COMMUNICATION TOOLS AND B.U.D.S.

SERVICE TOOLS

Description	Part Number	Page
DIAGNOSTIC CABLE	. 710 000 851	1, 3
MPI-2 INTERFACE CARD	. 529 036 018	
MPI-3 INTERFACE CARD	529 036 353	1

GENERAL

Refer to PROCEDURES for instructions on the communication tools.

If communication problems occur, refer to TROU-BLESHOOTING in this subsection.

REQUIRED TOOLS

MANDATORY TOOLS			
A personal computer (laptop or desk	top)		
MPI-2 INTERFACE CARD (P/N 529 036 018)			
OR			
MPI-3 INTERFACE CARD (P/N 529 036 353)			
DIAGNOSTIC CABLE (P/N 710 000 851)	*O*		
OPTIONAL TOOL			
Extension cable available at electronic retail outlets. Do not exceed 7.5 m (25 ft)			

TROUBLESHOOTING

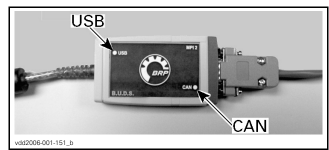
DIAGNOSTIC TIPS

IMPORTANT: Make sure all connections are made and vehicle is powered up before starting B.U.D.S. to allow proper communication between the vehicle and the BRP Utility and Diagnostic Software (B.U.D.S.).

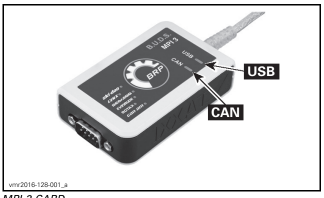
Multi-Purpose Interface Card Connection Troubleshooting

MPI Status Lights

The MPI card includes 2 status lights that indicate the connection condition: USB and CAN. Both lights must be GREEN to function properly. Otherwise, refer to the following charts.



MPI-2 CARD



MPI-3 CARD

Prerequisite for USB Communication:

- PC Computer turned on.
- MPI card connected to PC computer.

USB LIGHT			
STATUS	WHAT TO DO		
Light is OFF	Check USB connection between MPI card and PC computer. Check USB operation on PC computer (hardware or USB drivers)		
Light is GREEN	Connections are GOOD. Communication can take place on USB side		

Prerequisite for CAN Communication:

- MPI card connected to diagnostic connector on vehicle.
- Ignition key installed and turned to ON (electrical system powered up without engine started).
- B.U.D.S. started and logged on.

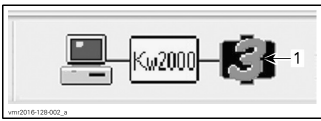
CAN LIGHT			
STATUS	WHAT TO DO		
Light is OFF	Check connection between MPI card and diagnostic connector on vehicle		
Light is RED	Check CAN wires/connectors on vehicle		
Light is GREEN	Connections are GOOD. Communication can take place on CAN side		

Communication Problems when Using B.U.D.S.

Missing Module

Ensure the appropriate number of modules is shown at the bottom of B.U.D.S. screen.

MODEL	NUMBER OF MODULES
Models without DPS	2 (ECM and multifunction gauge)
Models with DPS	3 (ECM, DPS and multifunction gauge)



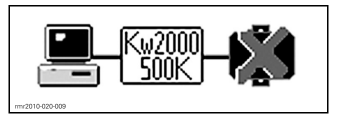
TYPICAL

1. Number of modules

If one or more "ECU" is not communicating with the MPI card, refer to *DIAGNOSTIC AND FAULT CODES*.

No Vehicle is Detected

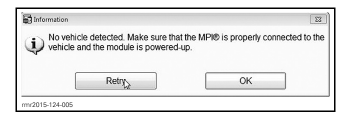
If an "X" is shown in the status bar and the protocol indication is blinking between Kw2000 500K and KW2000, it means that no "ECU" is communicating with the MPI card.



Check the following:

- Connections between the PC computer and the vehicle.
- The multifunction gauge is powered up.

If B.U.D.S. does not automatically exit the following message box, click the Retry button. This will manually establish the communication with the vehicle.



PROCEDURES

MULTI-PURPOSE INTERFACE CARD (MPI-2 OR MPI-3)

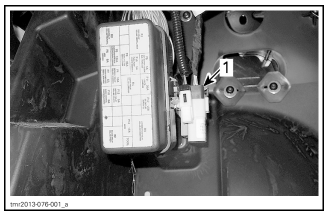
The MPI (Multi-Purpose Interface) in conjunction with the diagnostic cable is used with B.U.D.S. to communicate with the ECM (engine control module) and other modules.

MPI Card Power

The MPI card uses the power from the PC computer's USB port.

Diagnostic Connector Location

The 6-pin diagnostic connector is located under the hood, stored in it's protective cap.



1. Diagnostic connector

Connecting the PC to the Vehicle

A WARNING

If the computer you are using is connected to the 110 Vac power outlet, there is a potential risk of electrocution when working in contact with water. Be careful not to touch water while working with the VCK.

- 1. Locate the 6-pin diagnostic connector, refer to *DIAGNOSTIC CONNECTOR LOCATION* in this subsection.
- 2. Disconnect the 6-pin diagnostic connector from it's holder (protective cap).
- 3. Connect one end of the DIAGNOSTIC CABLE (P/N 710 000 851) to the vehicle connector.



DIAGNOSTIC CABLE CONNECTED TO VEHICLE

- 4. Connect the other end of diagnostic cable to the MPI card.
- 5. Connect the MPI card to the USB port of a PC (personal computer).



MPI CARD CABLE CONNECTED TO USB PORT

6. Use B.U.D.S. as described further in *B.U.D.S. SOFTWARE* topic

B.U.D.S. SOFTWARE

B.U.D.S. is designed for:

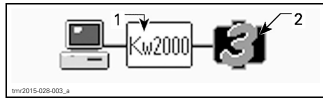
- Programming ignition key(s) to the vehicle
- Monitoring some electrical and electronic components
- Activating certain components for diagnostic purposes
- Updating electronic module software
- And, to carry out setting changes.

Always use the latest applicable B.U.D.S. version available on Knowledge Center.

Reading the Electronic Control Units Using B.U.D.S. Software

IMPORTANT: Ensure all connections have been made before starting B.U.D.S. to allow proper operation. Refer to *CONNECTING THE PC TO THE VEHICLE* in this subsection.

- 1. Turn ignition switch to ON position (ACC will not work). Do not start the engine.
- 2. Start B.U.D.S. and logon.
- 3. Ensure the status bar shows the appropriate protocol and the appropriate number of modules to its right according to the vehicle model.



3

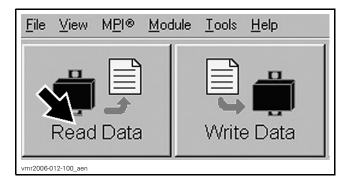
TYPICAL - SUCCESSFUL CONNECTION

- 1. Connection protocol
- 2. Number of modules read

MODEL	NUMBER OF MODULES
Models without DPS	2 (ECM and multifunction gauge)
Models with DPS	3 (ECM, DPS and multifunction gauge)

If the number is less than indicated in *NUMBER OF MODULES* table, refer to *TROUBLESHOOT-ING* in this subsection.

4. Read the ECUs by clicking the Read Data button.



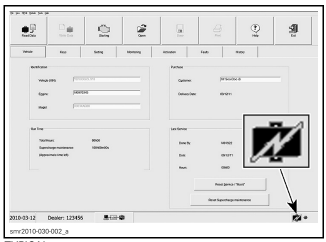
B.U.D.S. is now ready to use.

Updating Electronic Module (ECU) Software

NOTICE Vehicle voltage should be stable during the update process (no disconnection on the MPI, battery or key to OFF) to make sure updates are processed properly

NOTICE Failure to strictly follow a procedure to update a module may permanently damage the module.

Whenever B.U.D.S. is first connected to a vehicle, check for an update icon in the status bar at the bottom of the Vehicle page.

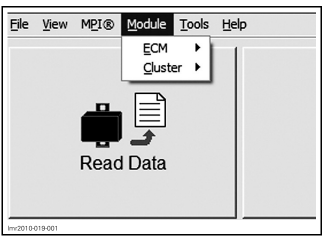


TYPICAL

If the update icon is visible, B.U.D.S. indicates that a file is available to update at least one of the electronic modules:

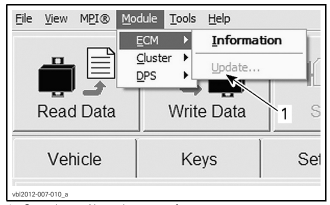
NOTE: If an update file is available on *KNOWL-EDGE CENTER* but the B.U.D.S. software being used is not up to date, the update icon will not appear. Refer to the *SERVICE BULLETINS* to see if there is an update available.

Use the Module submenu and check all modules one at a time to see which module(s) can be updated.



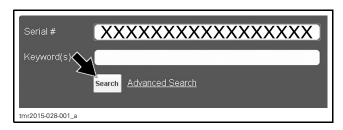
TYPICAL - MODULE SUBMENU LIST

- 1. If the Update option is greyed out, no update file is available for this module.
- 2. If the Update option is black, an update file is available for this module.



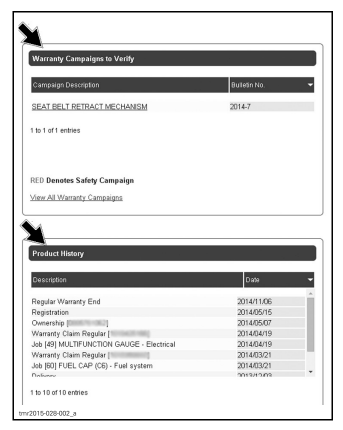
1. Greyed out: No update to perform Black: Update file available

Before applying an update, log onto *KNOWL-EDGE CENTER* and search the vehicle's VIN to find the unit's history.

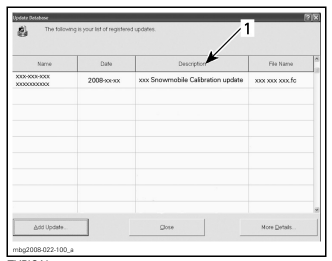


Complete all WARRANTY CAMPAIGNS TO VER-IFY.

NOTE: *PRODUCT HISTORY* will show all repairs performed and claimed under warranty.



NOTE: When selecting the update menu in B.U.D.S., a dialog box will appear and the update file description may give some clue to finding the vehicle-related information on *KNOWLEDGE CENTER*.



TYPICAL

1. File description

Saving Changes to an ECU

If the word Modified appears at the end of the vehicle file name at the top of the B.U.D.S. page, then a change has been made that requires it to be saved to the proper electronic module.

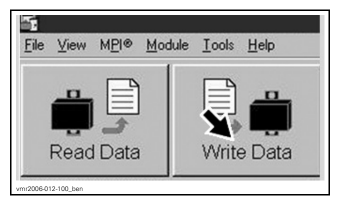
5



TYPICAL

1. Indicate setting or data modified; Write Data to save

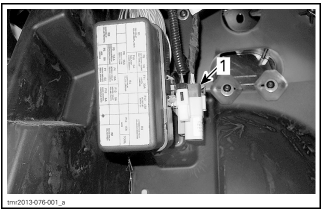
Click the Write Data button.



NOTE: A message box will confirm a successful operation.

In such a case, turn ignition switch OFF, then wait for the message to disappear before disconnecting the MPI.

Disconnect MPI card and store the vehicle diagnostic connector in its protective cap.



1. Diagnostic connector in its storage cap

NOTICE Failure to secure the diagnostic connector in its protective cap may result in corrosion or other damage to the terminals.

SAFETY NOTICE

This manual has been prepared as a guide to correctly service and repair the 2016 Can-Am $^{\text{TM}}$ Maverick $^{\text{TM}}$.

This edition was primarily published to be used by mechanical technicians who are already familiar with all service procedures relating to BRP products. Mechanical technicians should attend training courses given by BRPTI.

Please note that the instructions in this manual will apply only if proper hand tools and special service tools are used.

The contents of this manual depicts parts and/or procedures applicable to a particular product at the time of writing. Service and warranty bulletins may be published to update the content of this manual. Dealer modifications that were carried out after manufacturing of the product, whether or not authorized by BRP, are not included.

In addition, the sole purpose of the illustrations throughout the manual, is to assist identification of the general configuration of the parts. They are not to be interpreted as technical drawings or exact replicas of the parts.

The use of BRP parts is most strongly recommended when considering replacement of any component. Dealer and/or distributor assistance should be sought in case of doubt.

The engines and the corresponding components identified in this document should not be utilized on product(s) other than those mentioned in this document.

It is understood that certain modifications may render use of the vehicle illegal under existing federal, provincial and state regulations.

This manual emphasizes particular information which, is denoted by the following wording and symbols:

WARNING

Indicates a potential hazard that, if not avoided, could result in serious injury or death.

A CAUTION Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTICE Indicates an instruction which, if not followed, could result in severe damage to vehicle components or other property.

NOTE: Indicates supplementary information required to fully complete an instruction.

Although the mere reading of such information does not eliminate the hazard, your understanding of the information provided will promote its correct use.

Always observe common shop safety practice.

Unless otherwise noted, the engine must be stopped and the tether cord must be removed prior to perform any services.

Torque wrench tightening specifications must be strictly adhered to. Use the torque values and service products as in the exploded views or in the procedures when noted.

Locking devices when removed must be replaced (e.g.: locking tabs, elastic stop nuts, self-locking fasteners, cotter pins, etc.).

Hoses, cables and locking ties removed during a procedure must be reinstalled as per factory standards.

When ordering parts always refer to the specific model *PARTS CATALOGS*.

We strongly recommend that any services be carried out and/or verified by a highly skilled professional mechanic.

It is understood that this manual may be translated into another language. In the event of any discrepancy, the English version shall prevail.

BRP disclaims liability for all damages and/or injuries resulting from the improper use of the contents of this publication.

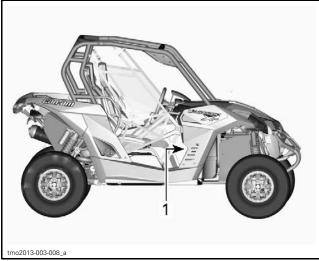
The information and component/system descriptions contained in this manual are correct at time of writing. BRP however, maintains a policy of continuous improvement of its products without imposing upon itself any obligation to install them on products previously manufactured.

Due to late changes, there may be some differences between the manufactured product and the description and/or specifications in this document.

BRP reserves the right at any time to discontinue or change specifications, designs, features, models or equipment without incurring obligation.

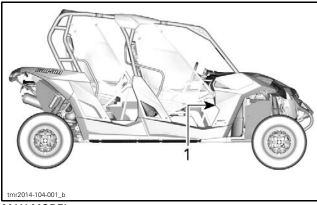
VEHICLE INFORMATION

VEHICLE IDENTIFICATION NUMBER (VIN)



2-UP MODEL

VIN (Vehicle Identification Number) location



MAX MODEL

1. VIN (Vehicle Identification Number) location

The VIN (Vehicle Identification Number) decal is located under the glove box on the passenger side.

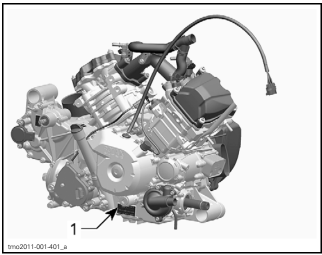
VIN Decal Description



TYPICAL — VEHICLE IDENTIFICATION NUMBER LABEL

- 1. VIN (Vehicle Identification Number)
- 2. Model number
- 3. Manufacturing date

ENGINE IDENTIFICATION NUMBER (EIN)



TYPICAL — ENGINE SERIAL NUMBER LABEL

1. EIN (Engine Identification Number)

LIFTING AND SUPPORTING THE VEHICLE

NOTE: Please remove this page and keep with the Operator's guide in the vehicle for future reference.

II tmr2016-200

To lift your vehicle, you must be on a flat and non slippery ground. Make sure the wheel jack base gives a good support. Remove all debris that could cause the wheel jack to tip over.

Front of Vehicle

Place vehicle on a flat non slippery ground.

Ensure vehicle shift lever is set to PARK.

Place wheel jack on one of the identified points shown in the following images.

Lower hydraulic lift and ensure vehicle is supported safely onto both jack stands.

Rear of Vehicle

Place vehicle on a flat non slippery ground.

Activate 4WD mode.

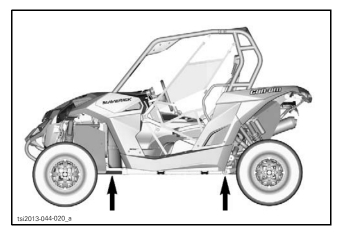
Ensure vehicle shift lever is set to PARK.

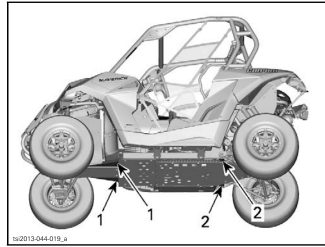
Place wheel jack on one of the identified points shown in the following images.

Lower hydraulic lift and ensure vehicle is supported safely onto both jack stands.

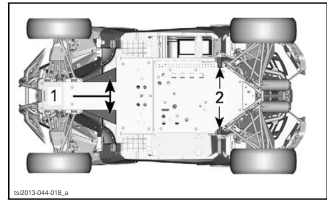
Identification of lifting points

2-Up Models



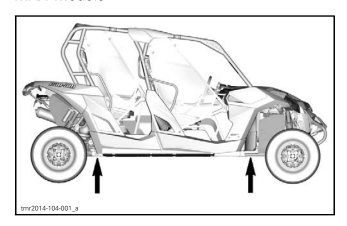


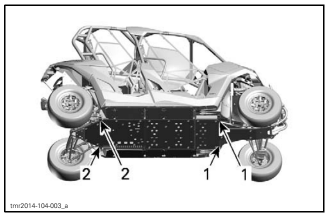
Front lifting points
 Rear lifting points



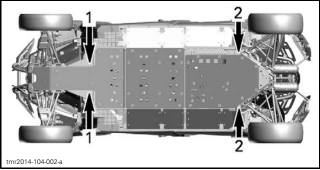
Front lifting points
 Rear lifting points

MAX Models





Front lifting points
 Rear lifting points



Front lifting points
 Rear lifting points

LIFTING THE VEHICLE WITH A LIFTING TABLE

Roll vehicle above lifting table.

Install two 4 x 4 horizontally across vehicle as close as possible to lifting points. Refer to *IDEN-TIFICATION OF LIFTING POINTS* in this subsection.

NOTICE Ensure 4 x 4 are as close to lifting points as possible.

Lift vehicle using table.

NOTE: If repositioning of vehicle is needed, lift either front or rear of vehicle using the lower portion of applicable bumper.

WARNING

Do not allow anyone in the vehicle while it is being lifted.

HOISTING THE VEHICLE

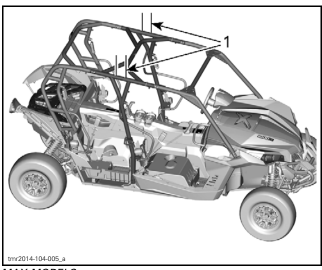
The vehicle may be lifted off the ground by the cage using a hoist and a lifting strap.

NOTICE The lifting strap must be wrapped around the horizontal side tubes at the top of the cage, NOT fore and aft. Lifting vehicle by the fore and aft tubes of the cage can cause damage.



2-UP MODELS

- 1. Lifting strap around horizontal side tubes (top)
- 2. Hoist hook



MAX MODELS

1. Lifting strap at the center of the middle section, around horizontal side tubes (top)

IV tmr2016-200

A WARNING

- Ensure hoist and lifting strap are rated for lifting the total vehicle weight. Refer to applicable manufactures instructions.
- Ensure lifting strap is in good condition before lifting vehicle.
- Do not allow anyone in the vehicle or under any portion of the vehicle while it is suspended by a hoist.
- Do not perform any work on the vehicle while it is suspended by a hoist.

TRANSPORTING THE VEHICLE

If the vehicle needs to be transported, it should be properly secured on a flatbed trailer of the appropriate size and capacity.

NOTICE Do not tow this vehicle — towing can seriously damage the vehicle's drive system.

When contacting a towing or transporting service, be sure to ask if they have a flatbed trailer, loading ramp or power ramp to safely lift the vehicle and tie-down straps. Ensure the vehicle is properly transported as specified in this section.

NOTICE Avoid using chains to tie the vehicle — they may damage the surface finish or plastic components.

A WARNING

If the vehicle is equipped with a windshield, transport it facing forward to avoid damaging the windshield.

To load the vehicle on a platform for transport, proceed as follow:

- 1. Shift the vehicle into NEUTRAL (N).
- 2. Then proceed as follows:
 - 2.1 Put a strap around the lower arm of each front suspension.
 - 2.2 Attach the straps to the winch cable of the towing vehicle.
 - 2.3 Pull the vehicle on the flatbed trailer with the winch.
- 3. Remove the key from the ignition switch.
- 4. Strap the front tires by using tire towing straps.
- 5. Pass a tie-down strap inside each rear wheel.

- 6. Firmly attach the rear wheels tie-down straps to both sides of the rear of the trailer with ratchets
- 7. Ensure that both the front and rear wheels are firmly attached to the trailer.

A WARNING

Make sure no loose objects are present inside vehicle during vehicle transportation.

ENGINE EMISSIONS INFORMATION

MANUFACTURER'S RESPONSIBILITY

Manufacturers of engines must determine the exhaust emission levels for each engine horse-power family and certify these engines with the United States of America Environmental Protection Agency (EPA). An emissions control information label, showing emission levels and engine specifications, must be placed on each vehicle at the time of manufacture.

DEALER RESPONSIBILITY

When servicing any vehicle that carry an emissions control information label, adjustments must be kept within published factory specifications.

Replacement or repair of any emission related component must be executed in a manner that maintains emission levels within the prescribed certification standards.

Dealers are not to modify the engine in any manner that would alter the horsepower or allow emission levels to exceed their predetermined factory specifications.

Exceptions include manufacturer's prescribed changes, such as altitude adjustments.

OWNER RESPONSIBILITY

The owner/operator is required to have engine maintenance performed to maintain emission levels within prescribed certification standards.

The owner/operator is not to, and should not allow anyone else to modify the engine in any manner that would alter the horsepower or allow emissions levels to exceed their predetermined factory specifications.

EPA EMISSION REGULATIONS

Vehicles manufactured by BRP are certified to the EPA standards as conforming to the requirements of the regulations for the control of air pollution emitted from new vehicle engines. This certification is contingent on certain adjustments being set to factory standards. For this reason, the factory procedure for servicing the product must be strictly followed and, whenever practicable, returned to the original intent of the design.

The responsibilities listed above are general and in no way a complete listing of the rules and regulations pertaining to the EPA requirements on exhaust emissions. For more detailed information on this subject, you may contact the following locations:

FOR ALL COURIER SERVICES:

U.S. Environmental Protection Agency Office of Transportation and Air Quality 1310 L Street NW Washington D.C. 20005

REGULAR US POSTAL MAIL:

1200 Pennsylvania Ave. NW Mail Code 6403J Washington D.C. 20460

INTERNET: http://www.epa.gov/otag/ E-MAIL: otaqpublicweb@epa.gov

MANUAL INFORMATION

MANUAL PROCEDURES

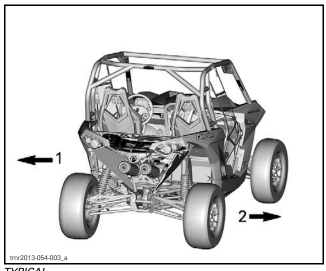
Many of the procedures in this manual are interrelated. Before undertaking any task, you should read and thoroughly understand the entire section or subsection in which the procedure is contained.

A WARNING

Unless otherwise specified, the engine should be turned OFF and cold for all maintenance and repair procedures.

A number of procedures throughout the book require the use of special tools. Before starting any procedure, be sure that you have on hand all reguired tools, or their approved equivalents.

The use of RIGHT and LEFT indications in the text are always referenced to the driving position (sitting on the vehicle).



TYPICAL

- 1. Left
- 2. Right

This manual uses technical terms which may be different from the ones of the PARTS CATALOGS.

When ordering parts always refer to the specific model PARTS CATALOGS.

NOTICE Most fasteners are metric, and most components are built with parts dimensioned using the metric system. Consult the appropriate PARTS CATALOG to obtain and use the correct parts and fasteners. Mismatched or incorrect fasteners could cause damage to the vehicle.

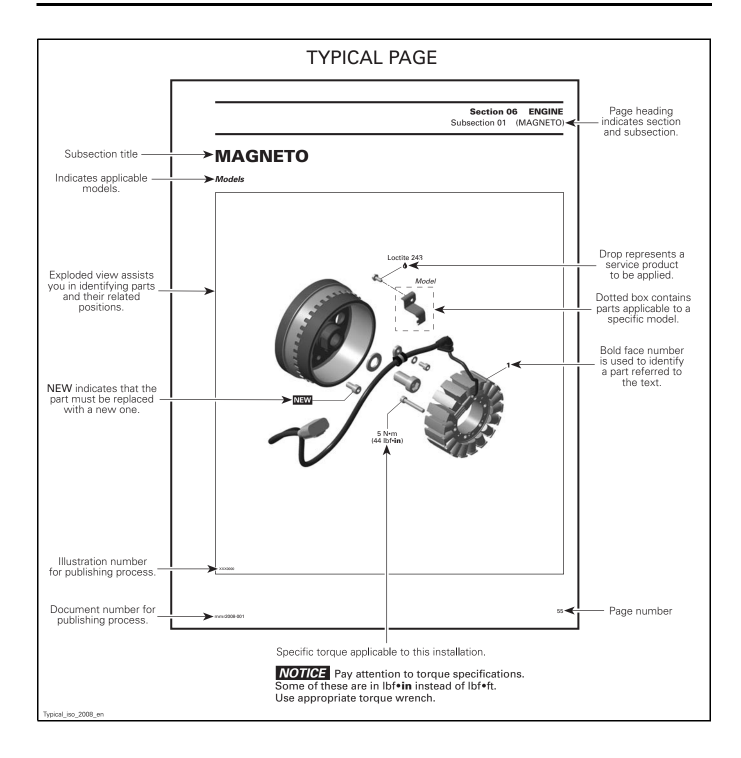
MANUAL LAYOUT

This manual is divided into many major sections as can be seen in the main table of contents at the beginning of the manual.

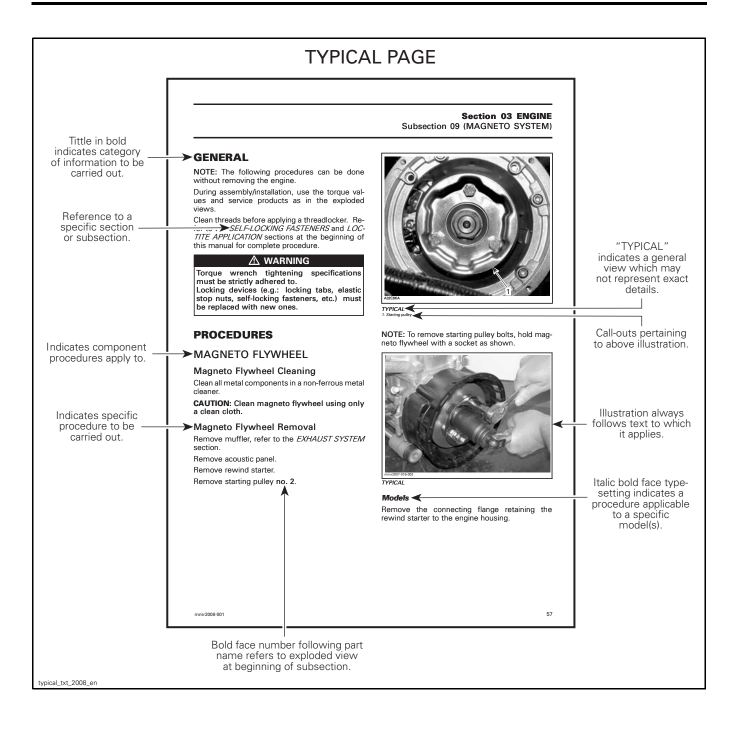
Each section is divided into various subsections, and again, each subsection has one or more divisions.

Illustrations and photos show the typical construction of various assemblies and, in all cases, may not reproduce the full detail or exact shape of the parts used in a particular model vehicle. However, they represent parts which have the same or a similar function.

VΙ tmr2016-200



tmr2016-200 VII



VIII tmr2016-200

TIGHTENING TORQUE

Tighten fasteners to the torque specified in the exploded view(s) and/or in the written procedure. When a torque is not specified, refer to the following table.

WARNING

Torque wrench tightening specifications must be strictly adhered to.

Locking devices when removed (e.g.: locking tabs, elastic stop nuts, self-locking fasteners, cotter pins, etc.) must be replaced.

In order to avoid a poor assembly, tighten screws, bolts, or nuts in accordance with the following procedure:

- 1. Manually screw all screws, bolts and/or nuts.
- 2. Apply half the recommended torque value.
- 3. Tighten fastener to the recommended torque value.

NOTICE Be sure to use the recommended tightening torque for the specified fastener used.

NOTE: When possible, always apply torque on the nut.

NOTE: Always torque screws, bolts and/or nuts using a crisscross pattern when multiple fasteners are used to secure a part (eg. a cylinder head). Some parts must be torqued according to a specific sequence and torque pattern as detailed in the installation procedure.

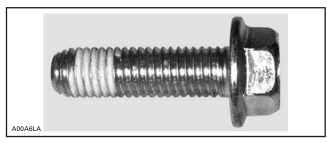
Property class and head markings	4.8	8.8 9.8 8.8 9.8 8.8 9.8	10.9	12.9
Property class and nut markings			10	

FASTENER	FASTENER GRADE/TORQUE			
SIZE	5.8 Grade	8.8 Grade	10.9 Grade	12.9 Grade
M4	1.5 – 2 N•m (13 – 18 lbf•in)	2.5 – 3 N•m (22 – 27 lbf•in)	3.5 N•m - 4 N•m (31 lbf•in - 35 lbf•in)	4 N•m - 5 N•m (35 lbf•in - 44 lbf•in)
M5	3 N•m - 3.5 N•m (27 lbf•in - 31 lbf•in)	4.5 N•m - 5.5 N•m (40 lbf•in - 49 lbf•in)	7 N•m - 8.5 N•m (62 lbf•in - 75 lbf•in)	8 N•m - 10 N•m (71 lbf•in - 89 lbf•in)
M6	6.5 N•m - 8.5 N•m (58 lbf•in - 75 lbf•in)	8 N•m - 12 N•m (71 lbf•in - 106 lbf•in)	10.5 – 15 N•m (93 – 133 lbf•in)	16 N•m (142 lbf•in)
M8	15 N•m (133 lbf•i n)	25 N•m (18 lbf•ft)	32 N•m (24 lbf•ft)	40 N•m (30 lbf•ft)
M10	29 N•m (21 lbf•ft)	48 N•m (35 lbf•ft)	61 N•m (45 lbf•ft)	73 N•m (54 lbf•ft)
M12	52 N•m (38 lbf•ft)	85 N•m (63 lbf•ft)	105 N•m (77 lbf•ft)	128 N•m (94 lbf•ft)
M14	85 N•m (63 lbf•ft)	135 N•m (100 lbf•ft)	170 N•m (125 lbf•ft)	200 N•m (148 lbf•ft)

FASTENER INFORMATION

NOTICE Most components in the vehicles are built with parts dimensioned in the metric system. Most fasteners are metric and must not be replaced by customary fasteners or vice-versa. Mismatched or incorrect fasteners could cause damage to the vehicle or possible personal injury.

SELF-LOCKING FASTENERS PROCEDURE



TYPICAL — SELF-LOCKING FASTENER

The following describes common procedures used when working with self-locking fasteners.

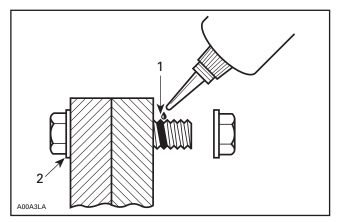
Use a metal brush or a tap to properly clean a threaded hole, then use a solvent. Allow the solvent time to act, approximately 30 minutes, then wipe off. Solvent utilization is to ensure proper adhesion of the product used for locking the fastener.

LOCTITE® APPLICATION PROCEDURE

The following describes common procedures used when working with Loctite products.

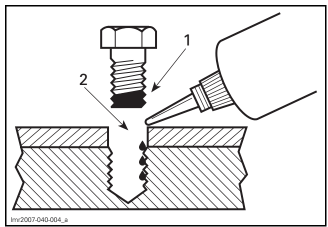
NOTE: Always use proper strength Loctite product as recommended in this shop manual.

Threadlocker Application for Uncovered Holes (Bolts and Nuts)



- 1. Apply here
- 2. Do not apply
- 1. Clean threads (bolt and nut) with solvent.
- 2. Apply LOCTITE 7649 (PRIMER) (P/N 293 800 041) on threads and allow to dry.
- 3. Choose proper strength Loctite threadlocker.
- 4. Fit bolt in the hole.
- 5. Apply a few drops of threadlocker at proposed tightened nut engagement area.
- 6. Position nut and tighten as required.

Threadlocker Application for Blind Holes

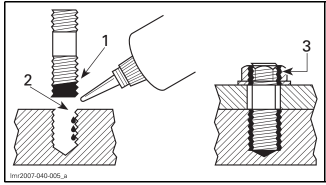


- 1. On fastener threads
- 2. On threads and at the bottom of hole
- 1. Clean threads (bolt and hole) with solvent.
- 2. Apply LOCTITE 7649 (PRIMER) (P/N 293 800 041) on threads (bolt and nut) and allow to dry for 30 seconds.
- 3. Choose proper strength Loctite threadlocker.

X tmr2016-200

- 4. Apply several drops along the threaded hole and at the bottom of the hole.
- 5. Apply several drops on bolt threads.
- 6. Tighten as required.

Threadlocker Application for Stud Installation in Blind Holes

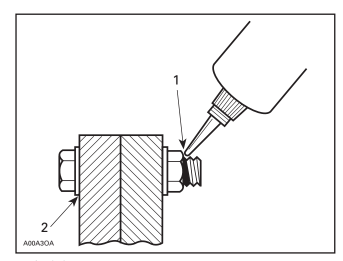


- On stud threads
- On threads and in the hole
- 3. On retaining nut threads
- 1. Clean threads (stud and hole) with solvent.
- 2. Apply LOCTITE 7649 (PRIMER) (P/N 293 800 041) on threads and allow to dry.
- 3. Put 2 or 3 drops of proper strength Loctite threadlocker on female threads and in hole.

NOTE: To avoid a hydro lock situation, do not apply too much Loctite.

- 4. Apply several drops of proper strength Loctite on stud threads.
- 5. Install stud.
- 6. Install cover, part, etc.
- 7. Apply a few drops of proper strength Loctite on uncovered stud threads.
- 8. Install and tighten retaining nut(s) as required.

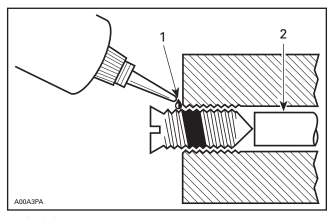
Threadlocker Application for Pre-Assembled Parts



- Apply here
 Do not apply
- 1. Clean bolts and nuts with solvent.
- 2. Assemble components.
- 3. Tighten nuts.
- 4. Apply a few drops of proper strength Loctite on bolt/nut contact surfaces.
- 5. Avoid touching metal with tip of flask.

NOTE: For preventive maintenance on existing equipment, retighten nuts and apply proper strength Loctite on bolt/nut contact surfaces.

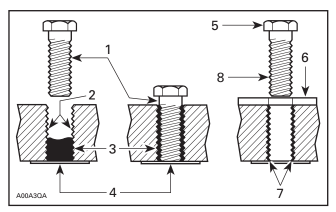
Threadlocker Application for an Adjustment Screw



- Apply here
 Plunger
- 1. Adjust screw to proper setting.
- 2. Apply a few drops of proper strength Loctite threadlocker on screw/body contact surfaces.
- 3. Avoid touching metal with tip of flask.

NOTE: If it is difficult to readjust, heat screw with a soldering iron (232°C (450°F)).

Application for Stripped Thread Repair



- 1. Release agent
- Stripped threads
 Form-A-Thread
- 4. Tapes
- 5. Cleaned bolt
- 6. Plate
- 7. New threads
- 3. Threadlocker

Standard Thread Repair

Follow instructions on Loctite FORM-A-THREAD 81668 package.

If a plate is used to align bolt:

- 1. Apply release agent on mating surfaces.
- 2. Put waxed paper or similar film on the surfaces.
- 3. Twist bolt when inserting it to improve thread conformation.

NOTE: NOT intended for engine stud repairs.

Repair of Small Holes/Fine Threads

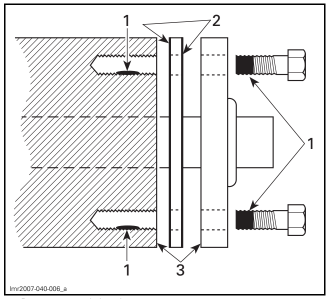
Option 1: Enlarge damaged hole, then follow *STANDARD THREAD REPAIR* procedure.

Option 2: Apply FORM-A-THREAD on the screw and insert in damaged hole.

Permanent Stud Installation (Light Duty)

- 1. Use a stud of the desired thread length.
- 2. DO NOT apply release agent on stud.
- 3. Follow Standard Thread Repair procedure.
- 4. Allow 30 minutes for Loctite FORM-A-THREAD to cure.
- 5. Complete part assembly.

Gasket Compound Application



- 1. Proper strength Loctite
- Loctite Primer N (P/N 293 800 041) and Gasket Eliminator 518 (P/N 293 800 038) on both sides of gasket
- 3. Loctite Primer N only
- Remove old gasket and other contaminants using LOCTITE CHISEL (GASKET REMOVER) (P/N 413 708 500). Use a mechanical means only if necessary.

NOTE: Avoid grinding.

- 2. Clean both mating surfaces with solvent.
- 3. Spray Loctite Primer N on both mating surfaces and on both sides of gasket and allow to dry 1 or 2 minutes.
- 4. Apply LOCTITE 518 (P/N 293 800 038) on both sides of gasket, using a clean applicator.
- 5. Place gasket on mating surfaces and assemble parts immediately.

NOTE: If the cover is bolted to blind holes, apply proper strength Loctite in the hole and on threads. Tighten fastener.

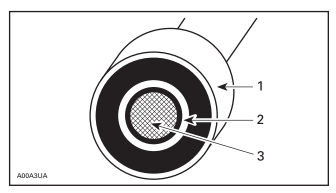
If holes are sunken, apply proper strength Loctite on bolt threads.

6. Tighten as usual.

Threadlocker Application for Mounting on a Shaft

Mounting with a Press

XII tmr2016-200



- 1. Bearing
- 2. Proper strength Loctite
- Shaft
- 1. Clean shaft external contact surface.
- 2. Clean internal contact surface of part to be installed on shaft.
- 3. Apply a strip of proper strength Loctite on circumference of shaft contact surface at insertion or engagement point.

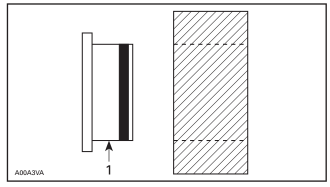
NOTE: Retaining compound is always forced out when applied on shaft.

- 4. DO NOT use antiseize Loctite or any similar product.
- 5. No curing period is required.

Mounting in Tandem

- 1. Apply retaining compound on internal contact surface (bore) of parts to be installed.
- 2. Continue parts assembly as per previous illustration.

Threadlocker Application for Case-In Components (Metallic Gaskets)



- 1. Proper strength Loctite
- 1. Clean inner housing diameter and outer gasket diameter.
- 2. Spray housing and gasket with LOCTITE 7649 (PRIMER) (P/N 293 800 041).

3. Apply a strip of proper strength Loctite on leading edge of outer metallic gasket diameter.

NOTE: Any Loctite product can be used here. A low strength liquid is recommended as normal strength and gap are required.

- 4. Install according to standard procedure.
- 5. Wipe off excess product.
- 6. Allow 30 minutes for product to cure.

NOTE: Normally used on worn-out housings to prevent leaking or sliding.

It is generally not necessary to remove gasket compound applied on outer gasket diameter.

tmr2016-200 XIII

ENGINE (NATURALLY-ASPIRATED)

ENGINE			NATURALLY ASPIRATED
Engine type			ROTAX® 1010R, 4-stroke, 2 cylinders (V-twin), liquid cooled
Valvetrain			4 valves/cylinder (mechanical adjustment), Single Over Head Camshaft (SOHC) with timing chain
Bore			91 mm (3.58 in)
Stroke			75 mm (2.95 in)
Displacement			976 cm³ (59.6 in³)
Compression ratio			12.1
Maximum HP RPM			7750 RPM
Exhaust system			Spark arrester approved by USDA Forest Service
Air filter			Synthetic paper with foam
Intake valve opening			8°BTCD
Intake valve closing			57°ABDC
Exhaust valve opening			58°BBDC
Exhaust valve closing			2°ATDC
Valve clearance Intake Exhaust		Intake	0.06 mm to 0.14 mm (.0024 in to .0055 in)
		Exhaust	0.11 mm to 0.19 mm (.0043 in to .0075 in)
	Intake	New	5.472 mm to 5.486 mm (.2154 in to .216 in)
Valve stem diameter		Service limit	5.450 mm (.2146 in)
valve stem diameter	Exhaust	New	5.461 mm to 5.476 mm (.215 in to .1957 in)
		Service limit	5.440 mm (.2142 in)
Valve out of round		New	0.005 mm (.0002 in)
valve out of found		Service limit	0.06 mm (.0024 in)
Valve guide diameter		New	5.506 mm to 5.518 mm (.2168 in to .2172 in)
-		Service limit	5.568 mm (.2192 in)
Valve spring free length		New	40.41 mm (1.591 in)
vaive spring nee length		Service limit	39.00 mm (1.535 in)
	Intake	New	1.05 mm to 1.35 mm (.041 in to .053 in)
Valve seat contact width		Service limit	1.8 mm (.071 in)
vaive seat contact width	Exhaust	New	1.25 mm to 1.55 mm (.049 in to .061 in)
		Service limit	2 mm (.079 in)
Rocker arm bore diameter		New	12.036 mm to 12.050 mm (.4739 in to .4744 in)
		Service limit	12.060 mm (.4748 in)

ENGINE			NATURALLY ASPIRATED
Rocker arm shaft diameter		New	12.000 mm to 12.018 mm (.4724 in to .4731 in)
		Service limit	11.990 mm (.472 in)
Piston diameter		New	90.950 mm to 90.966 mm (3.5807 in to 3.5813 in)
		Service limit	90.900 mm (3.5787 in)
Piston/cylinder clearance		New	0.027 mm to 0.057 mm (.0011 in to .0022 in)
, ,		Service limit	0.100 mm (.0039 in)
		1st	Upper compression ring, rectangular
Piston ring type		2nd	Lower compression ring, tapered face
		3rd	Oil scraper ring
	Rectangular		0.20 mm to 0.40 mm (.008 in to .016 in)
	Tapered face	New	0.20 mm to 0.40 mm (.008 in to .016 in)
Ring end gap	Oil scraper ring		0.20 mm to 0.70 mm (.008 in to .028 in)
	Rectangular		0.60 mm (.024 in)
	Tapered face	Service limit	0.70 mm (.028 in)
	Oil scraper ring		1.00 mm (.039 in)
	Rectangular		0.03 mm to 0.07 mm (.0012 in to .0028 in)
	Tapered face	New Service limit	0.02 mm to 0.06 mm (.0008 in to .0024 in)
Ring/piston groove clearance	Oil scraper ring		0.01 mm to 0.18 mm (.0004 in to .0071 in)
	Rectangular		0.15 mm (.0059 in)
	Tapered face		0.15 mm (.0059 in)
	Oil scraper ring		0.25 mm (.0098 in)
Cylinder bore		New	90.993 mm to 91.007 mm (3.5824 in to 3.583 in)
Cylinder toner		Maximum New	0.038 mm (.0015 in)
Cylinder taper		Service limit	0.090 mm (.0035 in)
Cylinder out of round		Maximum New	0.015 mm (.0006 in)
Cylinder out of round		Service limit	0.020 mm (.0008 in)
	Timing chain side	New	34.959 mm to 34.975 mm (1.3763 in to 1.377 in)
0 16	, and the second	Service limit	34.950 mm (1.376 in)
Camshaft main bearing journal	Spark plug side	New	21.959 mm to 21.980 mm (.8645 in to .8654 in)
		Service limit	21.950 mm (.8642 in)
	Timing chain side	New	35.000 mm to 35.025 mm (1.378 in to 1.3789 in)
Complete main bearing is well have		Service limit	35.040 mm (1.3795 in)
Camshaft main bearing journal bore	Spark plug side	New	22.000 mm to 22.021 mm (.8661 in to .867 in)
		Wear limit	22.040 mm (.8677 in)

ENGINE				NATURALLY ASPIRATED
	Intake valve	Intake valve		32.960 mm to 33.160 mm (1.2976 in to 1.3055 in)
Camshaft lobe				32.940 mm (1.2969 in)
Callistialt lobe	Exhaust valve	Exhaust valve	New	32.860 mm to 33.060 mm (1.2937 in to 1.3016 in)
			Service limit	32.840 mm (1.2929 in)
Crankshaft main bearing journal diame (MAG/PTO side)	eter		New	42.016 mm to 42.040 mm (1.6542 in to 1.6551 in)
(IVIAG/FTO Side)			Service limit	42.000 mm (1.6535 in)
Crankshaft radial play (MAG/PTO side)			Service limit	0.07 mm (.0028 in)
Crankshaft bearing journal diameter (in	PTO cover)		New	34.004 mm to 34.020 mm (1.3387 in to 1.3394 in)
			Service limit	33.998 mm (1.3385 in)
Crankshaft radial play (PTO cover bearin	g)		Service limit	0.10 mm (.0039 in)
Crankshaft axial play			New	0.200 mm to 0.500 mm (.0079 in to .0197 in)
, ,			Service limit	0.600 mm (.0236 in)
Crankshaft pin diameter		New	41.986 mm to 42.010 mm (1.653 in to 1.6539 in)	
			Service limit	41.967 mm (1.6522 in)
Crankshaft deflection MAG/ PTO side		New	0.050 mm (.002 in)	
Crankcase plain bearing MAG/PTO side		Service limit	42.100 mm (1.6575 in)	
PTO cover plain bearing			Service limit	34.120 mm (1.3433 in)
Connecting rod big end diameter			Service limit	42.100 mm (1.6575 in)
Connecting rod big end radial play			Service limit	0.09 mm (.0035 in)
Connecting rod big end axial play		New	0.250 mm to 0.550 mm (.0098 in to .0217 in)	
			Service limit	0.600 mm (.024 in)
Connecting rod small end diameter		New	22.010 mm to 22.020 mm (.8665 in to .8669 in)	
		Service limit	22.050 mm (.8681 in)	
Piston pin diameter		New	21.996 mm to 22.000 mm (865.984 in to 866.142 in)	
			Service limit	21.980 mm (.8654 in)
Connecting rod/piston pin clearance (radial play)			Service limit	0.080 mm (.0031 in)

LUBRICATION SYSTEM	NATURALLY ASPIRATED
Туре	Wet sump
Oil filter	Replaceable cartridge oil filter

tmr2016-217 3

LUBRICATION SYSTEM			NATURALLY ASPIRATED
Engine oil pressure Minimum		300 kPa (44 PSI) at 6000 RPM	
	Capacity (oil change with filter)		2 L (2.1 qt (U.S. liq.))
Engine oil Re		i	For the summer season, use XPS synthetic blend oil (summer grade) (P/N 293 600 121). For the winter season, use XPS synthetic oil (all climate) (P/N 293 600 112). If not available, use a 5W 40 motor oil that meets the requirements for API service classification SG, SH or SJ
COOLING SYSTEM			NATURALLY ASPIRATED
Coolant			Ethyl glycol/water mix (50%/50%). Use premixed coolant sold by BRP (LONG LIFE ANTIFREEZE) (P/N 219 702 685) or coolant specifically designed for aluminum engines
	Capacity		4.3 L (1.8 U.S. gal.)
Thermostat	Starts to oper	1	65°C (149°F)
monitostat	Fully open		88°C (190°F)
Cooling fan activation	Comes ON		95°C (203°F)
	Goes OFF		92°C (198°F)
Radiator cap opening pressure			110 kPa (16 PSI)
TRANSMISSION			NATURALLY ASPIRATED
Туре			CVT (Continuously Variable Transmission)
Engagement RPM			1650 ± 100 RPM
Drive belt width		Service limit	30.00 mm (1.181 in)
Governor cup roller flat spot width		Service limit	8.5 mm (.335 in)
Governor cup roller inner diameter		New	8.025 mm to 8.175 mm (.316 in to .322 in)
		Service limit	9.00 mm (.354 in)
Centrifugal lever pivot bolt diameter		New	6.063 mm to 6.091 mm (.239 in to .24 in)
		Service limit	6.000 mm (.236 in)
Centrifugal lever bore diameter		New	6.107 mm to 6.218 mm (.24 in to .245 in)
		Service limit	6.300 mm (.248 in)
Drive pulley sliding half centrifugal lever pivot bolt bore diameter		New	6.113 mm to 6.171 mm (.241 in to .243 in)
		Service limit	6.300 mm (.248 in)
Drive pulley sliding half large bushing		New	55.000 mm to 55.040 mm (2.165 in to 2.167 in)
		Service limit	55.200 mm (2.173 in)
Drive pulley sliding half small bushing		New	32.000 mm to 32.040 mm (1.26 in to 1.261 in)
	Service limit		32.200 mm (1.268 in)

TRANSMISSION		NATURALLY ASPIRATED
Drive pulley spring free length	Service limit	105 mm (4.134 in)
Drive pulley spring free squareness	Service limit	4 mm (.157 in)
Spring sleeve length	New	9.2 mm to 9.4 mm (.362 in to .37 in)
	Service limit	9.0 mm (.354 in)
Driven pulley sliding half bushing	New	30.060 mm to 30.100 mm (1.183 in to 1.185 in)
, , ,	Service limit	30.200 mm (1.189 in)
Driven pulley sliding fixed bushing	New	30.060 mm to 30.100 mm (1.183 in to 1.185 in)
	Service limit	30.200 mm (1.189 in)
Torque gear on driven pulley	Service limit	7.500 mm (.295 in)
Driven pulley spring free length	Service limit	125 mm (4.921 in)
Driven pulley spring free squareness	Service limit	3.8 mm (.15 in)

GEARBOX			NATURALLY ASPIRATED
Туре			Dual range (HI-LO) with park, neutral and reverse
		Angle drive sub-transmission	37/15 = 2.467
		Intermediate	45/44 = 1.023
Gear ratios		High	36/27 = 1.333
		Low	44/19 = 2.316
		Reverse	34/12 =2.833
		High	3.364
Overall gear ratios		Low	5.842
		Reverse	7.148
	Capacity		450 ml (15 U.S. oz)
Gearbox oil Recomm		ed	XPS synthetic gear oil (P/N 293 600 140) or a 75W140 API GL-5 synthetic gear oil
Coupling sleeve groove width	New		5.25 mm to 5.35 mm (.207 in to .211 in)
	Service limit	t	5.50 mm (.217 in)
Coupling fork claw thickness	New		4.95 mm to 5.05 mm (.195 in to .199 in)
	Service limit	t	4.80 mm (.189 in)
Shift fork claw thickness (high, low and reverse gear shift fork)	New		5.10 mm to 5.20 mm (.201 in to .205 in)
(nigh, low and reverse gear shift fork)	Service limit	t	5.00 mm (.197 in)
Width of shift fork engagement groove	New		5.30 mm to 5.40 mm (.209 in to .213 in)
	Service limit	t	5.50 mm (.217 in)
Diameter free pinions	New		29.000 mm to 29.013 mm (1.1417 in to 1.1422 in)
,	Service limit	t	29.015 mm (1.1423 in)

tmr2016-217 5

GEARBOX		NATURALLY ASPIRATED	
Intermediate gear shaft		New	24.987 mm to 25.000 mm (.9837 in to .9843 in)
Ü			24.977 mm (.983 in)
	MAG side	New	19.977 mm to 19.990 mm (.7865 in to .787 in)
Countarabott		Service limit	19.973 mm (.7863 in)
Countershaft	CVT side	New	24.977 mm to 24.990 mm (.9833 in to .9839 in)
		Service limit	24.970 mm (.9831 in)
	Free pinion bearing	New	24.987 mm to 25.000 mm (.9837 in to .9843 in)
Main shaft		Service limit	24.984 mm (.9836 in)
	Bearing journal	New	16.980 mm to 16.991 mm (.6685 in to .6689 in)
MAG/CVT side		Service limit	16.976 mm (.6683 in)

ELECTRICAL SYSTEM		NATURALLY ASPIRATED
Magneto generator output		625 W @ 6000 RPM
Ignition system type		IDI (Inductive Discharge Ignition)
Ignition timing		Not adjustable
	Quantity	2
Spark plug	Make and type	NGK LMAR8C-9 or equivalent
Gap		0.9 mm (.035 in)
Engine RPM limiter setting		8000 RPM

TECHNICAL SPECIFICATIONS (MAVERICK 2UP AND MAX SERIES)

ELECTRICAL SYSTEM			
	Туре		Maintenance free SLA
Potton	Voltage		12 volts
Battery	Nominal	rating	18 A•h
	Power s	tarter output	1.34 kW
Headlight			4 x 60 W
Taillight			2 x 5/21 W
Turn signals (CE)			10 W
Position light			2 x 5 W
	Main		16 AWG
Fusible links	Main accessories		14 AWG
	HIC8		16 AWG
	Brake lights switch Gauge Taillights Brake relay	F4	10 A
	Ignition coils Fuel injectors	F5	7.5 A
	Engine control module (E	CM) F6	5 A
	4WD actuator	F7	5 A
Fuses in FB1	Ignition switch Clock	F8	5 A
ruses III FDI	Fan motor	F9	25 A
	European component	F10	5 A
	Lights relay	F11	30 A
	Connectors (DC3 and DC4) 12 V power outlet Communication connector		15 A
	Relays coils (R1 and R3)	F13	5 A
	Accessories	F14	15 A
	Fuel pump	F15	5 A
Fuse in FB3	DPS power		40 A
Fuses in Turbo harness FB (Maverick X ds	Intercooler fan power	F1	20A
Turbo only)	Spare	F2	20A

FUEL SYSTEM			
Fuel delivery	Туре	Electronic Fuel Injection (EFI) with iTC (Intelligent Throttle Control), 1 injector per cylinder	
Fuel pump	Туре	Electrical (in fuel tank)	
	Operating pressure	350 kPa (51 PSI)	
	Normal Mode	1250 RPM ± 50 (not adjustable)	
Idle speed	Sport Mode	1500 RPM ± 50 (not adjustable)	
iale speed	Turbo Models (all modes)	1500 RPM ± 50 (not adjustable)	

FUEL SYSTEM			
	Туре		Premium unleaded gasoline
		North America	87 (R+M)/2
Fuel	Minimum Octane rating	Outside North America	92 RON
		North America	91 (R+M)/2
	Recommended Octane rating	Outside North America	95 RON
Fuel tank capacity			38 L (10 U.S. gal.)
Fuel remaining when low fuel ligh	t turns ON		± 12 L (3.2 U.S. gal.)
DRIVE SYSTEM			
Front drive		Base	Selectable 2WD / 4WD with Visco-Lok auto-locking front differential
		All other models	Selectable 2WD / 4WD with Visco-Lok QE auto-locking front differential
Front drive ratio			3.6:1
Rear drive			Spiral bevel gear
Rear drive ratio			3.6:1
		Capacity	500 ml (17 U.S. oz)
Front differential oil		Recommended	XPS synthetic gear oil or synthetic gear oil 75W90 API GL-5
		Capacity	400 ml (13.5 U.S. oz)
Rear final drive oil		Recommended	XPS synthetic gear oil or synthetic gear oil 75W140 API GL-5
CV joint grease			Castrol XBT1LF
Propeller shaft grease		Hi-temp bearing grease NLGI-2 or an equivalent	

STEERING	
Туре	Rack and pinion
Steering wheel	Adjustable tilt steering

STEERING		
	Base, DPS, Xrs Turbo	306.1 cm (120.5 in)
	XC, X xc	302.9 cm (119.3 in)
	X mr	325.1 cm (128 in)
Turning radius	X ds, Turbo, X ds Turbo	289.6 cm (114 in)
	MAX DPS	392 cm (154.3 in)
	All other models	377.2 cm (148.5 in)
Front toe (vehicle on ground)	Base, DPS, XC, X xc, X mr	0° ± 0.4°
	All other models	0.1° ± 0.4°
Rear toe (vehicle on ground)	·	0.2° ± 0.2°

FRONT SUSPENSION		
Suspension type		Double A-arm
	Base, DPS, MAX DPS	35.6 cm (14 in)
Suspension travel	XC, X xc, X mr	30.5 cm (12 in)
	All other models	38.1 cm (15 in)
Shock absorber	Base, DPS, XC, X xc, MAX DPS, MAX Turbo	FOX 2.0 PODIUM C Piggyback with compression and preload adjustments
	All other models	FOX 2.5 PODIUM RC2 Piggyback with dual speed compression, rebound and preload adjustments
	Base, DPS	40.64 cm (16 in)
	XC, X xc	35.6 cm (14.02 in)
	X mr	38.56 cm (15.18 in)
Spring free length (mm ± 3)	MAX X rs Turbo	upper: 9.735 cm (3.83 in) lower: 35.56 cm (14 in)
	MAX DPS	400 cm (157.48 in)
	All other models	upper: 17.76 cm (6.99 in) lower:: 33.02 cm (13 in)
Preload adjustment type		Threaded spring retainer

tmr2016-219 3

REAR SUSPENSION					
Suspension type				Trailing A-arm Independent (TTA) with external sway bar	
		Base, DPS, MAX DPS		35.6 cm (14 in)	
Suspension travel	XC, X	XC, X xc, X mr		30.5 cm (12 in)	
	All oth models		40.6 cm (16 in)		
	Base, XC, X > DPS	DPS, cc, MAX	FOX 2.0 PODIUM C Piggyback with compression and preload adjustments		
Shock absorber		All other models		FOX 2.5 PODIUM RC2 Piggyback with dual speed compression, rebound, dual rate spring preload adjustments and spring crossover, bottom-out control	
	Base, I	OPS		36.83 cm (14.5 in)	
	XC, X	(C		35.56 cm (14 in)	
	X mr			38.1 cm (15 in)	
Spring free length (mm ± 3)		X ds, Turbo, X ds Turbo, X rs Turbo		upper: 15.24 cm (6 in) lower: 35.56 cm (14 in)	
	MAX D	PS		39.56 cm (15.57 in)	
		All other models		upper: 15.24 cm (6 in) lower: 36.86 cm (14.51 in)	
Preload adjustment type			Т	hreaded spring retainer	
BRAKES					
		Qty		2	
Front brake		Туре		220 mm (8.66 in) ventilated disc brakes with hydraulic twin-pistons calipers	
		Оty		2	
Rear brake		Туре		214 mm (8.43 in) ventilated disc brakes with hydraulic single-piston calipers	
	Type	Туре		DOT 4	
Brake fluid	Capacity	2UP m		250 ml (8.5 U.S. oz)	
MAX r		models	260 ml (8.8 U.S. oz)		
Caliper				Floating	
Brake pad material				Metallic	
Minimum brake pad thickness				1 mm (.04 in)	
Minimum brake disc thickness				4 mm (.157 in)	
Maximum brake disc warpage				0.2 mm (.01 in)	

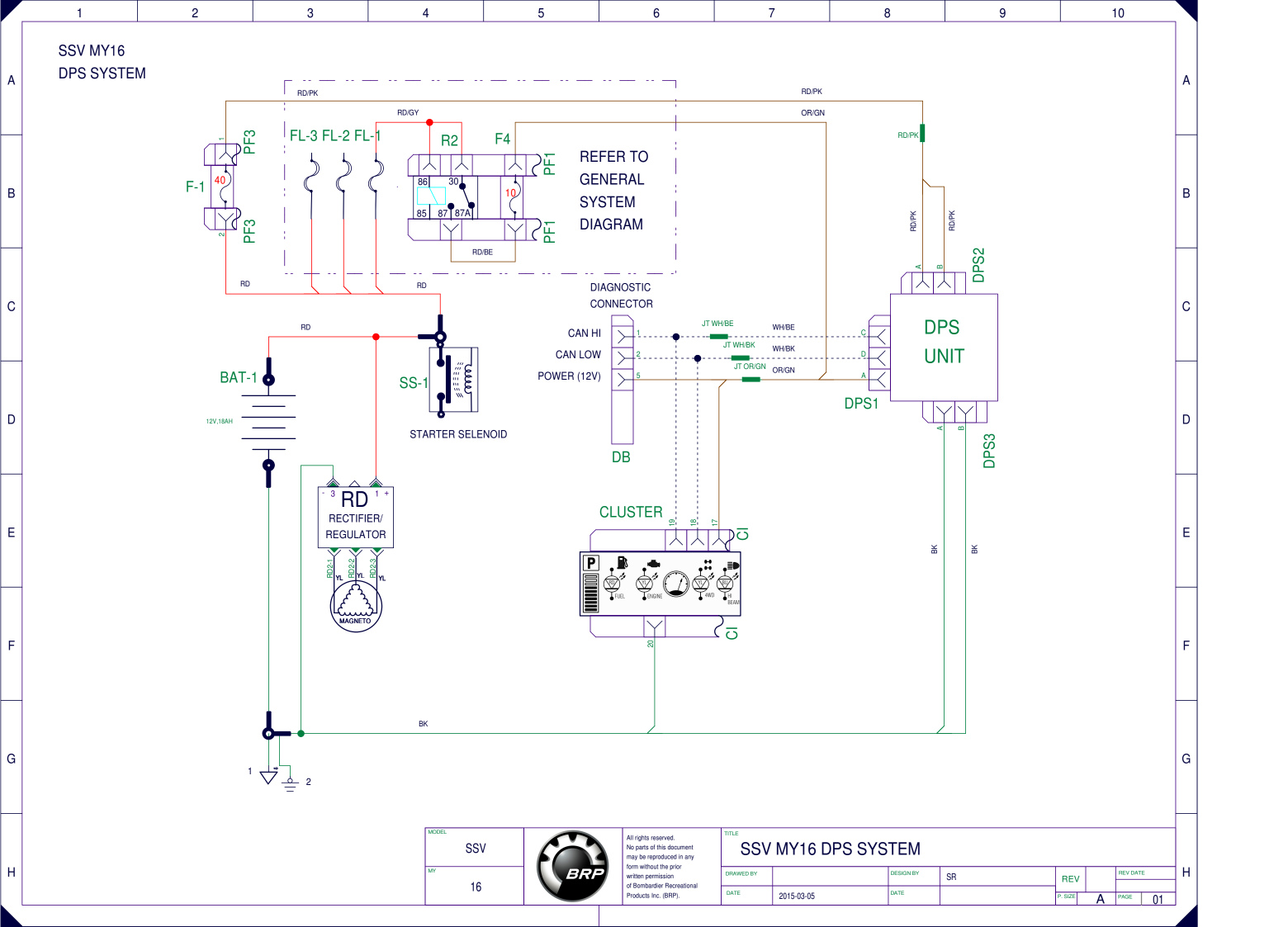
TIRES			
Pressure	Front	Base, DPS, XC, X xc, X mr, X rs Turbo	Recommended: 103 kPa (14 PSI) Minimum: 89 kPa (13 PSI)
		X ds, Turbo, X ds Turbo	Maximum: 117 kPa (17 PSI) Minimum: 110 kPa (16 PSI)
		MAX DPS	Recommended: 138 kPa (20 PSI) Minimum: 124 kPa (18 PSI)
		All others	Recommended: 165.5 kPa (24 PSI) Minimum: 145 kPa (21 PSI)
	Rear	Base, DPS, XC, X xc, X mr, X rs Turbo	Recommended: 145 kPa (21 PSI) Minimum: 110 kPa (16 PSI)
		X ds, Turbo, X ds Turbo	Recommended: 165.5 kPa (24 PSI) Minimum: 117.2 kPa (17 PSI)
		MAX DPS, MAX X ds	Recommended: 179 kPa (26 PSI) Minimum: 124 kPa (18 PSI)
		All others	Recommended: 214 kPa (31 PSI) Minimum: 145 kPa (21 PSI)
Type Size	Front	Base, DPS, XC, X xc, MAX DPS	Maxxis Bighorn 2.0 27 x 9 x 12"
		X mr	Gorilla Axle Silverback 30 x 9 x 14"
		All others	Maxxis Bighorn 2.0 28 x 9 x 14"
	Rear	Base, DPS, XC, X xc, MAX DPS	Maxxis Bighorn 2.0 27 x 11 x 12"
		X mr	Gorilla Axle Silverback 30 x 9 x 14"
		All others	Maxxis Bighorn 2.0 28 x 11 x 14"
WHEELS			
Туре		Base, DPS, XC, X ds (CE model), MAX DPS	12" Aluminum wheels
		X xc	12" Aluminum beadlock wheels
		X mr	14" ITP SS312 aluminum wheels
		X ds, X ds Turbo, X rs Turbo, MAX X ds, MAX X ds Turbo, MAX X rs Turbo	14" Aluminum beadlock wheels
		All other models	14" Aluminum wheels

tm/2016-219 5

WHEELS			
Rim size	Forms	Base, DPS, XC, X xc, X ds (CE model), X rs Turbo, MAX DPS	12 x 6"
	Front	X mr	14 x 6"
		Turbo, MAX Turbo	14 x 7"
		All other models	14 x 6.5"
		Base, DPS, XC, X xc, X ds (CE model), X rs Turbo, MAX DPS	12 x 7.5"
	Rear	X mr	14 x 6"
		Turbo, MAX Turbo	14 x 8.5"
		All other models	14 x 8"
Stud thread			M10 x 1.5
Wheel nuts torque			100 N • m ± 10 N • m (74 lbf • ft ± 7 lbf • ft)
CHASSIS			FO many (2 in) diameters high
Cage type			50 mm (2 in) diameter, high strength steel, ROPS-approved cage
DIMENSIONS(2UP)			
		Base, DPS, XC, X xc	301.7 cm (118.8 in)
		X mr	302 cm (118.9 in)
Overall length		X ds, X ds Turbo	297.9 cm (117.3 in)
		Turbo	301.7 cm (118.8 in)
		X rs Turbo	302 cm (118.9 in)
		Base, DPS	162.5 cm (64 in)
Overall width		XC, X xc	152.4 cm (60 in)
Overall width		X mr	172 cm (67.7 in)
		All others	162.5 cm (64 in)
		Base, DPS	188.5 cm (74.2 in)
Overall height		XC, X xc	183.4 cm (72.2 in)
Overall height		X mr	194 cm (76.4 in)
		All others	188.5 cm (74.2 in)
Wheelbase		Base, DPS, XC, X xc, X mr	214.1 cm (84.3 in)
งงแอะเทสงธ		All others	223.5 cm (88 in)

	•		
		Base, DPS	140.6 cm (55.4 in)
	Front	XC, X xc	128.3 cm (50.5 in)
	Tronc	X mr	147.3 cm (58 in)
Wheel track		All others	125.7 cm (49.5 in)
VVIICEI HUCK		Base, DPS	135.5 cm (53.3 in)
	Rear	XC, X xc	124.5 cm (49 in)
	Heal	X mr	145.3 cm (57.2 in)
		All others	137.2 cm (54 in)
		XC, X xc	28 cm (11 in)
Groui	nd clearance	X mr	38 cm (15 in)
		All others	33 cm (13 in)
DIMENSIONS (MAX)			
Overall length		MAX DPS	376 cm (148 in)
		MAX X ds, MAX X ds Turbo	372.1 cm (146.5 in)
J		MAX Turbo	376 cm (148 in)
		MAX X rs Turbo	376.6 cm (148.3 in)
Overall width			162.5 cm (64 in)
Overall height			198 cm (78 in)
Wheelbase			289.1 cm (113.8 in)
	Front		140.7 cm (55.4 in)
Wheel track	Dans	MAX DPS	135.6 cm (53.4 in)
	Rear	All others	137.1 cm (54 in)
Ground clearance		MAX DPS	31.75 cm (12.5 in)
		All others	33 cm (13 in)
LOADING CAPACITY AND	WEIGHT		
		Base, DPS, XC, X xc, X mr	588 kg (1,297 lb)
Dry weight		X ds	620.9 kg (1,369 lb)
		Turbo, X ds Turbo, X rs Turbo	634.6 kg (1,399 lb)
		MAX DPS	708.9 kg (1,563 lb)
		MAX X ds	734.4 kg (1,619 lb)
		All other models	748 kg (1,649 lb)
Weight distribution (front/rear)		Base, DPS, XC, X xc, X mr	44/56
		X ds	46.6/54.4
		Turbo, X ds Turbo, X rs Turbo	46.6/54.4
		All other models	44/56

Total vehicle load allowed (including driver, passenger, all other loads and added accessories)	Base	286 kg (630 lb)
	X rs Turbo	275 kg (606.3 lb)
	all other 2-UP models	285 kg (628.3 lb)
	MAX DPS, MAX X ds, MAX Turbo, MAX X ds Turbo	399 kg (879.6 lb)
	MAX X rs Turbo	381 kg (840 lb)
Gross vehicle weight rating	Base	922 kg (2,033 lb)
	DPS	930 kg (2,050 lb)
	XC, X xc	923 kg (2,035 lb)
	X mr	995 kg (2,194 lb)
	X ds	950.7 kg (2,096 lb)
	Turbo, X ds Turbo, X rs Turbo	964.3 kg (2,126 lb)
	MAX DPS	1 158 kg (2,553 lb)
	MAX X ds	1 181 kg (2,604 lb)
	MAX Turbo, MAX X ds Turbo, MAX X rs Turbo	1 194.8 kg (2,634 lb)
Dany saves week samesity.	2UP	91 kg (201 lb)
Rear cargo rack capacity	MAX	68 kg (150 lb)



Section 02 ENGINE, CVT AND GEARBOX

Subsection 02 (AIR INTAKE SYSTEM(NATURALLY ASPIRATED))

AIR INTAKE SYSTEM (NATURALLY ASPIRATED)

SERVICE PRODUCTS

Description	Part Number	Pag
LOCTITE 5910	293 800 081	5

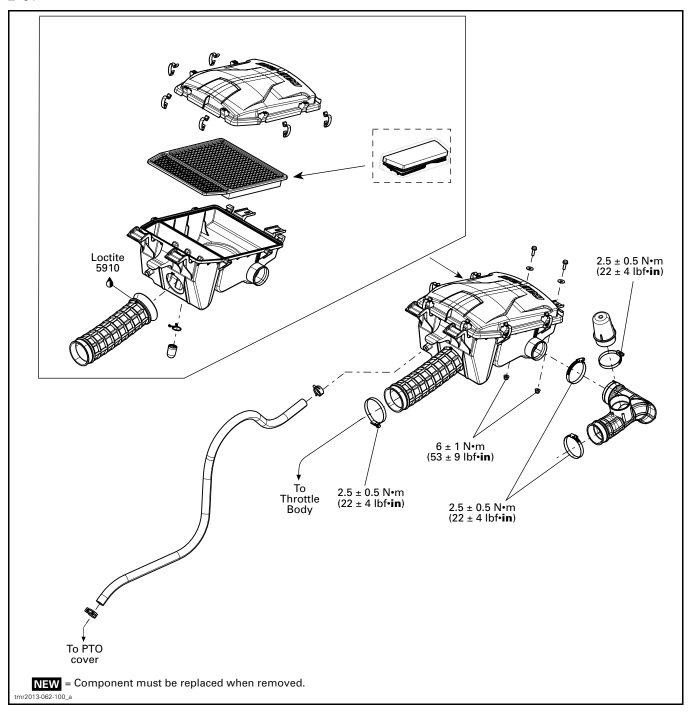
tmr2015-013 51

Section 02 ENGINE, CVT AND GEARBOX

Subsection 02 (AIR INTAKE SYSTEM(NATURALLY ASPIRATED))

AIR FILTER HOUSING

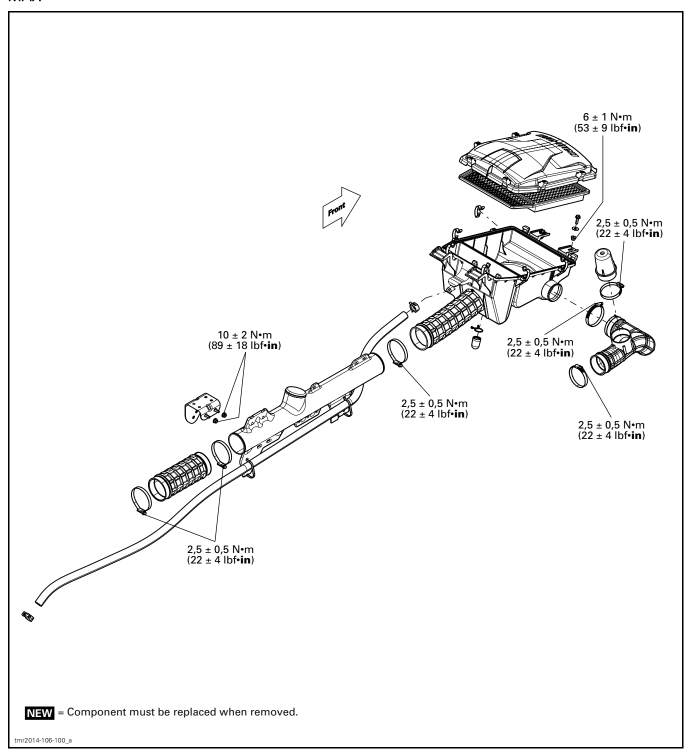
2-UP



52 tmr2015-013

AIR FILTER HOUSING

MAX



tmr2015-013 53

Section 02 ENGINE, CVT AND GEARBOX

Subsection 02 (AIR INTAKE SYSTEM(NATURALLY ASPIRATED))

GENERAL

NOTICE Never modify the air intake system. Otherwise, engine performance degradation or damage can occur. The engine is calibrated to operate specifically with these components.

PROCEDURES

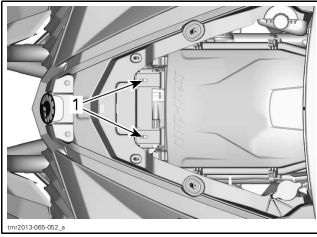
AIR FILTER

For air filter servicing, refer to *PERIODIC MAIN-TENANCE PROCEDURES* subsection.

AIR FILTER HOUSING

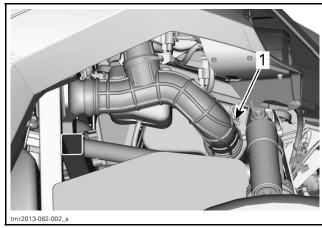
Air Filter Housing Removal

- 1. Refer to BODY and remove the following parts:
 - Service cover
 - RH inner panel
- 2. Remove retaining screws and washers of air filter housing.



1. Air filter housing retaining screws and washers

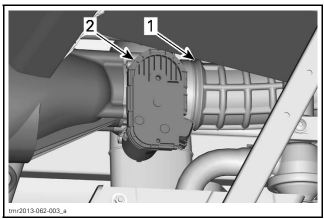
3. Disconnect air inlet hose from the LH side of air filter housing.



1. Air inlet hose

2-UP

4. Disconnect intake adapter from throttle body.

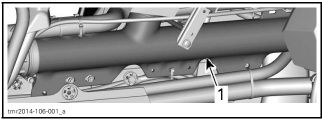


FROM INSIDE OF COCKPIT - PASSENGER SIDE

- 1. Intake adapter
- 2. Throttle body

MAX

5. Disconnect intake adapter from central air intake adapter.



FROM INSIDE OF COCKPIT - PASSENGER SIDE

1. Central air intake adapter

6. Disconnect vent hose from the rear of air filter housing.

TIGHTENING TORQUE

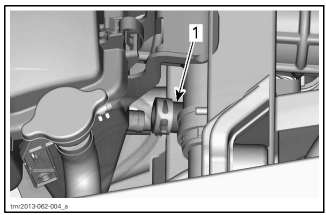
 $2.5 \, \text{N} \cdot \text{m} \pm 0.5 \, \text{N} \cdot \text{m}$

 $\frac{(22 \, \text{lbf} \bullet \text{in} \pm 4 \, \text{lbf} \bullet \text{in})}{6 \, \text{N} \bullet \text{m} \pm 1 \, \text{N} \bullet \text{m}}$

(53 lbf•in ± 9 lbf•in)

Gear clamps

Air filter housing nuts

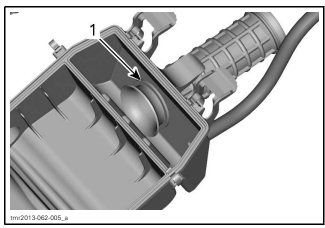


1	Vent	hose
1.	VEIIL	11030

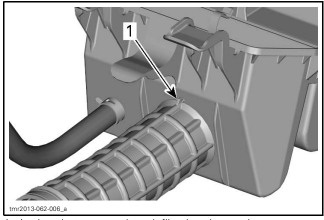
Air Filter Housing Installation

For installation, reverse the removal procedure but pay attention to the following.

If the intake adapter is removed, reseal it with LOCTITE 5910 (P/N 293 800 081) and align its recess with the notch on air filter housing.



1. Apply Loctite 5910 between intake adapter lips and housing wall



1. Intake adapter recess into air filter housing notch

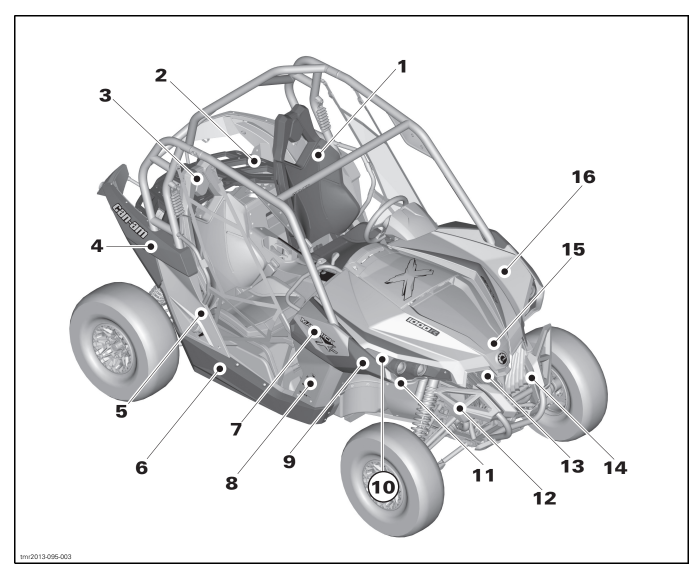
tmr2015-013 **55**

BODY (2-UP - ALL EXCEPT X ds)

SERVICE TOOLS

Description	Part Number	Page
OETIKER PLIER	295 000 070	24

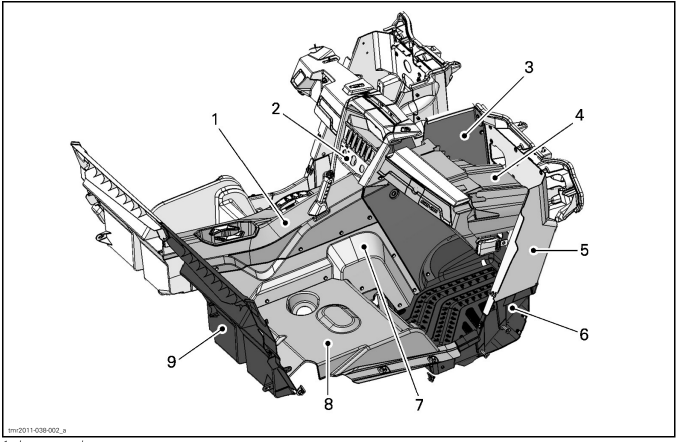
BODY (Parts Nomenclature)



- 1. Driver seat
- Rear rack
 Passenger seat
- Rear lateral panel
- 4. Rear fender 5. Rear lateral p 6. Central latera Central lateral panel
- 7. Fender cover 8. Front lateral panel 9. Front fender
- 10. Headlight trim
- 11. Fender trim
- 12. Bumper grill 13. Radiator grill
- 14. Bumper cover
- 15. Service cover
- 16. Hood

Subsection XX (BODY (2-UP - ALL EXCEPT X ds))

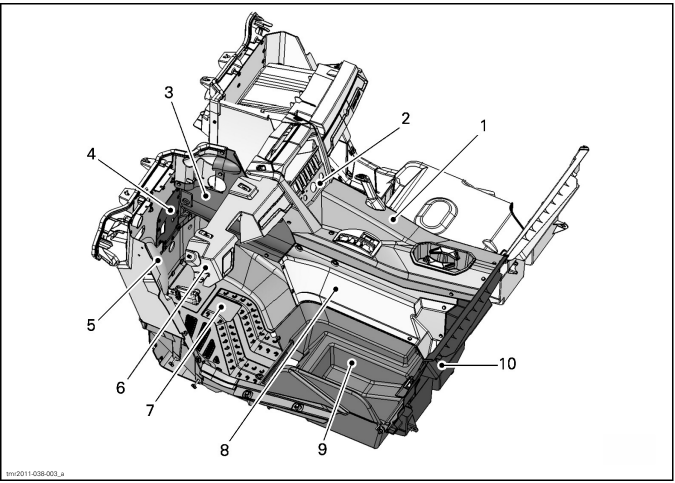
COCKPIT - PASSENGER SIDE (Parts Nomenclature)



- Lower console

- Lower console
 Upper console
 RH inner kick panel
 Glove box
 Right front bulkhead
 Right floor panel
 Right lateral console panel
 Fuel tank cowl
 Right rear bulkhead

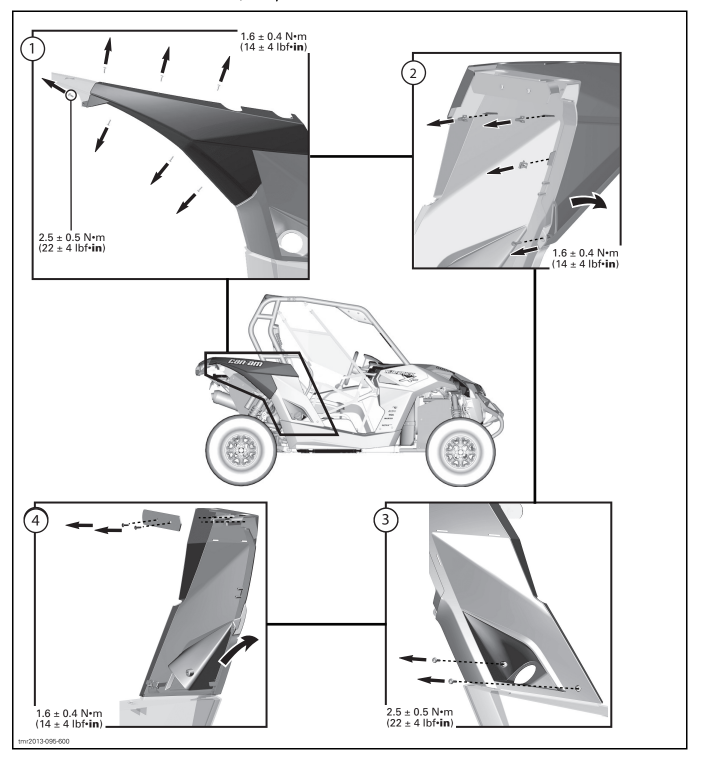
COCKPIT - DRIVER SIDE (Parts Nomenclature)



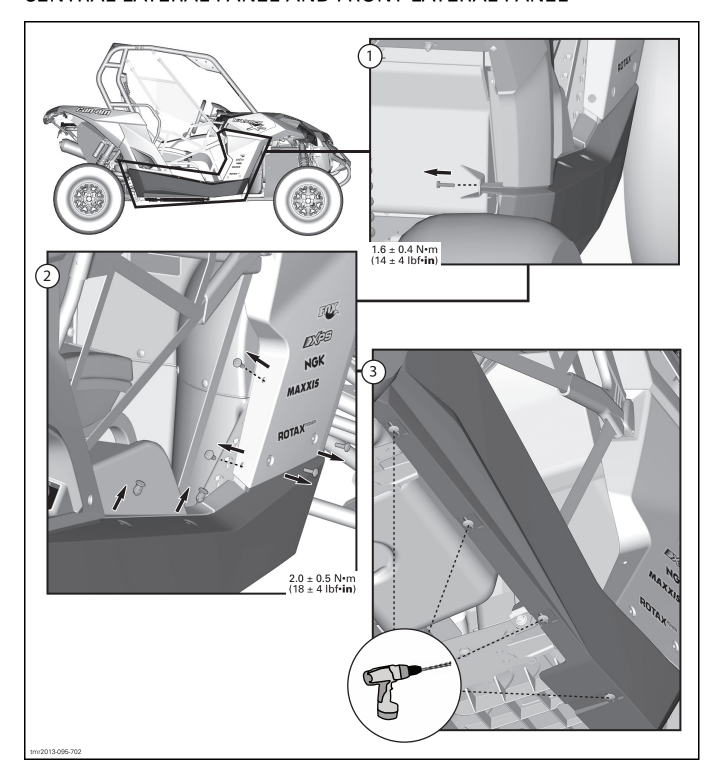
- 1. Lower console
 2. Upper console
 3. LH inner kick panel
 4. Bulkhead access panel
 5. Left front bulkhead
 6. Dash
 7. Left floor panel
 8. Left lateral console panel
 9. Under seat storage compartment
 10. Left rear bulkhead

REAR FENDER AND REAR LATERAL PANEL

Please note that unless indicated, the procedure is the same for both sides.



CENTRAL LATERAL PANEL AND FRONT LATERAL PANEL

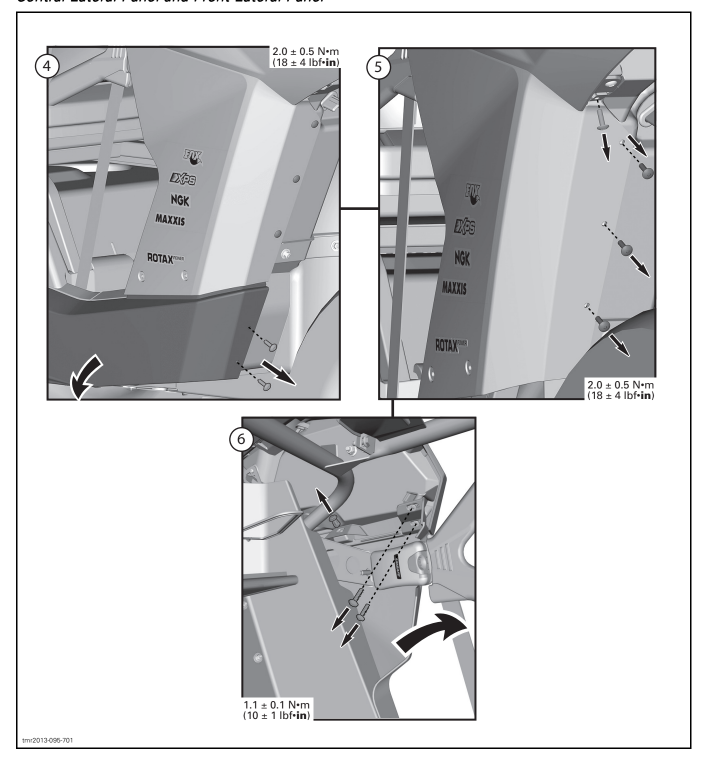


tmr2016-216

5

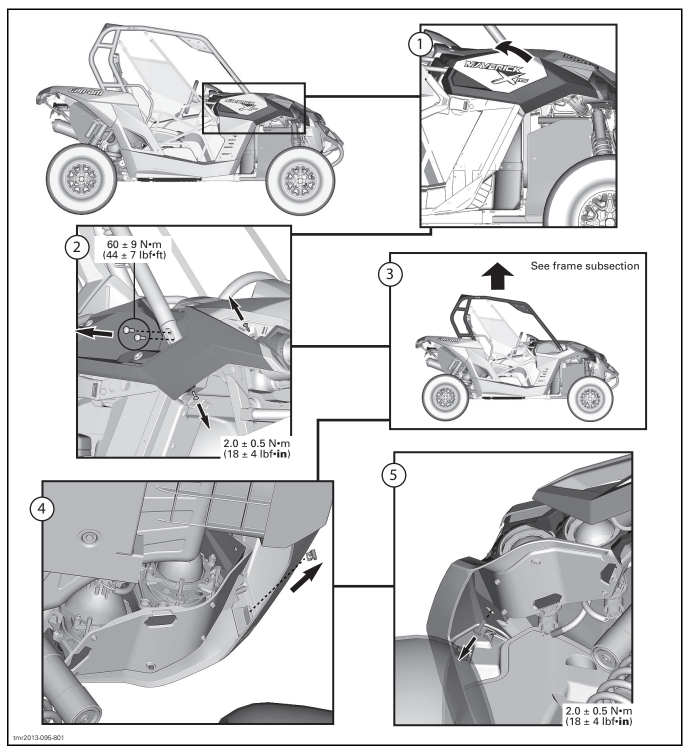
Subsection XX (BODY (2-UP - ALL EXCEPT X ds))

Central Lateral Panel and Front Lateral Panel

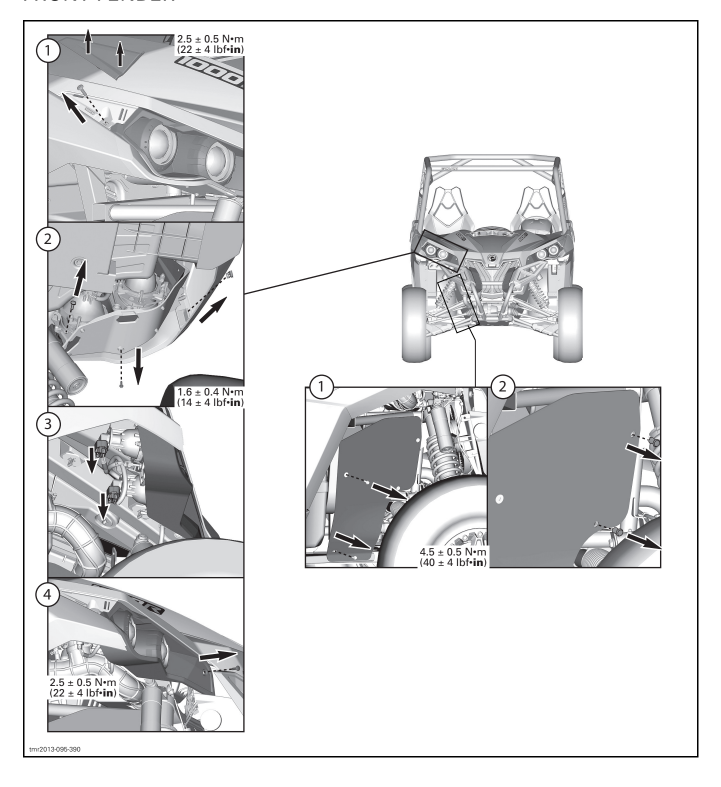


FENDER COVER AND FRONT FENDER

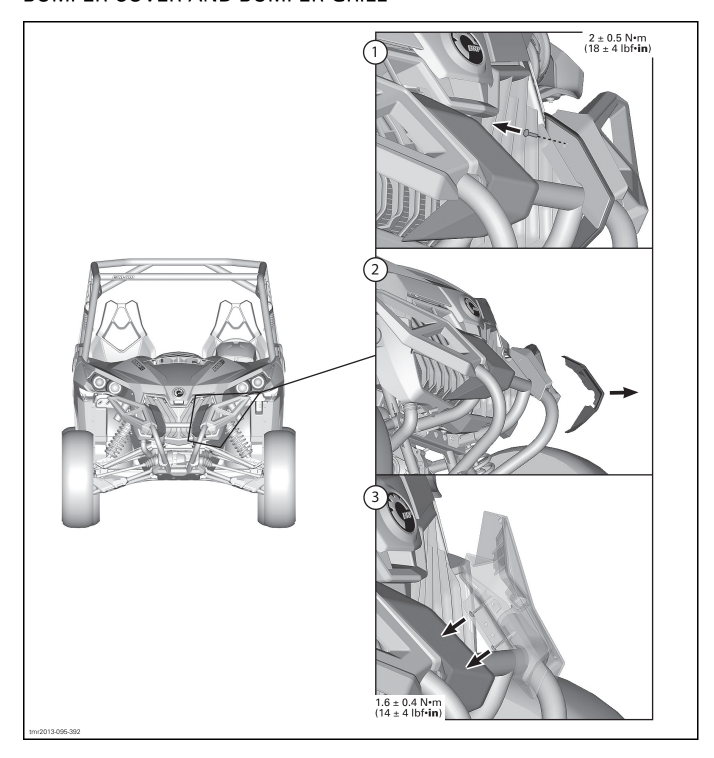
Prior to sequence below, refer to section "Central Lateral Panel and Front Lateral Panel" and perform step 6.



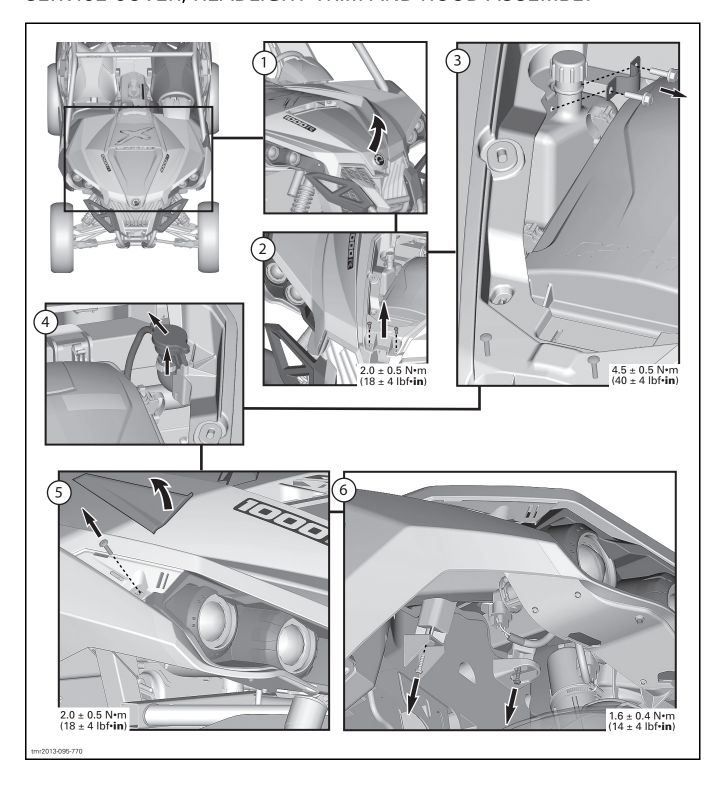
HEADLIGHT TRIM , FENDER TRIM, HEADLIGHT HOUSING AND INNER FRONT FENDER



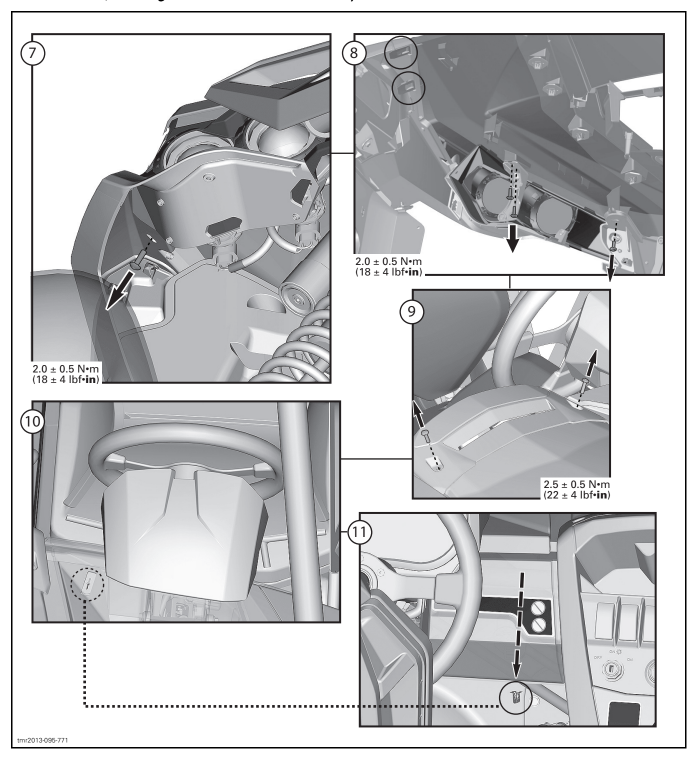
BUMPER COVER AND BUMPER GRILL



SERVICE COVER, HEADLIGHT TRIM AND HOOD ASSEMBLY



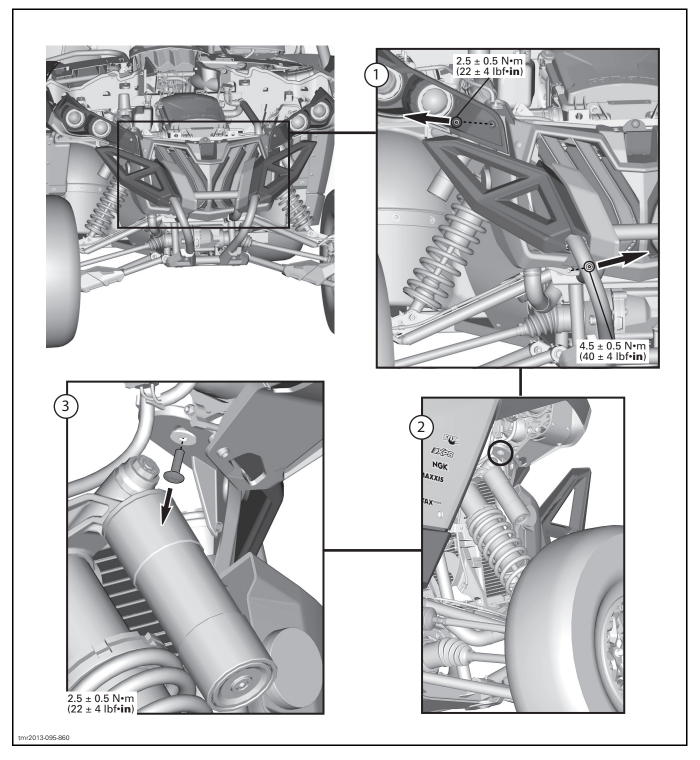
Service Cover, Headlight Trim and Hood Assembly



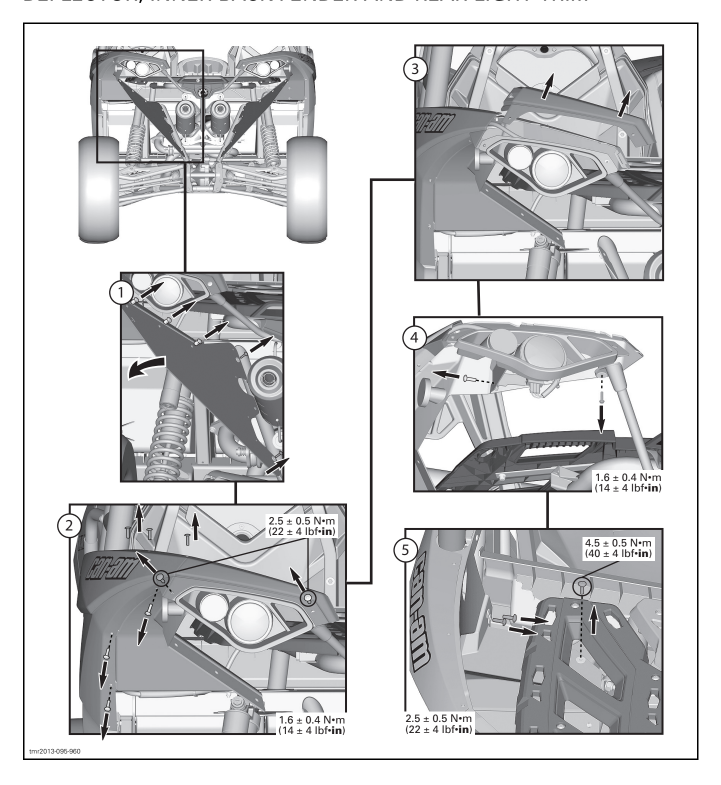
tmr2016-216 11

RADIATOR GRILL ASSEMBLY

Prior to sequence below, refer to section "Service Cover, Headlight Trim and Hood Assembly" and perform step 1 and 2.

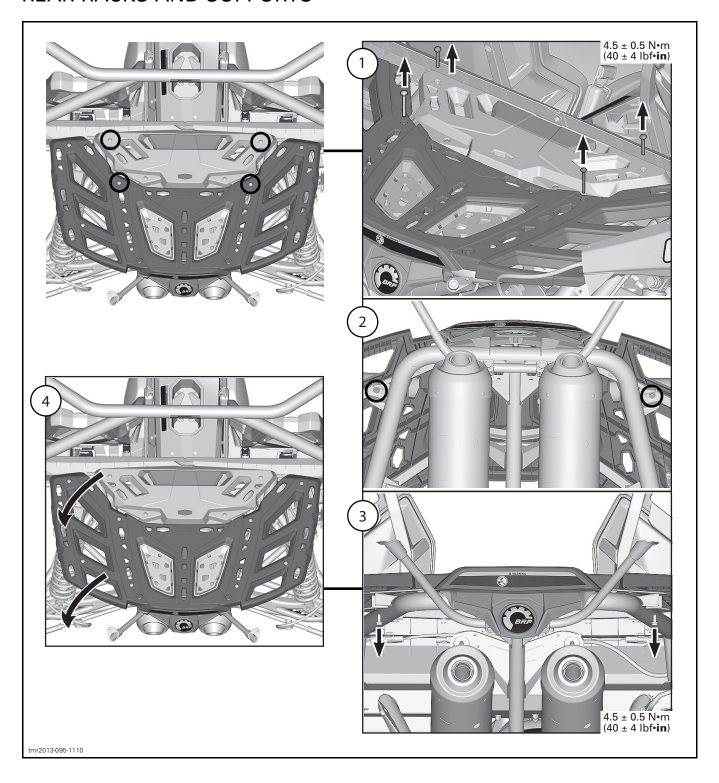


DEFLECTOR, INNER BACK FENDER AND REAR LIGHT TRIM

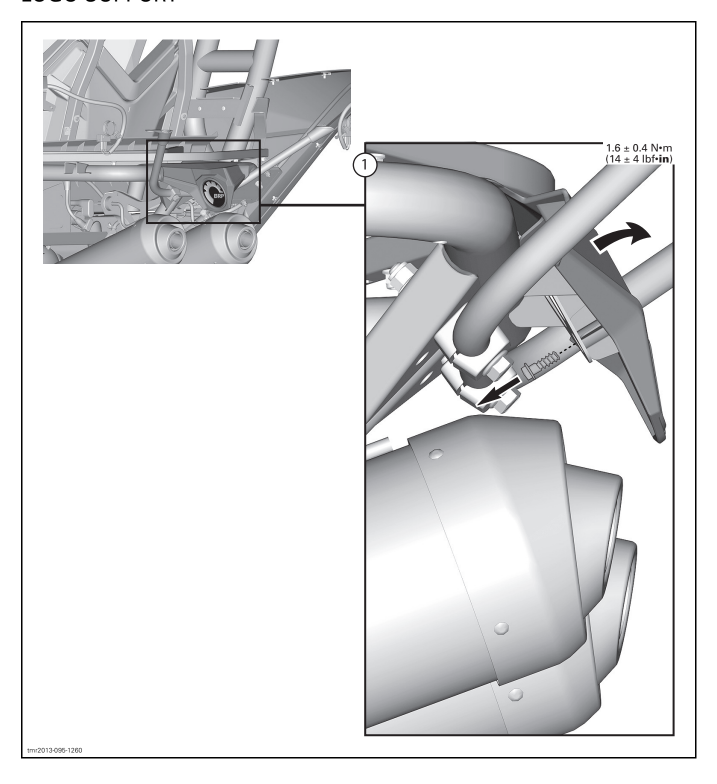


tm/2016-216 13

REAR RACKS AND SUPPORTS

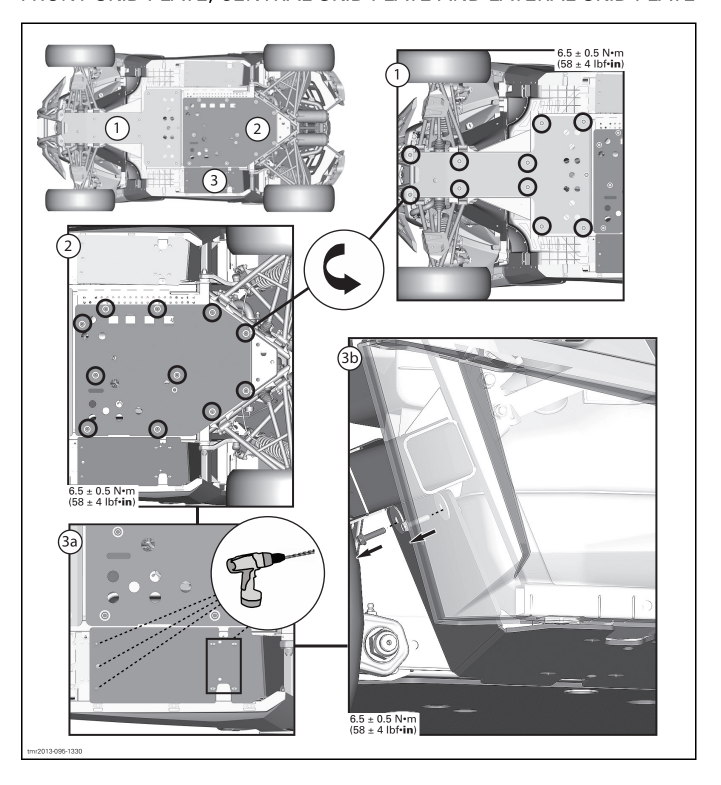


LOGO SUPPORT

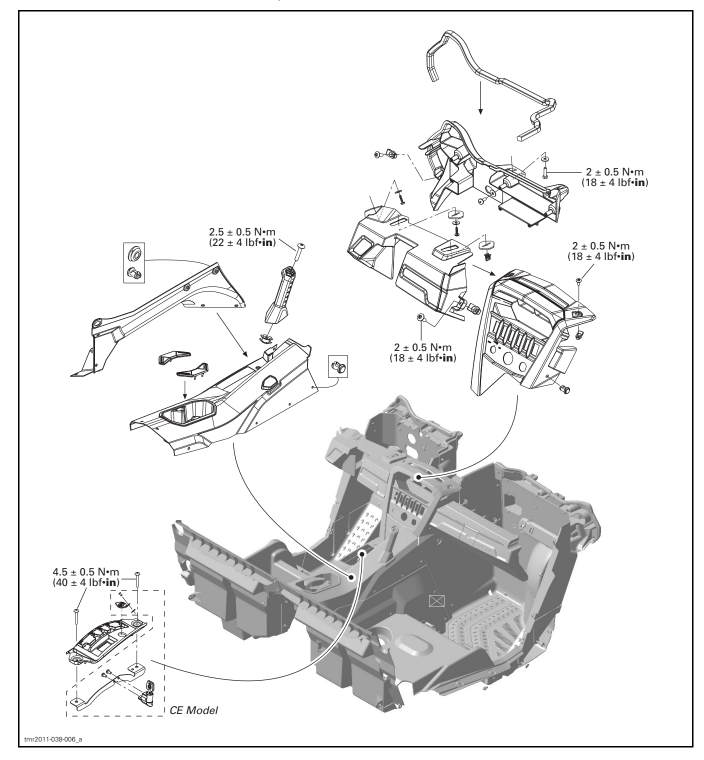


tmr2016-216 15

FRONT SKID PLATE, CENTRAL SKID PLATE AND LATERAL SKID PLATE

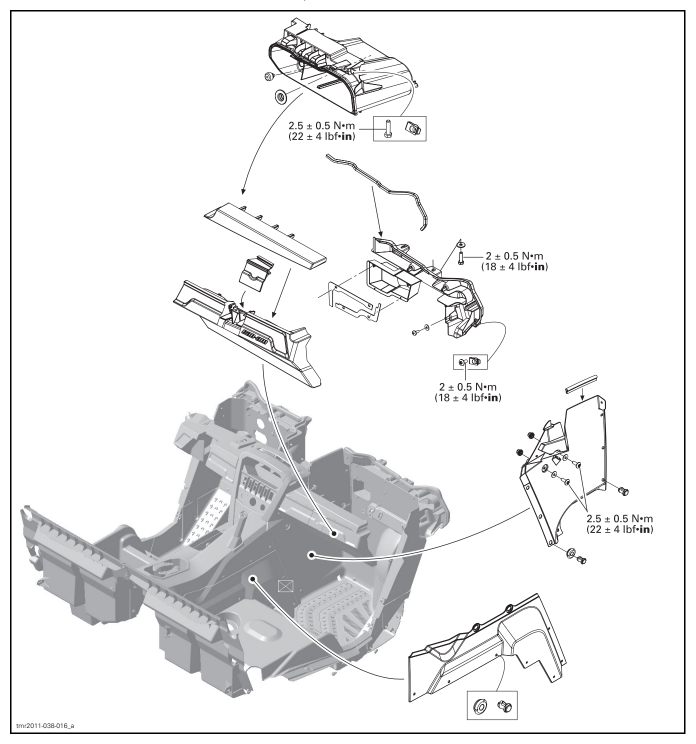


COCKPIT TRIMS - DRIVER SIDE (Torques and Service Products)

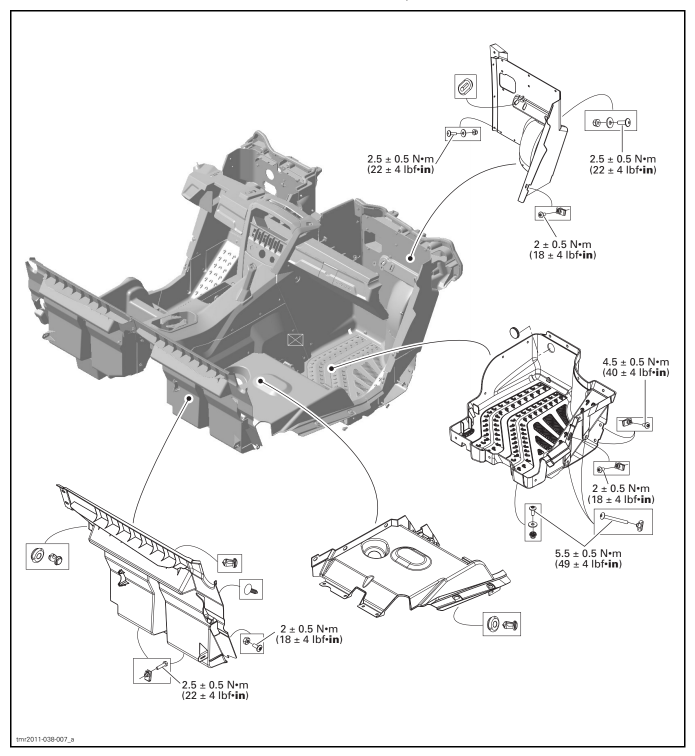


tmr2016-216 17

COCKPIT TRIMS - PASSENGER SIDE (Torques and Service Products)

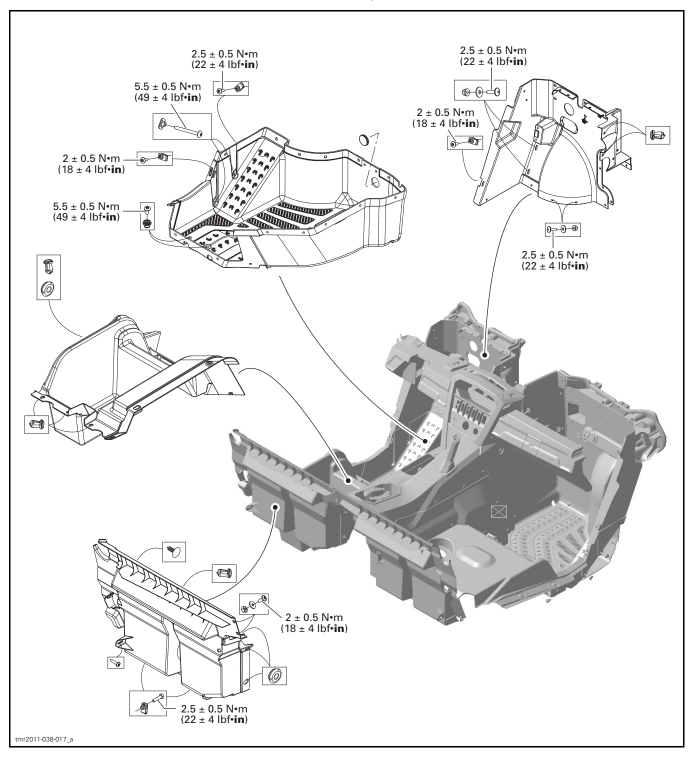


COCKPIT STRUCTURE PANELS - PASSENGER SIDE (Torques and Service Products)

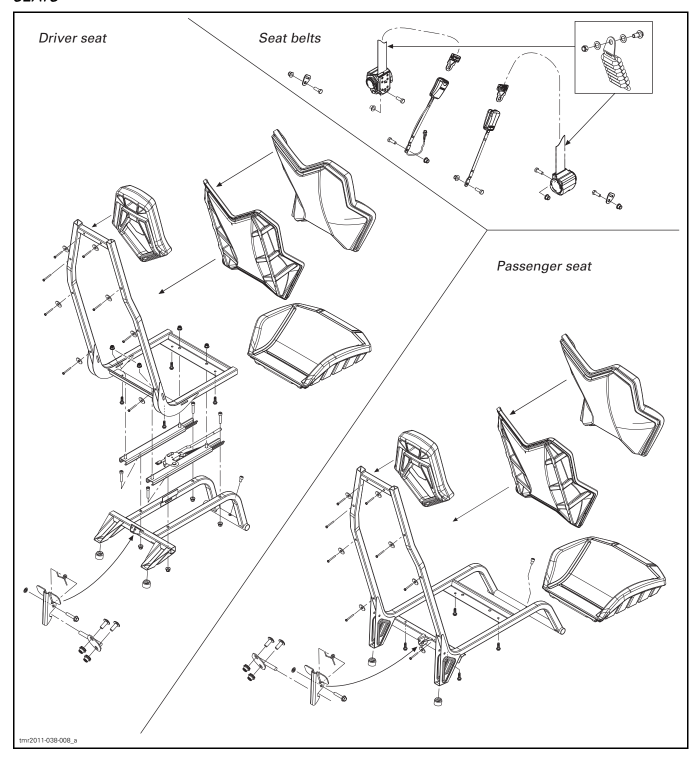


tm/2016-216 19

COCKPIT STRUCTURE PANELS - DRIVER SIDE (Torques and Service Products)

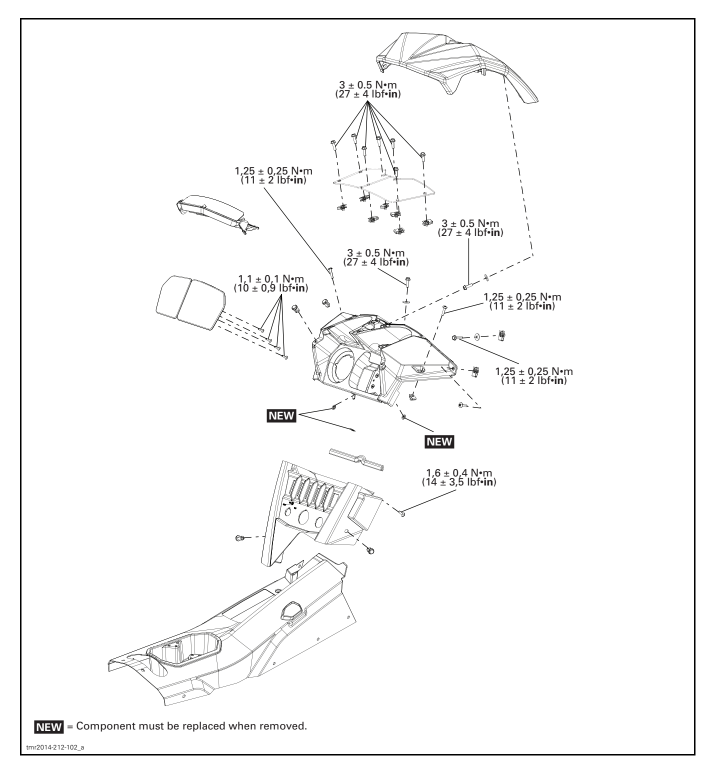


SEATS

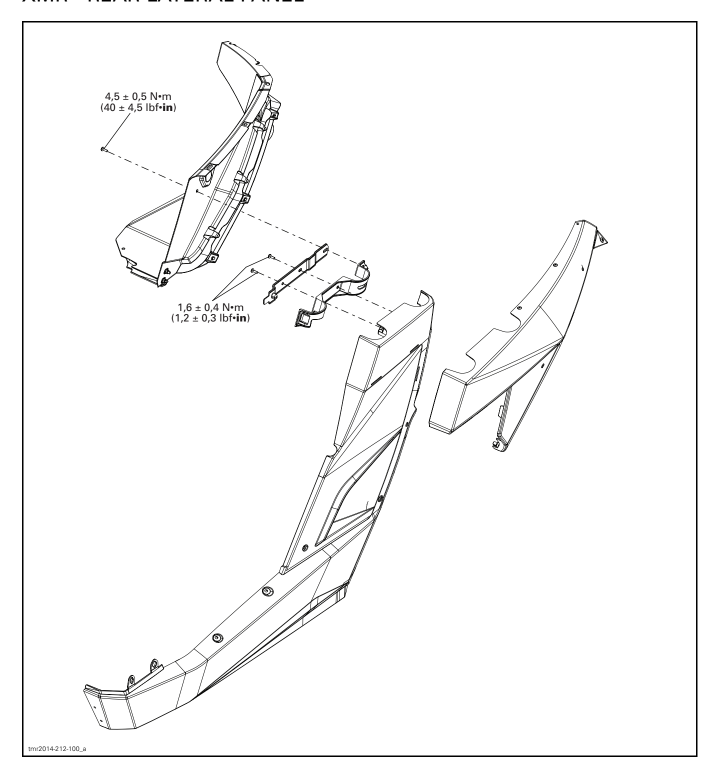


tmr2016-216 21

XMR - UPPER CONSOLE



XMR - REAR LATERAL PANEL

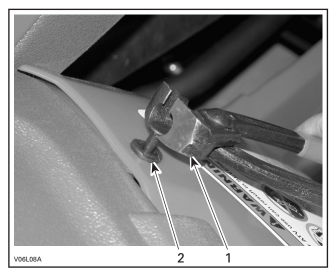


tmr2016-216 23

PROCEDURES

PLASTIC RIVET

Plastic rivets are used in the riveting of the various body parts. Plastic rivets can be reused many times. Use the OETIKER PLIER (P/N 295 000 070) to remove them.



TYPICAL

- Pliers
- 2. Plastic rivet

DECALS

Decal Removal

Using a heat gun warm up one end of decal for a few seconds until decal can roll off when rubbing with your finger.

Pull decal slowly and when necessary apply more heat to ease removal on the area that has to be peeled off.

If decal tears while pulling off, it has to be heated for a few seconds longer. If decal tends to stretch while pulling off, stop heating and wait a few seconds to let it cool, then peel it off.

Decal Installation

Using isopropyl alcohol, clean the surface and dry thoroughly.

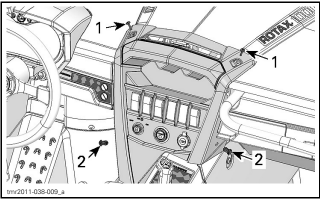
Apply liquid soap to new decal and carefully position it. Using a sponge or a squeegee, remove the air bubbles and surplus water working from the center toward the edges. Allow to air dry.

NOTICE Do not apply isopropyl alcohol or solvent directly on decals. Use these products in a well ventilated area.

UPPER CONSOLE (EXCEPT XMR)

Upper Console Removal and Installation

- 1. Remove:
 - Screws
 - Plastic rivets.



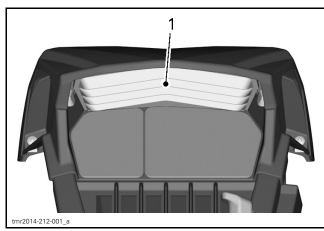
- Top screws
- Plastic rivets
- 2. Pull out the upper console and disconnect electrical connectors.
- 3. Remove the upper console.

The installation is the reverse of the removal procedure.

UPPER CONSOLE (XMR)

Upper Console Removal

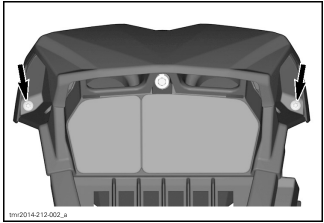
Remove upper console cover grill.



1. Upper console cover grill

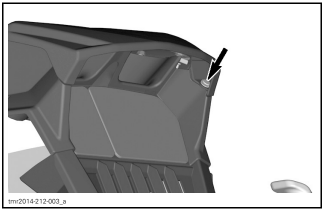
Remove both retaining screws securing front of upper console cover to upper console assembly.

Subsection XX (BODY (2-UP - ALL EXCEPT X ds))



SCREWS TO REMOVE

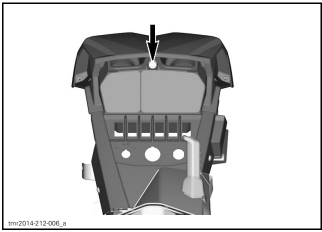
Remove both plastic rivets securing rear of upper console cover to upper console assembly



RH SIDE SHOWN - PLASTIC RIVET TO REMOVE

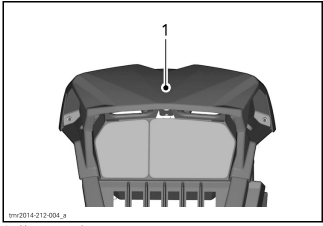
Loosen retaining screw securing upper console cover to upper console assembly

NOTE: Do not remove screw to ease reinstallation.



SCREW TO LOOSEN

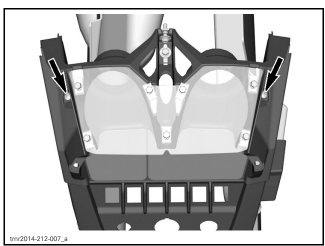
Lift upper console cover to remove.



1. Upper console cover

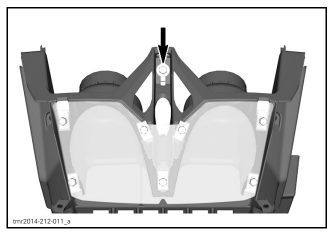
Disconnect air inlets and vents.

Remove both retaining screws securing upper console assembly to vehicle.



RETAINING SCREWS TO REMOVE

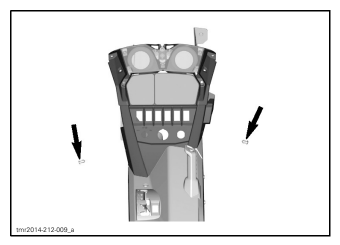
Remove retaining screw securing upper console assembly to vehicle.



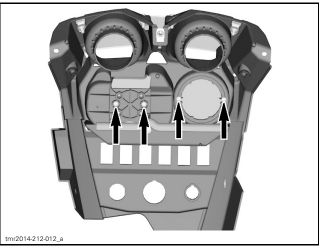
Remove both plastic rivets securing upper console to lower console.

tmr2016-216 **25**

Subsection XX (BODY (2-UP - ALL EXCEPT X ds))

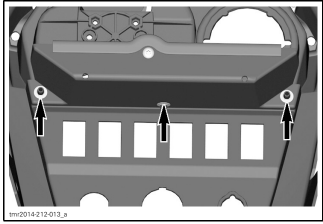


Remove upper console assembly from vehicle. Remove the 4 retaining screws securing upper console assembly to cover.



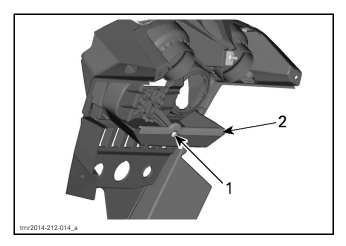
REAR OF CONSOLE - RETAINING SCREWS TO REMOVE

Remove and discard push nuts securing upper and lower section of upper console assembly together.

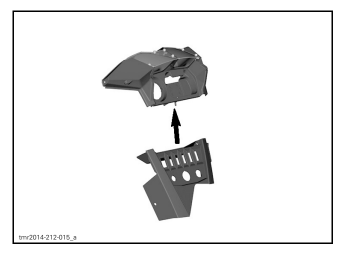


REAR OF CONSOLE - PUSH NUTS TO REMOVE

Remove retaining screw and protection trim from console assembly



Remove upper section from lower section.



Upper Console Installation

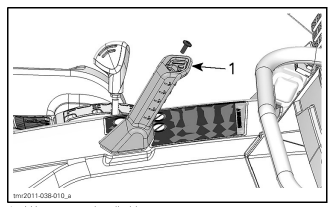
Installation is the reverse of the removal procedure. However pay attention to the following. Install NEW push nuts.

LOWER CONSOLE

Lower Console Removal and Installation

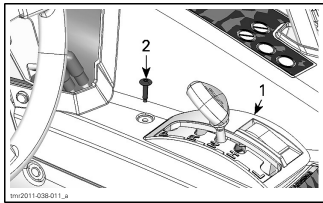
- 1. Remove both seats.
- 2. Remove screws and plastic rivets securing the upper console and place it on the hood.
- 3. Remove the LH passenger handhold screw.

26 tm/2016-216

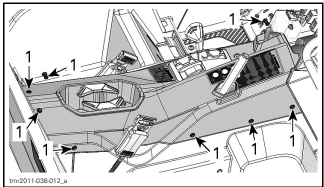


1. LH passenger handhold

4. Remove the front screw of the shift lever indi-



- Shift lever indicator
- 2. Front retaining screw
- 5. Remove all plastic rivets securing the lower console.



1. Plastic rivets

6. Remove the lower console.

The installation is the reverse of the removal procedure.

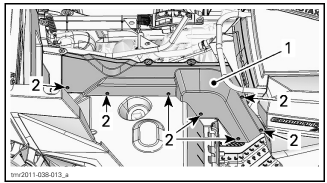
LATERAL CONSOLE PANELS

Lateral Console Panels Removal and Installation

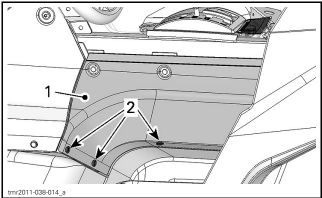
1. Remove seat.

- 2. Remove plastic rivets securing the lateral console panel.
- 3. Remove the lateral console panel.

NOTE: On following illustrations, the cage and the side net are removed for clarity purpose.

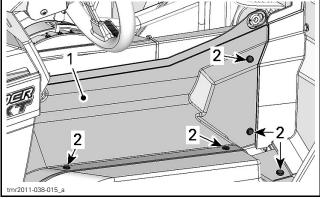


- RH lateral console panel
- Plastic rivets



FRONT PORTION OF THE LH LATERAL CONSOLE PANEL

- LH lateral console panel
- Plastic rivets



REAR PORTION OF THE LH LATERAL CONSOLE PANEL

- LH lateral console panel
 Plastic rivets

The installation of the lateral console panels is the reverse of the removal procedure.

27

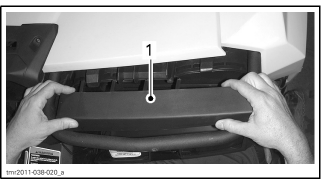
Subsection XX (BODY (2-UP - ALL EXCEPT X ds))

Insert plastic clips to secure seat cover onto seat.

GLOVE BOX

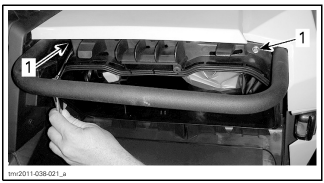
Glove Box Removal and Installation

1. Remove the glove box trim.



1. Glove box trim

2. Remove glove box retaining screws.



1. Glove box retaining screws

3. Pull glove box to remove it.

The installation of the glove box is the reverse of the removal procedure.

FUEL TANK COWL

Fuel Tank Cowl Removal and Installation

Remove rivets securing fuel tank cowl.

Remove fuel tank cowl.

The installation of the fuel tank cowl is the reverse of the removal.

SEAT COVER

Seat Cover Removal

Remove plastic clips securing seat cover to seat.

Remove seat cover from seat.

Seat Cover Installation

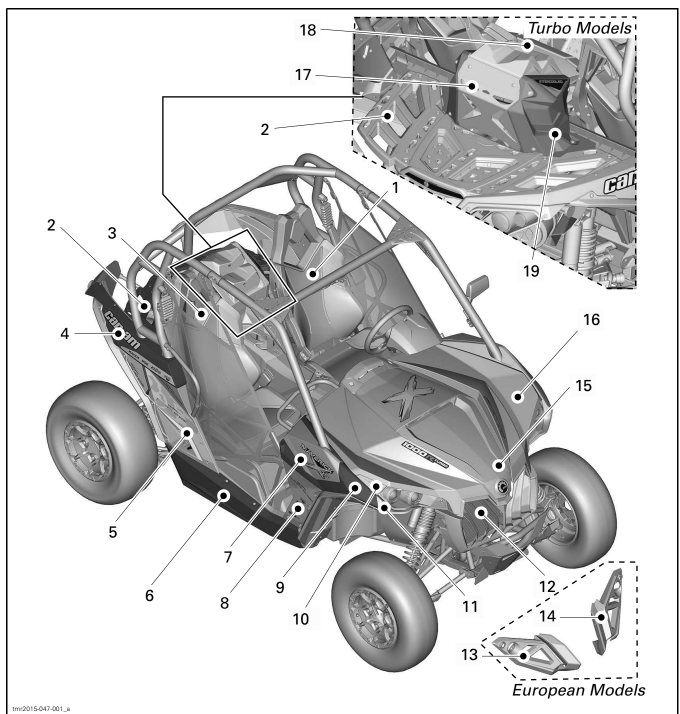
Install seat cover onto seat.

Apply pressure to padded areas for a close fit.

28 tm/2016-216

BODY (2-UP)

BODY



- Driver seat
- Rear rack
- Passenger seat Rear fender
- Rear lateral panel Central lateral panel
- Fender cover
- Front lateral panel Front fender
- 10. Headlight trim

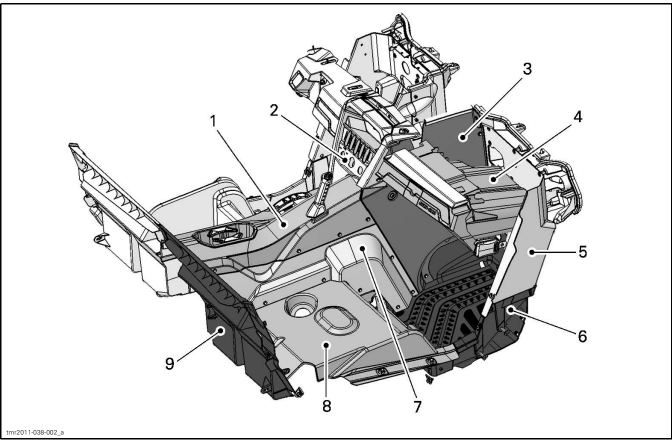
- 11. Fender trim 12. Radiator grill 13. Bumper grill 14. Bumper cover 15. Service cover 16. Hood

- 17. Intercooler cover (right side)
- 18. Air scoop 19. Intercooler cover (left side)

Section 07 CHASSIS

Subsection 06 (BODY (2-UP))

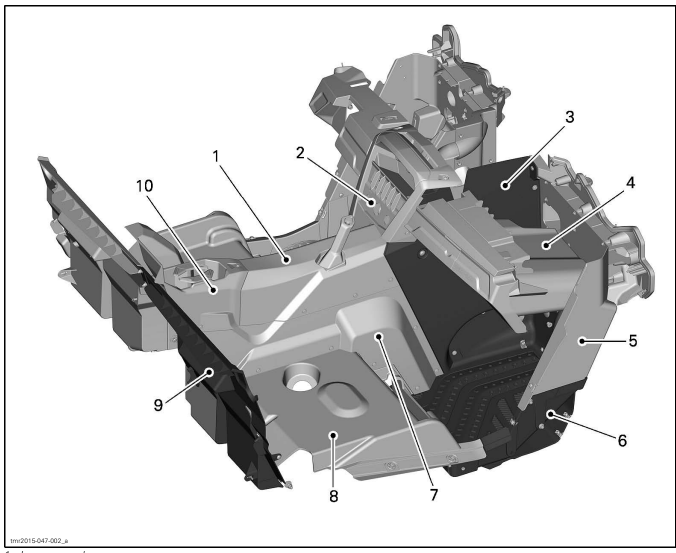
COCKPIT - PASSENGER SIDE (NATURALLY ASPIRATED MODELS)



- Lower console Upper console RH inner kick panel

- Lower console
 Upper console
 RH inner kick panel
 Glove box
 Right front bulkhead
 Right floor panel
 Right lateral console panel
 Fuel tank cowl
 Right rear bulkhead

COCKPIT - PASSENGER SIDE (TURBO MODELS)



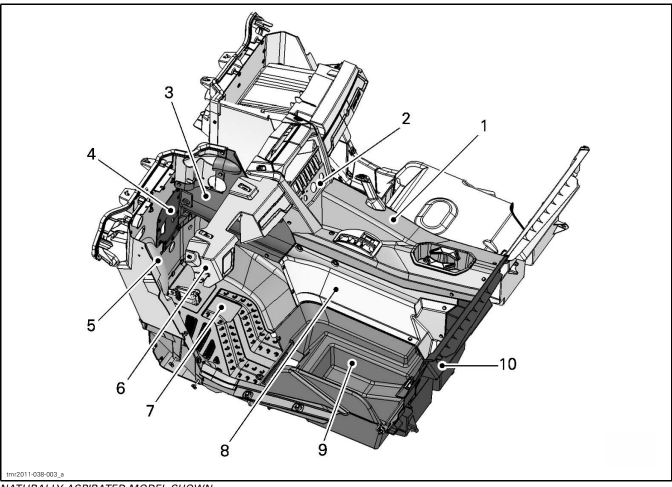
- Lower console Upper console

- Lower console
 Upper console
 RH inner kick panel
 Glove box
 Right front bulkhead
 Right floor panel
 Right lateral console panel
 Fuel tank cowl
 Right rear bulkhead
 Rear lower console

Section 07 CHASSIS

Subsection 06 (BODY (2-UP))

COCKPIT - DRIVER SIDE

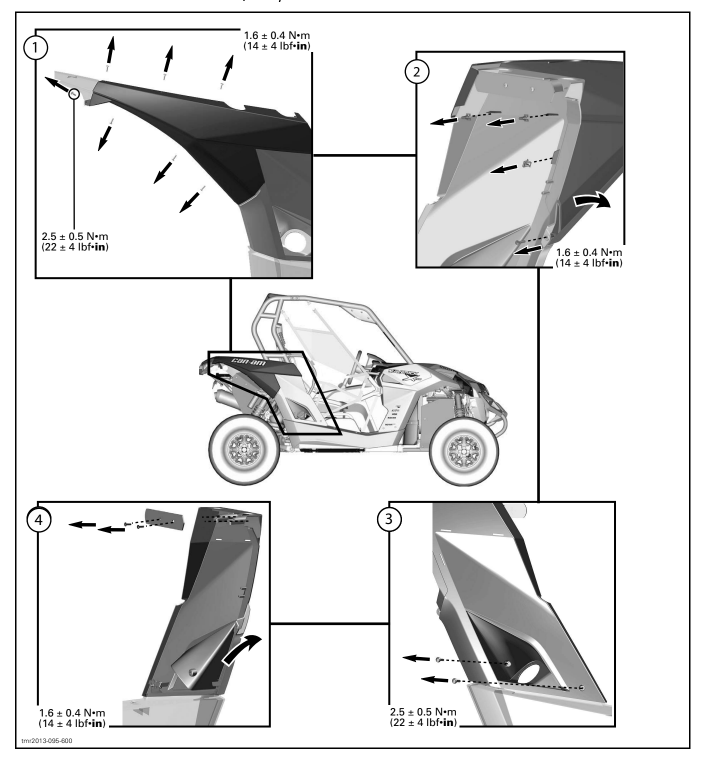


NATURALLY ASPIRATED MODEL SHOWN

- NATURALLY ASPIRATED MODEL SI
 1. Lower console
 2. Upper console
 3. LH inner kick panel
 4. Bulkhead access panel
 5. Left front bulkhead
 6. Dash
 7. Left floor panel
 8. Left lateral console panel
 9. Under seat storage compartment
 10. Left rear bulkhead

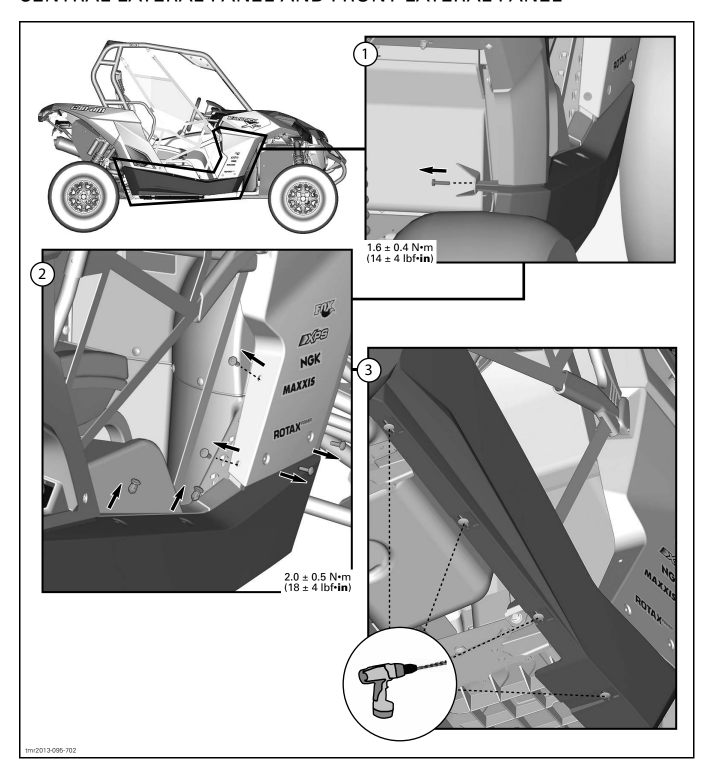
REAR FENDER AND REAR LATERAL PANEL

Please note that unless indicated, the procedure is the same for both sides.

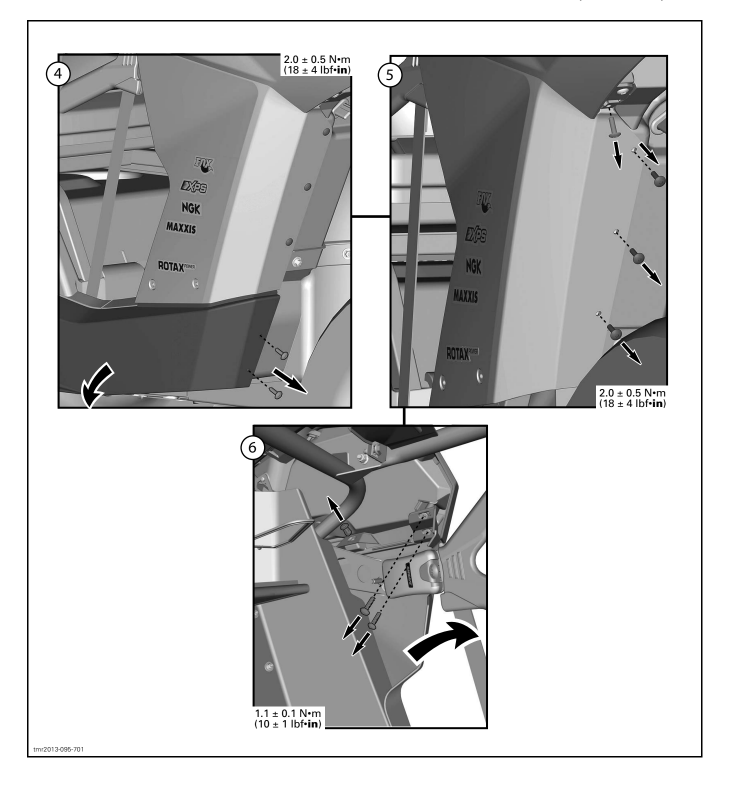


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CENTRAL LATERAL PANEL AND FRONT LATERAL PANEL

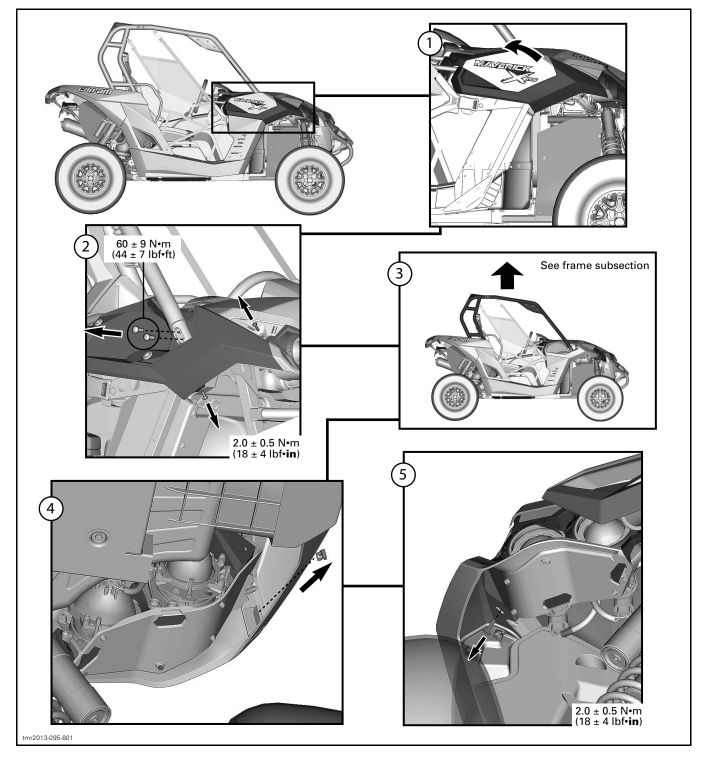


CENTRAL LATERAL PANEL AND FRONT LATERAL PANEL (CONT'D)

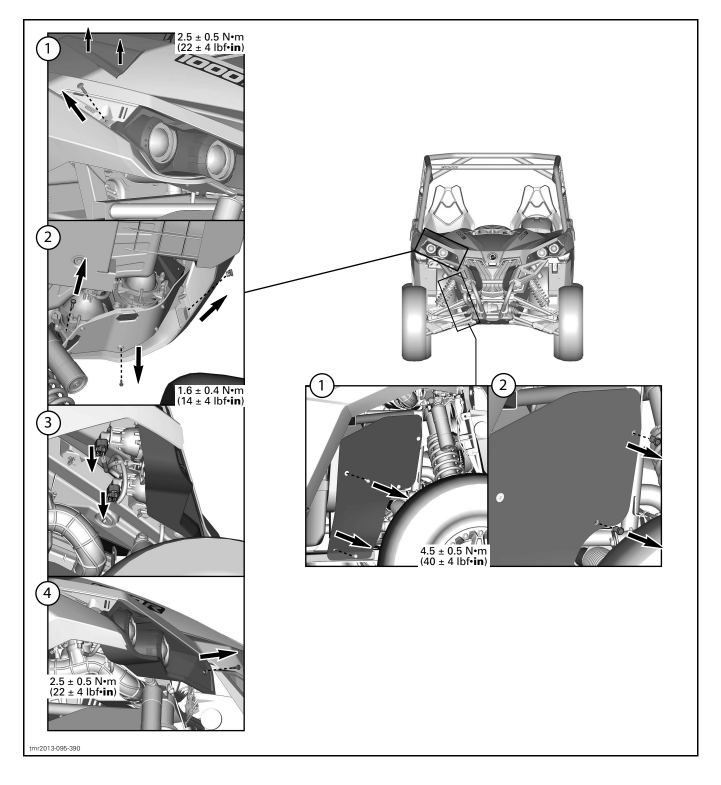


FENDER COVER AND FRONT FENDER

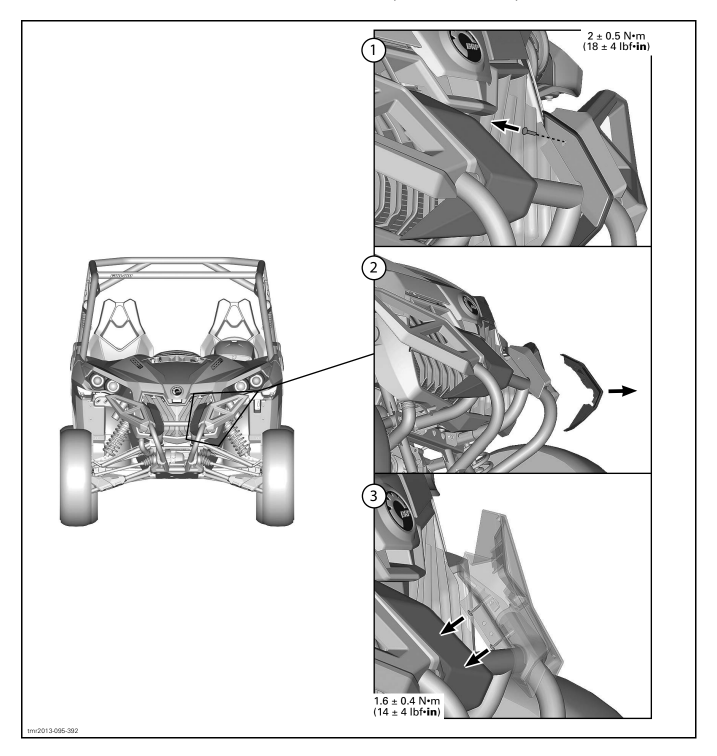
Prior to sequence below, refer to section "Central Lateral Panel and Front Lateral Panel" and perform step 6.



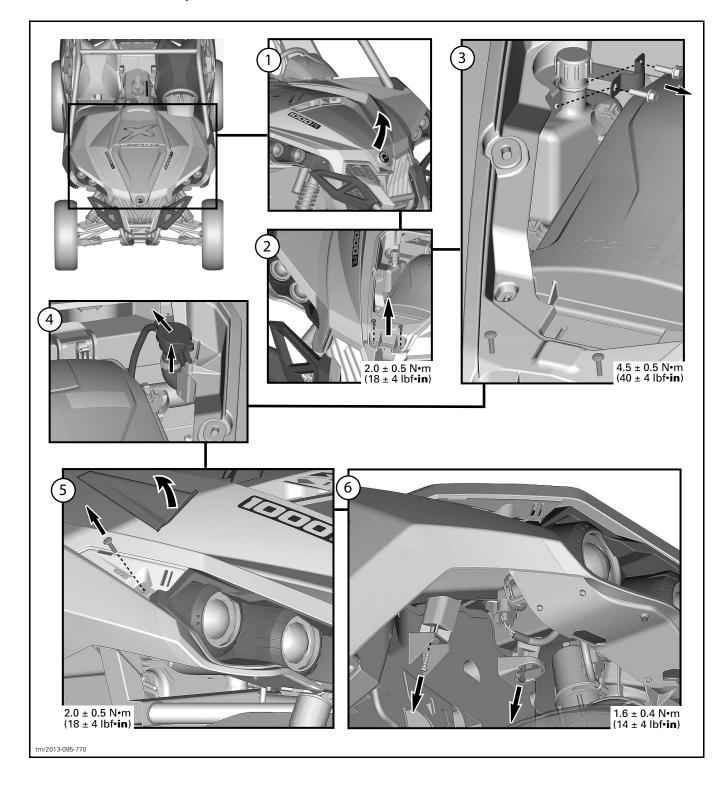
HEADLIGHT TRIM , FENDER TRIM, HEADLIGHT HOUSING AND INNER FRONT FENDER



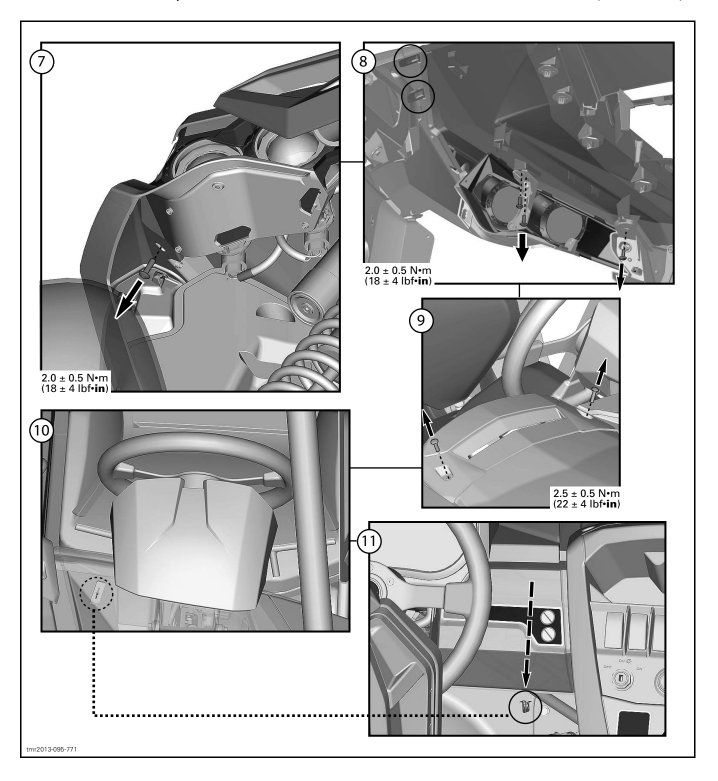
BUMPER COVER AND BUMPER GRILL (CE MODELS)



SERVICE COVER, HEADLIGHT TRIM AND HOOD ASSEMBLY

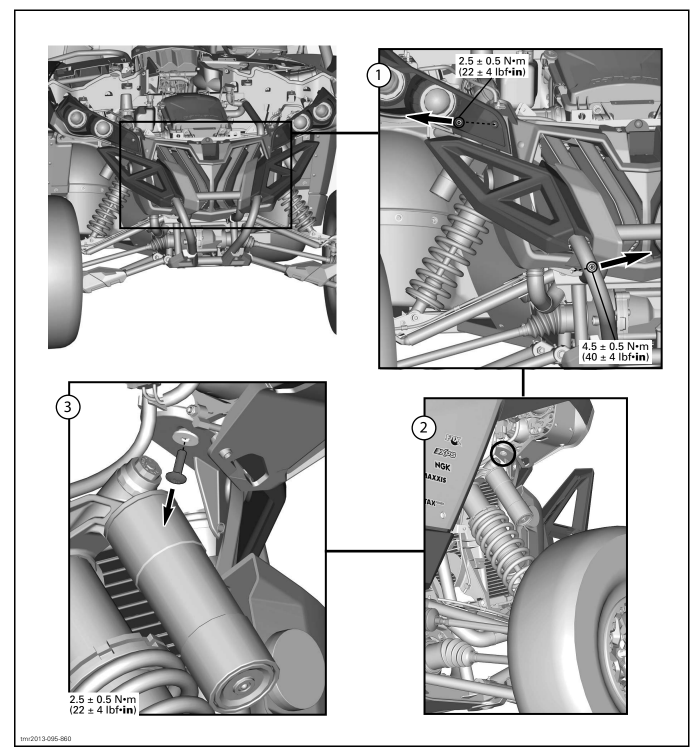


SERVICE COVER, HEADLIGHT TRIM AND HOOD ASSEMBLY (CONT'D)

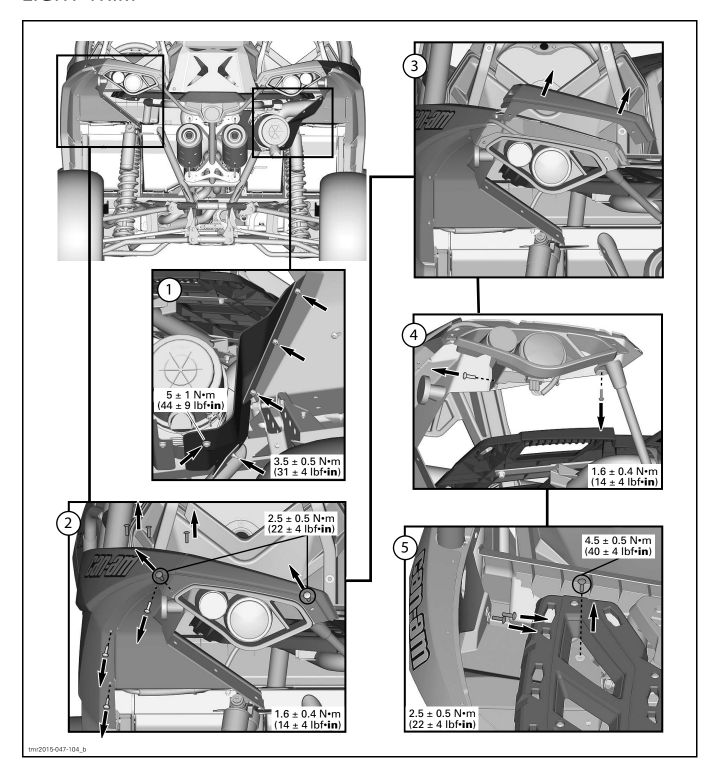


RADIATOR GRILL ASSEMBLY

Prior to sequence below, refer to section "Service Cover, Headlight Trim and Hood Assembly" and perform step 1 and 2.

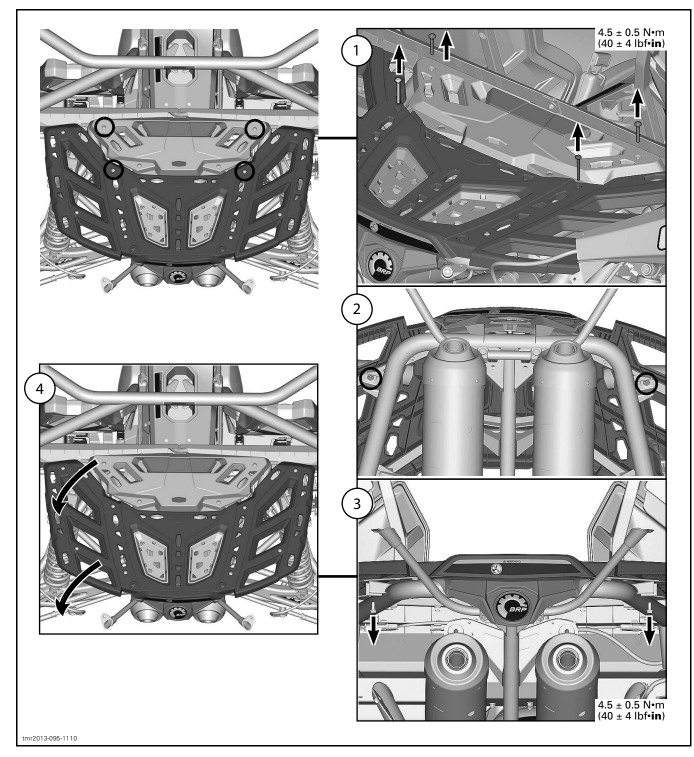


DEFLECTOR (TURBO MODELS), REAR INNER FENDER AND REAR LIGHT TRIM



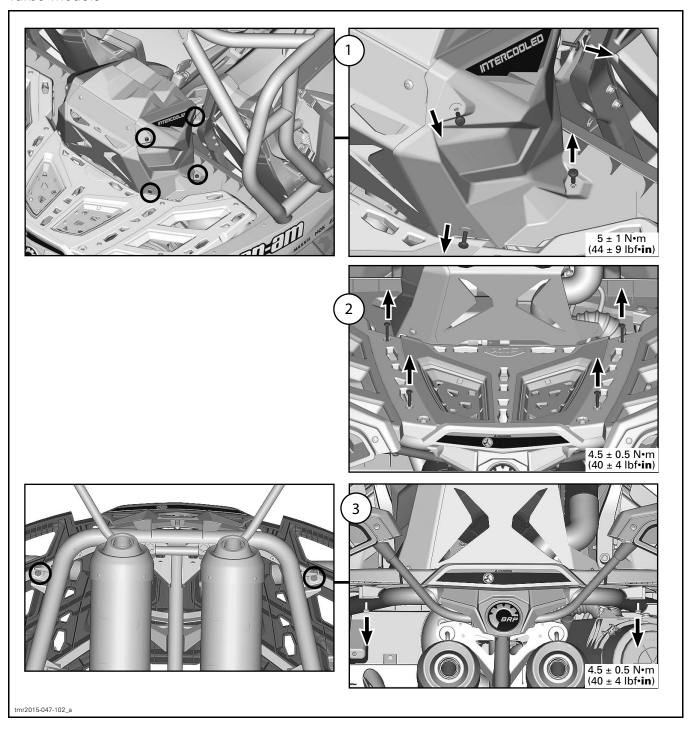
REAR RACKS AND SUPPORTS

NATURALLY ASPIRATED MODELS

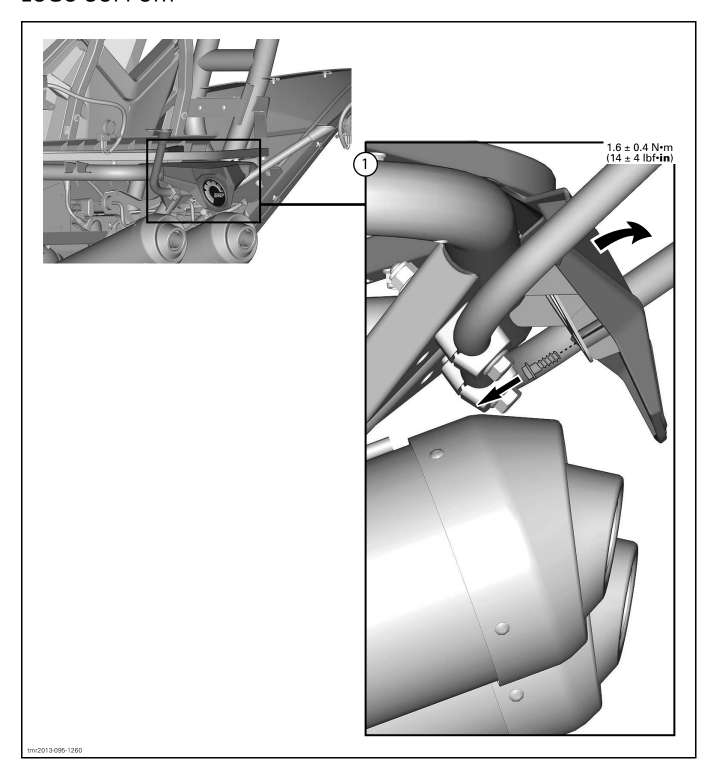


REAR RACKS AND SUPPORTS

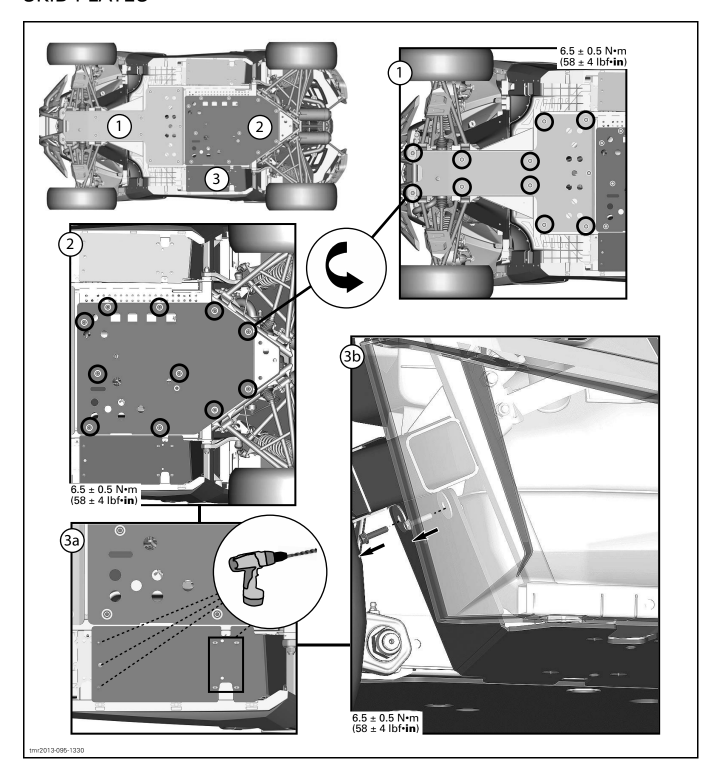
Turbo models



LOGO SUPPORT

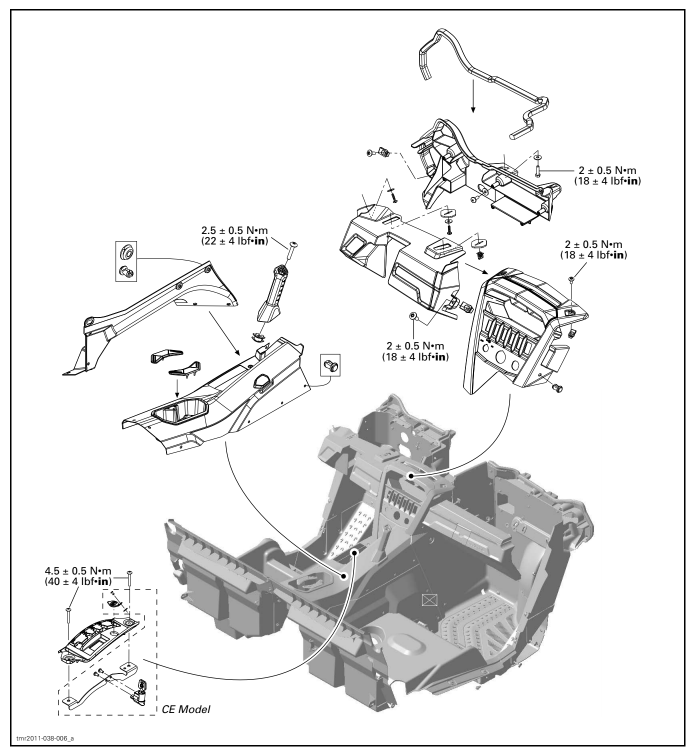


SKID PLATES



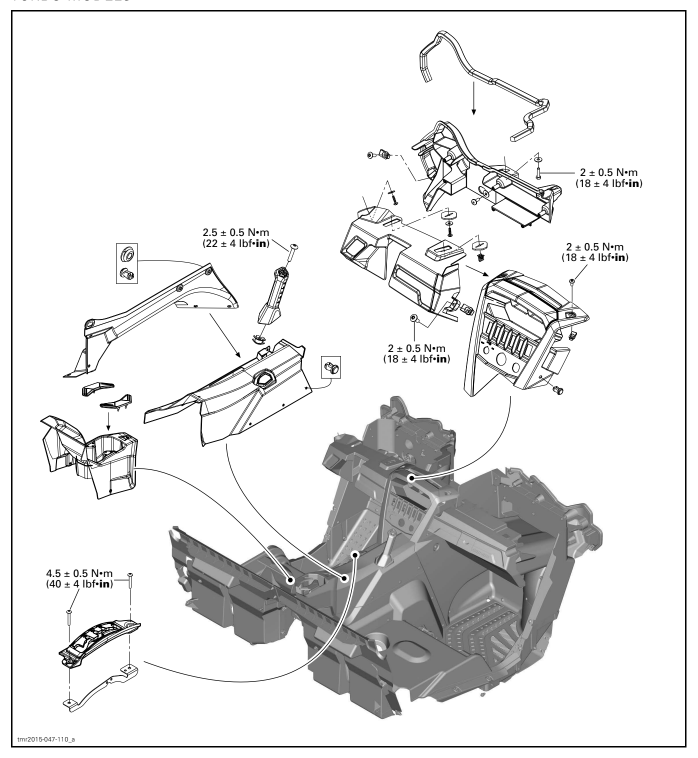
COCKPIT TRIMS – DRIVER SIDE

NATURALLY ASPIRATED MODELS

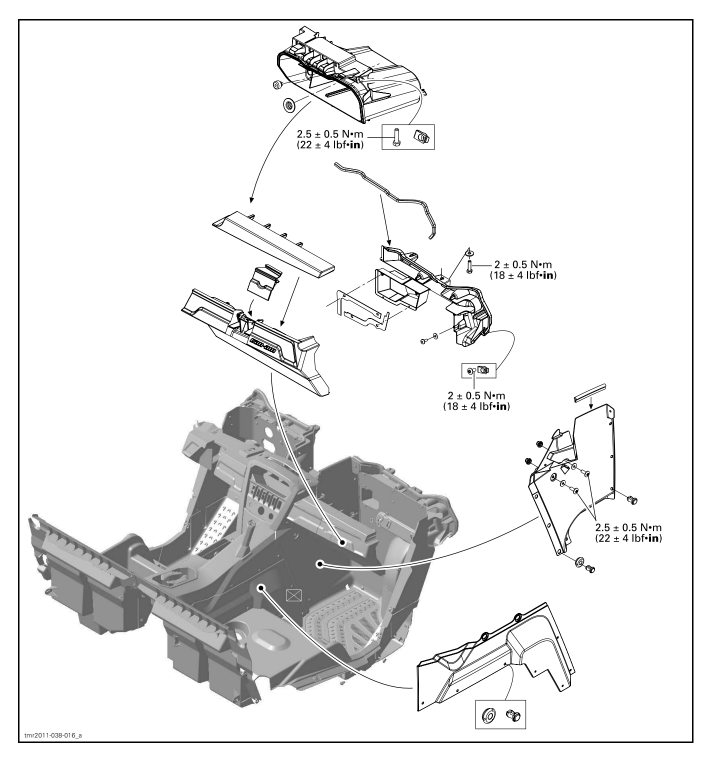


COCKPIT TRIMS - DRIVER SIDE

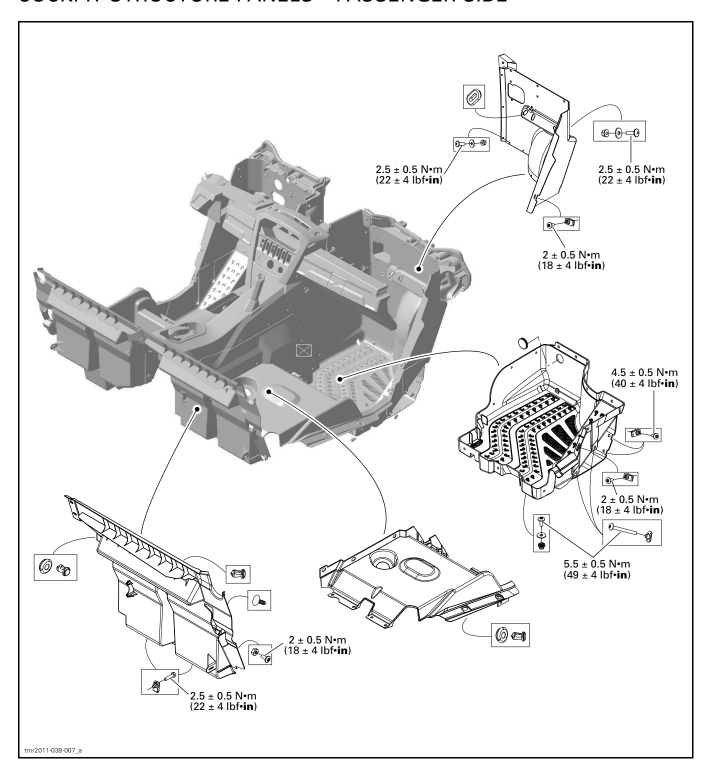
TURBO MODELS



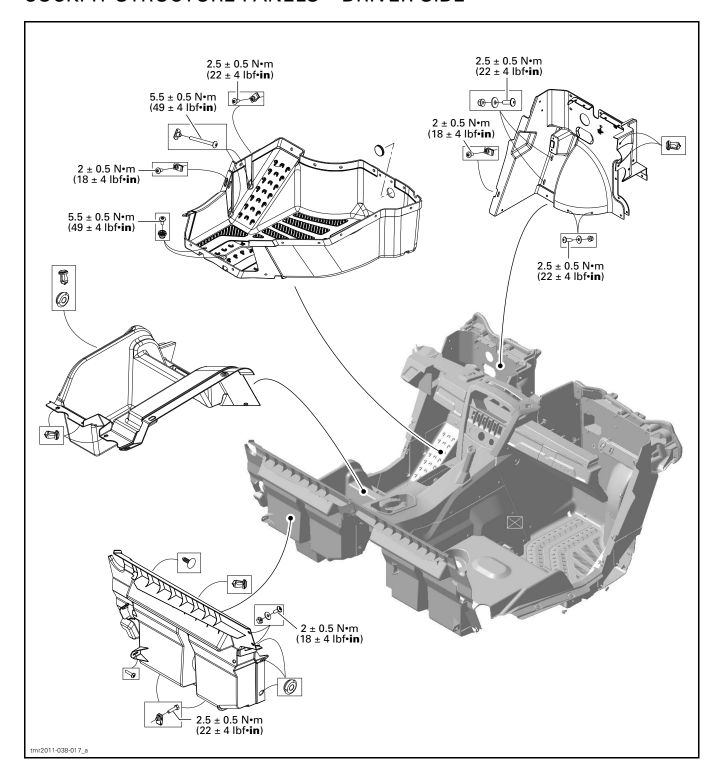
COCKPIT TRIMS - PASSENGER SIDE



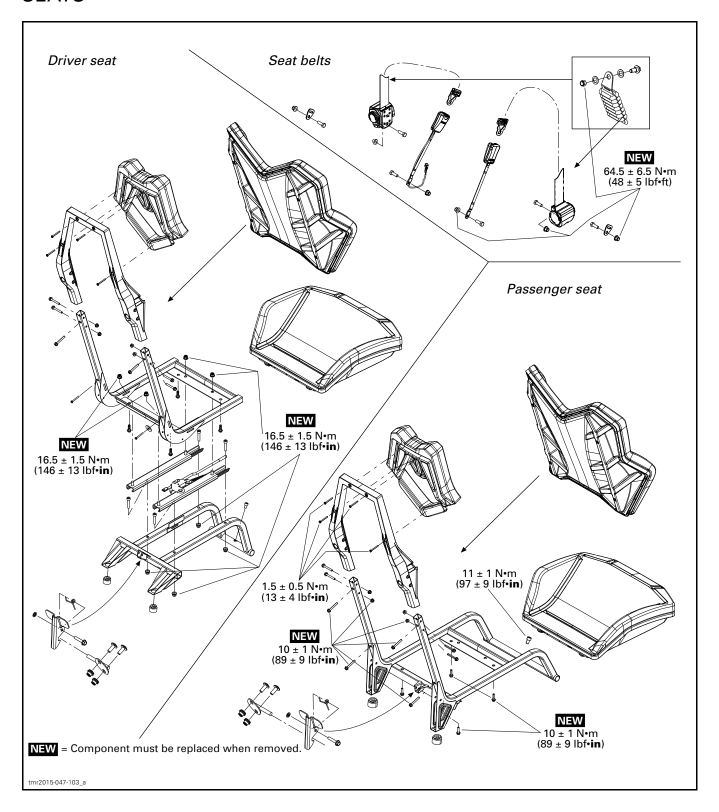
COCKPIT STRUCTURE PANELS - PASSENGER SIDE



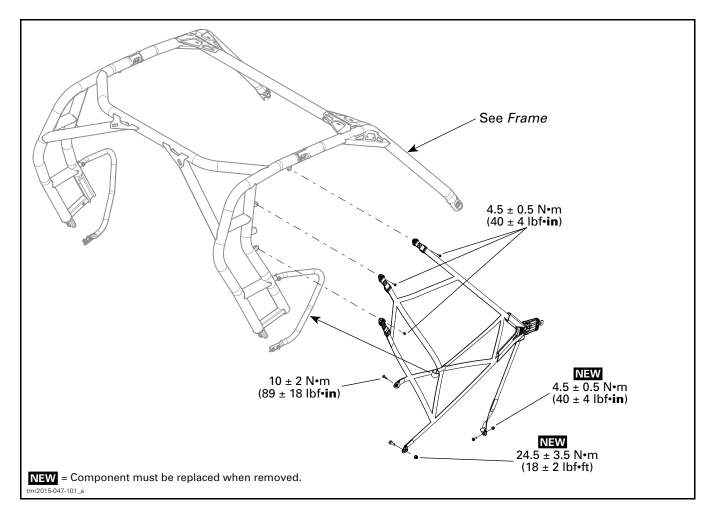
COCKPIT STRUCTURE PANELS - DRIVER SIDE



SEATS



COCKPIT SECURITY NET



Section 07 CHASSIS

Subsection 06 (BODY (2-UP))

PROCEDURES

DECALS

Decal Removal

Using a heat gun warm up one end of decal for a few seconds until decal can roll off when rubbing with your finger.

Pull decal slowly and when necessary apply more heat to ease removal on the area that has to be peeled off.

If decal tears while pulling off, it has to be heated for a few seconds longer. If decal tends to stretch while pulling off, stop heating and wait a few seconds to let it cool, then peel it off.

Decal Installation

Using isopropyl alcohol, clean the surface and dry thoroughly.

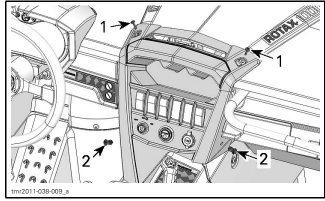
Apply liquid soap to new decal and carefully position it. Using a sponge or a squeegee, remove the air bubbles and surplus water working from the center toward the edges. Allow to air dry.

NOTICE Do not apply isopropyl alcohol or solvent directly on decals. Use these products in a well ventilated area.

UPPER CONSOLE

Upper Console Removal and Installation

- 1. Remove:
 - Screws
 - Plastic rivets.

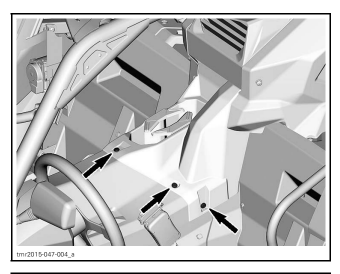


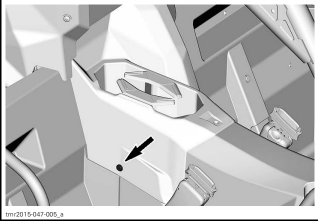
- Top screws
 Plastic rivets
- 2. Pull out the upper console and disconnect electrical connectors.
- 3. Remove the upper console.

The installation is the reverse of the removal procedure.

REAR LOWER CONSOLE

- 1. Remove seats.
- 2. Remove plastic rivets.





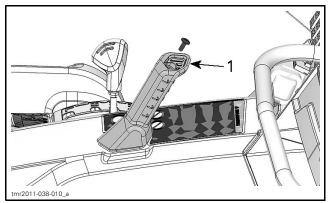
3. Remove rear lower console.

The installation is the reverse of the removal procedure.

LOWER CONSOLE

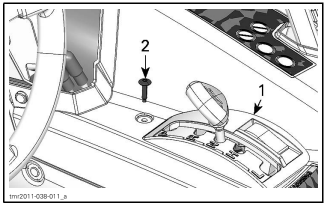
Lower Console Removal and Installation

- 1. Remove both seats.
- 2. Remove screws and plastic rivets securing the upper console and place it on the hood.
- 3. Remove the LH passenger handhold screw.



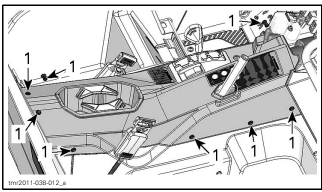
LH passenger handhold

4. Remove the front screw of the shift lever indi-



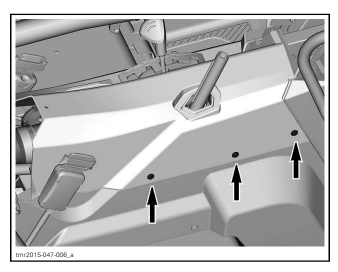
- Shift lever indicator
- Shift lever indicator
 Front retaining screw
- 5. Remove all plastic rivets securing the lower console.

Naturally Aspirated Models



1. Plastic rivets

Turbo Models



6. Remove the lower console.

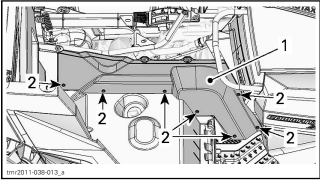
The installation is the reverse of the removal procedure.

LATERAL CONSOLE PANELS

Lateral Console Panels Removal and Installation

- 1. Remove seats.
- 2. Remove plastic rivets securing the lateral console panel.
- 3. Remove the lateral console panel.

NOTE: On following illustrations, the cage and the side net are removed for clarity purpose.

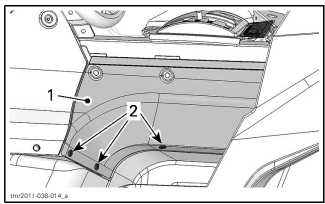


- RH lateral console panel
- Plastic rivets

Section 07 CHASSIS

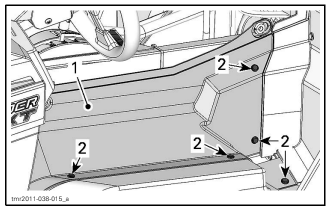
Subsection 06 (BODY (2-UP))

Naturally Aspirated Models



FRONT END OF THE LH LATERAL CONSOLE PANEL

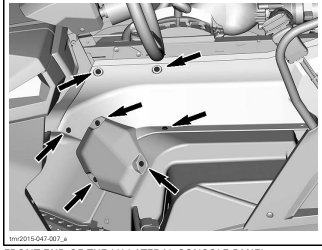
- LH lateral console panel
- 2. Plastic rivets



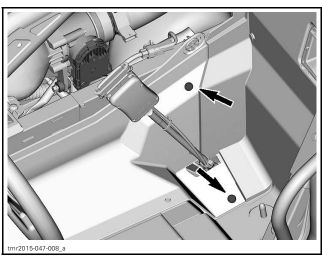
REAR END OF THE LH LATERAL CONSOLE PANEL

- LH lateral console panel
 Plastic rivets

Turbo Models



FRONT END OF THE LH LATERAL CONSOLE PANEL



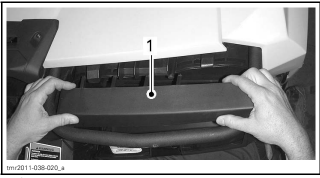
REAR END OF THE LH LATERAL CONSOLE PANEL

The installation is the reverse of the removal procedure.

GLOVE BOX

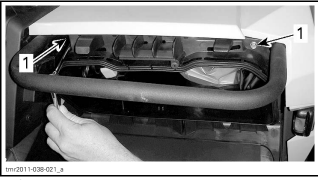
Glove Box Removal and Installation

1. Remove the glove box trim.



Glove box trim

2. Remove glove box retaining screws.



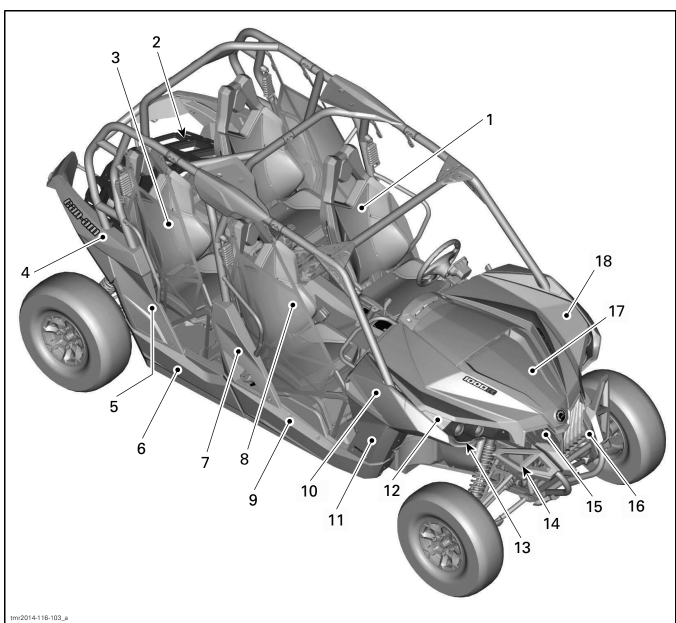
1. Glove box retaining screws

3. Pull glove box to remove it.

The installation is the reverse of the removal procedure.

BODY (MAX)

BODY



- Driver seat

- Driver seat
 Rear rack
 Rear passenger seat
 Rear fender
 Rear lateral panel
 Rear central lateral panel
 Front passenger seat
 Central lateral panel

- 9. Central lateral panel

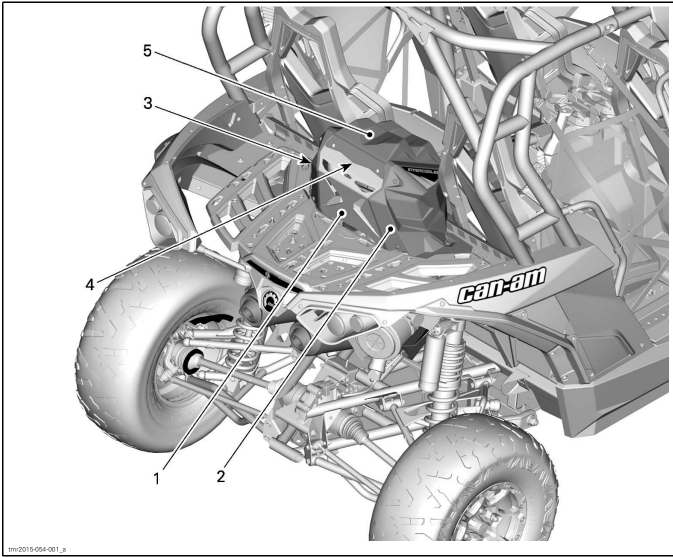
- 10. Fender cover 11. Front lateral panel 12. Headlight trim 13. Fender trim 14. Bumper grill 15. Radiator grill

- 16. Bumper cover 17. Service cover 18. Hood

Section 07 CHASSIS

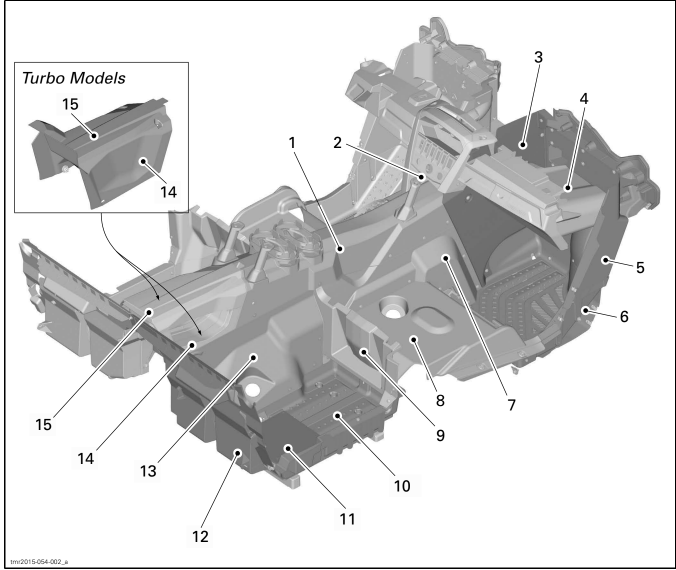
Subsection 07 (BODY (MAX))

Body, Turbo Model Specific



- Intercooler support
 Intercooler cover (right side)
 Intercooler cover (left side)
 Rear support, intercooler air scoop
 Intercooler air scoop

COCKPIT - PASSENGER SIDE



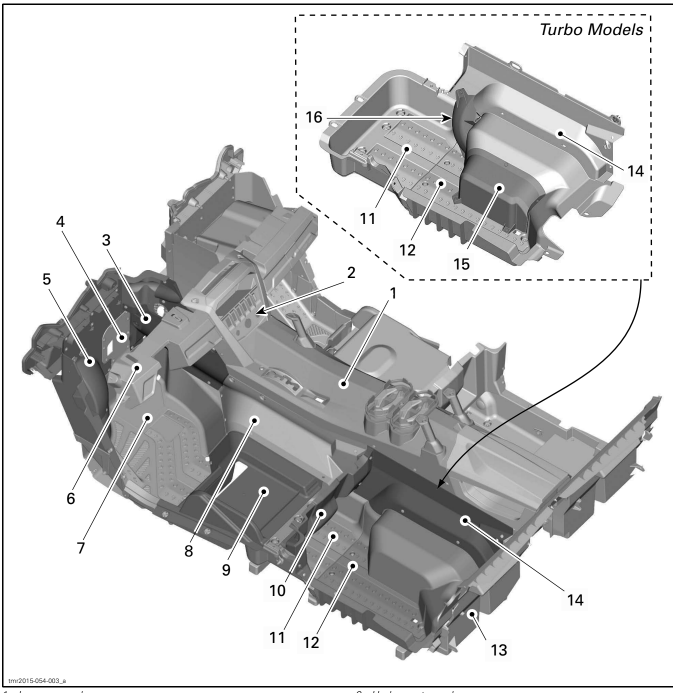
- 1. Lower console
 2. Upper console
 3. RH inner kick panel
 4. Glove box
 5. Right front bulkhead
 6. Right front floor panel
 7. Right front lateral console panel
 8. Fuel tank cowl

- 9. Right seat panel 10. Right rear floor panel 11. Battery cover 12. Right rear bulkhead 13. Right rear lateral console panel 14. Rear console 15. Rear console cover

Section 07 CHASSIS

Subsection 07 (BODY (MAX))

COCKPIT - DRIVER SIDE



- Lower console
 Upper console
 LH inner kick panel
 Bulkhead access panel
 Left front bulkhead

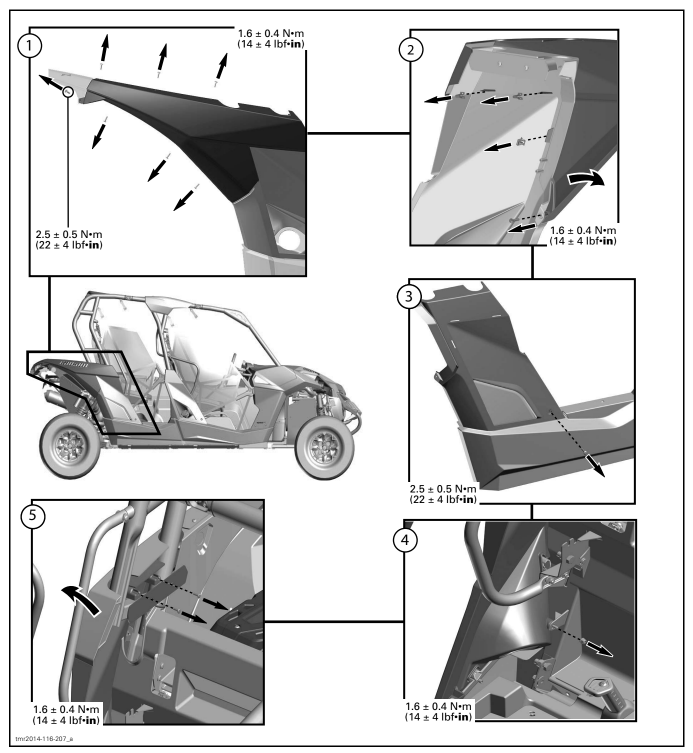
- 5. Left front bulkhead
 6. Dash
 7. Left floor panel
 8. Left lateral console panel

- Under seat panel
 Left seat panel
 Left rear floor panel front section
- 12. Left rear floor panel rear section 13. Left rear bulkhead 14. Left rear lateral console panel 15. Rear floor cap

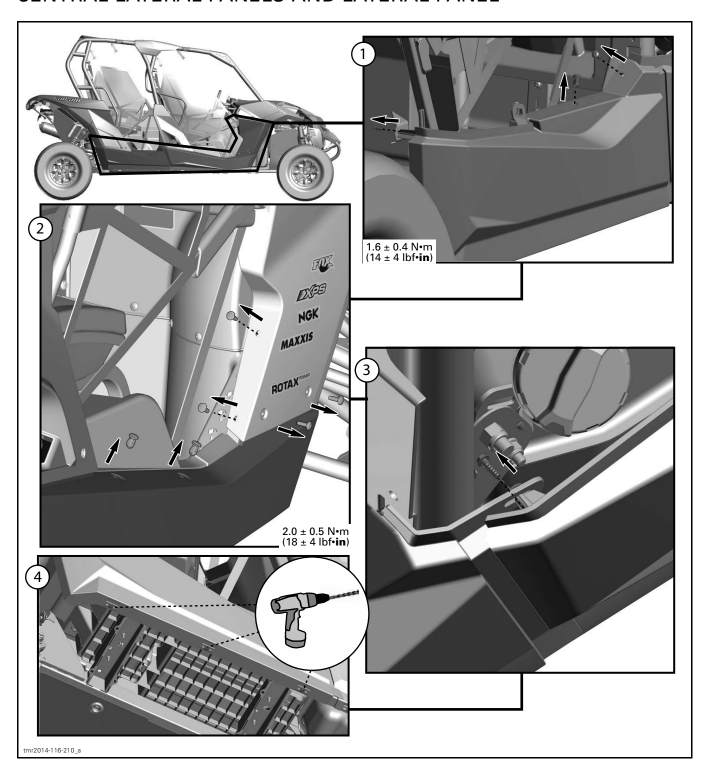
- 16. Front floor cap

REAR FENDER AND REAR LATERAL PANEL

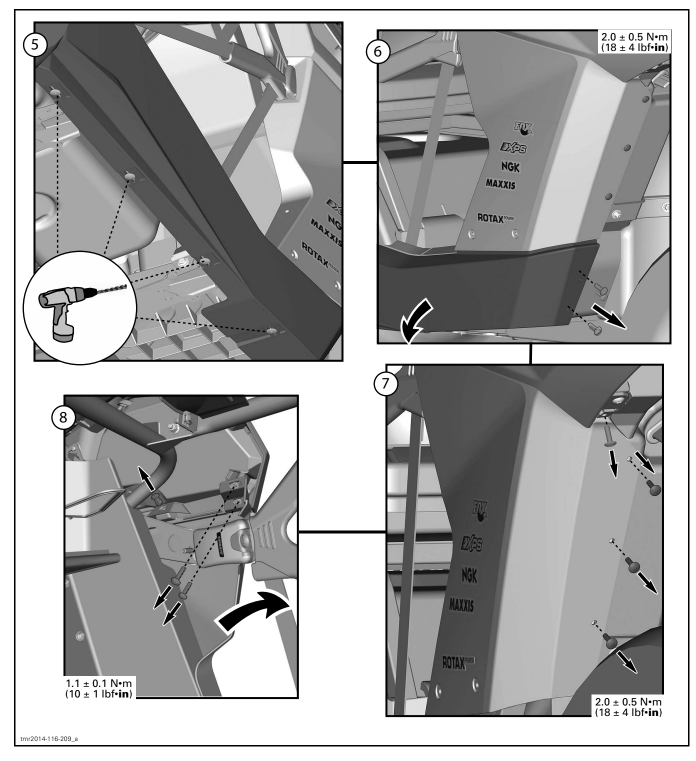
Please note that unless indicated, the procedure is the same for both sides.



CENTRAL LATERAL PANELS AND LATERAL PANEL

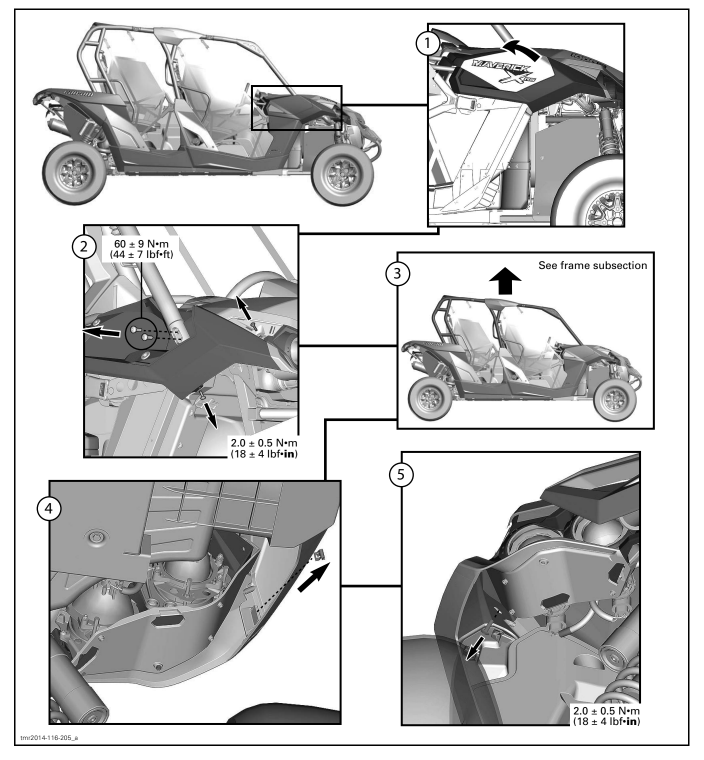


Central Lateral Panel and Front Lateral Panel

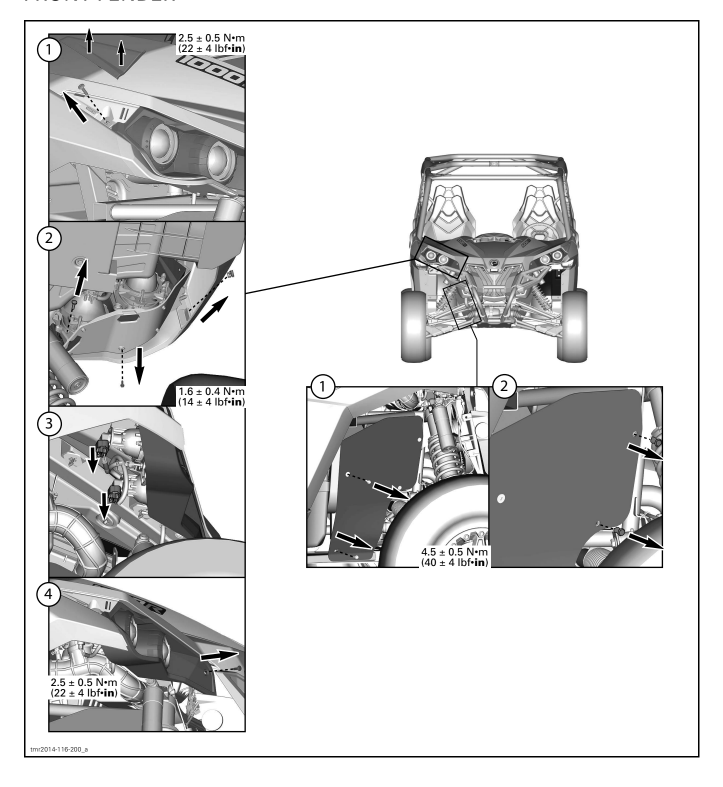


FENDER COVER AND FRONT FENDER

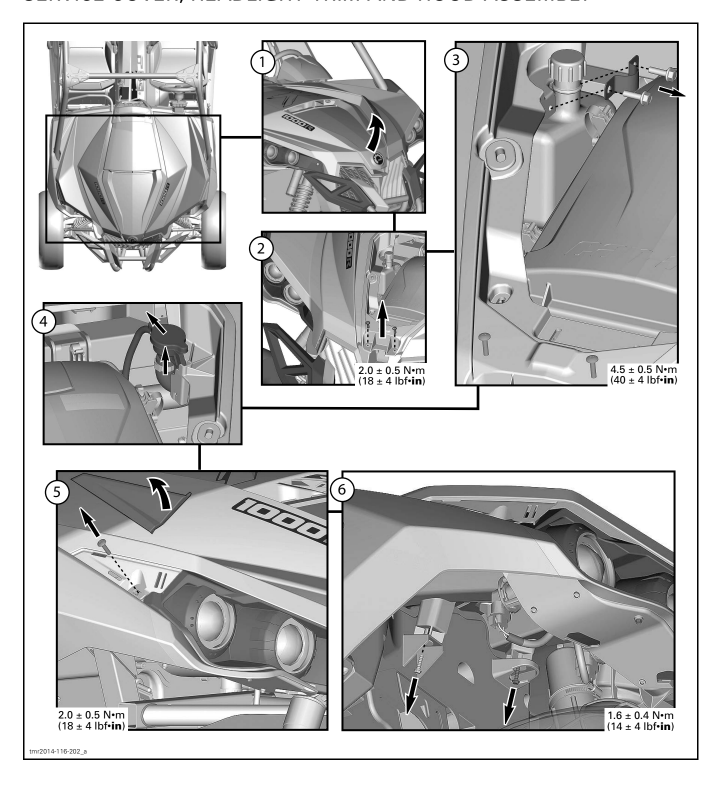
Prior to sequence below, refer to section "Central Lateral Panels and Front Lateral Panel" and perform step 6.



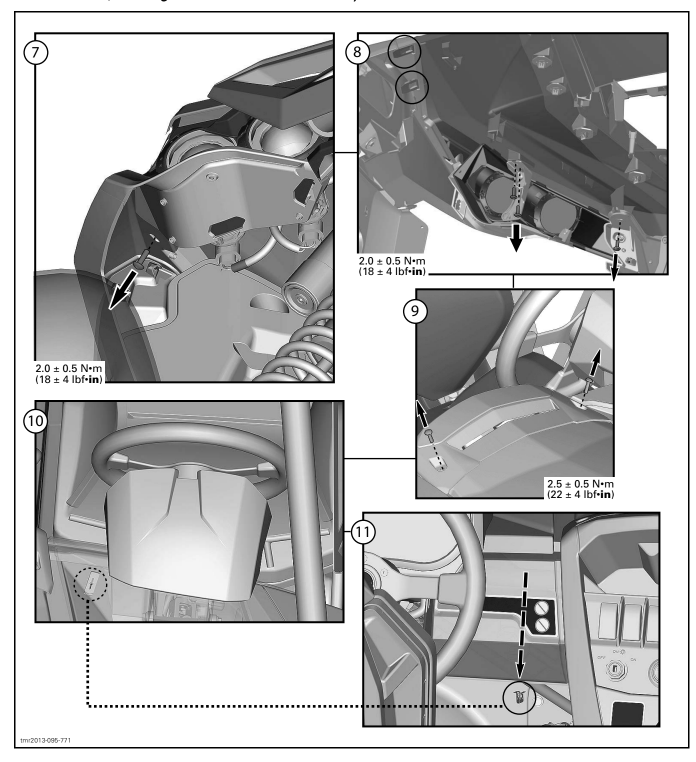
HEADLIGHT TRIM , FENDER TRIM, HEADLIGHT HOUSING AND INNER FRONT FENDER



SERVICE COVER, HEADLIGHT TRIM AND HOOD ASSEMBLY

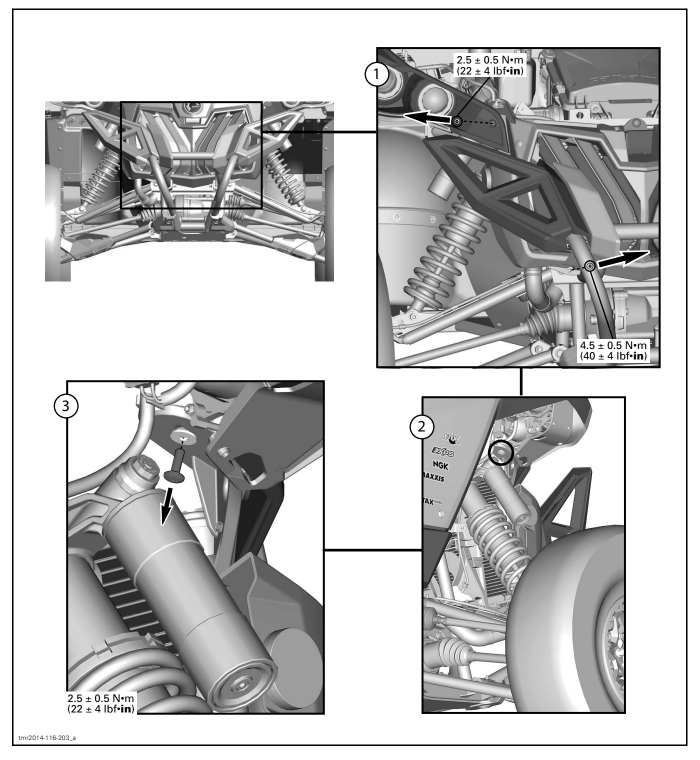


Service Cover, Headlight Trim and Hood Assembly

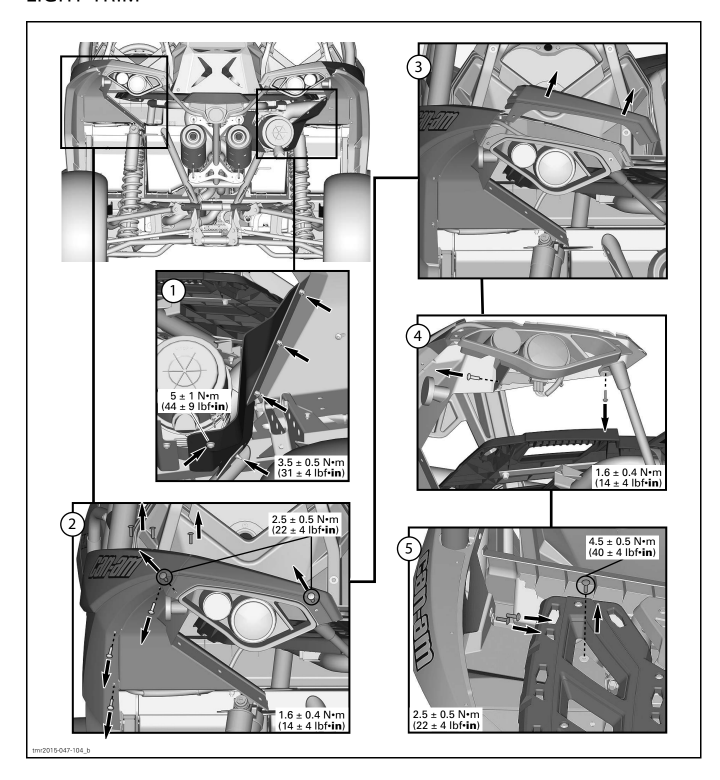


RADIATOR GRILL ASSEMBLY

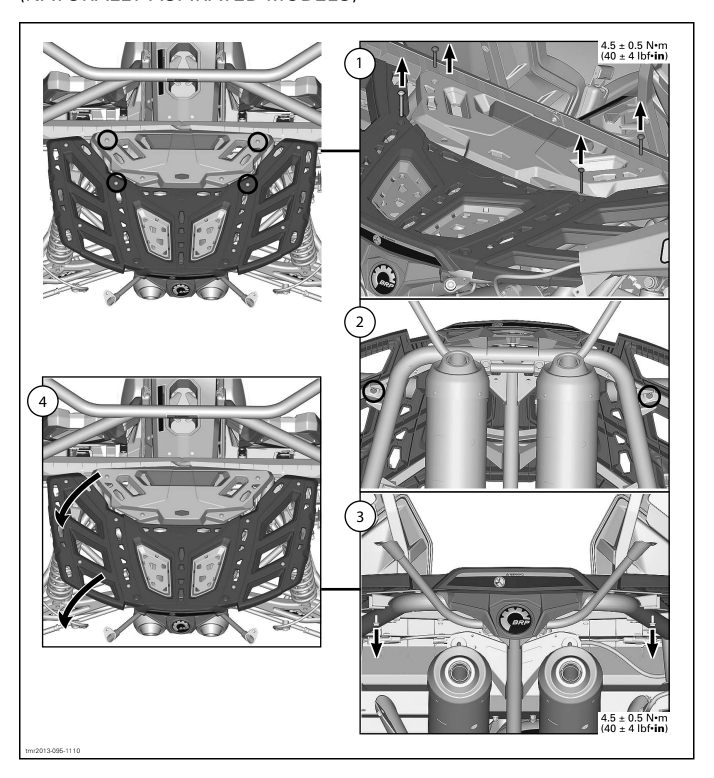
Prior to sequence below, refer to section "Service Cover, Headlight Trim and Hood Assembly" and perform step 1 and 2.



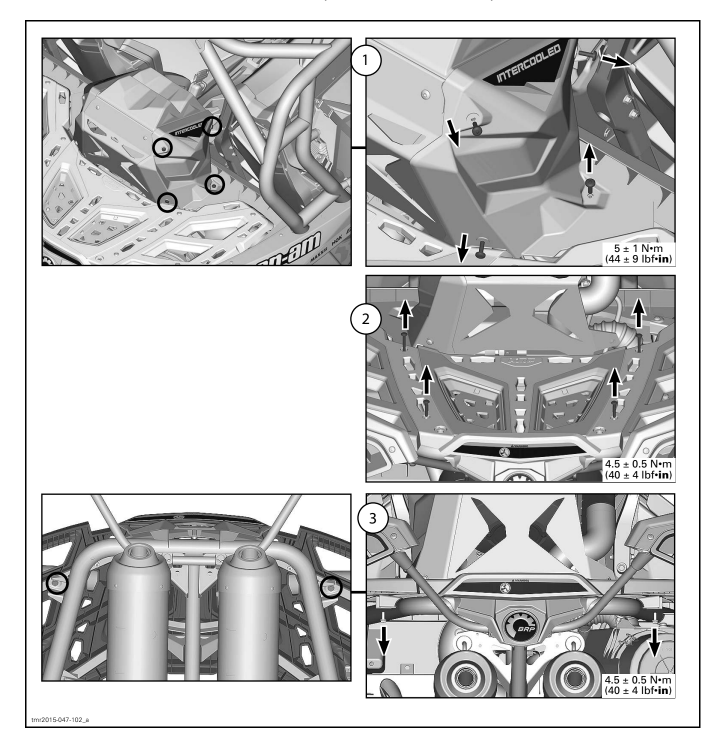
DEFLECTOR (TURBO MODELS), INNER BACK FENDER AND REAR LIGHT TRIM



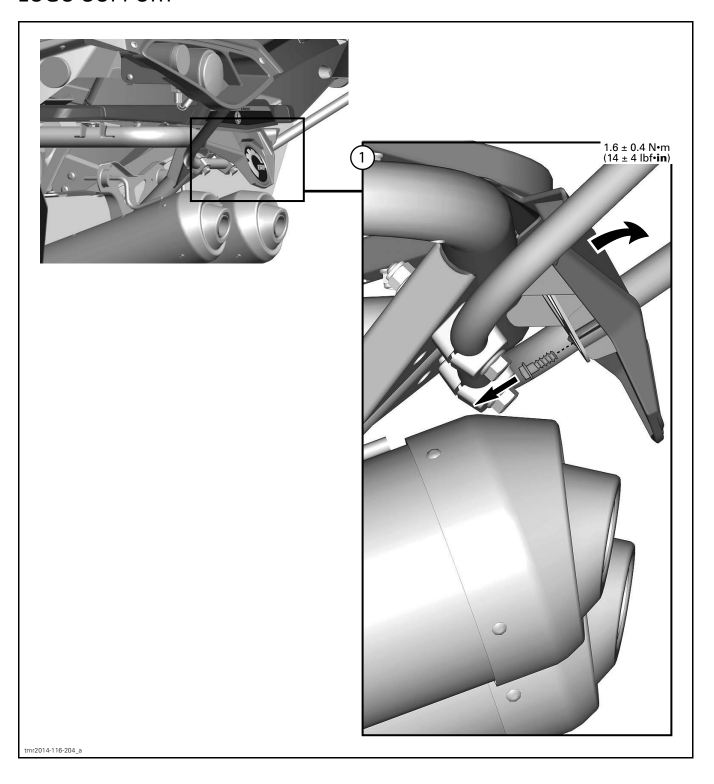
REAR RACKS AND SUPPORTS (NATURALLY ASPIRATED MODELS)



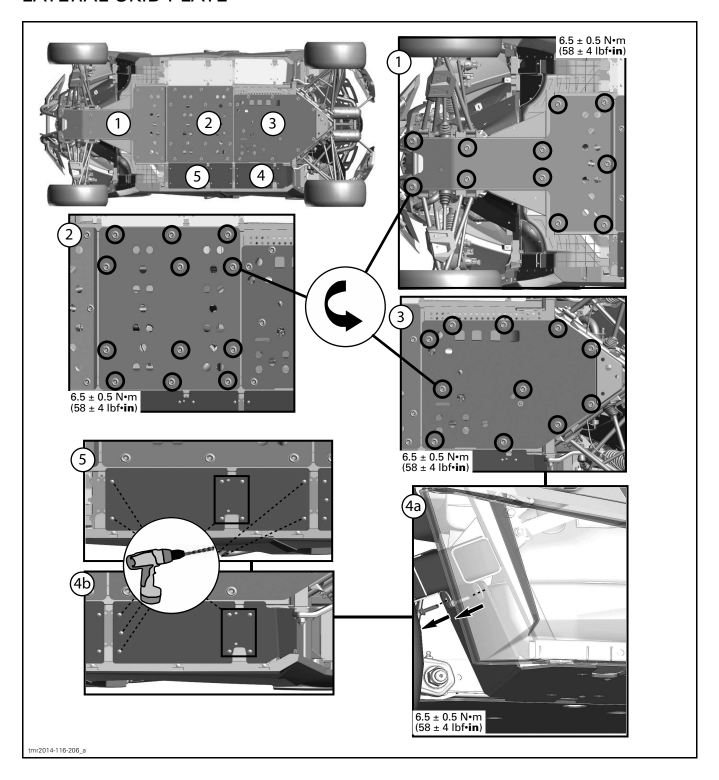
REAR RACKS AND SUPPORTS (TURBO MODELS)

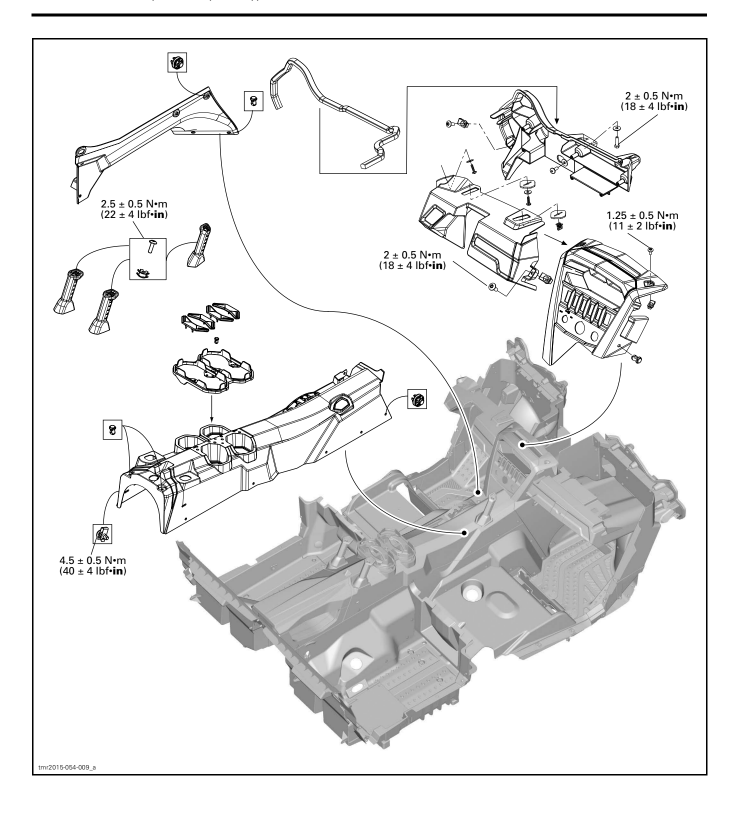


LOGO SUPPORT

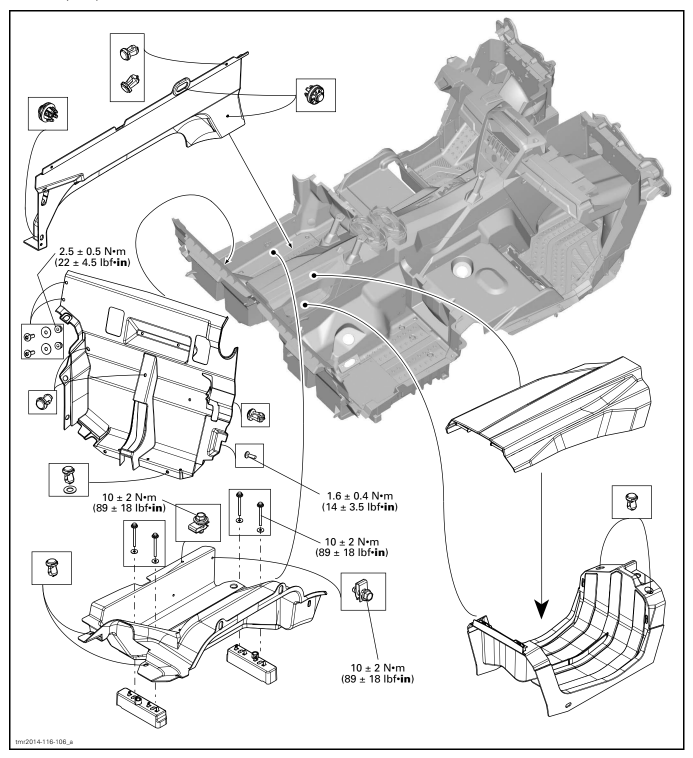


FRONT SKID PLATE, CENTRAL SKID PLATE, REAR SKID PLATE AND LATERAL SKID PLATE

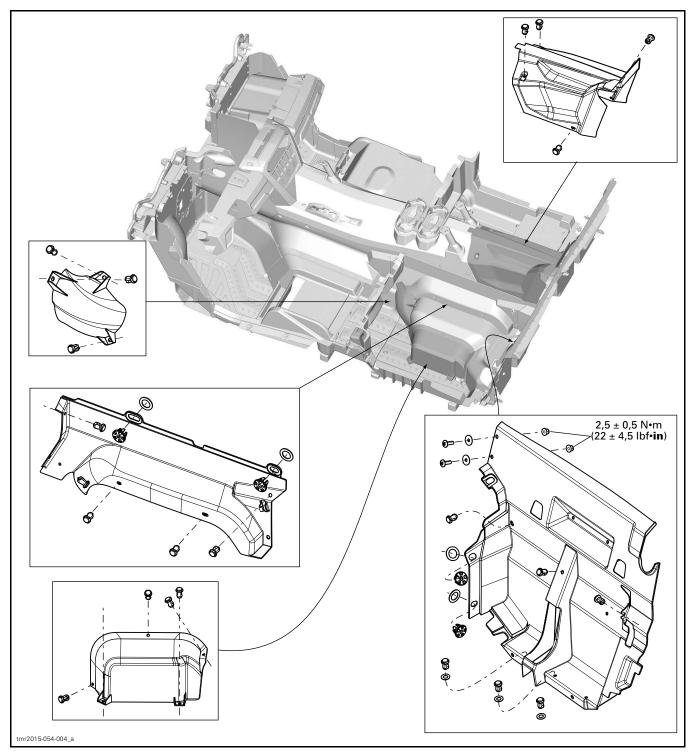




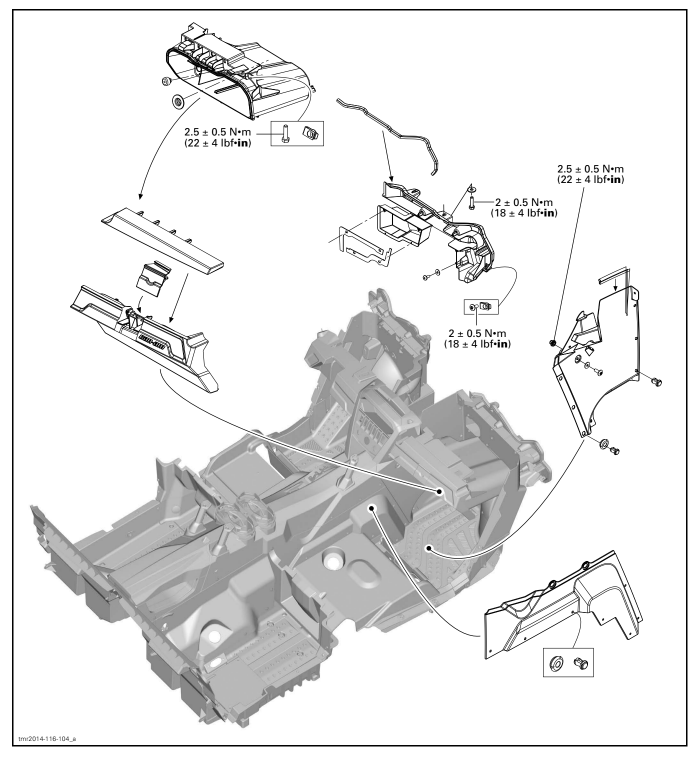
REAR COCKPIT TRIMS – DRIVER SIDE (Naturally Aspirated Models)



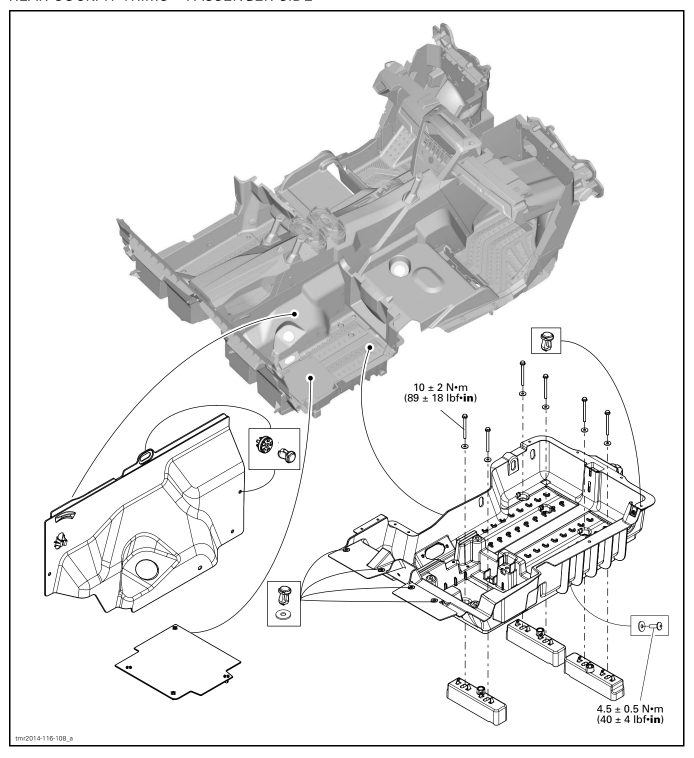
REAR COCKPIT TRIMS - DRIVER SIDE (Turbo Models)



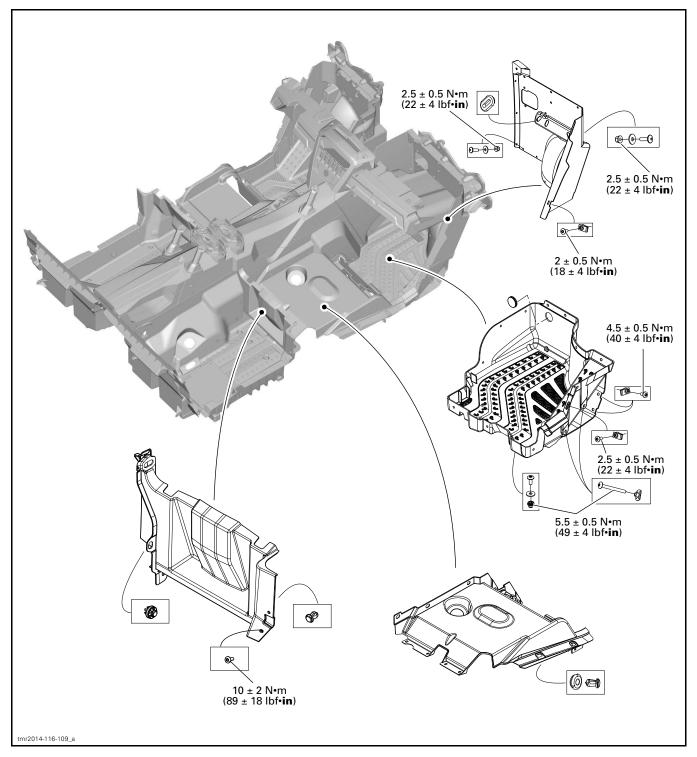
COCKPIT TRIMS - PASSENGER SIDE



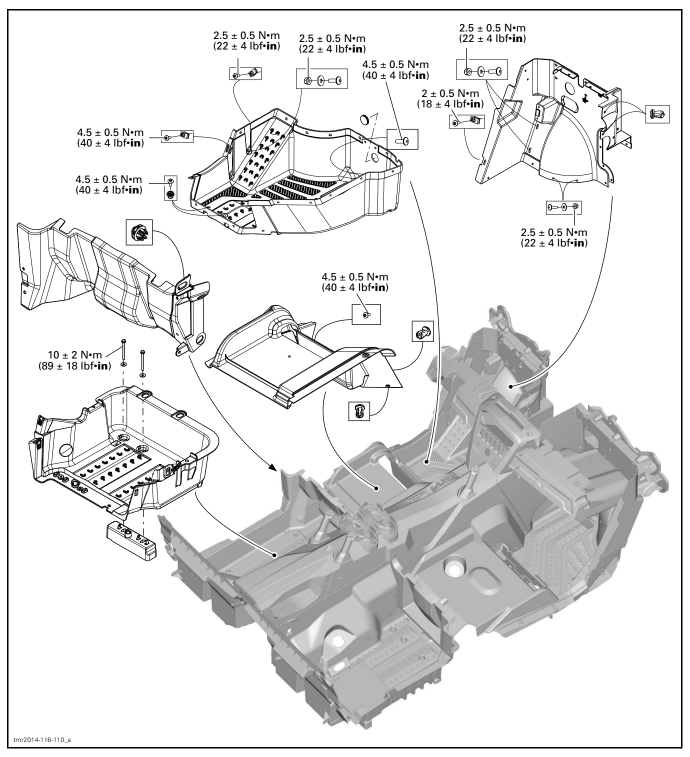
REAR COCKPIT TRIMS - PASSENGER SIDE



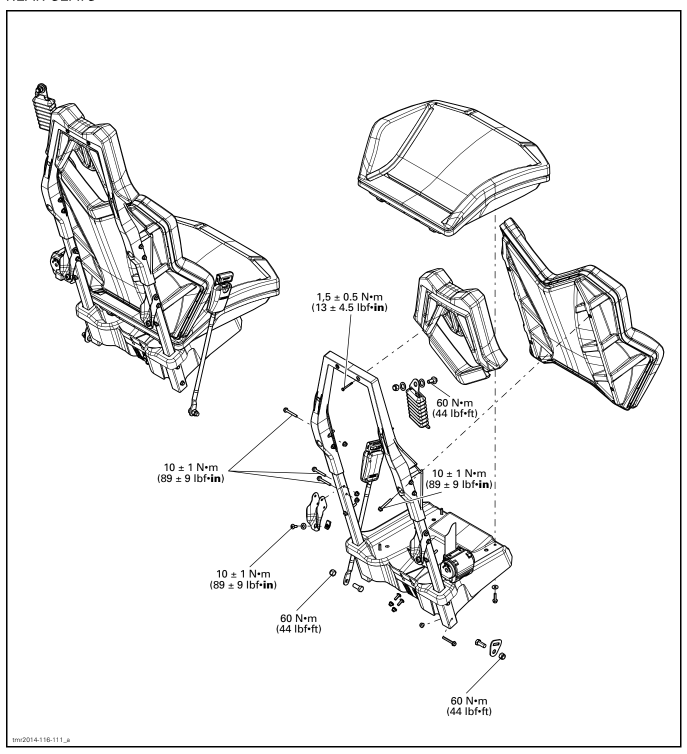
COCKPIT STRUCTURE PANELS - PASSENGER SIDE



COCKPIT STRUCTURE PANELS - DRIVER SIDE



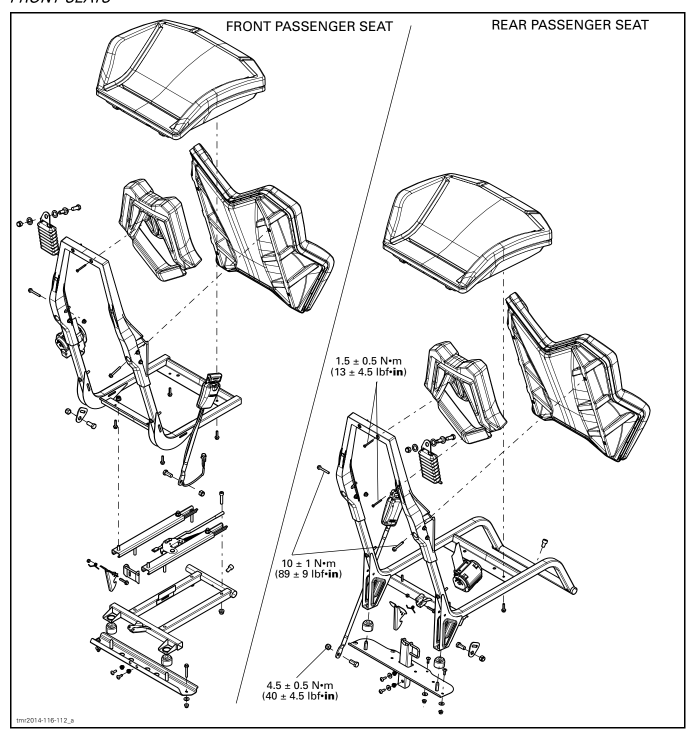
REAR SEATS



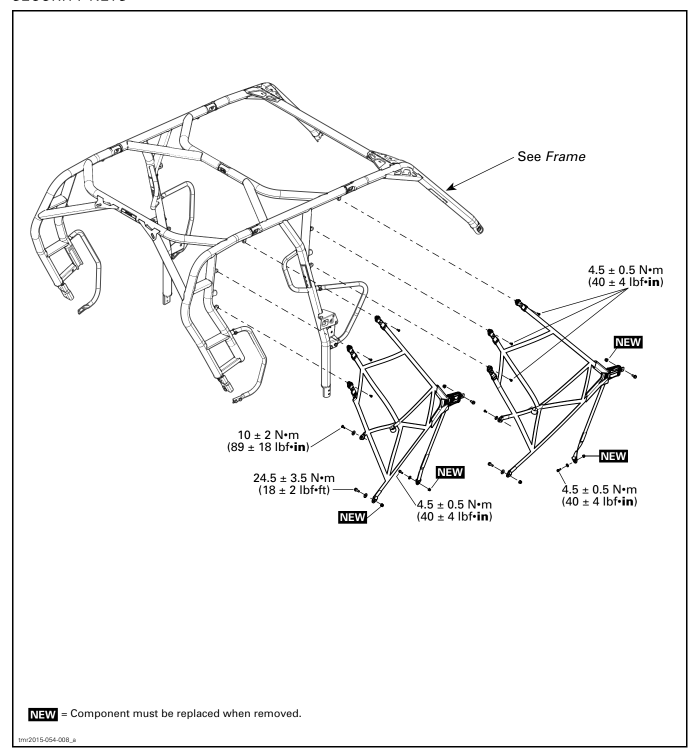
Section 07 CHASSIS

Subsection 07 (BODY (MAX))

FRONT SEATS



SECURITY NETS



Section 07 CHASSIS

Subsection 07 (BODY (MAX))

PROCEDURES

DECALS

Decal Removal

Using a heat gun warm up one end of decal for a few seconds until decal can roll off when rubbing with your finger.

Pull decal slowly and when necessary apply more heat to ease removal on the area that has to be peeled off.

If decal tears while pulling off, it has to be heated for a few seconds longer. If decal tends to stretch while pulling off, stop heating and wait a few seconds to let it cool, then peel it off.

Decal Installation

Using isopropyl alcohol, clean the surface and dry thoroughly.

Apply liquid soap to new decal and carefully position it. Using a sponge or a squeegee, remove the air bubbles and surplus water working from the center toward the edges. Allow to air dry.

NOTICE Do not apply isopropyl alcohol or solvent directly on decals. Use these products in a well ventilated area.

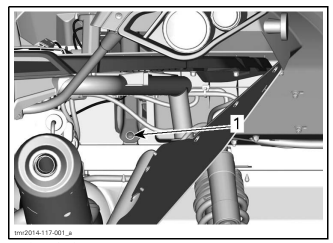
REAR PASSENGER SEATS

Rear Passenger Seat Removal

NOTE: Removal procedure is the same for both LH and RH seat. However, front retaining screw locations are different depending on side of installation.

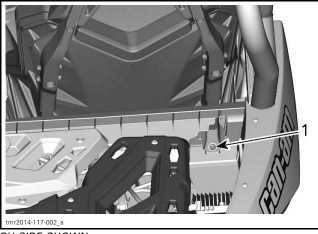
(Naturally Aspirated Models)

1. Remove rear retaining screws.



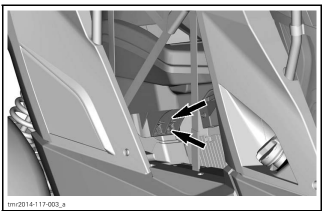
RH SIDE SHOWN

1. Interior retaining screw



RH SIDE SHOWN

- 1. Exterior retaining screw
- 2. Remove front retaining screws.

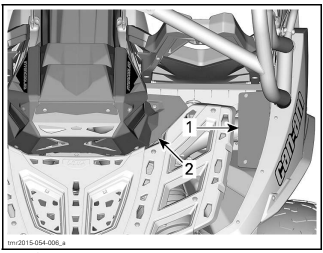


FRONT RETAINING SCREWS TO REMOVE

3. Remove rear passenger seat.

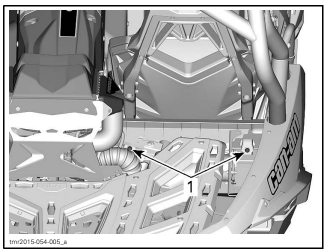
Turbo Models

1. Remove following two panels for access.



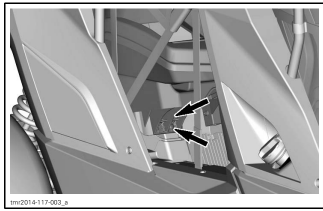
Air filter cover

- 2. Side intercooler cover
- 2. Remove rear retaining screws.



1. Rear seat retaining screws

3. Remove front retaining screws.



FRONT RETAINING SCREWS TO REMOVE

4. Remove rear passenger seat.

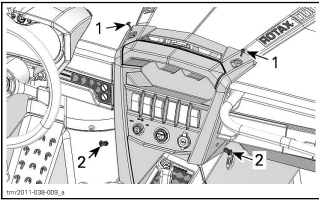
Rear Passenger Seat Installation

Installation is the reverse of the removal procedure.

UPPER CONSOLE

Upper Console Removal and Installation

- 1. Remove:
 - Screws
 - Plastic rivets.



- Top screws
- 2. Plastic rivets
- 2. Pull out the upper console and disconnect electrical connectors.
- 3. Remove the upper console.

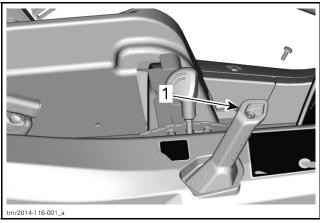
The installation is the reverse of the removal procedure.

TIGHTENING TORQUE	
Upper console screws	1.25 N•m ± 0.25 N•m (11 lbf•in ± 2 lbf•in)

LOWER CONSOLE

Lower Console Removal and Installation

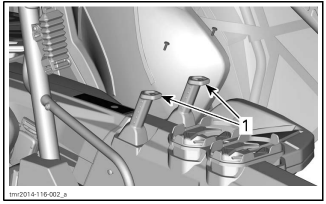
- 1. Remove seats.
- 2. Remove screws and plastic rivets securing the upper console and place it on the hood.
- 3. Remove LH and rear passenger handhold screw.



1. LH passenger handhold

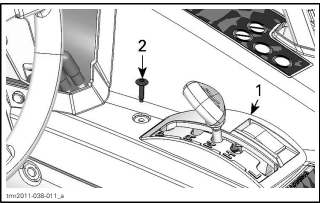
Section 07 CHASSIS

Subsection 07 (BODY (MAX))

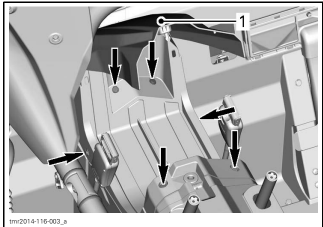


1. Rear passenger hand holds

4. Remove the front screw of the shift lever indicator.

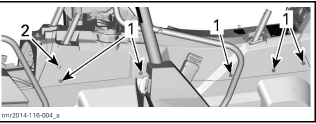


- 1. Shift lever indicator
- 2. Front retaining screw
- 5. Unlatch rear lower console cover
- 6. Remove rivets securing rear lower console.



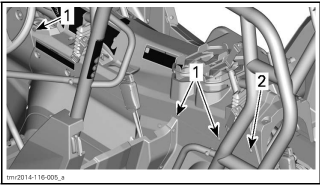
RIVETS TO REMOVE

- 1. Rear lower console cover
- 7. Remove all plastic rivets and retaining screws securing the lower console.



RH SIDE

- 1. Plastic rivets
- 2. Retaining screw



LH SIDE

- 1. Plastic rivets
- 2. Retaining screw
- 8. Remove the lower console.

The installation is the reverse of the removal procedure.

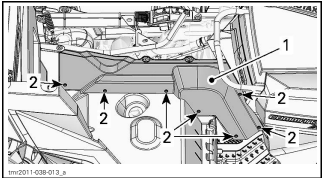
TIGHTENING TORQUE	
Shift lever indicator panel screws	5.5 N•m ± 0.5 N•m (49 lbf•in ± 4 lbf•in)
Shift lever knob lock nut	15 N•m ± 1.5 N•m (133 lbf•in ± 13 lbf•in)
Rubber passenger handles	2.5 N•m ± 0.5 N•m (22 lbf•in ± 4 lbf•in)

LATERAL CONSOLE PANELS

Front Lateral Console Panels Removal and Installation

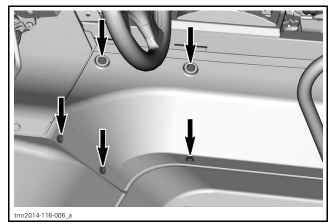
- 1. Remove seat.
- 2. Remove plastic rivets securing the lateral console panel.
- 3. Remove the lateral console panel.

Subsection 07 (BODY (MAX))

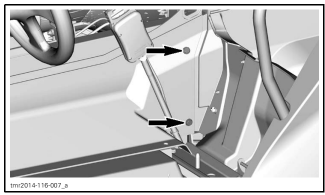


TYPICAL

- 1. RH lateral console panel
- 2. Plastic rivets



RIVETS AT THE FRONT OF LH LATERAL PANEL - TO REMOVE



RIVETS AT THE REAR OF LH LATERAL PANEL - TO REMOVE

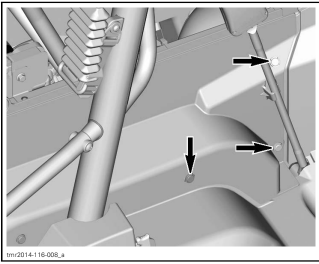
The installation of the lateral console panels is the reverse of the removal procedure.

Rear Lateral Console Panels Removal and Installation

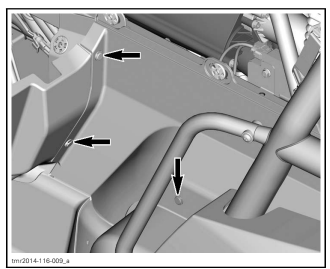
- 1. Remove seat.
- 2. Remove plastic rivets securing the lateral console panel.
- 3. Remove the lateral console panel.

Naturally Aspirated Models

NOTE: LH side illustrated, RH similar. However, the LH side is different on Turbo models (see further in procedure).



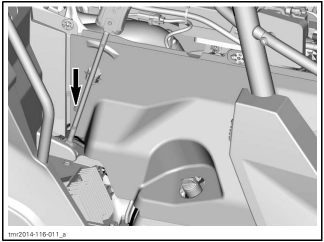
REAR LH SIDE - PLASTIC RIVETS TO REMOVE



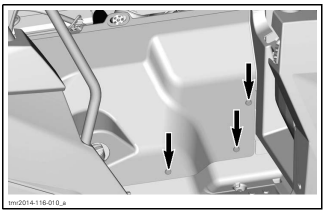
FRONT LH SIDE - PLASTIC RIVETS TO REMOVE

Section 07 CHASSIS

Subsection 07 (BODY (MAX))



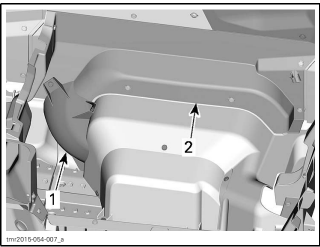
REAR RH SIDE - PLASTIC RIVETS TO REMOVE



FRONT RH SIDE - PLASTIC RIVETS TO REMOVE

Turbo Models (LH side)

Remove front floor cap, then lateral console panel.

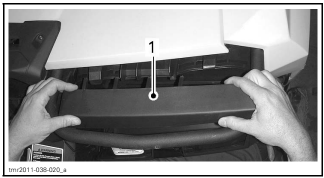


Front floor cap
 Lateral console panel, LH rear

The installation of the lateral console panels is the reverse of the removal procedure.

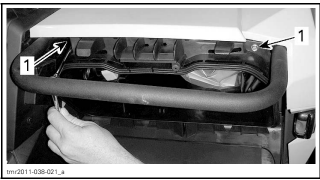
GLOVE BOX

1. Remove the glove box trim.



Glove box trim

2. Remove glove box retaining screws.



1. Glove box retaining screws

3. Pull glove box to remove it.

The installation of the glove box is the reverse of the removal procedure.

FUEL TANK COWL

Fuel Tank Cowl Removal and Installation

Remove RH lateral console panel.

Remove rivets securing fuel tank cowl.

Remove fuel tank cowl.

The installation of the fuel tank cowl is the reverse of the removal.

BOTTOM END

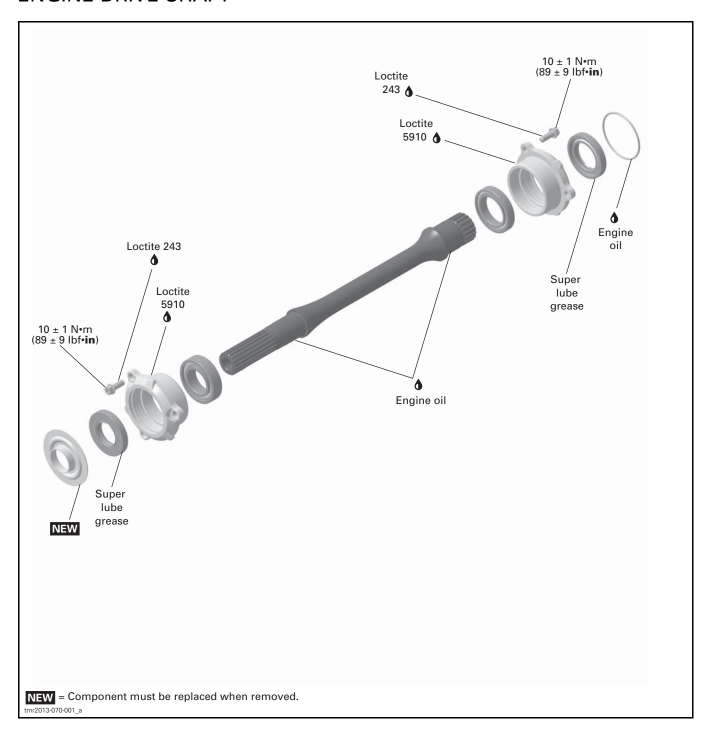
SERVICE TOOLS

Description	Part Number	Page
COVER WASHER INSTALLER	529 036 271	7
CRANKCASE SUPPORT MAG/PTO	529 036 031	15
CRANKSHAFT LOCKING BOLT	529 035 617	18
DRIVE SHAFT OIL SEAL INSTALLER	529 036 028	8
DRIVE SHAFT OIL SEAL PROTECTOR	529 036 029	6
PLAIN BEARING REMOVER/INSTALLER	529 035 917	15–16
PLAIN BEARING REMOVER/INSTALLER	529 036 032	11
PTO COVER OIL SEAL INSTALLER	529 036 033	9

SERVICE PRODUCTS

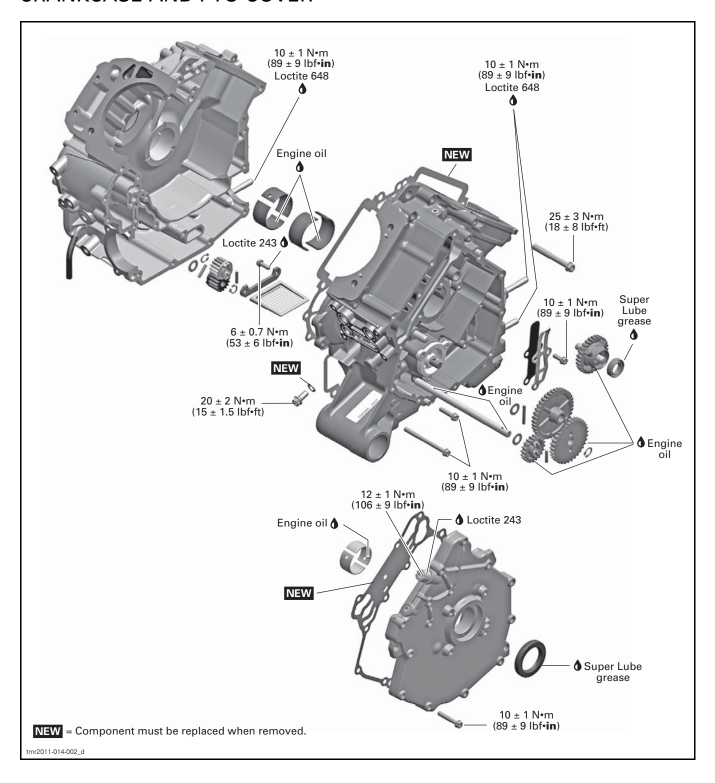
Description	Part Number	Page
LOCTITE 243 (BLUE)	293 800 060	7
		6
LOCTITE CHISEL (GASKET REMOVER)	413 708 500	6

ENGINE DRIVE SHAFT

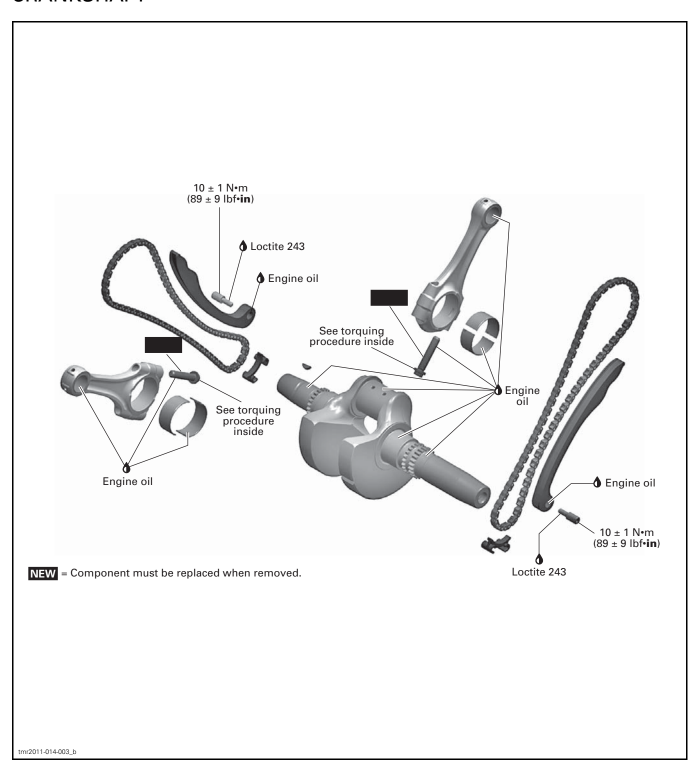


3

CRANKCASE AND PTO COVER



CRANKSHAFT



GENERAL

IMPORTANT: Note position of parts on disassembly. This may help to find the root cause of a problem. A component that is not replaced should be reinstalled in the same position as originally mounted.

PROCEDURES

ENGINE DRIVE SHAFT

NOTE: The engine drive shaft transmits the power from the gearbox to the front differential and is located inside the crankcase.

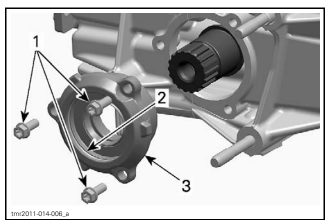
Engine Drive Shaft Removal

Remove the engine. Refer to ENGINE REMOVAL AND INSTALLATION subsection.

Rear Bearing Cover Removal

Detach gearbox from engine, refer to GEARBOX AND 4X4 COUPLING UNIT subsection.

At rear of engine, remove the bearing cover and its O-ring.



- Bearing cover screws
- 3. Bearing cover gearbox side

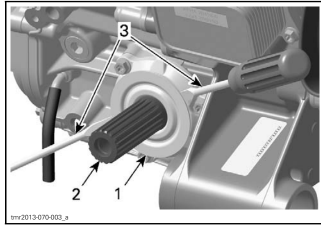
Front Bearing Cover Removal

NOTE: The front bearing cover can be replaced with the engine installed.

Lift and support vehicle.

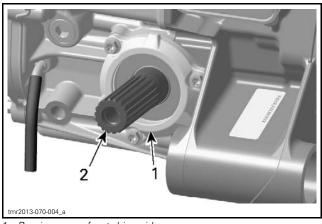
Remove skid plates to access front drive shaft.

Remove cover washer from drive shaft using 2 screwdrivers.



- Cover washer
- 2. Drive shaft

Remove the bearing cover at the front of the enaine.

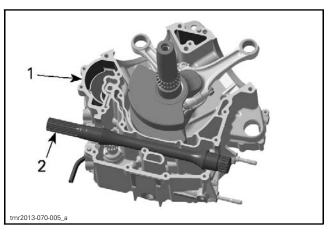


- Bearing cover front drive side
- Bearing cov
 Drive shaft

Engine Drive Shaft Removal

Split crankcase, refer to CRANKCASE in this sub-

Remove engine drive shaft from the crankcase.



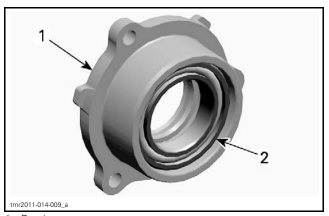
- Crankcase MAG side
- 2. Engine drive shaft

Engine Drive Shaft Inspection

Replace oil seals and/or O-ring (bearing cover gearbox side) if they are brittle, hard or damaged.

Check drive shaft bearings for contamination

Check drive shaft bearings for contamination and/or metal shavings. Check if bearings turn freely and smoothly. Replace if necessary.



Bearing cover
 Drive shaft bearing

Check drive shaft for cracks, bend, pitting or other visible damages.

Check drive shaft splines for wear or damages.

Check oil seal running surface of the drive shaft for scratches. Replace if necessary.

Engine Drive Shaft Installation

The installation is the reverse of removal procedure. Pay attention to the following details.

Clean all metal components in solvent.

Crankcase surfaces and bearing covers are best cleaned using a combination of LOCTITE CHISEL (GASKET REMOVER) (P/N 413 708 500) and a brass brush. Brush a first pass in one direction then make the final brushing perpendicularly (90°) to the first pass.

NOTICE Do not wipe with rags. Use a new clean hand towel only.

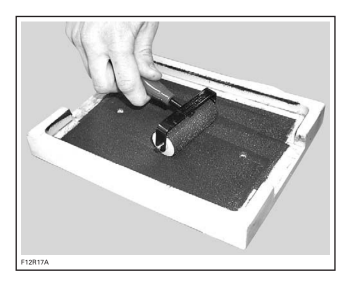
Use a suitable installer for installing bearings.

Use LOCTITE 5910 (P/N 293 800 081) on mating surfaces.

IMPORTANT: When beginning the application of the bearing cover sealant, the assembly and the first torquing should be done within 10 minutes. It is suggested to have all you need on hand to save time.

Use a plexiglass plate and apply some sealant on it. Use a soft rubber roller 50 mm - 75 mm (2 in - 3 in), available in arts products suppliers for

printing, and roll the sealant to get a thin uniform coat on the plate (spread as necessary). When ready, apply the sealant on bearing cover surfaces.



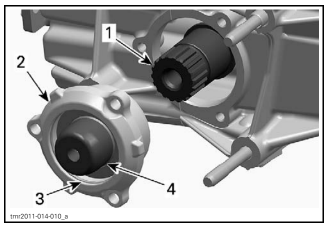
Do not apply in excess as it will spread out inside crankcase.

NOTE: It is recommended to apply this specific sealant as described here to get a uniform application without lumps. If you do not use the roller method, you may use your finger to uniformly distribute the sealant (using a finger will not affect the adhesion).

Rear Bearing Cover Installation

For bearing cover installation on gearbox side, protect the oil seal to avoid damaging the sealing lip.

DRIVE SHAFT OIL SEAL PROTECTOR (P/N 529 036 029)

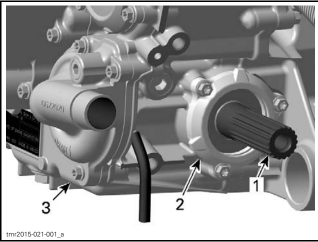


REAR OF ENGINE

- Drive shaft
 Bearing cover gearbox side
- 3. O-ring4. Protection sleeve

REAR BEARING COVER SCREWS	
Service product	LOCTITE 243 (BLUE) (P/N 293 800 060)
Tightening torque	10 N•m ± 1 N•m (89 lbf•in ± 9 lbf•in)

Front Bearing Cover Installation

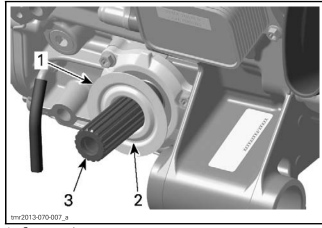


FRONT OF ENGINE

- Drive shaft
- Bearing cover front side
- 3. Water pump cover

FRONT BEARING COVER SCREWS	
Service product	LOCTITE 243 (BLUE) (P/N 293 800 060)
Tightening torque	10 N•m ± 1 N•m (89 lbf•in ± 9 lbf•in)

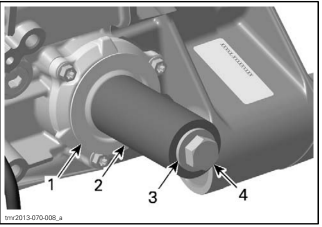
Place **NEW** cover washer, with the groove facing outwards the engine, on drive shaft.



- Cover washer
- Groove
- 3. Drive shaft

Press cover washer on drive shaft.

REQUIRED TOOL		
COVER WASHER INSTALLER (P/N 529 036 271)		
Flat washer (P/N 250200102)		
M12 x 1.25 x 35 hexagonal screw		



- Cover washer Cover washer installer (P/N 529 036 271) Flat washer (P/N 250200102) M12 x 1.25 x 35 hexagonal screw

Engine Drive Shaft Installation

Finally check for axial play of the drive shaft.

FRONT OIL SEAL (ENGINE DRIVE SHAFT)

Front Oil Seal Replacement (Engine Drive Shaft)

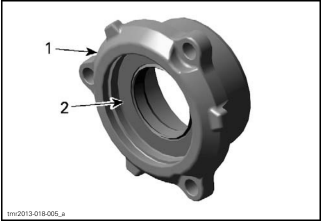
NOTE: The front oil seal can be replaced with the engine installed.

7

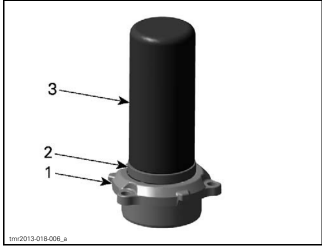
1. Remove front propeller shaft.

Subsection XX (BOTTOM END)

- 2. Remove adapter sleeve between propeller shaft and front engine drive shaft.
- 3. Remove the front bearing cover, refer to *EN-GINE DRIVE SHAFT REMOVAL/INSTALLATION* in this subsection.
- 4. Remove drive shaft seal from bearing cover.



- 1. Bearing cover
- 2. Oil seal
- 5. Install drive shaft oil seal using the following tool.



- 1. Bearing cover
- 2. Oil seal
- 3. Oil seal installer

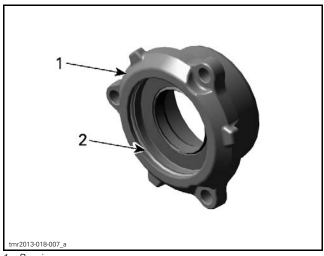
REQUIRED TOOL DRIVE SHAFT OIL SEAL INSTALLER (P/N 529 036 028)

6. Reinstall remaining parts in the reverse order of removal.

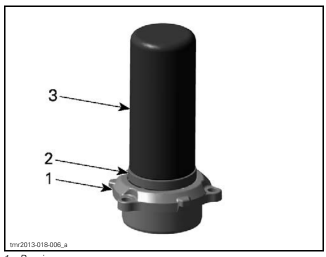
REAR OIL SEAL (ENGINE DRIVE SHAFT)

Rear Oil Seal Replacement (Engine Drive Shaft)

- 1. Remove rear bearing cover, refer to *ENGINE DRIVE SHAFT REMOVAL/INSTALLATION* in this subsection.
- 2. Remove drive shaft seal from bearing cover.
- 3. Remove O-ring from bearing cover.



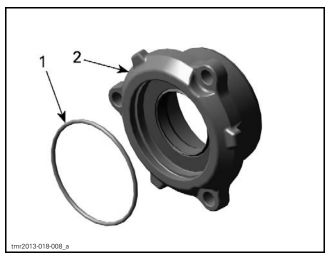
- 1. Bearing cover
- 2. O-ring
- 4. Install drive shaft oil seal using the following tool.



- 1. Bearing cover
- 2. Oil seal
- 3. Oil seal installer

REQUIRED TOOL	
DRIVE SHAFT OIL SEAL INSTALLER (P/N 529 036 028)	

5. Install O-ring in rear bearing cover.



- O-ring
- 2. Bearing cover
- 6. Reinstall remaining parts in the reverse order of removal.

PTO COVER OIL SEAL

To replace oil seal it is not necessary to remove engine from vehicle.

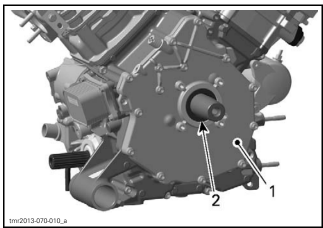
PTO Oil Seal Removal

Refer to CONTINUOUSLY VARIABLE TRANSMIS-SION (CVT) subsection to remove the following parts:

- CVT cover
- Drive pulley
- Driven pulley
- CVT air guide.

Remove oil seal with a small flat screwdriver.

NOTICE Avoid scoring surfaces with tool.



PTO cover

2. Oil seal

PTO Oil Seal Inspection

Check oil seal running surface of crankshaft PTO side for grooves. Replace if necessary.

PTO Oil Seal Installation

The installation is the reverse of the removal procedure.

Pay attention to the following details.

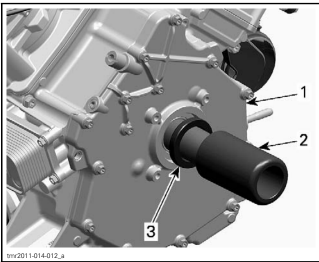
NOTICE Oil seal must be installed with sealing lip toward the engine.

Push oil seal in place.

REQUIRED TOOL

PTO COVER OIL SEAL INSTALLER (P/N 529 036 033)





- PTO cover
- Oil seal installer
 Oil seal

PTO COVER

PTO Cover Removal

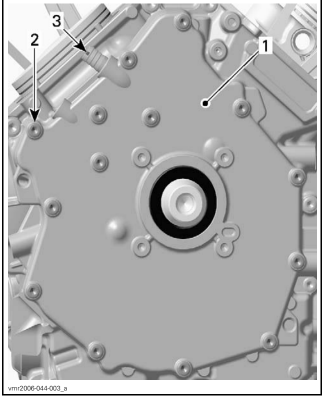
Refer to CONTINUOUSLY VARIABLE TRANSMIS-SION (CVT) subsection to remove the following parts:

- CVT cover
- Drive pulley
- Driven pulley
- CVT air guide.

Disconnect vent hose.

Remove PTO cover screws and pull PTO cover.

Subsection XX (BOTTOM END)



- 1. PTO cover
- 2. PTO cover screws
- 3. Vent hose nipple

PTO Cover Inspection

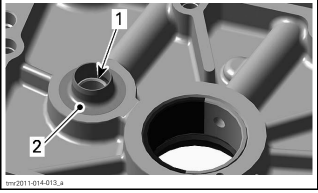
Check the PTO cover for cracks or other damage. Replace PTO cover if damaged.

Clean oil breather bore in PTO cover from contaminations with part cleaner then use pressurized air to dry it.

A WARNING

Always wear skin and eye protection. Chemicals can cause skin rash, skin burns and severe eye injury.

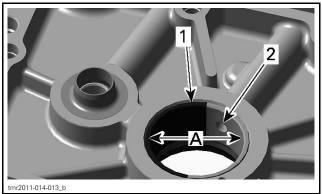
Check surface of sealing sleeve for wear or other damages. Replace PTO cover if damaged.



- 1. Oil breather bore
- 2. Surface of sealing sleeve

Check plain bearings for scorings or other damages.

NOTE: Measure plain bearing inside diameter (PTO cover) and compare to crankshaft journal diameter (PTO cover bearing). Refer to *CRANK-SHAFT* in this section. Replace if the measurement is out of specification.



- 1. Plain bearing
- 2. Oil bore
- A. Measure plain bearing inside diameter

PLAIN BEARING INSIDE DIAMETER (PTO COVER)	
SERVICE LIMIT	34.120 mm (1.3433 in)

Plain Bearing Replacement (PTO Cover)

Plain Bearing Removal

NOTICE Unless otherwise instructed, never use a hammer to install plain bearings. Use a press only.

Carefully remove the PTO oil seal with a screw-driver, without damaging the PTO cover.

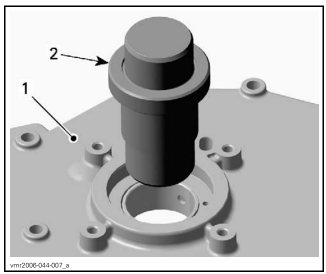
Press out the plain bearings from the outside towards the inside.

REQUIRED TOOL

PLAIN BEARING REMOVER/INSTALLER (P/N 529 036 032)



The PTO cover has to be supported from below with suitable support with straight surface, in order to prevent damage of the sealing surface.



- PTO cover
- 2. Plain bearing remover/installer

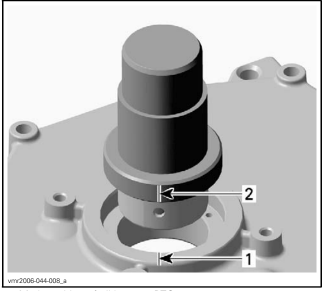
Plain Bearing Installation

NOTE: Do not lubricate plain bearings and/or PTO cover for installation.

Install plain bearings in a cool PTO cover.

REQUIRED TOOL PLAIN BEARING REMOVER/INSTALLER (P/N 529 036 032)

NOTICE Mark position of oil bore on PTO cover and on plain bearing remover/installer. Align mark on plain bearing remover/installer with mark on PTO cover.

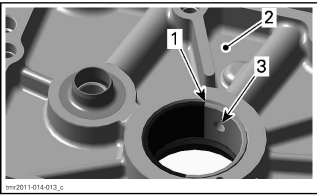


- Mark position of oil bore on PTO cover
- 2. Mark position of oil bore on plain bearing remover/installer

Carefully press-in the plain bearings in the same direction as during disassembly, from the outside towards the inside. Support PTO cover with suitable support with straight surface, in order to prevent damage of the sealing surface.

NOTE: Wrong oil bore position will stop oil supply to plain bearings and will damage the engine.

NOTICE The partition of the plain bearings must be positioned near to oil bore in counterclockwise direction.



- Partition
- 2. PTO cov 3. Oil bore PTO cover (inside)

PTO Cover Installation

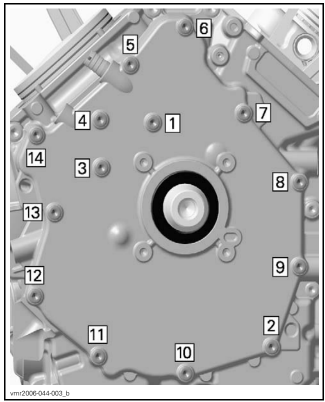
For installation, reverse the removal procedure.

Pay attention to the following details.

NOTE: At installation, replace PTO cover gasket and oil seal.

Tighten PTO cover screws following the illustrated sequence.

Subsection XX (BOTTOM END)



TIGHTENING SEQUENCE

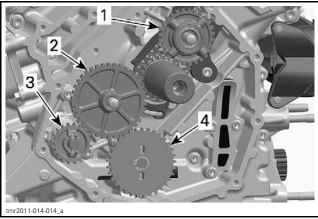
PTO COVE	R SCREWS
Tightening torque	10 N•m ± 1 N•m (89 lbf•in ± 9 lbf•in)

DRIVE GEARS

Drive Gears Location

The engine is equipped with a breather gear which prevents engine oil coming out through the breathing system into the air intake system.

The drive gears are located on the engine PTO side behind the PTO cover.



- Breather gear
 Intermediate gear
- Water pump drive gear Oil pump drive gear

Drive Gears Removal

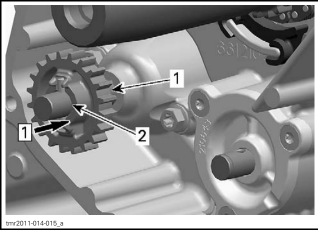
Remove PTO cover (refer to PTO COVER).

Withdraw intermediate gear and breather gear.

For oil pump drive gear removal, refer to O/L PUMP in the LUBRICATION SYSTEM subsection.

To remove water pump drive gear, pull the shaft assembly a bit out and turn it about one teeth until it stays out.

Then push water pump drive gear in.

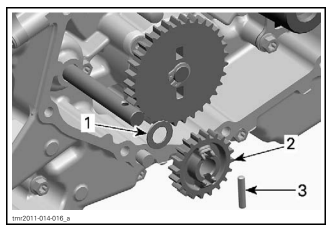


Step 1: Push gear in

- Water pump drive gear
 Intermediate shaft

Remove needle pin and pull water pump drive gear out.

Remove thrust washer from intermediate shaft.



- Thrust washer
- Water pump drive gear
- 3. Needle pin

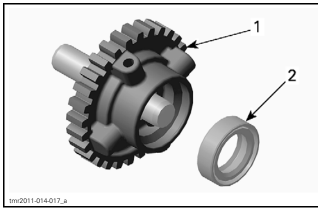
Drive Gears Inspection

Intermediate Gear/Oil Pump Drive Gear/Water Pump Drive Gear

Inspect gears for wear or other damage. Replace if damaged.

Breather Gear

Check if oil seal is brittle, hard or damaged. Replace if necessary.



- Breather gear
 Oil seal

Inspect gear for wear or other damage.

Check ball bearing for excessive play and smooth operation. Replace breather gear assembly if necessary.

Drive Gears Installation

The installation is essentially the reverse of the removal procedure.

Adequately oil the ball bearing of the breather gear.

CRANKCASE

Crankcase Disassembly

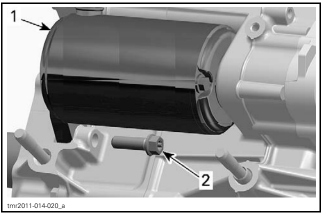
- 1. Refer to PERIODIC MAINTENANCE PROCE-**DURES** subsection and:
 - 1.1 Drain cooling system.
 - 1.2 Drain engine oil.
 - 1.3 Drain gearbox oil.
- 2. Lock crankshaft. Refer to CRANKSHAFT LOCKING PROCEDURE in the this subsection.
- 3. Refer to CONTINUOUSLY VARIABLE TRANS-MISSION (CVT) subsection to remove following parts:
 - CVT cover
 - Drive pulley
 - Driven pulley
 - CVT air guide.
- 4. Remove engine from vehicle. Refer to ENGINE REMOVAL AND INSTALLATION subsection.
- 5. Detach gearbox from engine. Refer to GEAR-BOX AND 4X4 COUPLING UNIT.
- 6. Refer to MAGNETO SYSTEM subsection to remove the following parts:
 - Magneto cover
 - Rotor with sprag clutch gear
 - Starter drive gears.
- 7. Refer to following procedures in this subsection to remove the following parts:
 - PTO cover
 - Drive gears
 - Bearing covers of engine drive shaft.
- 8. Refer to TIMING CHAIN subsection to remove following parts:
 - Chain tensioners
 - Camshaft timing gears
 - Timing chains
 - Timing chain guides.
- 9. Refer to TOP END subsection to remove following parts:
 - Front cylinder head
 - Rear cylinder head
 - Cylinders.
- 10. Refer to COOLING SYSTEM subsection to remove following parts:
 - Water pump housing.

Subsection XX (BOTTOM END)

- 11. Refer to LUBRICATION SYSTEM subsection to remove following parts:
 - Oil filter
 - Oil cooler
 - Oil pump drive gear.

NOTE: Oil pump removal from crankcase is not necessary, but recommended to see condition of oil pump (refer to LUBRICATION SYSTEM subsection).

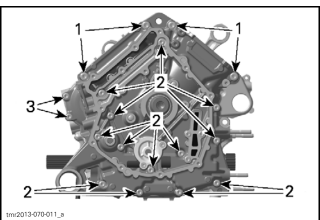
12. Remove electric starter.



Electric starter
 Screw

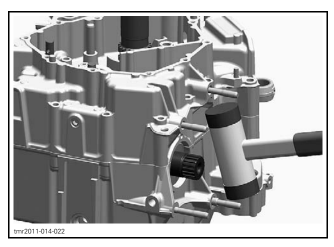
NOTE: Before splitting the crankcase, measure crankshaft axial play. Refer to CRANKSHAFT.

Remove retaining screws of crankcase.



Four screws M8 x 65

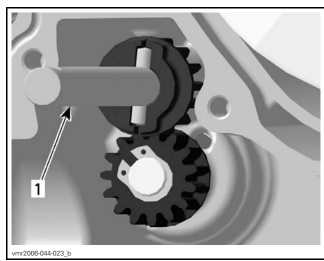
Carefully split crankcase halves by using a screwdriver and a soft hammer.



NOTE: During disassembly, do not damage the sealing surfaces of the crankcase halves.

Pull crankshaft out of crankcase.

Remove the water pump intermediate shaft.

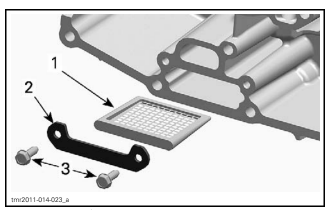


1. Water pump intermediate shaft

Remove engine oil strainer.

NOTE: Oil strainer removal for inspection and cleaning is recommended. Refer to LUBRICA-TION SYSTEM subsection.

 ¹³ screws M6 x 75
 Two screws M6 x 25



- Engine oil strainer
- Retainin
 Screws Retaining plate

Crankcase Cleaning

A WARNING

Use safety goggles to avoid eye injuries.

Clean crankcase using a part cleaner.

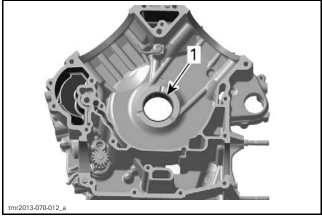
Dry crankcase using compressed air.

Blow the oil supply lines.

Crankcase Inspection

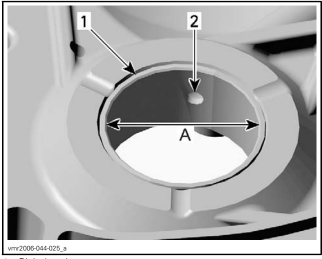
Check crankcase halves for cracks or other damage. Replace if damaged.

Check MAG and PTO plain bearings in for scoring or other damages.



1. Plain bearing

NOTE: Measure plain bearing inside diameter and compare to PTO/MAG main journal diameters of crankshaft (refer to CRANKSHAFT). Replace if the measurements are out of specification.



- Plain bearing
- Oil bore
- A. Measure plain bearing inside diameter

MAIN BEARING INSIDE DIAMETER (PTO/MAG	
SERVICE LIMIT	42.100 mm (1.6575 in)

Plain Bearing Replacement (Main)

Plain Bearing Removal

NOTICE Always support crankcase halves properly when plain bearings are removed. Damages to crankcase halves may occur if this procedure is not performed correctly.

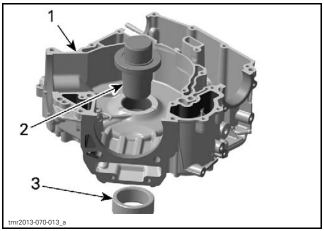
NOTE: Always use a press for removal of plain bearings.

Carefully press the plain bearings out, from the crankcase half inside towards the outside.

REQUIRED TOOLS	
CRANKCASE SUPPORT MAG/PTO (P/N 529 036 031)	
PLAIN BEARING REMOVER/INSTALLER (P/N 529 035 917)	***

NOTE: During disassembly, make sure not to damage the sealing surfaces of the crankcase halves.

Subsection XX (BOTTOM END)



PUSH PLAIN BEARINGS OUTSIDE

- Crankcase half Plain bearing remover/installer
- 3. Crankcase support sleeve (P/N 529 036 031)

Plain Bearing Installation (Main)

NOTICE Unless otherwise instructed, never use hammer to install plain bearings. Use press only.

NOTE: Place the proper crankcase support sleeve under crankcase halves before installing the plain bearings (refer to BEARING REMOVAL PROCE-DURE).

Carefully press in the plain bearings in the same direction as during disassembly, from the crankcase inside towards the outside.

During reassembly, make sure not to damage the sealing surfaces of the crankcase halves.

Install plain bearings in a cold crankcase.

NOTE: Do not lubricate plain bearings and/or crankcase for installation.

REQUIRED TOOL

PLAIN BEARING REMOVER/INSTALLER (P/N 529 035 917)

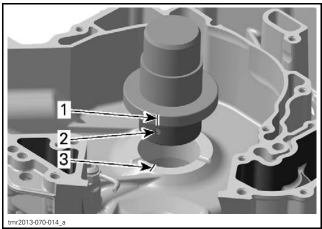


Use an O-ring (Ø 42 x 1 mm to 1.5 mm (.04 in to .06 in) thickness) to hold plain bearings in place during installation. The O-ring will disappear in the groove of the plain bearing remover/installer.

Mark position of plain bearing oil bore on plain bearing remover/installer.

Mark position of oil bore on crankcase half.

Align mark on plain bearing remover/installer with mark on crankcase half.

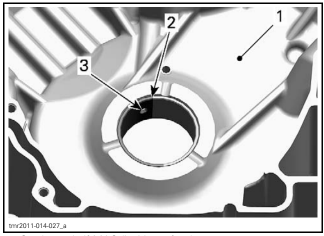


- Oil bore position marked on plain bearing remover/installer
- Plain bearing oil bore
- Oil bore position marked on crankcase

NOTICE Misalignment of the plain bearing and crankcase oil bores will prevent proper oil supply to plain bearings.

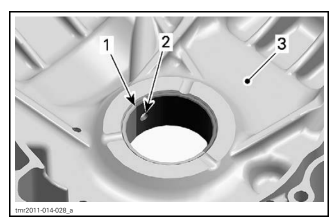
Carefully press in the plain bearings from inside the crankcase towards the outside.

NOTICE The partition of the plain bearings in crankcase half MAG side must be positioned near to oil bore in clockwise direction.



- Crankcase half MAG (inside surface)
- Partition
- 3. Oil bore

NOTICE The partition of the plain bearings in crankcase half PTO side must be positioned near to oil bore in counterclockwise direction.



- 1. Partition
- 2. Oil bore
- 3. Crankcase half PTO (inside)

Crankcase Assembly

The assembly of crankcase is essentially the reverse of removal procedure. However, pay attention to the following details.

Install a **NEW** crankcase gasket.

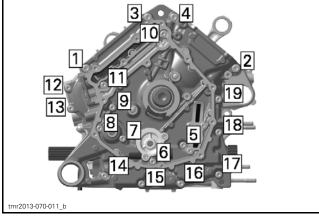
Oil the plain bearings before mounting the crankshaft.

NOTICE Correctly reinstall crankshaft (refer to *CRANKSHAFT*).

Properly reinstall engine oil strainer and screws. Refer to *LUBRICATION SYSTEM* subsection.

Reinstall water pump intermediate shaft and gears. Refer to *WATER PUMP GEARS* in the *COOLING SYSTEM* subsection.

Tightening sequence for screws on crankcase is as per following illustration.



TIGHTENING SEQUENCE

CRANKCASE SCREWS	
Tightening torque - M6	10 N•m ± 1 N•m (89 lbf•in ± 9 lbf•in)
Tightening torque - M8	25 N•m ± 3 N•m (18 lbf•ft ± 2 lbf•ft)

CRANKSHAFT

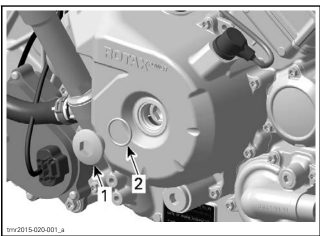
Crankshaft Locking Procedure

NOTE: When crankshaft is locked, the rear piston no. 2 is at TDC. Crankshaft can not be locked at piston no.1 TDC.

NOTICE To see if the rear piston no. 2 is at TDC ignition refer to *CAMSHAFT TIMING GEAR* in the *TIMING CHAIN* subsection.

Remove:

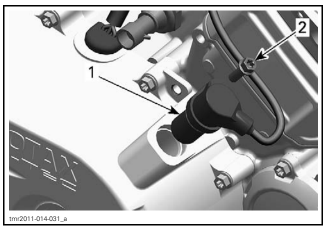
- 1. Spark plug cables and spark plugs of both cylinders.
- 2. Plug screw and O-ring of magneto cover.



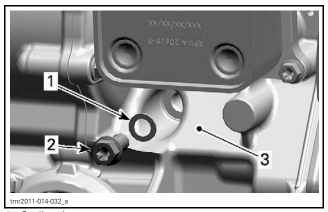
- 1. Plug screw
- 2. O-ring
- 3. Crankshaft position sensor.

tmr2016-208 17

Subsection XX (BOTTOM END)

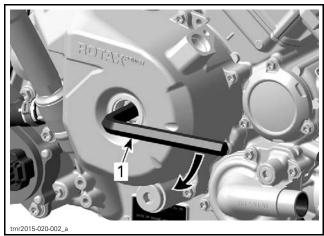


- Crankshaft position sensor
 Screw
- 4. Plug screw and discard sealing ring.



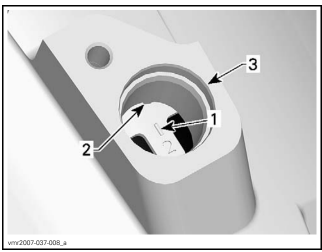
- Sealing ring Plug screw
- Crankcase PTO side, front side

Use a 14 mm Allen key to turn crankshaft until piston no. 2 is at TDC.



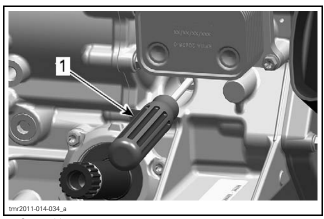
1. Allen key 14 mm

When rear piston is at TDC marks on magneto flywheel "2" and on the magneto cover are aligned.



- Mark "2" on magneto flywheel
- Notch on magneto cover
- Crankshaft position sensor location

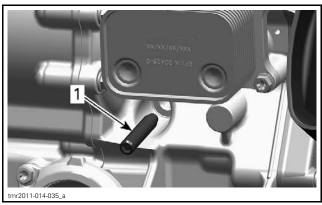
Use a screwdriver to check if the groove in the crankshaft is aligned with the hole.



Screwdriver

Lock crankshaft.

REQUIRED TOOL CRANKSHAFT LOCKING BOLT (P/N 529 035 617)

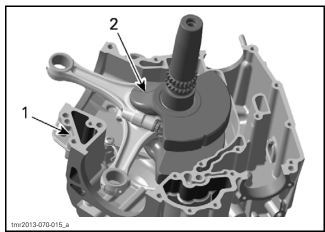


Crankshaft locking bolt

Gradually insert the tool in the crankshaft groove. Make sure that the tool tip enters the groove and does not jam on the crankshaft balancer surface.

Crankshaft Removal

Refer to CRANKCASE.



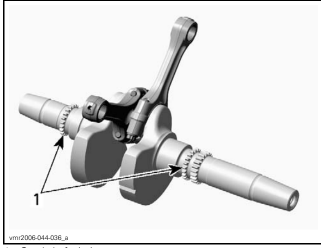
Crankcase MAG
 Crankshaft

Crankshaft Inspection

NOTE: Check each bearing journal of crankshaft for scoring, scuffing, cracks or other signs of wear.

NOTE: Replace crankshaft if the gears are worn or otherwise damaged.

NOTICE Components out of specifications always have to be replaced. If this is not observed, severe damage may be caused to the engine.



1. Crankshaft timing gears

Crankshaft Axial Play

NOTE: Axial play needs to be measured before splitting the crankcase.

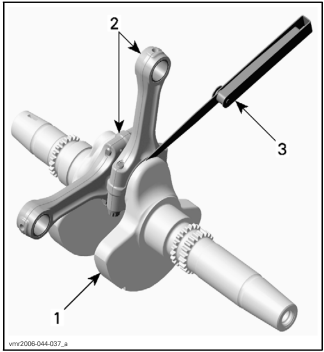
Measure play on PTO end, using a dial indicator.

CRANKSHAFT AXIAL PLAY		
NEW	0.200 mm to 0.500 mm (.008 in to .02 in)	
SERVICE LIMIT	0.600 mm (.024 in)	

If play is out of specification, replace crankcase and/or crankshaft.

Connecting Rod Big End Axial Play

Using a feeler gauge, measure distance between butting face of connecting rods and crankshaft counterweight. If the distance exceeds specified tolerance, replace the crankshaft.



- 1. Crankshaft
- 2. Connecting rods
- 3. Feeler gauge

CONNECTING ROD BIG END AXIAL PLAY			
NATURALLY ASPIRATED ENGINE			
NEW 0.250 mm to 0.550 mm (.01 in to .022 in)			
SERVICE LIMIT	T 0.600 mm (.024 in)		
TURBO CHARGED ENGINE			
NEW 0.250 mm to 0.654 mm (.0098 in to .0257 in)			
SERVICE LIMIT 0.750 mm (.0295 in)			

Connecting Rod/Piston Pin Clearance

Refer to TOP END section.

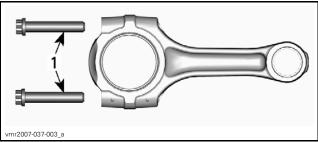
tmr2016-208 19

Connecting Rod Big End Radial Play

NOTE: Prior to remove connecting rod from the crankshaft, mark big end halves together to ensure a correct reinstallation (cracked surface fits in only one position).

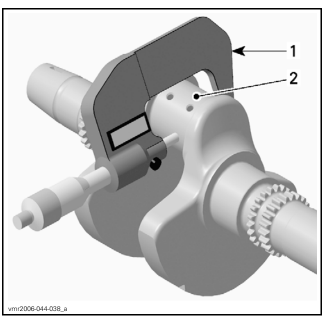
Remove connecting rods from crankshaft.

NOTICE Connecting rod screws are not reusable. Always discard screws and replace by NEW ones. It is recommended to install new plain bearings when reinstalling connecting rods.



1. Connecting rod screws

Measure crankpin. Compare to inside diameter of connecting rod big end.



1. Micrometer

2. Crankpin area for plain bearing

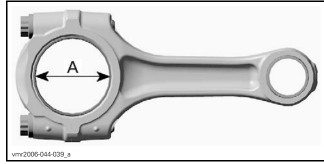
CRANK PIN DIAMETER		
NEW 41.986 mm to 42.010 mm (1.653 in to 1.6539 in)		
SERVICE LIMIT	41.967 mm (1.6522 in)	

If the crank pin diameter is out of specification, replace crankshaft.

To measure the connecting rod big end diameter, use the OLD connecting rod screws.

Install the OLD plain bearings as they were mounted initially.

Carry out the tightening procedure described in CRANKSHAFT ASSEMBLY in this subsection.



A. Connecting rod big end plain bearing

CONNECTING ROD BIG END DIAMETER		
SERVICE LIMIT	42.100 mm (1.6575 in)	

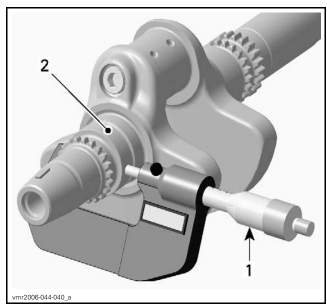
If connecting rod big end diameter is out of specification, replace plain bearings and recheck.

CONNECTING ROD BIG END RADIAL CLEARANCE		
SERVICE LIMIT	0.09 mm (.0035 in)	

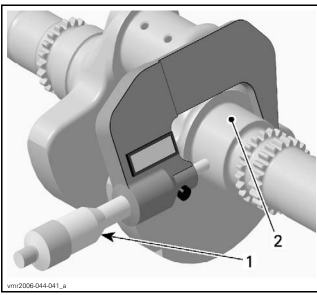
If connecting rod big end radial clearance is out of specification, replace plain bearings and recheck.

Crankshaft Radial Play MAG/PTO Side

Measure crankshaft on MAG/PTO side. Compare to inside diameter of MAG/PTO plain bearing (refer to *CRANKCASE*).



- 1. Micrometer
- 2. Crankshaft area for MAG plain bearing



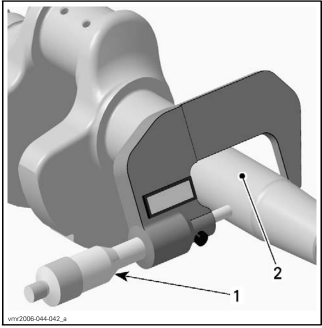
- Micrometer
- 2. Crankshaft area for PTO plain bearing

CRANKSHAFT MAIN BEARING JOURNAL DIAMETER (MAG/PTO SIDE)		
NEW	42.016 mm to 42.040 mm (1.6542 in to 1.6551 in)	
SERVICE LIMIT	42.000 mm (1.6535 in)	

CRANKSHAFT RADIAL	PLAY (MAG/PTO SIDE)	
SERVICE LIMIT	0.07 mm (.0028 in)	

Crankshaft Radial Play (PTO Cover Bearing)

Measure crankshaft journal diameter (PTO cover bearing). Compare to plain bearing inside diameter (PTO cover). Refer to *PTO COVER* in this subsection.



- 1. Micrometer
- 2. Crankshaft journal (PTO support bearing)

CRANKSHAFT JOURNAL DIAMETER (PTO COVER BEARING)		
NEW	34.004 mm to 34.020 mr (1.3387 in to 1.3394 in)	
SERVICE LIMIT	33.998 mm (1.3385 in)	

CRANKSHAFT RADIAL PLAY (PTO COVER BEARING)		
SERVICE LIMIT	0.10 mm (.0039 in)	

If crankshaft journal diameter is out of specification, replace crankshaft.

If crankshaft radial play (PTO cover bearing) out of specification, replace plain bearings and recheck.

Crankshaft Assembly

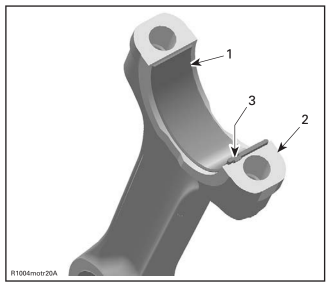
For assembly, reverse the disassembly procedure. Pay attention to following details.

Clean the split surface on both sides (cracked area) carefully with compressed air.

Put plain bearings correctly in place.

tmr2016-208 21

Subsection XX (BOTTOM END)



- 1. Half plain bearing of connecting rod big end
- 2. Split surface of the connecting rod
- 3. Nose of plain bearing in line with connecting rod groove

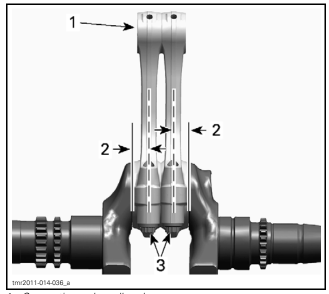
Oil the plain bearing surface of the connecting rod and crank pin before installation.

NOTICE Lower cap and rod must match together since there is a cracked surface.

Oil **NEW** connecting rod screws.

NOTICE Always use NEW connecting rod screws at final assembly. They are not reusable.

NOTICE Connecting rods are asymmetric. There must be no gap between the small ends when they face each other.



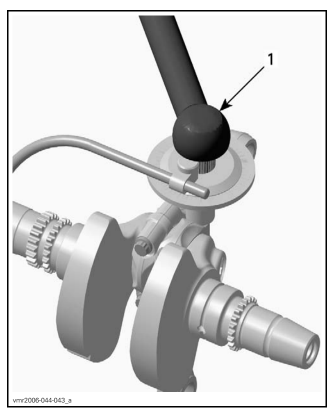
- 1. Connecting rod small ends
- 2. Connecting rod offset
- 3. Connecting rod screws

Thread screws in the connecting rods, then tighten as per following procedure.

NOTICE Strictly adhere following instructions:

- Do not apply any thread locker.
- The running direction of the big end bearings and of the piston pins must not change.
- Always perform each step on both connecting rod screws before going to the next step.
- Failure to strictly follow procedure may cause connecting rod screws to loosen and lead to severe engine damage.

REQUIRED TOOLS		
Torque wrench		
Angle torque wrench		



1. Angle torque wrench

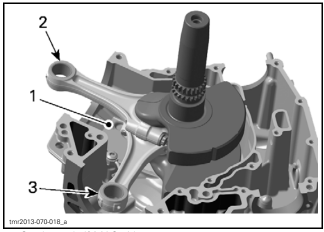
CONNECTING RODS SCREWS TIGHTENING SEQUENCE		
1.	Tighten to 1/2 of specified torque	
2.	Tighten to $30 \text{ N} \cdot \text{m} \pm 2 \text{ N} \cdot \text{m}$ (22 lbf \cdot ft ± 1 lbf \cdot ft)	
3.	Torque by an additional 90 ± 5° turn using an angle torque wrench	

Crankshaft Installation

For installation of crankshaft in crankcase reverse the removal procedure. Pay attention to the following details.

Do not mix up the connecting rods of cylinders 1 and 2 during installation.

NOTICE Observe the correct installation position when fitting the crankshaft with the connecting rods. The connecting rod MAG side has to face cylinder no. 1.



- Crankcase half MAG side
- Connecting rod cylinder 1
 Connecting rod cylinder 2

Section 07 CHASSIS Subsection 05 (BRAKES)

BRAKES

SERVICE TOOLS

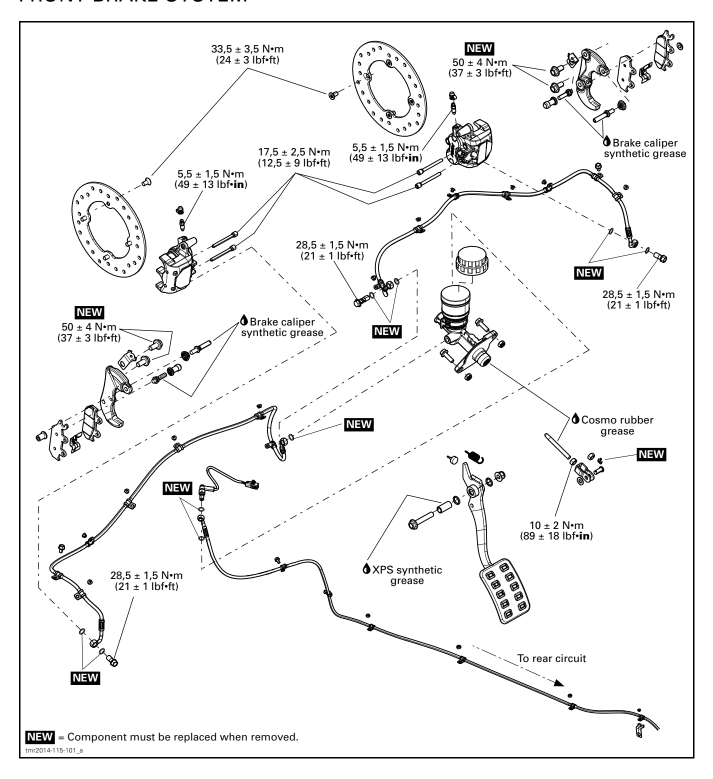
Description	Part Number	Page
ECM ADAPTER TOOL	529 036 166	507

SERVICE PRODUCTS

Description	Part Number	Page
COSMO RUBBER GREASE	293 550 055	509
XPS BRAKES AND PARTS CLEANER (USA)	219 701 705	510–511
XPS BRAKES AND PARTS CLEANER	219 701 776	510–511

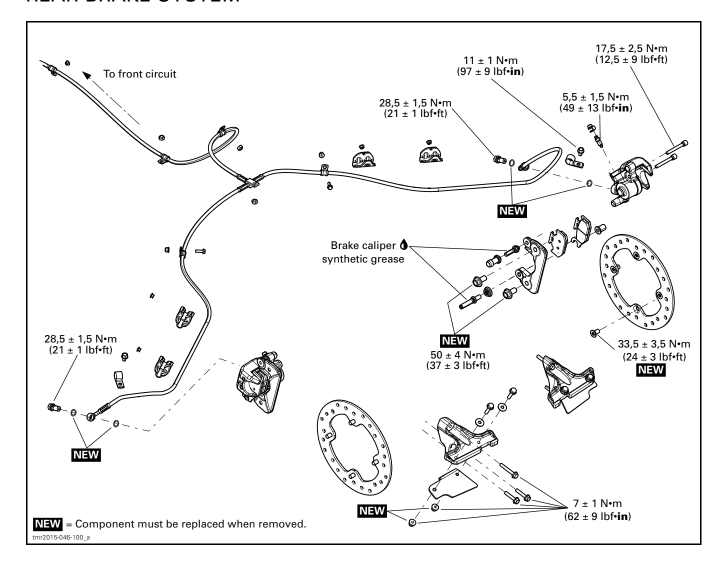
tmr2015-046 **503**

FRONT BRAKE SYSTEM



504 tmr2015-046

REAR BRAKE SYSTEM



tmr2015-046 **505**

Section 07 CHASSIS

Subsection 05 (BRAKES)

GENERAL

A WARNING

Always check brake system operation after removing or servicing a brake component. If brake pedal feels spongy, make sure all components are properly installed and system is properly bled.

NOTICE Avoid spilling brake fluid on plastic, rubber or painted parts. Protect these parts with a rag when servicing brake system.

NOTE: Sealing washers must be discarded and replaced with new ones every time a Banjo screw is unscrewed.

NOTE: Always clean the area around a brake component before servicing.

INSPECTION

BRAKE SYSTEM PRESSURE VALIDATION

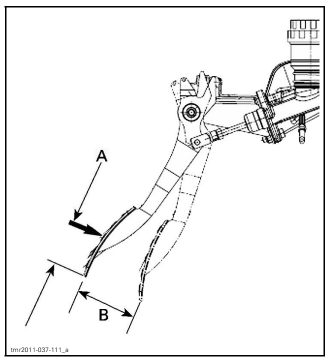
NOTICE Do not pump up the brake pedal repeatedly before doing the validation.

1. Use an appropriate compression force gauge such as *MARK-10 EG-200* and a ruler.



TYPICAL

- 2. Position force gauge on brake pedal at $64 \text{ mm} \pm 5 \text{ mm}$ (2.5 in \pm .2 in) from lower edge.
- 3. Position a ruler perpendicularly to brake pedal.



A. $64 \, \text{mm} \pm 5 \, \text{mm} \, (2.5 \, \text{in} \pm .2 \, \text{in})$

- B. 70 mm (2-3/4 in)
- 4. Push brake pedal from 70 mm (2-3/4 in) using force gauge.



TYPICAL

- Read the maximum load recorded by the force gauge.
- 6. Load reading must be as per the following table.

BRAKE PEDAL LOAD AT 70 MM		
2-UP	Minimum 250 N (56 lbf)	
MAX	Minimum 200 N (45 lbf)	

506 tmr2015-046

- 7. If load reading is not in accordance with the specification:
 - 7.1 Perform a brake system inspection and cleaning.
 - 7.2 Bleed brake system.

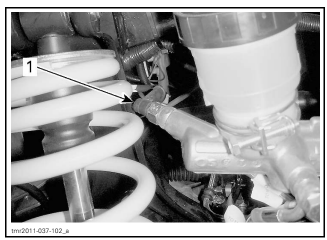
NOTE: Refer to *PERIODIC MAINTENANCE PROCEDURES* subsection.

PROCEDURES

BRAKE LIGHT SWITCH

Brake Light Switch Location

Brake light switch is located underneath LH front fender on master cylinder.



1. Brake light switch

166).

Brake Light Switch Resistance Test

- 1. Disconnect brake light switch connector.
- 2. Check switch operation as follows.

BRAKE LIGHT SWITCH POSITION	PIN		RESISTANCE
Firmly pushed	1	2	Close to 0 Ω
Released	1	1 2	Infinite (OL)

If switch is defective, replace with a new one. If the switch tests good, verify wire continuity between harness connector and ECM-B connector. **NOTE:** Use the ECM ADAPTER TOOL (P/N 529 036



ECM-B CONNECTOR PIN	HARNESS CONNECTOR WIRES	RESISTANCE
C-3	RED/ORANGE	Close to 0 Ω

NOTE: If only the LH taillight does not work, check brake relay (R8) in fuse box 1.

Brake Light Switch Replacement

- 1. Disconnect brake light switch connector.
- 2. Drain rear brake line.
- 3. Remove brake light switch from master cylinder.

NOTE: Use shop rags to catch any spilled brake fluid

- 4. Install **NEW** sealing washers.
- 5. Install brake light switch on master cylinder.

NOTE: Be careful not to twist the wires.

6. Tighten brake light switch nut to specification.

TIGHTENIN	G TORQUE
Brake light switch nut	28.5 N•m ± 1.5 N•m (21 lbf•ft ± 1 lbf•ft)

- 7. Connect brake light switch connector.
- 8. Refill and bleed brake system, refer to *PERI-ODIC MAINTENANCE PROCEDURES* subsection.

MASTER CYLINDER

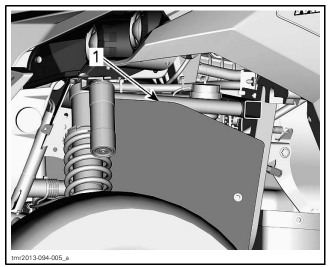
Master Cylinder Removal

- 1. Drain brake system, refer to *PERIODIC MAIN-TENANCE PROCEDURES* subsection.
- 2. Remove L.H. front inner fender.

tmr2015-046 507

Section 07 CHASSIS

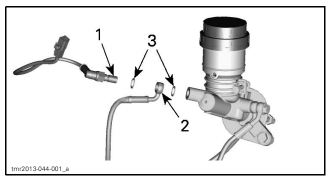
Subsection 05 (BRAKES)



1. L.H. front inner fender

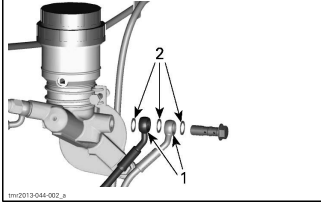
3. Remove brake light switch retaining rear brake

NOTE: Be careful not to twist the wires.



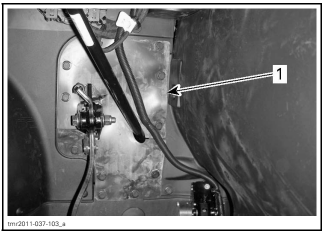
SOME PARTS REMOVED FOR CLARITY PURPOSE

- Brake light switch
- Rear brake hose
- 3. Sealing washers
- 4. Unscrew front brake hoses from master cylinder.



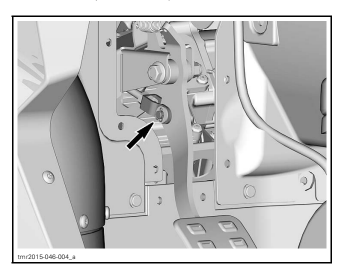
SOME PARTS REMOVED FOR CLARITY PURPOSE

- Front brake hoses
- 2. Sealing washers
- 5. Remove protective rubber from underneath dashboard.

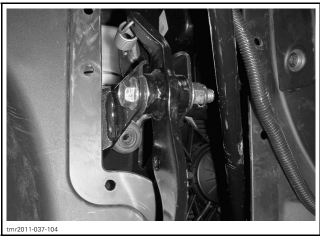


UNDERNEATH DASHBOARD

- 1. Protective rubber
- 6. Remove cotter pin.
- 7. Remove cylinder rod pin.

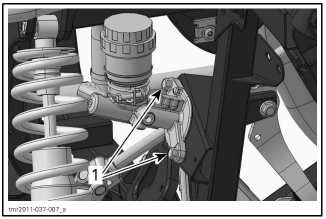


8. Remove master cylinder rod from master cylin-



MASTER CYLINDER ROD REMOVED

9. Remove master cylinder retaining bolts and nuts.



1. Master cylinder retaining bolts

10. Remove master cylinder from vehicle.

Master Cylinder Inspection

Check boot for crack.

Check rod for wear and scratch.

Check master cylinder housing and reservoir for leaks or damage.

Master Cylinder Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

Tighten brake light switch nut and front brake hose screws to specification.

TIGHTENING TORQUE	
Front brake hose screws	28.5 N•m ± 1.5 N•m
Brake light switch nut	$(21 lbf \bullet ft \pm 1 lbf \bullet ft)$

Lubricate push rod end and inside master cylinder boot.

SERVICE PRODUCT		
Push rod end	COSMO RUBBER	
Master cylinder boot	GREASE (P/N 293 550 055)	

Install **NEW** sealing washers.

Install **NEW** cotter pin securing master cylinder rod to brake pedal.

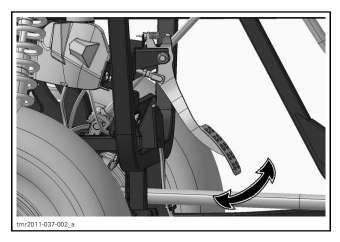
Refill and bleed brake system, refer to *PERIODIC MAINTENANCE PROCEDURES* subsection.

Adjust master cylinder rod, refer to *MASTER CYLINDER ROD ADJUSTMENT* in this subsection.

Master Cylinder Rod Adjustment

1. Loosen counter nut of master cylinder rod.

2. Move brake pedal up and down to check if there is a free play.



Rotate master cylinder rod to generate a free play according to specification.

BRAKE PEDAL FREE PLAY 3.5 mm ± 1.5 mm (1/8 in ± 1/16 in)

4. Tighten counter nut of master cylinder rod to specification.

TIGHTENIN	IG TORQUE
Rod counter nut	5 N•m ± 0.5 N•m (44 lbf•in ± 4 lbf•in)

CALIPER

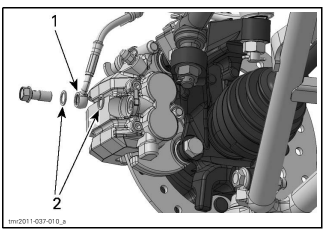
Caliper Removal

- 1. Remove wheel, refer to WHEELS AND TIRES subsection.
- 2. If caliper is removed from vehicle for replacement:
 - 2.1 Drain brake system, refer to *PERIODIC MAINTENANCE PROCEDURES* subsection.
 - 2.2 Unscrew brake hose from caliper.

tmr2015-046 509

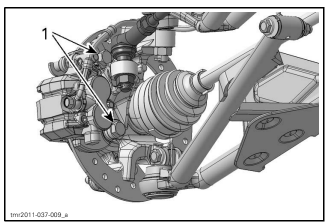
Section 07 CHASSIS

Subsection 05 (BRAKES)



TYPICAL - FRONT CALIPER SHOWN

- 1. Brake hose
- 2. Sealing washers
- 3. Remove fasteners retaining brake hose to knuckle.
- 4. Remove screws securing caliper support to knuckle.



TYPICAL - FRONT CALIPER SHOWN

- 1. Caliper screws
- 5. Place caliper assembly onto a support.

NOTICE Do not let caliper hangs by the hose and do not stretch or twist hose.

Caliper Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. If caliper was removed for replacement:

- Refill and bleed brake system, refer to PERI-ODIC MAINTENANCE PROCEDURES subsection.
- Install **NEW** sealing washers.

Install **NEW** caliper retaining screws.

Tighten caliper retaining screws to specification.

TIGHTENING TORQUE

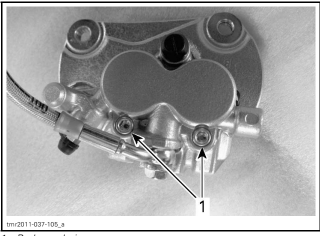
Caliper retaining screws

 $50 \text{ N} \cdot \text{m} \pm 4 \text{ N} \cdot \text{m}$ (37 lbf \cdot ft \pm 3 lbf \cdot ft)

BRAKE PADS

Brake Pads Replacement

1. Loosen brake pad pins.

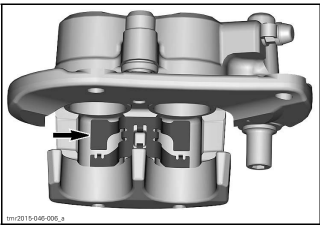


1. Brake pad pins

- 2. Remove caliper from knuckle, refer to *CALIPER REMOVAL* in this subsection.
- 3. Remove brake pad pins from caliper.
- 4. Remove brake pads.
- 5. Clean pistons end using XPS BRAKES AND PARTS CLEANER (USA) (P/N 219 701 705) or XPS BRAKES AND PARTS CLEANER (P/N 219 701 776).
- 6. Push caliper pistons inward.

NOTE: To avoid damaging pistons, use an old pad to push it into the caliper using a C-clamp.

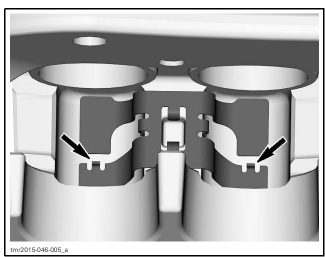
7. Ensure brake pad spring is properly positioned onto caliper.



BRAKE PAD SPRING

510

8. Install **NEW** brake pads and take care to position pads so spring tabs are in between.



SPRING TABS

- 9. Clean brake pad pins using XPS BRAKES AND PARTS CLEANER (USA) (P/N 219 701 705) or XPS BRAKES AND PARTS CLEANER (P/N 219 701 776).
- 10. Install brake pad pins on caliper.
- 11. Install caliper on knuckle, refer to *CALIPER IN-STALLATION* in this subsection.
- 12. Torque brake pad pins to specification.

TIGHTENIN	G TORQUE
Brake pad pins	17.5 N•m ± 2.5 N•m (155 lbf•in ± 22 lbf•in)

BRAKE DISC

Brake Disc Inspection

- 1. Check disc surfaces for scratches or grooves on both sides.
- 2. Measure thickness of the disc.

DISC MINIMUM THICKNESS		
FRONT	1 mm / 157 in)	
REAR	4 mm (.157 in)	

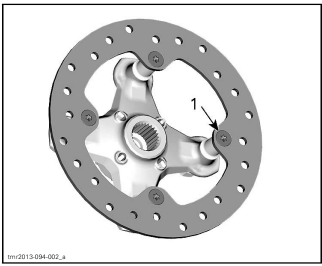
NOTICE Brake discs must never be machined.

3. Check warpage of the disc.

MAXIMUM DISC WARPAGE		
FRONT	0.2 mm (.01 in)	
REAR	0.2111111 (.01111)	

Brake Disc Replacement

- 1. Remove caliper from knuckle, refer to *CALIPER REMOVAL* in this subsection.
- 2. Remove wheel hub, refer to *FRONT DRIVE* or *REAR DRIVE* subsection.
- 3. Remove brake disc screws.



- 1. Brake disc screw
- 4. Replace brake disc.
- 5. Install **NEW** brake disc screws.
- 6. Tighten brake disc screws to specification.

TIGHTENIN	G TORQUE
Caliper retaining screws	33.5 N•m ± 3.5 N•m (25 lbf•ft ± 3 lbf•ft)

- 7. Install wheel hub then caliper.
- 8. Install **NEW** cotter pin to secure wheel hub nut.

WHEEL SCRAPER (REAR WHEELS ONLY)

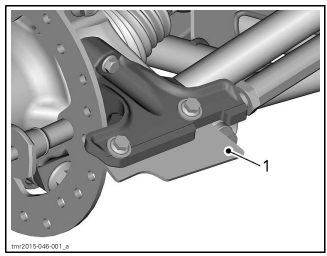
Wheel scraper inspection

- 1. Remove wheel, refer to *WHEELS AND TIRES* subsection.
- 2. Check wheel scraper extension condition. Replace as required.

tmr2015-046 511

Section 07 CHASSIS

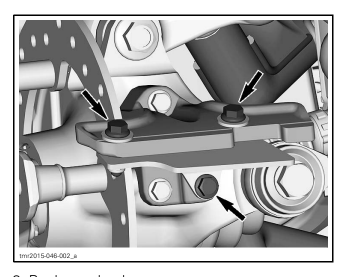
Subsection 05 (BRAKES)



1. Wheel scraper extension

Wheel scraper replacement

- 1. Remove wheel, refer to WHEELS AND TIRES subsection.
- 2. Remove wheel scraper retaining screws and nuts.



- 3. Replace wheel scraper.
- 4. Tighten wheel scraper screws and nuts to specification.

TIGHTENING TORQUE	
Wheel scraper screws and nuts	7 N•m ± 1 N•m (62 lbf•in ± 9 lbf•in)

5. Install wheel.

512 tmr2015-046

CHARGING SYSTEM

SERVICE TOOLS - OTHER SUPPLIER

Description	Part Number	Page
EXTECH INDUCTIVE AMMETER	380941	390
NAPA ULTRA PRO BATTERY LOAD TESTER	95260	390–392

GENERAL

SYSTEM DESCRIPTION

The purpose of the charging system is to keep the battery at a full state of charge and to provide the electrical system with the required electrical power for normal vehicle operation.

Magneto

The magneto is the primary source of electrical energy. It transforms magnetic field into electric current (AC).

The magneto has a 3 phase series stator.

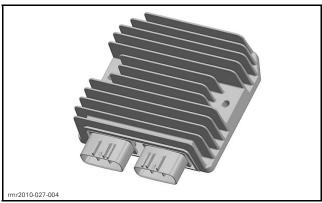


TYPICAL

Voltage Regulator/Rectifier

The rectifier receives AC current from the magneto and transforms it into direct current (DC).

The voltage regulator, included in the same unit, limits voltage to prevent any damage to electrical components.



TYPICAL – VOLTAGE REGULATOR/RECTIFIER

Battery

The battery supplies DC power to the electric starter for cranking the engine. During engine starting, it also supplies DC power to the entire electrical system.

At low engine RPM operation and high current load conditions, it supplements the magneto output and helps to maintain a steady system voltage.

INSPECTION

CHARGING SYSTEM OUTPUT

First ensure that battery is in good condition prior to performing the following tests.

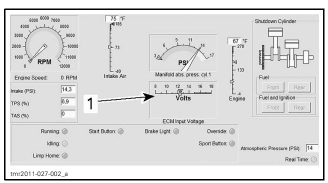
Output Voltage Test Using B.U.D.S.

- 1. Connect to the latest applicable B.U.D.S. software. Refer to *COMMUNICATION TOOLS AND B.U.D.S.* subsection.
- 2. In B.U.D.S., select the **Monitoring** tab then the **ECM** tab.
- 3. Start engine.
- 4. Increase engine RPM as specified in the following table and read voltage in the **ECM Input Voltage** box.

tmr2015-036 389

Subsection 04 (CHARGING SYSTEM)

OUTPUT VOLTAGE TEST USING B.U.D.S.		
ENGINE SPEED	VOLTAGE (DC)	
4000 RPM	14.8 ± .4 Vdc	



1. ECM Input Voltage box

If voltage is above specification, replace voltage regulator/rectifier.

If voltage is below specification, check stator output and wiring harness prior to concluding that voltage regulator/rectifier is defective. Refer to *MAGNETO SYSTEM* subsection.

TROUBLESHOOTING

It is good practice to check for fault codes using the B.U.D.S. software as a first troubleshooting step. Refer to *DIAGNOSTIC SYSTEM AND FAULT CODES* subsection.

BATTERY REGULARLY DISCHARGED OR WEAK

- 1. Loose or corroded battery cables connections.
 - Tighten or repair battery cables connections.
- 2. Worn or defective battery.
 - Charge and test battery.
- 3. Defective magneto stator.
 - Test stator.
- 4. Defective regulator/rectifier.
 - Test system voltage.
- 5. Damaged magneto rotor or Woodruff key.
 - Replace magneto rotor or Woodruff key.

PROCEDURES

BATTERY LOAD TEST

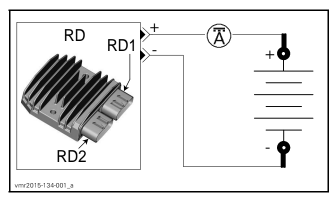
- Connect a battery load tester such as the NAPA ULTRA PRO BATTERY LOAD TESTER (P/N 95260).
- 2. Ensure proper test conditions.

TEST CONDITIONS		
Initial battery voltage‡	Above 12.5 Vdc	
Engine	OFF	
Load	3 times the amp-hour (AH) rating	
Time	15 seconds	
‡ Required for accurate testing		

SPECIFICATION		
Battery	Above 9.6 Vdc	

If battery voltage drops below specification during test, replace battery and perform a *CHARG-ING SYSTEM LOAD TEST*.

CHARGING SYSTEM LOAD TEST



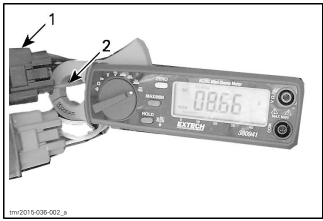
- 1. Connect a battery load tester such as the NAPA ULTRA PRO BATTERY LOAD TESTER (P/N 95260).
- 2. Start vehicle and read voltage on tester.

SPECIFICATION		
Voltage	12.5 - 15 Vdc	

If voltage is **above** specification, replace regulator and continue *CHARGING SYSTEM LOAD TEST*.

3. Connect an ammeter such as EXTECH INDUC-TIVE AMMETER (P/N 380941) around RD1-1 wire.

390 tmr2015-036



DC CURRENT TEST WITH INDUCTIVE AMMETER

- Output connector of voltage regulator
 Ammeter clamped over RED wire
- . _

4. Ensure proper test conditions.

TEST CONDITIONS		
Battery voltage at idle‡	Above 12.6 Vdc	
Engine	Increase to 4000 RPM	
Load	As required to decrease battery voltage to 12 Vdc	
Time	15 seconds	
‡ Required for accurate testing		

5. Read amperage on ammeter.

MODEL	SPECIFICATION
All models	50 ± 5 Amps

NOTE: With a fully charged battery and no electrical loads, specification is less than 10A.

If amperage or voltage is not within specification, verify magneto and wires. Refer to *MAGNETO AND STARTER* subsection. Replace:

- Voltage regulator if magneto test is within specifications.
- Magneto if magneto test is not within specifications.

VOLTAGE REGULATOR (RD)

Voltage Regulator Continuity Test

Due to internal circuitry, there is no static test available.

Voltage Regulator Access

2-UP models

The voltage regulator is located on the LH side, underneath dashboard, on the RH side of the battery rack.

MAX models

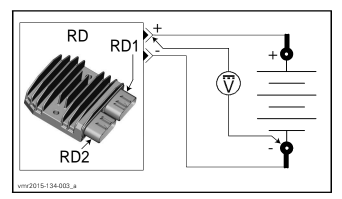
The voltage regulator is located next to the battery, underneath the rear right passenger's seat.

Voltage Regulator Wire Identification

FUNCTION	PIN	COLOR
12 Vdc output	RD1-1	RD
12 Vdc ground	RD1-3	ВК
12 Vac input	RD2-1	YE
12 Vac input	RD2-2	YE
12 Vac input	RD2-3	YE

Voltage Regulator Power Test

1. Check voltage at RD1-1.



TEST CONDITIONS		
RD1-1	Hot at all times	

BACKPROBE	PROBE	SPECIFICATION
RD1-1	BAT2 (-)	Battery voltage

- 2. Connect a battery load tester such as the NAPA ULTRA PRO BATTERY LOAD TESTER (P/N 95260).
- 3. Start vehicle.
- 4. Ensure proper test conditions.

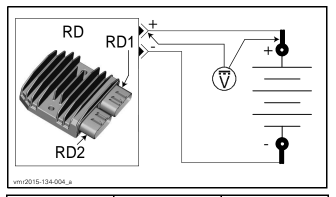
TEST CONDITIONS		
Battery voltage at idle‡	Above 12.6 Vdc	
Engine	Increase to 4000 RPM	
Load	As required to decrease battery voltage to 12 Vdc	
Time	15 seconds	
‡ Required for accurate testing		

5. Measure voltage drop.

tmr2015-036 391

Section 05 ELECTRICAL SYSTEM

Subsection 04 (CHARGING SYSTEM)

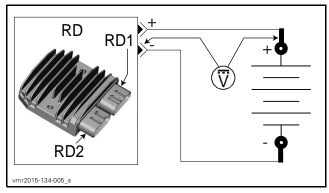


BACKPROBE	PROBE	SPECIFICATION
RD1-1	BAT1 (+)	Under 0.2 Vdc

If voltage drop is above specification, locate and repair damaged connector/wire.

Voltage Regulator Ground Test

1. Check ground at RD1-3.



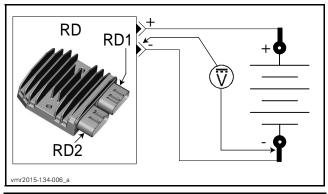
TEST CONDITIONS	
RD1-3	Permanent ground

BACKPROBE	PROBE	SPECIFICATION
RD1-3	BAT1 (+)	Battery voltage

- 2. Connect a battery load tester such as the NAPA ULTRA PRO BATTERY LOAD TESTER (P/N 95260).
- 3. Start vehicle.
- 4. Ensure proper test conditions.

TEST CONDITIONS		
Battery voltage at idle‡	Above 12.6 Vdc	
Engine	Increase to 4000 RPM	
Load	As required to decrease battery voltage to 12 Vdc	
Time 15 seconds		
‡ Required for accurate testing		

5. Measure voltage drop.



BACKPROBE	PROBE	SPECIFICATION
RD1-3	BAT2 (-)	Under 0.4 Vdc

If voltage drop is above specification, locate and repair damaged connector/wire.

BATTERY

Battery Information

These vehicles are equipped with a VRLA battery (Valve Regulated Lead Acid). It is a maintenance-free type battery.

Refer to battery manufacturer's instructions for proper filling, activation and routine charging procedures.

Battery Access

2-UP models

The battery is located on the LH side, underneath dashboard.

MAX models

The battery is located underneath the rear right passenger's seat.

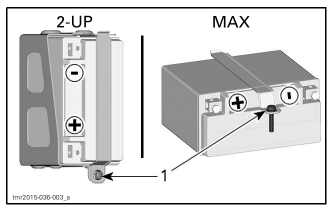
Battery Removal

1. Disconnect BLACK (-) cable first, then the RED (+) cable.

NOTICE Always respect this order for removal; disconnect BLACK (-) cable first.

2. Remove battery holder retaining nut.

392 tmr2015-036



- 1. Battery holder retaining nut
- 3. Remove battery holder.
- 4. Remove battery.

Battery Cleaning

Clean the battery rack, cables and battery posts using a solution of baking soda and water.

Remove corrosion (if so) from battery cable terminals and battery posts using a firm wire brush. Rinse with clear water and dry well.

Battery Inspection

Visually inspect battery casing for cracks or any other damages. If casing is damaged, replace battery and thoroughly clean battery support with a water and baking soda solution.

Inspect condition of battery posts, battery support, holding strap and strap attachment points and wire terminal lugs.

Battery Storage

It is not necessary to remove the battery during vehicle storage but it is recommended for long term storage.

If the battery is left in the vehicle during storage or used infrequently, disconnect the BLACK (-) negative battery cable to eliminate battery current drain from the electrical equipment.

Recharge the battery once a month with an approved battery charger as per manufacturer's recommendations.

Clean battery, battery support and connections as required, refer to *BATTERY CLEANING* in this section.

For other recommendations during storage, refer to battery manufacturers instructions.

A WARNING

Ensure battery is stored in a safe place, out of reach for children.

New Battery Activation

Refer to the instructions provided with the battery.

Battery Charging

A WARNING

Always wear safety glasses and charge in a well ventilated area. Never charge or boost a battery while it is installed on vehicle. Do not open the sealed cap during charging. Do not place battery near open flame.

NOTICE If battery becomes hot, stop charging and allow it to cool before continuing.

NOTE: Sealed VRLA batteries have an internal safety valve. If battery pressure increases due to overcharging, the valve opens to release excess pressure, preventing battery damage.

An automatic charger is a fast and convenient way for error-proof charging.

Always follow the battery manufacturer's charging instructions.

When using a constant current charger, charge battery according to the chart below.

Battery Voltage Below 12.8 V and Above 11.5 V

STANDARD CHARGING (RECOMMENDED)			
BATTERY TIME CHARGE			
YTX20L-BS 4 - 9 HOURS 2 A			

QUICK CHARGING				
BATTERY TIME CHARGE				
YTX20L-BS 50 MINUTES 10 A				

Battery Installation

NOTICE Always connect RED (+) cable first then BLACK (-) cable.

Installation is the reverse of removal procedure, however pay attention to the following:

Tighten battery holder retaining nut to specification.

tmr2015-036 393

Section 05 ELECTRICAL SYSTEM

Subsection 04 (CHARGING SYSTEM)

TIGHTENING TORQUE		
Battery holder retaining nut	3.4 N•m ± 0.3 N•m (30 lbf•in ± 3 lbf•in)	

394 tmr2015-036

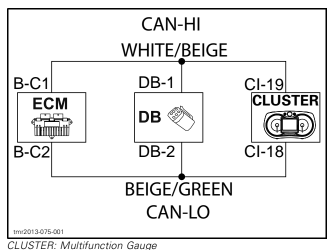
CONTROLLER AREA NETWORK (CAN) GENERAL

SYSTEM DESCRIPTION

The CAN (Controller Area Network) protocol is an ISO standard for serial data communication.

The CAN bus links the ECM and multifunction gauge together so that they communicate to interact as required. The components are connected together by 2 wires and they are in constant communication with each other at a rate of about every 20 milliseconds. CAN lines consist of a pair of twisted wires (WHITE/BEIGE and BEIGE/GREEN).

If a component or system malfunction is detected, a module may generate a fault code, which it transmits through the CAN bus as a signal. The fault signal may be used for various functions such as triggering the display of an error message in the multifunction gauge display, turning on a fault indicator light, limiting or inhibiting vehicle or engine operation, or viewed using the B.U.D.S. software for troubleshooting.



DB: Diagnostic Connector
ECM: Engine Control Module

tmr2015-027 303

COOLING SYSTEM

SERVICE TOOLS

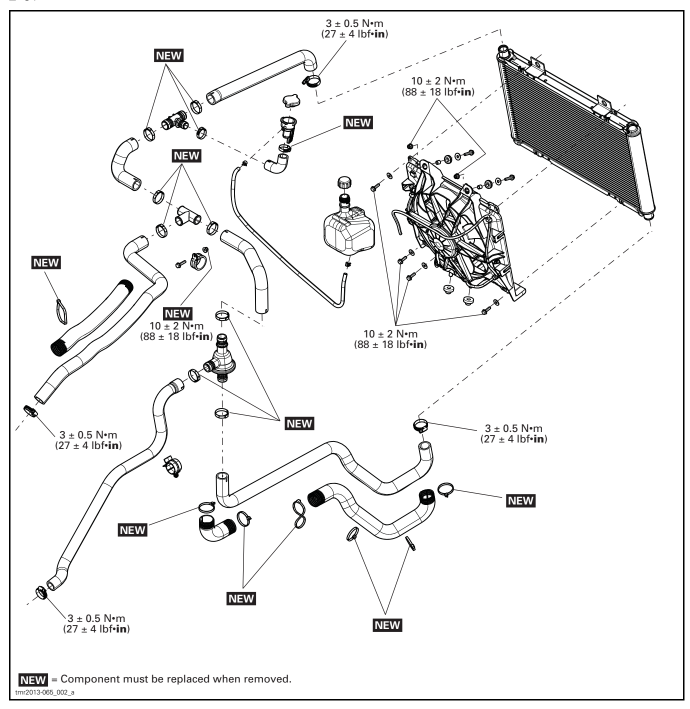
Description	Part Number	Page
HANDLE	420 877 650	16
LARGE HOSE PINCHER	529 032 500	5–6
OIL SEAL PUSHER	529 035 757	
ROTARY SEAL PUSHER PLATE	529 036 130	13
SEAL PUSHER	529 035 766	13, 16

SERVICE PRODUCTS

Description	Part Number	Page
DOW CORNING 111	413 707 000	16

RADIATOR

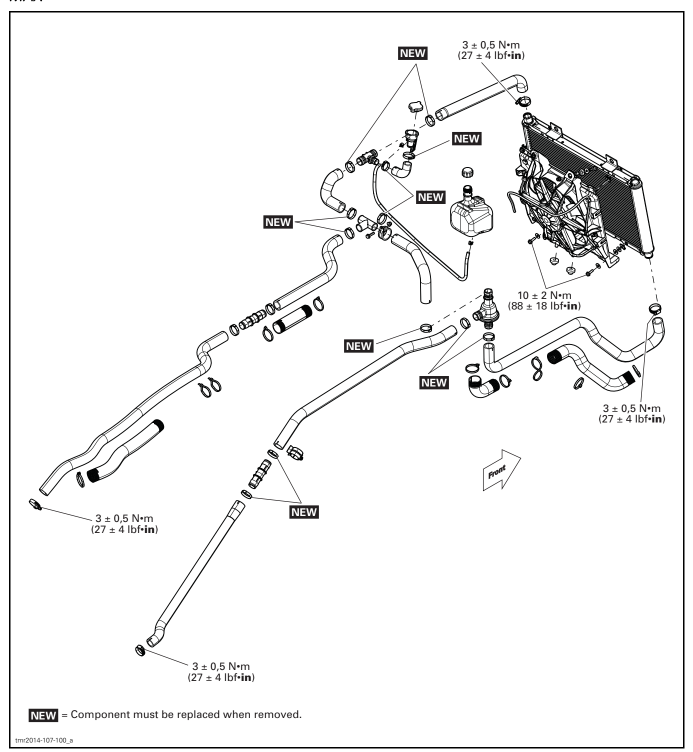
2-UP



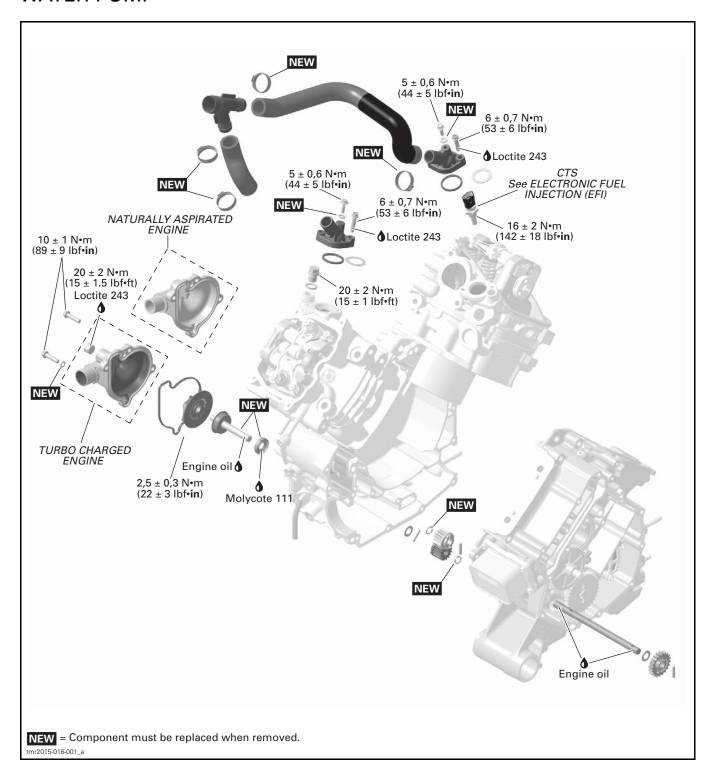
3

RADIATOR

MAX



WATER PUMP



GENERAL

NOTICE Never start engine without coolant. Some engine parts such as the rotary seal on the water pump shaft can be damaged.

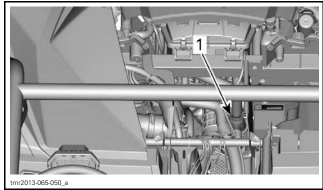
PROCEDURES

THERMOSTAT

The thermostat is a single action type.

Thermostat Location

The thermostat is mounted in-line in the cooling system circuit.



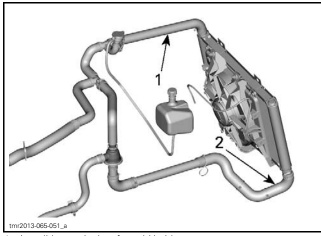
THERMOSTAT LOCATION - RH SIDE UNDER HOOD - PARTS REMOVED FOR CLARITY

1. In-line thermostat

Thermostat Removal

1. Install a hose pincher on both radiator hoses.

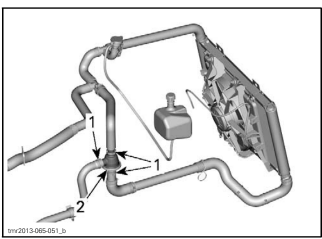
REQUIRED TO	DL
LARGE HOSE PINCHER (P/N 529 032 500)	



1. Install hose pincher from LH side

2. Install hose pincher from RH side

- 2. Drain remainder of cooling system, refer to PERIODIC MAINTENANCE PROCEDURES subsection.
- 3. Remove Oetiker clamps that secure hoses to thermostat.
- 4. Remove thermostat.



Clamps
 Thermostat

Thermostat Test

To check thermostat, put it in water and heat the water.

THERMOSTAT OPENING TEMPERATURE		
STARTS TO OPEN FULLY OPEN		
65°C (149°F)	88°C (190°F)	

Replace thermostat if it does not begin to open at specified temperature.

Check if gasket is brittle, hard or damaged. If so, replace gasket.

Thermostat Installation

Reverse removal procedures.

Refill cooling system.

Bleed cooling system, refer to *PERIODIC MAIN-TENANCE PROCEDURES* subsection.

NOTICE The cooling system must be bled as specified.

Check for coolant leaks.

RADIATOR

Radiator Inspection

Check radiating fins for clogging or damage.

Remove insects, mud or other obstructions with compressed air or low pressure water.

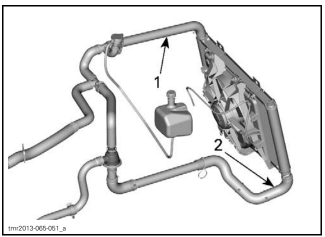
5

Subsection XX (COOLING SYSTEM)

Radiator Removal

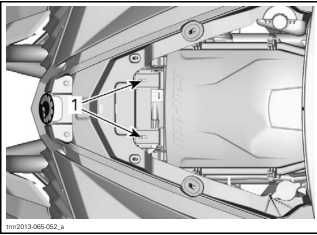
1. Install a hose pincher on both radiator hoses.

REQUIRED TOOL			
LARGE HOSE PINCHER (P/N 529 032 500)			



- 1. Install hose pincher from LH side
- 2. Install hose pincher from RH side
- 2. Lift front of vehicle to extend suspension.
- 3. Remove the following parts from the radiator:
 - Radiator inlet hose (LH upper)
 - Radiator outlet hose (RH lower)
 - Radiator mounting screws (2 at top of radiator).
- 4. Disconnect cooling fan electrical connector.
- 5. Remove cooling fan vent hose from frame.
- 6. Remove the 2 forward air filter housing mounting screws and washers.

NOTE: This will make room for lifting the radiator off its lower mounting bushings.



 Forward air filter housing mounting screws and washers to remove

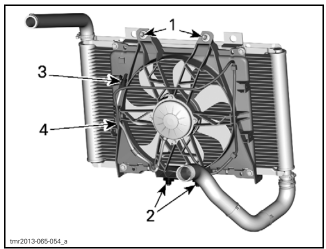
7. Lift radiator and tilt its lower end towards the front of the vehicle.

NOTE: Turning steering to LH stop or removing LH front wheel assembly provides greater access for radiator removal.

8. Carefully remove radiator through LH wheel well.

Radiator Installation

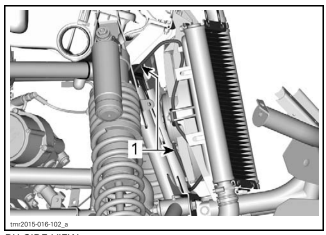
- 1. For installation, reverse the removal procedure however, pay attention to the following details.
- 2. Install the rubber bushings between bottom of radiator and radiator support.
- 3. Ensure the vent hose on the cooling fan motor is properly routed as illustrated.



RADIATOR - REAR VIEW

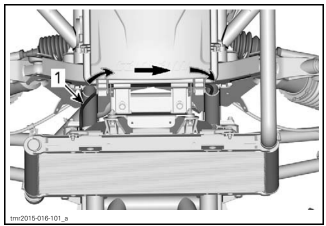
- 1. Radiator mounting screws
- 2. Lower mounting bushings
- 3. Radiator fan electrical connector
- 4. Fan motor vent hose

NOTICE If the vent hose on the cooling fan motor is not properly routed, the fan motor may be damaged due to improper venting.



RH SIDE VIEW
1. Cooling fan vent hose

NOTE: Cooling fan vent hose must pass on top frame member, then be inserted down into the LH vertical bumper tube.



TOP VIEW
1. Cooling fan vent hose

- 4. Fill radiator with the recommended coolant. Refer to *PERIODIC MAINTENANCE PROCE-DURES* subsection.
- 5. Bleed the cooling system, refer to *PERIODIC MAINTENANCE PROCEDURES* subsection.

NOTICE The cooling system must be bled as specified.

Check for coolant leaks from radiator and hoses.

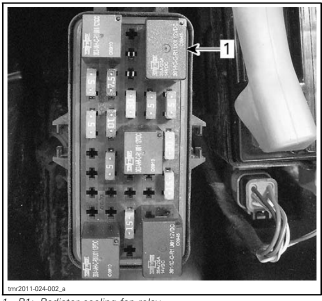
COOLANT TEMPERATURE SENSOR (CTS)

Refer to *ELECTRONIC FUEL INJECTION (EFI)* subsection.

RADIATOR COOLING FAN RELAY (R1)

Relay Installation (Radiator Cooling Fan)

NOTE: Relay may be inverted by 180° at installation and it will work correctly. Ensure to align tabs of relay with terminals of fuse holder at installation.



1. R1: Radiator cooling fan relay

Relay Operation Test (Radiator Cooling Fan)

The easiest way to check the relay is to remove it and temporarily substitute with the accessory relay. If the radiator cooling fan operates, replace the relay.

RADIATOR COOLING FAN

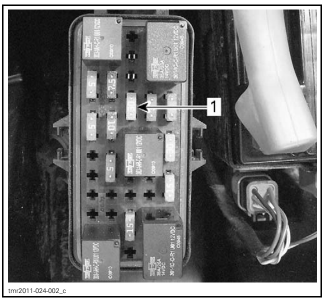
Radiator Cooling Fan Operation

The ECM controls the radiator cooling fan via the inputs of the coolant temperature sensor (CTS). Refer to the following table.

ENGINE TEMPERATURE	COOLING FAN	CHECK ENGINE LIGHT	MESSAGE IN MULTIFUNCTION GAUGE	LIMP HOME MODE
96°C (205°F)	Turns ON			
92°C (198°F)	Turn OFF		_	
114°C (237°F)	ON	OFF	- Limp Home - Hi Temp	Gradual power reduction according to engine temperature.

Radiator Cooling Fan Fuse Location

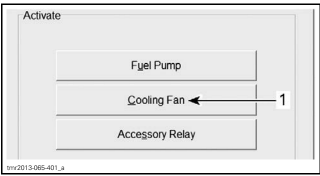
The fuse is located in the fuse box underneath the dashboard on the driver's side.



1. Cooling fan fuse

Radiator Cooling Fan Test

- 1. Connect the vehicle to B.U.D.S., refer to *COM-MUNICATION TOOLS AND B.U.D.S.* for procedure and connector location.
- 2. In B.U.D.S. software, select the following:
 - Read Data button
 - Activation tab
 - ECM tab
 - Cooling Fan button.



1. Cooling Fan activation button

If fan turns on, check CTS, wiring harness and connectors. If all parts are good, replace the ECM. If fan does not turn on when the **Cooling Fan** button is pressed, refer to the following troubleshooting chart.

B tmr2016-203

COOLING FAN TROUBLESHOOTING CHART				
Is fan working?	YES →	Everything is OK		
NO ↓				
Check "Relay driver" fuse (5A) and fan fuse (30A). Is fuse burnt?	YES →	Replace fuse Is fan working?		
NO ↓				
Bypass fan relay R1				
\				
Fan turns?	YES →	Replace relay Is fan working?		
NO ↓				
Apply 12 Vdc to fan connector				
1				
Fan turns?	NO →	Replace fan Is fan working?		
YES ↓				
Check CTS				
\				
CTS works?	NO →	Replace CTS Is fan working?		
YES ↓				
Check wiring harness and connectors				
\				
Harness and connectors good?	NO →	Repair or replace defective part(s)		
YES ↓				
Try a new ECM	\rightarrow	Is fan working?		

Radiator Cooling Fan Removal

- 1. Disconnect fan motor electrical connector.
- 2. Remove fan motor vent tube from vehicle frame.
- 3. Remove 4 fan retaining screws.
- 4. Remove the radiator fan.

Radiator Cooling Fan Installation

For the installation, reverse the removal procedure.

WATER PUMP HOUSING

Water Pump Housing Location

It is located on the engine MAG side (RH side of engine).

Water Pump Housing Access

Remove fuel tank. Refer to *FUEL SYSTEM* subsection.

Water Pump Housing Removal

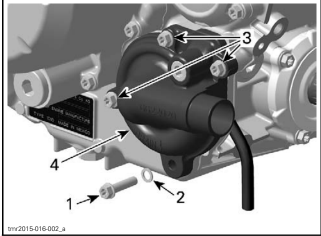
A WARNING

To avoid potential burns, do not remove the radiator cap or loosen the coolant drain plug if the engine is hot.

Drain cooling system. Refer to *PERIODIC MAIN-TENANCE PROCEDURES* subsection.

Remove radiator outlet hose from water pump housing.

Remove screws retaining water pump housing.



TURBO CHARGED ENGINE SHOWN

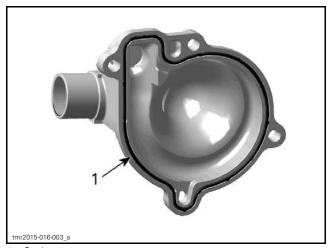
- 1. Coolant drain plug
- 2. Sealing ring
- 2. Seaning i 3. Screws
- 4. Water pump housing

Pull water pump housing to remove it.

Water Pump Housing Inspection

Check if gasket is brittle, hard or damaged and replace as necessary.

Subsection XX (COOLING SYSTEM)



1. Gasket

Water Pump Housing Installation

The installation is the opposite of the removal procedure.

NOTICE To prevent leaking, take care that the gasket is exactly in groove when you reinstall the water pump housing.

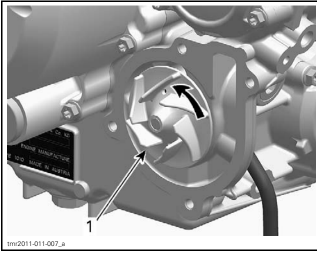
Tighten screws of water pump housing in a criss cross sequence to specification.

WATER PUMP HOUSING SCREWS		
Sealing ring	NEW	
Tightening torque	10 N∙m ± 1 N∙m (89 lbf•in ± 9 lbf•in)	

WATER PUMP IMPELLER

Water Pump Impeller Removal

Remove water pump housing. Unscrew impeller.



1. Turn counterclockwise to unscrew

Water Pump Impeller Inspection

Check impeller for cracks or other damage. Replace impeller if damaged.

Water Pump Impeller Installation

The installation is the opposite of the removal procedure.

NOTICE Be careful not to damage impeller fins during installation.

WATER PUMP SHAFT AND SEALS

Use these guidelines to service these parts.

DEFECTIVE PART	ACTION
Rotary seal	Replace: - Rotary seal - Oil seal (assembled engine)
Oil seal	Replace: - Rotary seal - Oil seal (assembled engine)
Water pump shaft	Replace: - Water pump shaft assembly (including rotary seal) - Oil seal (engine disassembled)

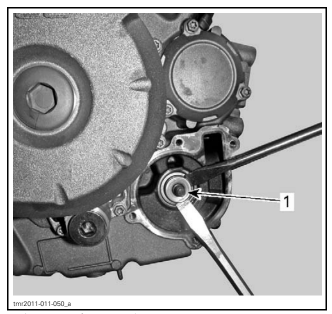
NOTICE Rotary seal must be replaced if water pump shaft is to be replaced.

Water Pump Seals Replacement (Assembled Engine)

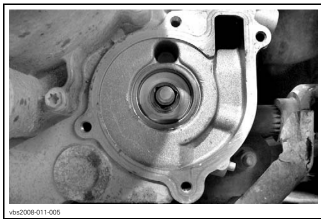
NOTE: Read and thoroughly understand the entire procedure before starting it.

Seals Removal

- 1. Remove the following parts, see procedure in this subsection:
 - WATER PUMP HOUSING
 - WATER PUMP IMPELLER.
- 2. Carefully pry out inner part of the rotary seal using 2 screwdrivers.

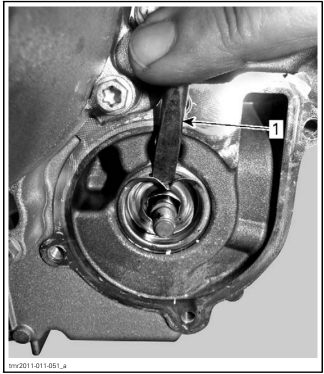


1. Inner part of rotary seal



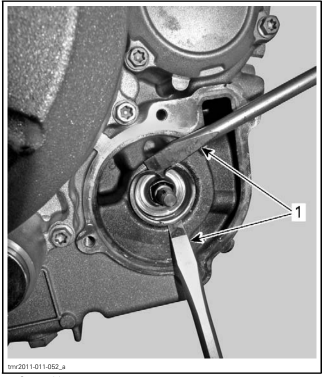
TYPICAL - INNER PART OF ROTARY SEAL REMOVED

3. Carefully bend down the outer part of rotary seal lip using a small chisel.



1. Small chisel

4. Use 2 screwdrivers and carefully remove the outer part of the rotary seal.



1. Screwdrivers

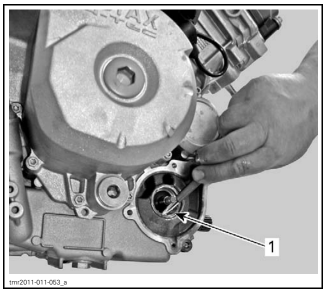
NOTICE Be careful not to damage the crankcase while removing outer part of the rotary seal.

tmr2016-203 11

Subsection XX (COOLING SYSTEM)

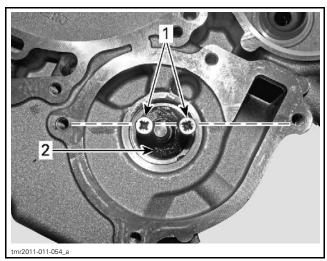
5. Thoroughly remove carefully sealing residue and burr of rotary seal using a scraper.

NOTICE Be careful not to damage water pump shaft.



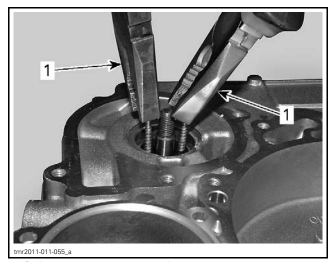
1. Scraper

6. Install 2 wooden screws in the seal.



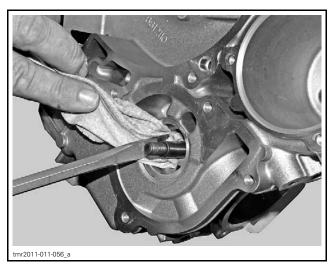
1. Wooden screws

- 2. Oil seal
- 7. Remove oil seal from crankcase by pulling screws with pliers.



1. Pull on screws to remove seal

- 8. Check water pump shaft axial play. If not adequate, engine must be disassembled to replace the water pump shaft.
- 9. Clean oil seal seat.

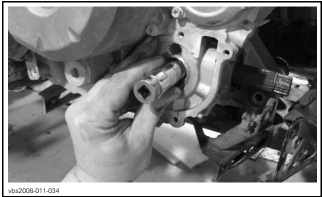


Seals Installation

- 1. Apply engine oil on water pump shaft.
- 2. Apply grease to the lips of the oil seal.
- 3. Carefully install the oil seal over the water pump shaft.
- 4. Push the oil seal into the water pump cavity.

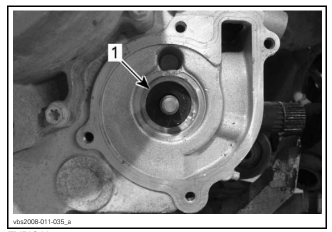
REQUIRED TOOL

17 mm (11/16 in) deep socket



OIL SEAL INSTALLATION

5. Ensure that the oil seal is properly seated in water pump cavity.

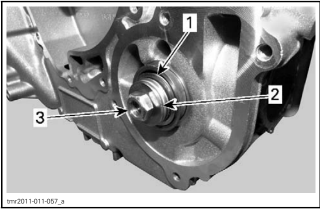


TYPICAL

- 1. Oil seal properly seated
- 6. Apply engine oil on water pump shaft.
- 7. Place rotary seal onto water pump shaft and pull out water pump shaft by hand.

NOTICE Do not install the rotary seal completely into the crankcase to prevent the water pump shaft plastic gear from breaking. Push it partially in, then pull the shaft.

- 8. Place a robust M8 flat washer (P/N 420 227 935) onto water pump shaft.
- 9. Install a M8 x 1.25 nut onto water pump shaft by hand.
- 10. Then thread nut 1-1/2 turns to pull the shaft into rotary seal.



- 1. 2. 3. Rotary seal
- M8 robust flat washer (P/N 420 227 935) M8 x 1.25 nut (P/N 233 281 414)
- 11. Remove M8 nut.

NOTE: The robust M8 flat washer remains on water pump shaft.

12. Install rotary seal installation tools on crankcase as follows.

REQUIRED TOOLS ROTARY SEAL PUSHER PLATE (P/N 529 036 130)

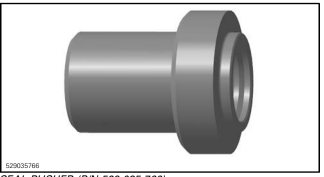
4x M6 x 85 screws (P/N 420 440 347)

4x tubes 70 mm (2.75 in)

SEAL PUSHER (P/N 529 035 766)

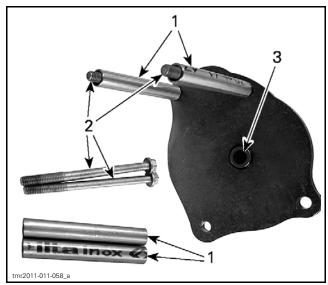


ROTARY SEAL PUSHER PLATE (P/N 529 036 130)



SEAL PUSHER (P/N 529 035 766)

Subsection XX (COOLING SYSTEM)



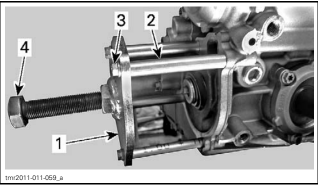
ROTARY SEAL PUSHER PLATE ASSEMBLY

- 4 x tubes (70 mm (2.75 in) length)
- 4 x screws M6 x 85
- 3. Plane surface on pusher bolt

NOTE: Make sure pusher bolt has a plane

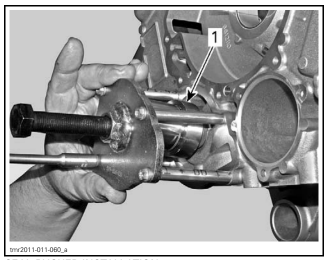
- 12.1 Apply a little grease at the end of tool pusher bolt.
- 12.2 Ensure that pusher bolt is completely unscrewed.
- 12.3 Install rotary seal pusher plate on crankcase by tightening M6 screws.

NOTICE Do not use pneumatic or electric tools for tightening screws.



ROTARY SEAL PUSHER PLATE INSTALLATION

- Rotary seal pusher plate
- Tube (70 mm (2.75 in) length)
- M6 x 85 screw
- Pusher bolt
 - 12.4 Install seal pusher between rotary seal pusher plate and water pump shaft.

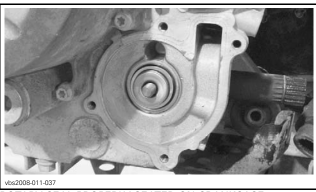


SEAL PUSHER INSTALLATION

- 1. Seal pusher aligned with pusher bolt
 - 12.5 Tighten the pusher bolt by hand until it stops against the seal pusher.
- 13. Carefully thread the pusher bolt 1-1/2 turns.
- 14. Ensure that the rotary seal is going straight into crankcase.
- 15. Remove rotary seal installation tools from crankcase.

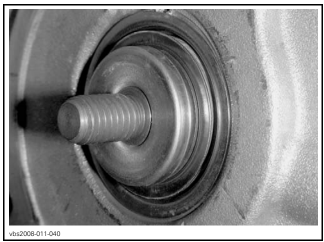
Repeat the steps 9 to 15 until rotary seal is completely seated in the crankcase.

16. Remove tools from crankcase.



ROTARY SEAL PROPERLY SEATED ON CRANKCASE

- 17. Carry out the final adjustment of the water pump shaft as follows.
 - 17.1 Install M8 x 1.25 nut (P/N 233 281 414) onto water pump shaft.
 - 17.2 Carefully thread M8 nut until the rotary seal is flush with the end of water pump shaft threads.



WATER PUMP SHAFT PROPERLY ADJUSTED WITH ROTARY SEAL

NOTICE The water pump shaft must be properly adjusted with rotary seal. The water pump shaft must move freely while pushing it toward the crankcase.

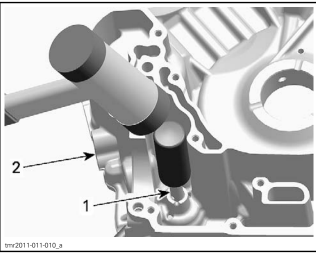
- 18. Install the following parts, see procedure in this subsection:
 - WATER PUMP IMPELLER
 - WATER PUMP HOUSING.
- 19. Refill and bleed cooling system. Refer to *PE-RIODIC MAINTENANCE PROCEDURES* subsection.
- 20. Check cooling system for leaks.

Water Pump Shaft and Seals Replacement (Disassembled Engine)

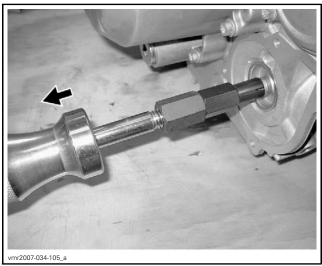
Water Pump Shaft and Seals Removal

- 1. Refer to applicable procedures in this subsection and remove the following parts:
 - WATER PUMP HOUSING
 - WATER PUMP IMPELLER
 - WATER PUMP GEARS.
- 2. Push out water pump shaft with inner portion of rotary seal from inside of crankcase MAG side.





- 1. Water pump shaft
- 2. Crankcase MAG side
- 3. Remove outer part of rotary seal using blind hole bearing puller.
- 4. Install expander snugly against outer part of rotary seal and pull seal out.



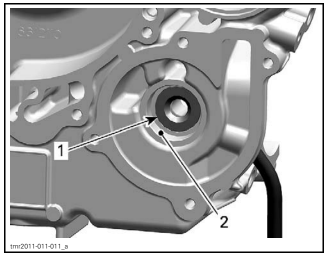
TYPICAL

5. Remove oil seal from inside of crankcase MAG side using a pusher tool.

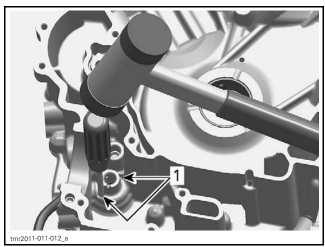
NOTICE Be careful not to damage the rotary seal surface in crankcase.

tmr2016-203 15

Subsection XX (COOLING SYSTEM)



- Oil seal
- 2. Machined surface for rotary seal



OIL SEAL REMOVAL - VIEW FROM INSIDE CRANKCASE MAG SIDE

1. Orifices for oil seal removal

Water Pump Shaft and Seals Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

Use tightening torque values specified in the exploded view.

NOTE: Never apply oil on the press fit area of the oil seal and rotary seal.

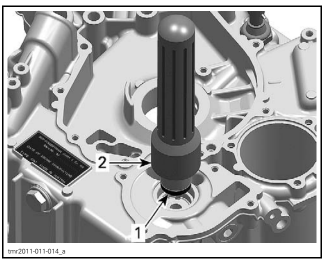
Clean rotary seal surface of any old sealant.

Install oil seal.

REQUIRED TOOL	
OIL SEAL PUSHER (P/N 529 035 757)	
HANDLE (P/N 420 877 650)	

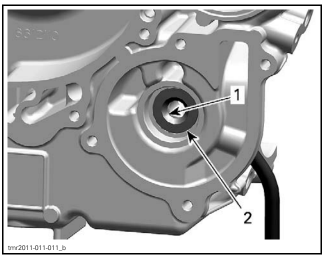
When installing the oil seal on the pusher, make sure the sealing lip points outwards.

Push NEW oil seal in place.



- Oil seal
 Installer handle with oil seal pusher

Apply DOW CORNING 111 (P/N 413 707 000) on sealing lip of the oil seal.

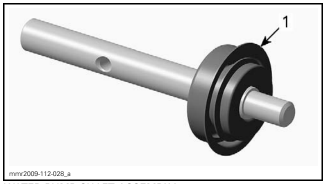


- Sealing lip
 Oil seal properly installed

Apply engine oil on the water pump shaft and intermediate shaft.

Slide NEW water pump shaft assembly into crankcase.

REQUIRED TOOL	
SEAL PUSHER (P/N 529 035 766)	

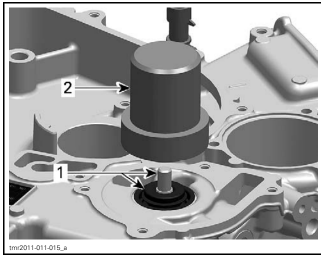


WATER PUMP SHAFT ASSEMBLY

1. Surface where rotary seal is pushed by tool

Water Pump Shaft Assembly

NOTICE Never use a hammer for rotary seal installation. Only use a press to avoid damaging the ceramic component.

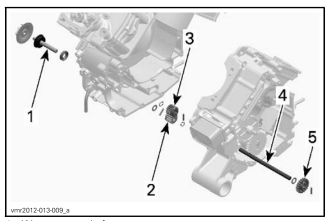


- Water pump shaft with rotary seal
- 2. Water pump seal installer

NOTICE After installation, water pump shaft with rotary seal must rotate freely.

WATER PUMP GEARS

Water Pump Gears Identification

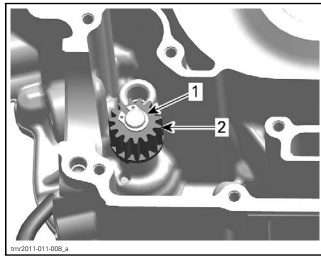


- Water pump shaft
- Water pump gear Water pump intermediate drive gear
- Water pump intermediate shaft
 Water pump drive gear (See BOTTOM END subsection)

Water Pump Gears Inspection

Water Pump Gear

Inspect water pump gear for wear and damage on the snap mechanism to the needle pin. Replace if damaged.



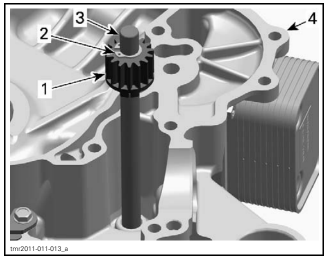
CRANKCASE MAG SIDE

- Water pump gear

Water Pump Intermediate Drive Gear

Check water pump intermediate drive gear for wear or broken teeth. Replace if damaged.

Subsection XX (COOLING SYSTEM)



CRANKCASE PTO SIDE

- Water pump intermediate drive gear
- Water pump intermediate shaft
- Crankcase PTO side

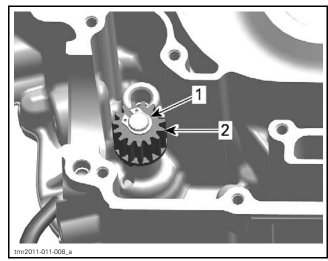
Water Pump Drive Gear

See BOTTOM END subsection.

Water Pump Gears Removal

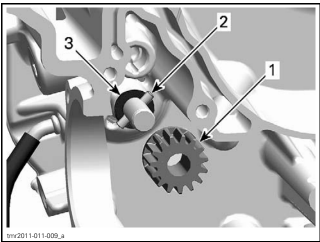
Water Pump Gear

- 1. Separate crankcase halves. Refer to BOTTOM END subsection.
- 2. Remove circlip and discard it.



CRANKCASE MAG SIDE

- 2. Water pump gear
- 3. Remove the following parts:
 - Water pump gear
 - Needle pin
 - Thrust washer.

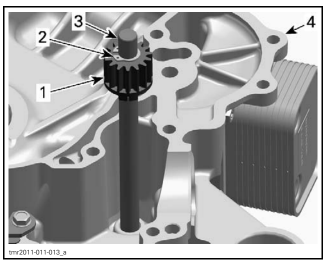


CRANKCASE MAG SIDE

- Water pump gear
- Needle pin
 Thrust washer

Water Pump Intermediate Drive Gear

- 1. Separate crankcase halves. Refer to BOTTOM END subsection.
- 2. Remove circlip and discard it.



CRANKCASE PTO SIDE

- Water pump intermediate drive gear
- Circlip
- Water pump intermediate shaft Crankcase PTO side
- 3. Remove the following parts:
 - Water pump intermediate drive gear
 - Needle pin.

Water Pump Drive Gear

See BOTTOM END subsection.

Water Pump Gears Installation

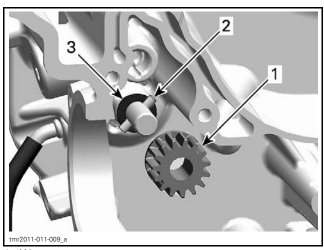
Water Pump Gear

Install the following parts on water pump shaft:

- Thrust washer

- Needle pin
- Water pump gear.

NOTICE A missing thrust washer will cause a leaking rotary seal.

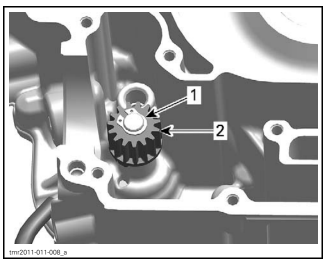


- Water pump ge
 Needle pin
 Thrust washer Water pump gear

NOTE: Ensure water pump gear snaps properly onto needle pin.

Install NEW circlip to retain water pump gear.

NOTICE Never use the circlip a second time. Always install a NEW one.



- Circlip
 Water pump gear

Water Pump Intermediate Drive Gear

Install the following parts on water pump intermediate shaft.

- Needle pin
- Water pump intermediate drive gear.

Install NEW circlip to retain water pump intermediate drive gear.

NOTICE Never use the circlip a second time. Always install a NEW one.

Water Pump Drive Gear

See BOTTOM END subsection.

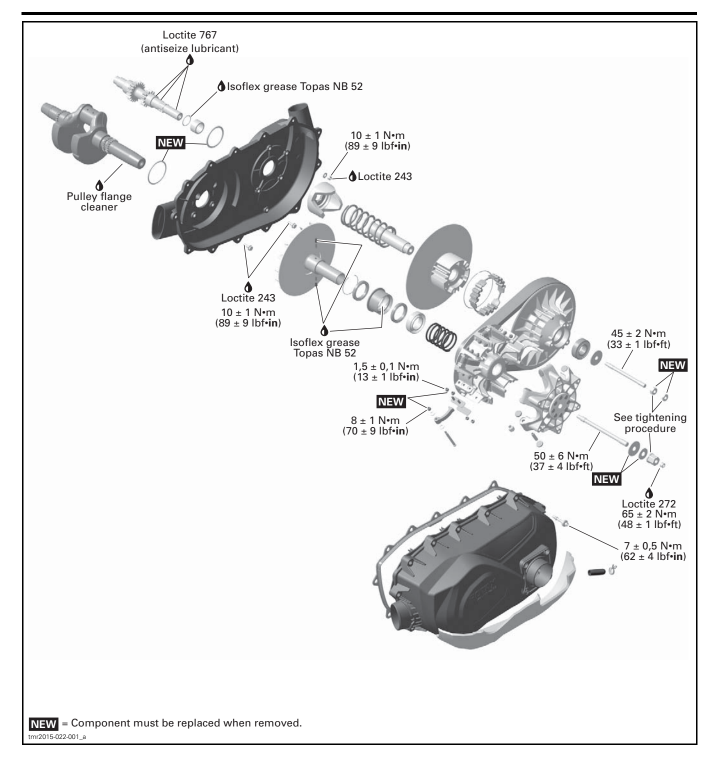
CONTINUOUSLY VARIABLE TRANSMISSION (CVT) (NATURALLY ASPIRATED)

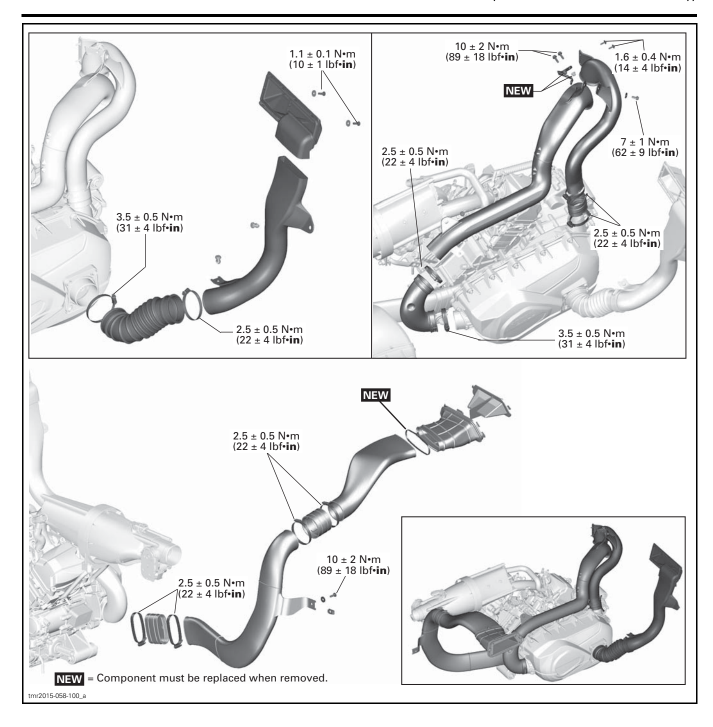
SERVICE TOOLS

Description	Part Number	Page
CLUTCH HOLDER	529 036 238	7, 19, 27
CLUTCH PULLER	529 035 746	8
COUNTERSHAFT RETAINER TOOL	529 036 312	21, 26
DRIVEN PULLEY STUD TOOL	529 036 360	21, 26
PULLER/LOCKING TOOL	529 036 098	6. 28

SERVICE PRODUCTS

Description	Part Number	Page
ISOFLEX GREASE TOPAS NB 52	293 550 021	
LOCTITE 243 (BLUE)	293 800 060	
LOCTITE 272	420 899 526	19
LOCTITE 767 (ANTISEIZE LUBRICANT)	293 800 070	26
XPS BRAKES AND PARTS CLEANER (USA)	219 701 705	10, 22
XPS BRAKES AND PARTS CLEANER	219 701 776	10, 22





tmr2016-209 3

GENERAL

NOTE: For a better understanding, the following illustrations are taken with engine out of vehicle. To perform the following instructions, it is not necessary to remove engine.

This CVT is lubrication free. Never lubricate any components except drive pulley one-way clutch.

A WARNING

Never touch CVT while engine is running. Never drive vehicle when CVT cover is removed.

A WARNING

Any drive pulley repairs must be performed by an authorized Can-Am dealer. Subcomponent installation and assembly tolerances require strict adherence to procedures detailed.

A WARNING

The clutch assembly is a precisely balanced unit. Never replace parts with used parts from another clutch assembly.

PROCEDURES

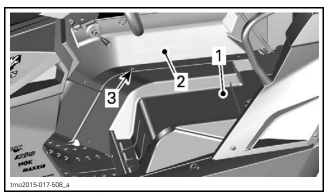
CVT COVER

CVT Cover Access

Refer to BODY and remove:

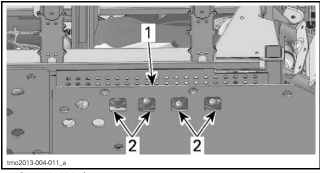
- LH seat
- LH lateral console panel.

Remove under seat panel.



- 1. LH console panel
- Under seat panel
- 3. Plastic rivets

NOTE: The CVT cover lower screws are accessible through the square holes in the central skid plate.

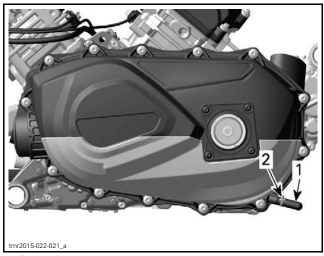


- 1. Central skid plate
- 2. Access holes

CVT Cover Draining

If water is present in CVT cover, it can be drained as follows:

Remove drain reservoir from CVT cover.



- 1. Drain reservoir
- 2. Spring clip

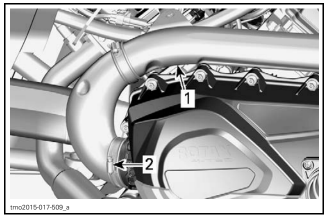
Let water drain from CVT cover.

Reinstall drain reservoir.

NOTICE If any debris entered the CVT cover, CVT must be cleaned and inspected.

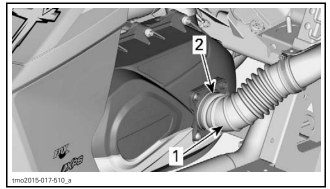
CVT Cover Removal

Loosen CVT outlet hose clamp.



CVT outlet hose
 Clamp

Loosen CVT inlet hose clamp(s).



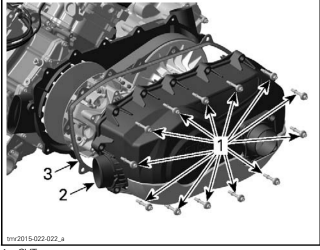
CVT inlet hose
 Clamp

Remove CVT cover screws.

NOTE: Remove the center top screw last to support the cover during removal.

NOTICE Do not use and impact tool to remove CVT cover screws.

Remove the CVT cover and its gasket.

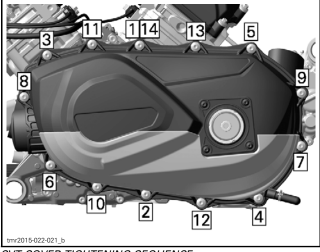


- CVT cover screws
- 2. CVT cover 3. Gasket

CVT Cover Installation

Install the center top screw of first.

Tighten the CVT cover screws as per following sequence.



CVT COVER TIGHTENING SEQUENCE

TIGHTENING TORQUE	
CVT cover screws	7 N∙m ± 1 N∙m (62 lbf•in ± 9 lbf•in)

DRIVE BELT

Drive Belt Removal

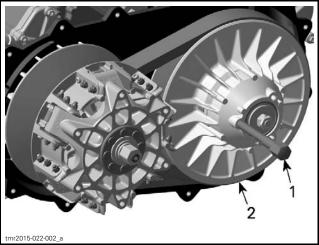
NOTICE In case of a drive belt failure, the CVT, cover and air outlet must be cleaned.

Remove CVT COVER.

Open driven pulley.

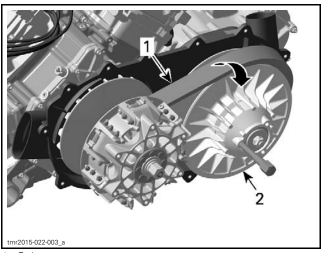
PULLER/LOCKING TOOL (P/N 529 036 098)

Screw tool in the threaded hole of driven pulley and tighten to open the pulley.



- 1. Puller/locking tool
- 2. Fixed sheave of driven pulley

To remove belt, slip the belt over the top edge of fixed sheave, as shown.



- 1. Belt
- Fixed sheave of driven pulley

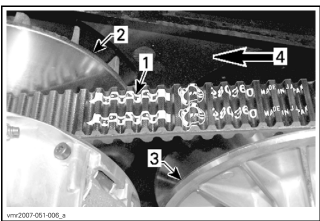
Drive Belt Inspection

For drive belt inspection refer to *DRIVE BELT INSPECTION* in the *PERIODIC MAINTENANCE PROCEDURES* subsection.

Drive Belt Installation

For installation, reverse the removal procedure. Pay attention to following details.

The maximum drive belt life span is obtained when the drive belt has the proper rotation direction. Install it so that the arrow printed on belt is pointing towards front of the vehicle, viewed from top.



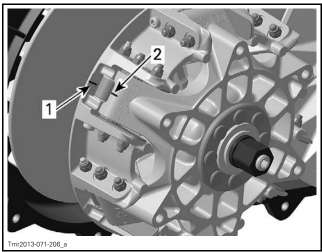
- 1. Arrow printed on belt
- 2. Drive pulley (front)
- 3. Driven pulley (rear)
- 4. Rotation direction

DRIVE PULLEY

Drive Pulley Removal

Remove *DRIVE BELT*, see procedure in this subsection.

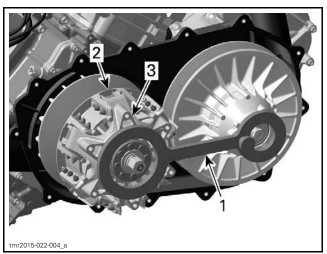
Prior to removing the drive pulley, mark sliding sheave and governor cup to ensure correct indexation at reinstallation.



- 1. Mark on drive pulley sliding sheave
- 2. Mark on governor cup

Lock the drive pulley.

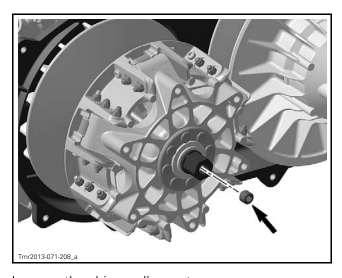
REQUIRED TOOL CLUTCH HOLDER (P/N 529 036 238)



- Clutch holder
- Drive pulley sliding sheave
- 3. Governor cup

Remove set screw.

NOTE: Heat set screw to break the threadlocker bond prior to removal.



Loosen the drive pulley nut.

NOTICE Never use any type of impact wrench for drive pulley removal.

NOTE: Do not unscrew the drive pulley nut completely. If governor cup is stuck, hit it using a soft hammer.

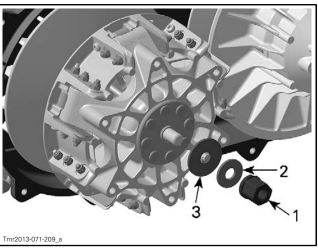
Remove service tool.

Apply axial pressure with your hand on the sliding sheave and governor cup.

Remove:

- Drive pulley nut
- Small thrust washer (discard it)
- Large thrust washer (discard it)

A CAUTION Sliding sheave of drive pulley is spring loaded.

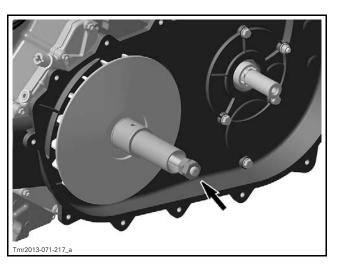


Step 1: Push governor cup

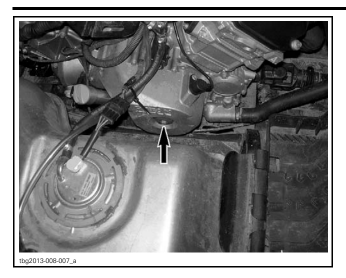
- Drive pulley nut
 Small thrust washer (discard it)
 Large thrust washer (discard it)

Slowly release and remove sliding sheave.

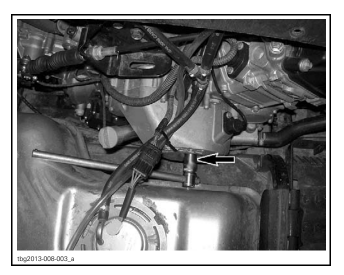
Use two M12 x 1.75 nuts tightened one against the other as an unscrewing device to remove the stud.



Remove magneto cover plug and O-ring from magneto cover.



Secure the 14 mm Allen screw to lock the crankshaft.



Remove stud from PTO.

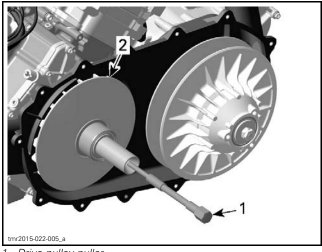
Lock crankshaft, refer to *CRANKSHAFT LOCKING PROCEDURE* in the *BOTTOM END* subsection.

NOTICE For fixed sheave removal the crankshaft must be locked with crankshaft locking bolt.

Screw clutch puller in fixed sheave to remove fixed pulley.

NOTICE Use only recommended tool.

REQUIRED TOOL	
CLUTCH PULLER (P/N 529 035 746)	

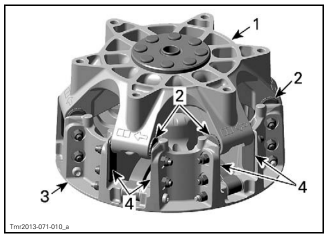


- 1. Drive pulley puller
- 2. Fixed sheave

Drive Pulley Disassembly

Governor Cup

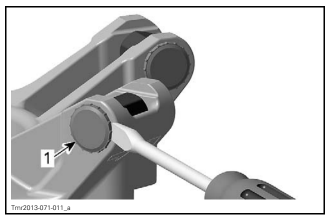
Carefully lift governor cup until slider shoes come at their highest position into guides.



- 1. Governor cup
- 2. Slider shoes
- 3. Sliding sheave
- 4. Sliding plates

NOTE: The following procedure is not necessary except if slider shoe and/or roller must be removed. Refer to *INSPECTION* before proceeding.

Remove slider shoes.



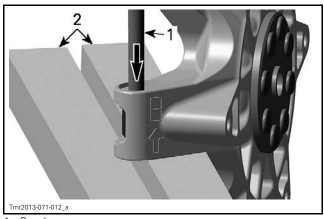
1. Slider shoe

Put governor cup on a vice to push out bearing sleeve of roller in the foreseen direction (against arrow).

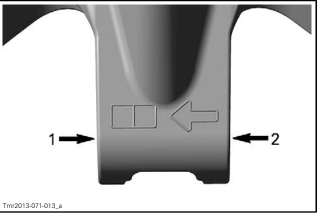
NOTICE Do not clamp the governor cup in the vice to push out bearing sleeve. Governor cup will be damaged.

NOTE: Use protection plates to avoid marks and/or damages to the governor cup.

NOTICE Always replace all rollers at the same time. Partly worn rollers may cause damage to the CVT system.

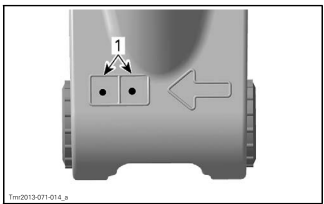


1. Punch 2. Vice



Removal direction
 Assembly direction

NOTE: Whenever removing a governor cup with already two marked boxes replace it by a new one.



1. Marked boxes

Sliding Sheave

This drive pulley is equipped with 6 levers.

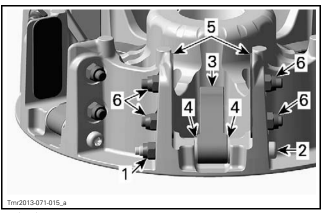
NOTE: The following procedure is not necessary except if centrifugal lever and/or sliding plates must be removed. Refer to *INSPECTION* before proceeding.

To remove centrifugal levers remove:

- Lock nut
- Centrifugal lever pivot bolt
- Centrifugal lever
- Thrust washers.

To remove sliding plates remove:

- Thin lock nuts
- Sliding plates.



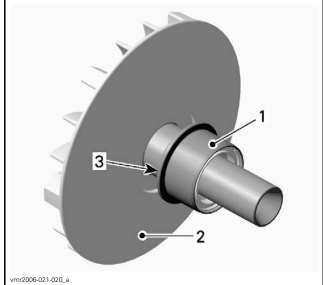
- Lock nut
- Centrifugal lever pivot bolt
- Centrifugal lever
- Thrust washers
- Sliding plates
- Thin lock nuts

Fixed Sheave

WARNING

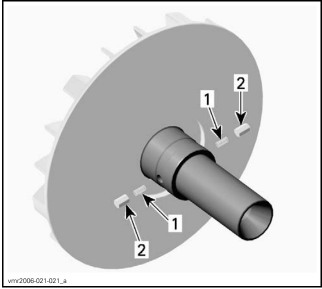
Always wear safety glasses to remove spring sleeves.

Pull and rotate one-way clutch slowly until the sheave of spring sleeves are visible.



- One-way clutch
- Fixed sheave
- 3. Spring sleeve area

Hold both spring sleeves with fingers and release when one-way clutch is disengaged.



Springs Spring sleeves

Drive Pulley Cleaning

Using a small brush, paper towel and XPS BRAKES AND PARTS CLEANER (P/N 219 701 776) or XPS BRAKES AND PARTS CLEANER (USA) (P/N 219 701 705), clean all the mounting surfaces and threads as shown.

NOTICE Avoid contact between cleaner and crankshaft seal because damage may occur.

Remove all deposits that have baked on pulley tapered surfaces with medium steel wool and/or sand paper no. 600.

NOTICE Do not use any other type of abrasive.

Reclean surfaces after steel wool and/or sand pa-

Blow compressed air on all cleaned parts and surfaces to remove any residue.

NOTICE Mounting surfaces and threads must be free of any oil, cleaner or towel residue.

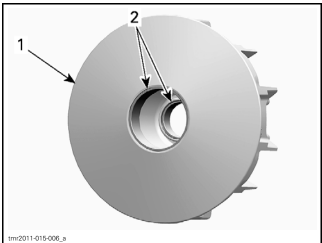


BACK OF GOVERNOR CUP

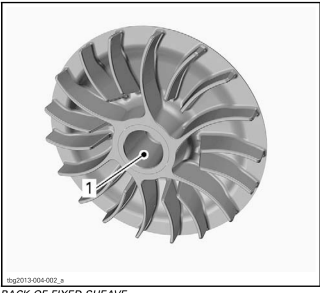
1. Tapered contact surface

Only use petrol base cleaner when cleaning bushings of sliding sheave.

NOTICE Do not use acetone to clean bushing.

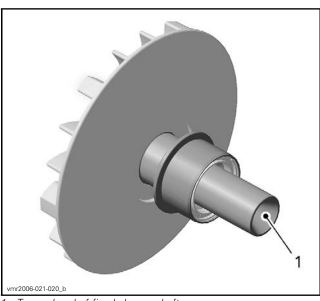


- Sliding sheave
 Bushings

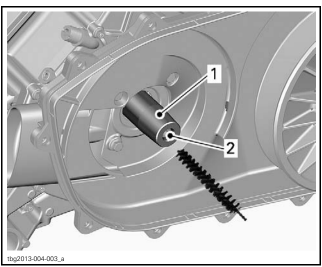


BACK OF FIXED SHEAVE

1. Tapered end of the Crankshaft side fixed sheave



Tapered end of fixed sheave shaft



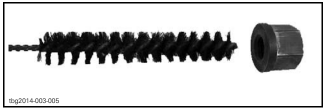
- Tapered contact surface
 PTO inner threads



PTO END OF STUD



STUD END RECEIVING NUT



M12 NUT



M12 SET SCREW

Drive Pulley Inspection

Bushings

For bushing inspection, refer to SLIDING SHEAVE in this subsection.

Governor Cup

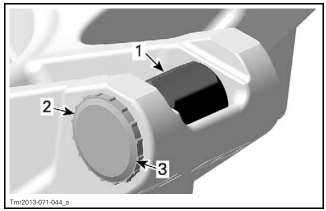
Check governor cup for cracks or other visible damage. Replace if necessary.

Roller and Slider Shoe

NOTICE Always replace all rollers and slider shoes at the same time.

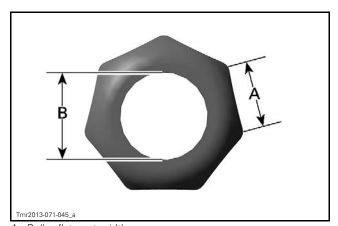
Check if rollers move freely.

Check slider shoes for visible wear. If chamfer is not present anymore, replace ALL slider shoes.



- Roller
- Slider shoe
- Slider shoe chamfer

Check roller outer width and inner diameter, replace if it is out of specification.

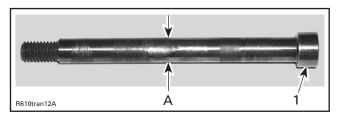


A. Roller flat spot width B. Roller inner diameter

ROLLER FLAT SPOT WIDTH	
SERVICE LIMIT	8.50 mm (.335 in)
ROLLER INNER DIAMETER	
NEW	8.025 mm to 8.175 mm (.316 in to .322 in)
SERVICE LIMIT	9 mm (.354 in)

Centrifugal Lever Pivot Bolt

Measure diameter of centrifugal lever pivot bolt, replace if it is out of specification.

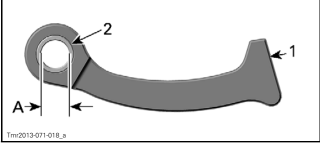


- 1. Centrifugal lever pivot bolt
- A. Measure diameter here

CENTRIFUGAL LEVER PIVOT BOLT DIAMETER	
NEW	6.063 mm to 6.091 mm (.239 in to .24 in)
SERVICE LIMIT	6.00 mm (.236 in)

Centrifugal Lever

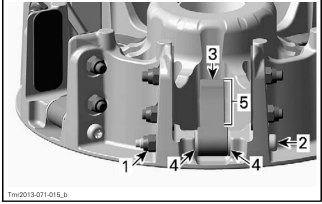
Check bushing diameter in the centrifugal lever for wear. Replace centrifugal lever if necessary.



- 1. Centrifugal lever
- 2. Bushing
- A. Bushing inner diameter

CENTRIFUGAL LEVER BORE DIAMETER	
NEW	6.107 mm to 6.218 mm (.24 in to .245 in)
SERVICE LIMIT	6.300 mm (.248 in)

Replace centrifugal lever, thrust washers, centrifugal lever pivot bolts and lock nuts if the contact surfaces show heavy visible wear.



- 1. Lock nut
- 2. Centrifugal lever pivot bolt
- Centrifugal lever
- 4. Thrust washers
- 5. Contact surface to the roller

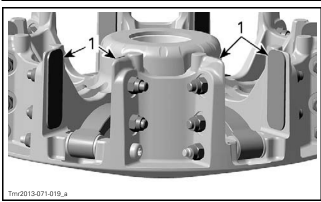
A WARNING

Always replace ALL levers at the same time. Otherwise, unbalanced drive pulley will occur because of levers difference.

Sliding Plate

Check slider plate contact surface for visible wear and replace if damaged.

tmr2016-209 13

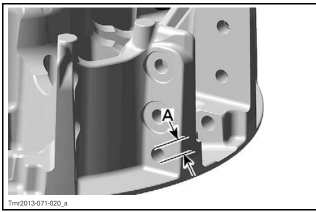


1. Slider plate contact surface

Sliding Sheave

Check sliding sheave for cracks and sliding contact surface for excessive wear. Replace sliding sheave if necessary.

Measure centrifugal lever pivot bolt bores. Replace sliding sheave if bores are out of specification or otherwise damaged.

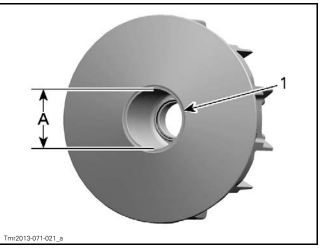


A. Centrifugal lever pivot bolt bore diameter

CENTRIFUGAL LEVER PIVOT BOLT BORE DIAMETER	
NEW	6.113 mm to 6.171 mm (.241 in to .243 in)
SERVICE LIMIT	6.300 mm (.248 in)

Measure bushing diameters of sliding sheave.

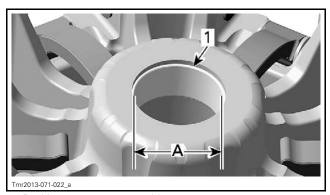
3	
REQUIRED TOOL	
Dial bore gauge	
MEASURING POINT	
At least 5 mm (1/4 in) from bushing edge	



1. Bushing on fixed sheave side

A. Bore diameter of bushing

SLIDING SHEAVE LARGE BUSHING	
NEW	55.000 mm to 55.040 mm (2.165 in to 2.167 in)
SERVICE LIMIT	55.200 mm (2.173 in)



1. Bushing on governor cup side

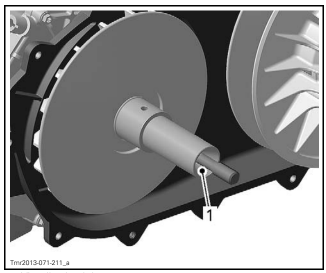
A. Bore diameter of bushing

SLIDING SH	HEAVE SMALL BUSHING
NEW	32.000 mm to 32.040 mm (1.26 in to 1.261 in)
SERVICE LIMIT	32.200 mm (1.268 in)

Replace sliding sheave if one of the bushings is out of specification. Visually inspect coatings.

Fixed Sheave

Check fixed sheave contact surface to the governor cup for scratches or other damages. If so, replace fixed sheave.



1. Visually check here

Check for any marks on fixed sheave plate. Replace if necessary.

Spring

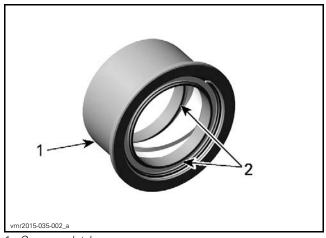
Measure spring free length and squareness. If spring is out of specification, replace by a new one.

CLUTCH S	SPRING SQUARENESS
SERVICE LIMIT	4 mm (.157 in)

One-Way Clutch

Check bearings for excessive play and smooth operation. Replace one-way clutch bearings if necessary.

NOTICE Be careful not to damage the inside of one-way clutch during bearing removal.



One-way clutch

2. Bearings

Measure length of spring sleeves and check if edges on top of the spring sleeve are excessively worn. If they out of specifications, replace both spring sleeves at the same time.

SPRIN	G SLEEVE LENGTH
NEW	9.2 mm to 9.4 mm (.362 in to .37 in)
SERVICE LIMIT	9.0 mm (.354 in)

Drive Pulley Assembly

For assembly, reverse the disassembly procedure. Pay attention to following details.

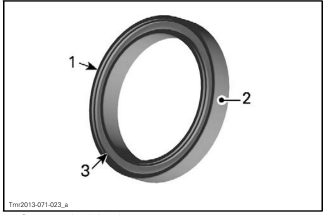
One-Way Clutch

Clean parts.

Prior to installation apply LOCTITE 243 (BLUE) (P/N 293 800 060) circular on the outer diameter of the one-way clutch bearing by using a sponge.

NOTE: Do not apply LOCTITE in excess to avoid sticking the bearing.

Push ISOFLEX GREASE TOPAS NB 52 (P/N 293 550 021) inside ball bearings to ensure adequate lubrication.



- One-way clutch bearing
 Apply LOCTITE 243 (BLUE) (P/N 293 800 060) circular
- on external surface Apply ISOFLEX GREASE TOPAS NB 52 (P/N 293

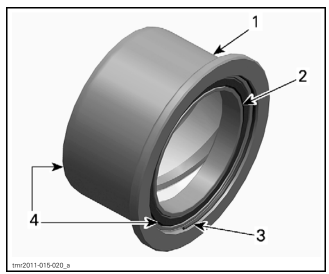
NOTE: Ball bearings have a seal on one side only. Install bearings with the seal towards the outside of the one-way clutch.

ONE-WAY CLUTO	CH LUBRICATION
Service product	ISOFLEX GREASE TOPAS NB 52 (P/N 293 550 021)

Lubricate:

Springs

- Spring sleeves
- Room between one-way clutch bearings

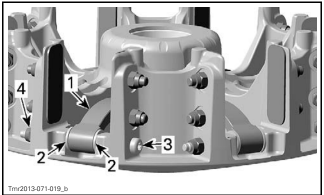


- One-way clutch
- Bearing
- Retaining ring
- Seal

Sliding Sheave

Install centrifugal levers with their thrust washers. Install **NEW** lock nuts and tighten them to specification.

TIGHTENIN	G TORQUE
Lock nuts	8 N∙m ± 1 N∙m (71 lbf•in ± 9 lbf•in)



- Centrifugal lever
- Thrust washers
- Centrifugal lever pivot bolt

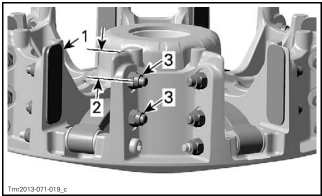
NOTICE Centrifugal levers must move easily after installation.

Install sliding plates with longer offset on top. Install NEW thin lock nuts and tighten them to specification.

TIGHTENING TORQUE

Thin lock nuts

1.5 N•m ± 0.1 N•m $(13 lbf \bullet in \pm 1 lbf \bullet in)$

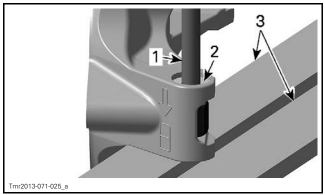


- Sliding plates Longer offset
- Thin lock nuts

Governor Cup

Rebuild governor cup with new bearing sleeves, thrust washers, rollers and slider shoes.

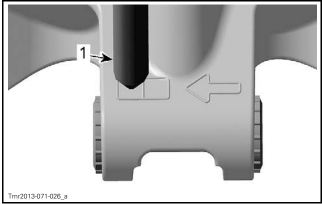
NOTICE Final position has to be aligned with the contact surface of the slider shoes (no protrusion).



- 1. Punch
- Mating surface of slider shoes

Each time when replacing the bearing sleeves sign the foreseen box with a punch.

NOTICE Do not tap too hard. Violent damage of the governor cup may appear.



1. Punch

NOTICE Rollers must move easily after installation.

Insert slider shoes into governor cup to properly slide in guides.

Drive Pulley Installation

For installation, reverse the removal procedure. Pay attention to the following details.

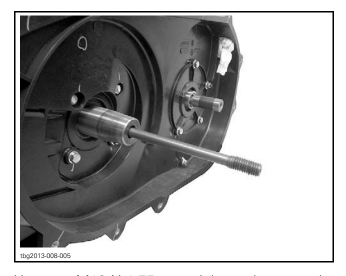
A WARNING

Do not apply antiseize or any lubricant on crankshaft and drive pulley tapers.

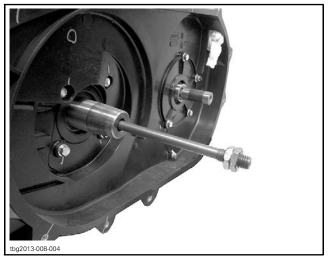
NOTICE Never use any type of impact wrench at drive pulley removal and installation.

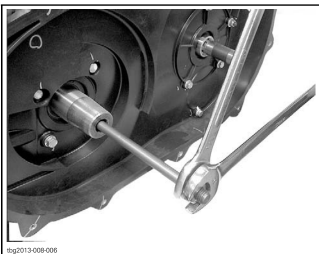
Clean mounting surfaces and parts as described in *DRIVE PULLEY CLEANING* above.

Hand tighten the threaded stud in the PTO.

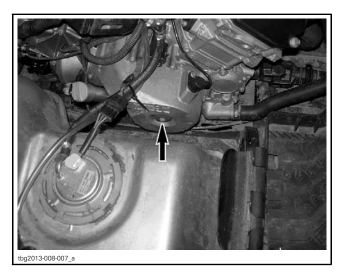


Use two M12 X 1.75 nuts tightened one on the other as tightening device for the threaded stud.



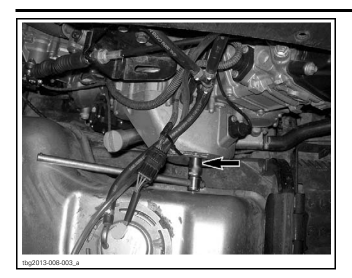


Remove magneto cover plug and O-ring from magneto cover.



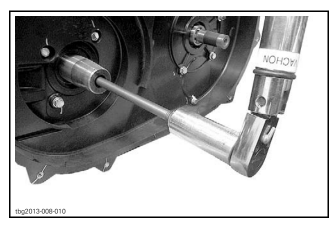
Secure the 14 mm Allen screw to lock the crankshaft.

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Tighten the threaded stud to specification.

TIGHTENIN	IG TORQUE
Threaded stud	50 N•m ± 2 N•m (37 lbf•ft ± 1 lbf•ft)



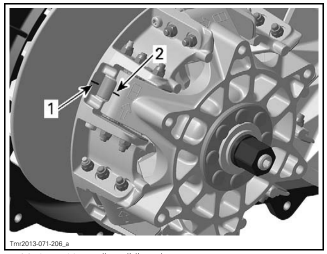
Remove both M12 nuts from the stud.

Remove tool from magneto side. Install plug and O-ring on magneto cover.

Install fixed sheave on PTO.

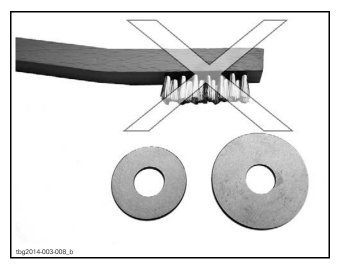
Install sliding sheave and governor cup.

NOTE: Make sure that sliding sheave and governor cup are properly aligned as marked before removal.

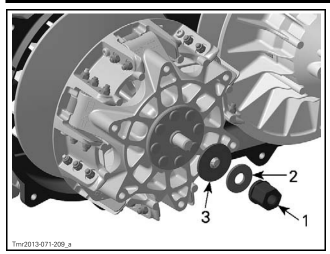


Mark on drive pulley sliding sheave
 Mark on governor cup

NOTICE The washers are shipped with special coating. Do not clean washers using degreaser, abrasive products, etc; this could damage the special coating washers comes with.



Install **NEW** larger washer first, then **NEW** smaller washer and nut.

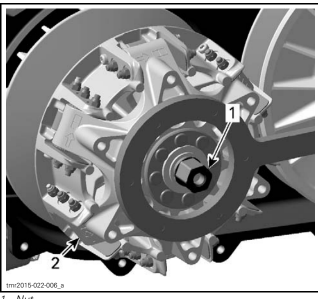


Step 1: Push

- Drive pulley nut
 Small thrust washer (NEW)
 Large thrust washer (NEW)

Lock the drive pulley with clutch holder tool. Tighten drive pulley nut to specification.

DRI	VE PULLE	Y M12 FLANGE NUT
Tightening procedure	STEP 1	80 N•m ± 1 N•m (59 lbf•ft ± 1 lbf•ft)
procedure	STEP 2	90° ± 5°



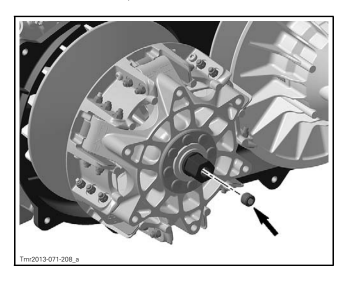
Nut
 Drive pulley

Apply LOCTITE 272 (P/N 420 899 526) on M12 X 10 set screw.

Install M12 X 10 set screw in M12 nut and tighten the set screw to specification.

TIGHTENIN	G TORQUE
Service product	LOCTITE 272 (P/N 420 899 526)
M12 X 10 set screw	65 N•m ± 2 N•m (48 lbf•ft ± 1 lbf•ft)

NOTE: It is important to use the specified threadlocker: High temperatures are involved and this product is specifically designed for these temperatures. No other product should be used.



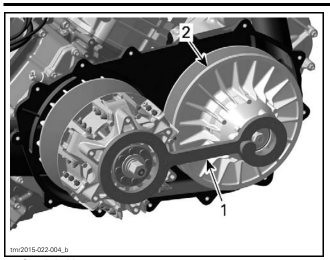
DRIVEN PULLEY

Driven Pulley Removal

Remove DRIVE BELT.

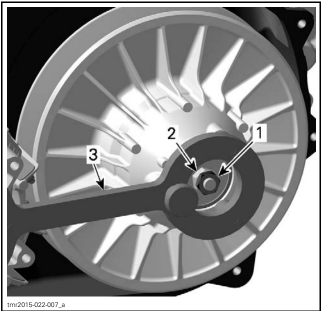
Lock the driven pulley.

REQUIRE	D TOOL
CLUTCH HOLDER (P/N 529 036 238)	00



Clutch holder 2. Driven pulley

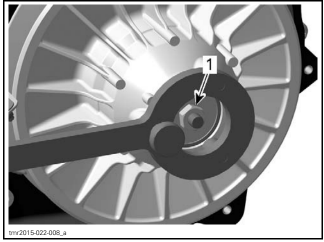
Remove the counter nut and discard it.



- Counter nut
- Driven pulley nut
 Clutch holder

Loosen the driven pulley nut.

NOTE: Do not unscrew the driven pulley nut completely.



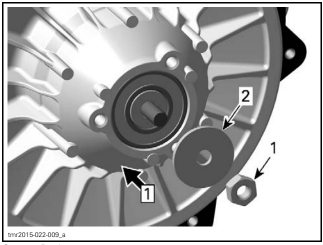
1. Driven pulley nut

Remove service tool.

Apply axial pressure with your hand on driven pulley and maintain during nut removal.

Remove driven pulley nut (discard) and washer.

A CAUTION Driven pulley is spring loaded. Hold driven pulley tight and slowly remove the driven pulley nut to release spring tension.

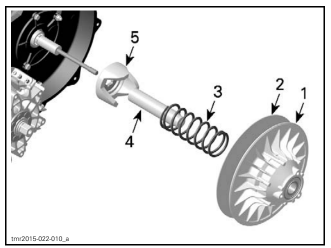


Step 1: Push

- Driven pulley n
 Thrust washer Driven pulley nut (discard)

Remove:

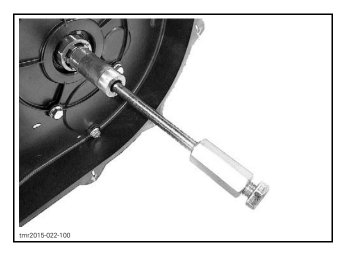
- Driven pulley
- Spring
- Shaft
- Cam.



- Fixed sheave of driven pulley Sliding sheave of driven pulley
- Spring
 Shaft
 Cam

Install the tightening tool on the stud.

REQUIRED TOOL DRIVEN PULLEY STUD TOOL (P/N 529 036 360)



Block countershaft.

REQUIRED TO	DL
COUNTERSHAFT RETAINER TOOL (P/N 529 036 312)	

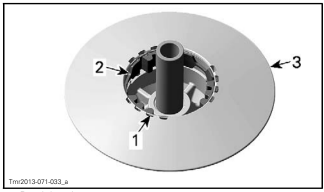


Remove stud.

Driven Pulley Disassembly

Fixed Sheave

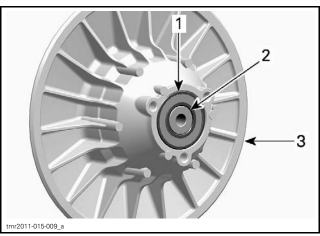
Remove retaining ring and lift torque gear.



- Retaining ring
 Torque gear
 Fixed sheave of driven pulley

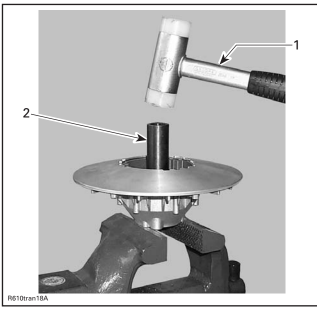
NOTE: The following procedure is not necessary except if ball bearing or shaft must be removed. Refer to INSPECTION before proceeding.

Heat ball bearing area up to 100°C (212°F) before removing ball bearing.



- 1. Ball bearing
- 2. Shaft
- 3. Fixed sheave of driven pulley

Use a soft hammer to push shaft with bearing out of fixed sheave.

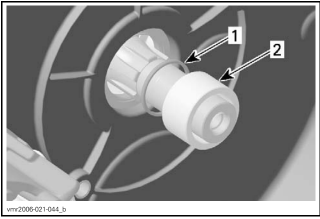


- 1. Soft hammer
- 2. Shaft

Remove shaft from ball bearing.

Remove distance sleeve and O-ring from countershaft.

Replace O-ring if brittle, hard or damaged.



- 1. *O-ring*
- 2. Distance sleeve

Driven Pulley Cleaning

Clean the CVT air guide area from contamination. Using a small brush, paper towel and XPS BRAKES AND PARTS CLEANER (P/N 219 701 776) or XPS

BRAKES AND PARTS CLEANER (USA) (P/N 219 701 776) of XPS BRAKES AND PARTS CLEANER (USA) (P/N 219 701 705), clean all the mounting surfaces and threads as shown.

NOTICE Avoid contact between cleaner and countershaft oil seal or damage may occur.

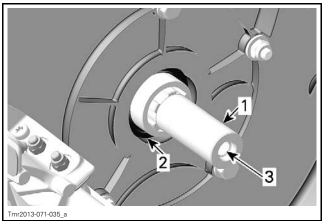
Remove all deposits that have baked on pulley tapered surfaces with medium steel wool and/or sand paper no. 600.

NOTICE Do not use any other type of abrasive.

Reclean surfaces after steel wool use.

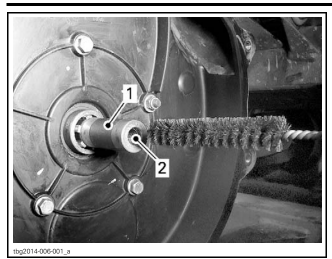
Blow compressed air on all cleaned parts and surfaces to remove any residue.

NOTICE Mounting surfaces and threads must be free of any oil, cleaner or towel residue.



- 1. Countershaft end
- 2. Countershaft oil seal
- 3. Countershaft inner threads

22



GEARBOX COUNTERSHAFT

- Countershaft outer surface
- 2. Countershaft inner threads



COUNTERSHAFT END OF STUD



STUD END RECEIVING COUNTER NUTS



THREADS OF DRIVEN PULLEY NUT



THREADS OF COUNTER NUT

Driven Pulley Inspection

Sliding Sheave

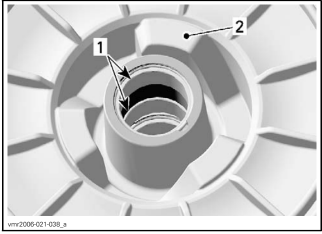
Check sliding sheave for cracks and sliding contact surface for excessive wear. Replace sliding sheave if necessary.

Check bushings for cracks, scratch and for free movement when assembled to sliding sheave.

Measure bushing diameter.

REQUIRED TOOL Dial bore gauge **MEASURING POINT** At least 5 mm (1/4 in) from bushing edge

This bushing can not be replaced. Replace sliding sheave if bushings are out of specification. Visually inspect coatings.



- Bushings
 Backside of sliding sheave of driven pulley

BUSHIN	GS BORE DIAMETER
NEW	30.060 mm to 30.100 mm (1.183 in to 1.185 in)
SERVICE LIMIT	30.200 mm (1.189 in)

Fixed Sheave

Check fixed sheave for cracks and excessive wear. Replace fixed sheave if necessary.

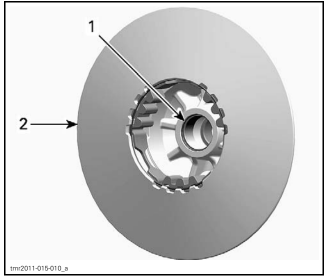
Check ball bearing for free play and smooth operation. Replace if necessary.

Check shaft for heavy wear or visible damage. Replace if necessary.

If the shaft is removed measure bushing diameter.

REQUIRED TOOL
Dial bore gauge
MEASURING POINT

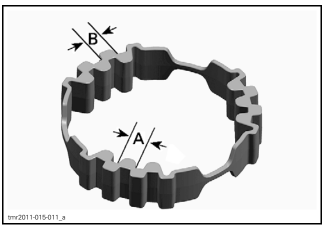
This bushing can not be replaced. Replace fixed sheave if bushing is out of specification. Visually inspect coatings.



- 1. Bushing
- 2. Fixed sheave of driven pulley

BUSHING BORE DIAMETER		
NEW	30.060 mm to 30.100 mm (1.183 in to 1.185 in)	
SERVICE LIMIT	30.200 mm (1.189 in)	

Check torque gear for visible damage and cracks. Measure wear limit with a caliper.

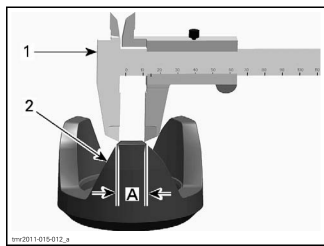


A. Measurement inside B. Measurement outside

WEAR ON TEETH BOTH SIDES	
SERVICE LIMIT	7.500 mm (.295 in)

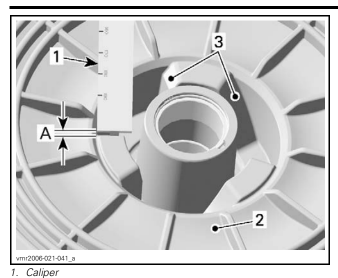
Cam

Check cam for visible damage and wear limit with a caliper.



- 1. Caliper
- 2. Contact surface
- A. Width to be measured due to wear on contact surface

WIDTH ON TOP SURFACE	
SERVICE LIMIT	9.00 mm (.354 in)

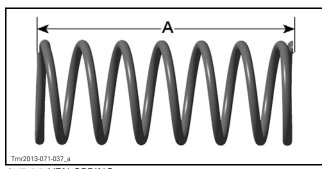


- Sliding sheave
- Contact surface
- A. Wear to be measured

WEAR ON CONTACT SURFACE	
SERVICE LIMIT	1.00 mm (.039 in)

Spring

Measure spring free length and squareness. If spring is out of specification, replace by a new.



CVT DRIVEN SPRING A. Spring free length

SPRING FREE LENGTH		
SERVICE LIMIT	125 mm (4.921 in)	
CLUTCH SPRING SQUARENESS		
SERVICE LIMIT	3.8 mm (.15 in)	

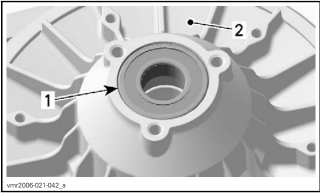
Driven Pulley Assembly

For installation, reverse the removal procedure. Pay attention to following details.

Heat ball bearing area up to 100°C (212°F) before ball bearing installation.

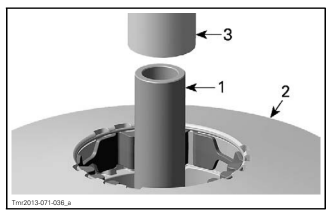
NOTE: Place new ball bearing in a freezer for 10 minutes before installation.

Install ball bearing with the writing on top and press in only on the outer ring.



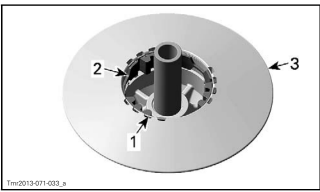
- Ball bearing
- Fixed sheave of driven pulley

NOTICE Do not use hammer, use press machine only.



- Shaft
 Fixed sheave
 Press machine

Install torque gear then secure it with retaining ring.



- Retaining ring
- Torque gear
 Fixed sheave of driven pulley

Driven Pulley Installation

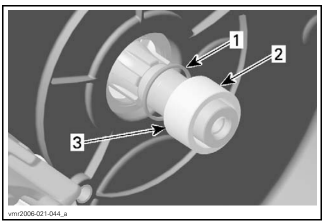
For installation, reverse the removal procedure. Pay attention to the following details.

NOTICE Never use any type of impact wrench at drive pulley removal and installation.

Clean mounting surfaces and parts as described in DRIVEN PULLEY CLEANING above.

Place O-ring on countershaft splines and move it with distance sleeve in end position.

NOTICE Chamfer on inside diameter of the distance sleeve must face to gearbox side.



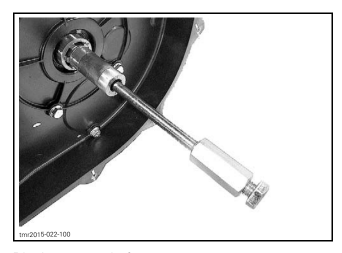
- O-ring Distance sleeve
- Chamfered area of distance sleeve

Hand tighten the stud in the countershaft. Install the tightening tool on the stud.

REQUIRED TOOL

DRIVEN PULLEY STUD TOOL (P/N 529 036 360)





Block countershaft.

REQUIRED TOOL

COUNTERSHAFT RETAINER TOOL (P/N 529 036 312)





Tighten the stud to specification.

TIGHTENING TORQUE	
Stud	45 N•m ± 2 N•m (33 lbf•ft ± 1 lbf•ft)

Remove the tightening tool from the stud.

Remove countershaft retainer tool.

Lubricate:

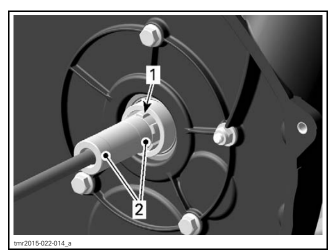
- Countershaft splines

surface

- Countershaft outer surface.

SERVICE PRODUCT		
Countershaft splines and countershaft outer	LOCTITE 767 (ANTISEIZE LUBRICANT) (P/N 293	

800 070)

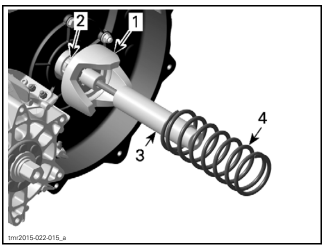


- 1. Countershaft splines
- 2. Countershaft outer surface

Install:

- Cam
- Shaft
- Spring.

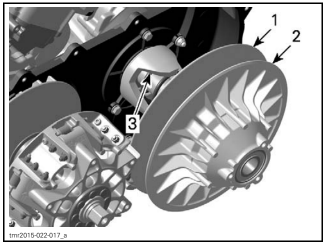
NOTICE Cam splines must engage on countershaft splines.



- Cam
- Countershaft splines
- 2. 3. Shaft
- 4. Spring

Insert the sliding sheave in the fixed sheave. Align sliding sheave of driven pulley with cam.

NOTICE Sliding sheave must engage on cam.



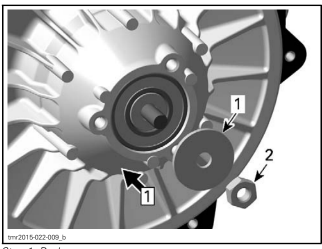
- Sliding sheave
- Fixed sheave Cam

Push the driven pulley onto the shaft to compress the spring.

NOTICE A cam not correctly engaged will cause damage to the driven pulley and cam.

As you hold the pulley in, install thrust washer and a **NEW** driven pulley nut.

NOTE: Finger tighten the driven pulley nut sufficiently so that the cam remains engaged.



Step 1: Push

- Thrust washer
- 2. Driven pulley nut (NEW)

Tighten driven pulley nut as specified.

REQUIRED TOOL		
CLUTCH HOLDER (P/N 529 036 238)	00	

TIGHTENING TORQUE		
Driven pulley nut	STEP 1	20 N•m ± 1 N•m (15 lbf•ft ± 1 lbf•ft)
	STEP 2	180° ± 5°

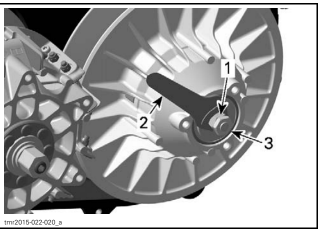


1. Driven pulley nut

Remove service tool.

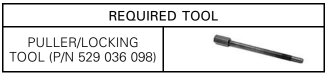
Hold driven pulley nut using a spanner and tighten the **NEW** counter nut to specification.

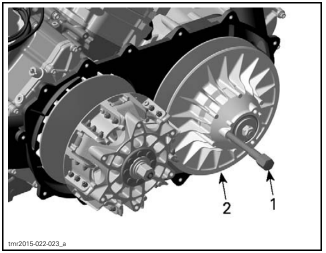
TIGHTENING TORQUE 35 N•m ± 1 N•m Counter nut $(26 lbf \bullet ft \pm 1 lbf \bullet ft)$



- Driven pulley nut
- Spanner Counter nut

Install drive belt. Refer to DRIVE BELT in this subsection.





Puller/locking tool
 Sliding sheave

NOTE: If driven pulley sheaves can not be opened when the service tool is screwed in, the cam is not correctly engaged in the sliding sheave.

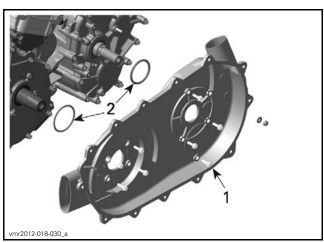
CVT AIR GUIDE

CVT Air Guide Removal

Remove the DRIVE PULLEY and the DRIVEN PULLEY.

Unscrew the clamps retaining the CVT air hoses. Remove CVT air guide.

Remove and discard O-rings.



CVT air guide

CVT Air Guide Inspection

Clean CVT air guide from contamination

CVT Air Guide Installation

For installation reverse the removal procedure.

Always install new O-rings before installing the CVT air guide.

DIGITALLY ENCODED SECURITY SYSTEM (D.E.S.S.)

GENERAL

SYSTEM DESCRIPTION

The ignition key contains a chip with a unique digital code that is the equivalent of a unique teeth pattern on a conventional key.

When the ignition key is turned ON, the ECM reads the ignition key and, if it is not recognized, no engine starting will be possible.

NOTE: When a key is not recognized by the ECM, INVALID KEY will be displayed in the multifunction speedometer.

NOTE: All ignition keys have the same teeth pattern. Therefore, they can be used and turned in the switch of any D.E.S.S.-equipped vehicle. However, unless the D.E.S.S. system recognizes (in the ECM) a valid programmed key, the engine starting will not be allowed.

NOTE: Actually, it is the memory of the ECM that is programmed to recognize the digital code of the ignition key.

Up to 10 ignition keys may be programmed in the memory of the ECM. They can also be erased individually or all at once.

Note that the D.E.S.S. circuitry is already activated on all new ECM.

TROUBLESHOOTING

DIAGNOSTIC TIPS

NOTE: It is a good practice to check for fault codes using B.U.D.S. software as a first troubleshooting step.

If D.E.S.S. key is not recognized by the ECM, key is defective or there is a wiring problem, CHECK ENGINE light will turn on and a message will be displayed in the multifunction speedometer.

PROCEDURES

KEY PROGRAMMING

Use the appropriate B.U.D.S. software version available from Knowledge Center. Refer to *COM-MUNICATION TOOLS AND B.U.D.S. SOFTWARE* subsection for proper connection instructions.

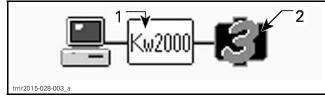
The B.U.D.S. software is designed to allow, among other things, the programming of ignition key(s) and entering customer information.

For more information pertaining to the use of the software B.U.D.S., use its help which contains detailed information on its functions.

A WARNING

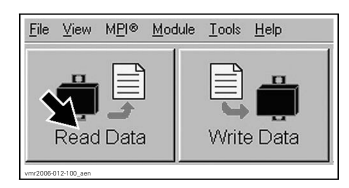
If the computer you are using is connected to the 110 Vac power outlet, there is a potential risk of electrocution when working in contact with water. Be careful not to touch water while working with the VCK.

- 1. Turn ignition switch to ON using any of the key provided with the vehicle. DO NOT start the engine.
- 2. Start B.U.D.S. and logon.
- 3. Wait during detection setup.
- 4. Ensure the status bar shows the Kw2000 protocol and the appropriate number of modules to its right according to the vehicle model.



SUCCESSFUL CONNECTION

- Connection protocol
- 2. Number of modules
- 5. Click the Read Data button.

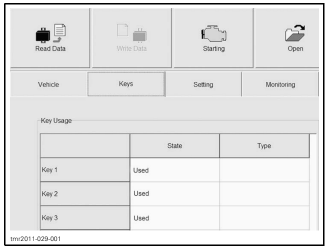


6. Click on **Keys** tab.

tmr2015-038 401

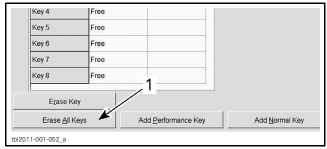
Section 05 ELECTRICAL SYSTEM

Subsection 06 (DIGITALLY ENCODED SECURITY SYSTEM (D.E.S.S.))



KEYS TAB

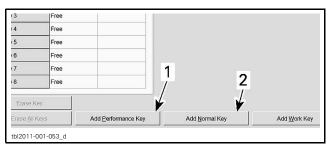
7. Click on Erase All Keys button.



- 1. Click here to erase all keys
- 8. Click "YES" to confirm the action.
- 9. Confirm key color in ignition switch.
- 10. Program the key by selecting the right type according to chart.

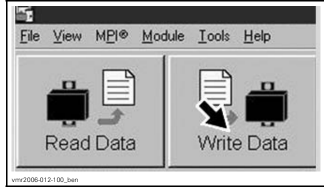
KEY	KEY TYPE
BLACK key	Performance key
GRAY key	Normal key

NOTE: The work key (ORANGE key) is optional.



- 1. Add Performance Key button
- 2. Add Normal Key button
- 11. Turn ignition switch to OFF. Remove the key.
- 12. Install the other key.
- 13. Turn ignition key to ON position.

- 14. Program the other key by selecting the right type according to above chart.
- 15. Repeat previous steps to program other keys.
- 16. Click on **Write Data** button to transfer new settings and information to the ECM.



WRITE DATA BUTTON

- 17. Click on EXIT button to end session.
- 18. Disconnect all cables and hardware from vehicle.
- 19. Ensure to reinstall the connector into its housing.

402 tmr2015-038

Subsection 04 (DIAGNOSTIC SYSTEM AND FAULT CODES)

DIAGNOSTIC SYSTEM AND FAULT CODES

GENERAL

MONITORING SYSTEM

The ECM features a monitoring system that self-diagnoses various electrical and electronic components. This mode becomes active when the ignition key is turned ON.

NOTE: Some components require the engine to be running to be monitored (fuel injectors for example).

The monitoring system continuously validates that the components (control modules, sensors and actuators) are not faulty or defective. When a malfunction is detected, the related electronic module(s):

- Sets an active fault code.
- Adapts the proper protection strategy according to the failure.
- Sends out signals to the multifunction gauge to inform the rider of a particular condition.

If a minor fault occurs, the engine and vehicle will continue to operate without noticeable loss of performance.

If a more important fault occurs, engine RPM may be limited. The engine/vehicle will continue to operate with reduced performance.

If a major component of the Engine Management System (EMS) fails, engine RPM will be limited as well as vehicle speed. Refer to *LIMP HOME MODE* in the *ENGINE MANAGEMENT SYSTEM* subsection.

These strategies are used to protect engine/electrical system from damage and to maintain safe operation of the vehicle. In extreme cases, the engine may also be completely shut down.

Messages in Gauge for Problematic Conditions

If an abnormal condition occurs, the gauge will display one of the following messages. It can be combined with a pilot lamp.

MESSAGE	DESCRIPTION
CHECK ENGINE	All active or previously activated faults that require attention. No engine limitation engaged.
LIMP HOME	Critical faults requiring diagnostic as soon as possible. An engine limitation is engaged and/or the engine behavior is modified.
LO BATT VOLT	Low battery voltage detected by ECM.
HIGH BATT VOLT	High battery voltage detected by ECM.
LOW OIL	Low oil pressure detected by the ECM.
D.E.S.S. KEY NOT RECOGNIZED	D.E.S.S. KEY is not recognized by ECM.
HI TEMP	High temperature detected by the ECM.
ECM CRC ERROR	Error message from ECM.
TPS FAULT	TPS (throttle position sensor) fault, generally followed by a Limp Home message.
BRAKE SWITCH FAULT	Brake signal fault.
ECM NOT RECOGNIZED	Message displayed when the gauge is unable to identify the ECM.

tmr2015-029 311

Subsection 04 (DIAGNOSTIC SYSTEM AND FAULT CODES)

MESSAGE	DESCRIPTION
TRANSMISSION SIGNAL FAULT	Gearbox position sensor fault active. "E" is also displayed in the gear display.
PPS FAULT	When one or both sensor of the TAS (throttle accelerator sensor) is/are faulty, erratic or out of range or that the ratio between the two is incorrect, the message will be displayed and the check engine pilot lamp will be lit.
MANUAL LIMP HOME	When the TAS Limp Home (throttle accelerator sensor) is engaged, the message will be displayed.

Limp Home Mode

Refer to LIMP HOME MODE in the ENGINE MANAGEMENT SYSTEM subsection.

FAULT CODES

Fault Code Categories

A fault code consists of an alphanumeric designator followed by a hexadecimal number of 3 digits. The alphanumeric designator defines the category of the fault code while the hexadecimal number refers to a unique fault.

FAULT CODE CATEGORIES		
ALPHANUMERIC DESIGNATOR	MODULE/ SYSTEM	EXAMPLE OF FAULT CODE
From P0 to P3	Power train	P0116
From U0 to U3	Communication between module and sensors	U0073

RELATED MODULE AND FAULTS		
MODULE	FAULT CODE CATEGORY	
ECM	P and U	
Cluster	P and U	
DPS	P and U	

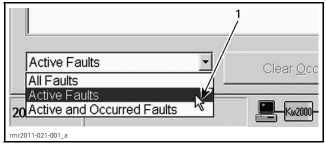
Fault Code States

Fault codes have 3 possible states:

- Active
- Occurred
- Inactive.

In B.U.D.S. click the **Faults** tab then click on the drop-down list on the LH lower corner.

Choose the fault code state you want to display.



TYPICAL

1. Drop down list

Active Fault Codes

An active fault code is an indication of a fault that is **currently triggered**.

The active fault may or may not compromise normal operation of the system(s). Service action should be taken to correct the problem that caused the fault code.

Once the fault condition(s) of the active fault is no longer present, its state will change to "occurred".

Occurred Fault Codes

An occurred fault code indicates a fault that was active, but **no longer** is.

The occurred fault does not presently affect system or component operation but is retained as a history of the faults that were detected.

The fault may have been generated due to a system or component that was momentarily operating outside normal parameters. Repeated occurred faults of this type should be considered when troubleshooting a problem, and may require that maintenance action be taken.

An occurred fault may also be generated when disconnecting and reconnecting a component, replacing a burnt fuse, when the software update of an electronic module has been carried out, or may be due to a momentary high or low voltage.

Inactive Fault Codes

An inactive fault code represents a fault code that is neither active, nor occurred. It is simply part of a list of all possible faults that can be monitored by the ECM and multifunction gauge, which may

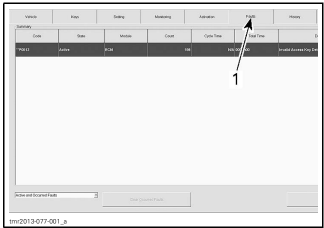
312 tmr2015-029

Subsection 04 (DIAGNOSTIC SYSTEM AND FAULT CODES)

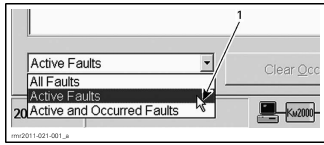
become active or occurred if the monitoring system detects an applicable fault. These codes can be viewed in B.U.D.S.

How to Read Fault Codes Using B.U.D.S. Software

- 1. Connect vehicle to the applicable version of B.U.D.S. software, refer to *COMMUNICATION TOOLS AND B.U.D.S.* subsection.
- 2. Click on the Read Data button.
- 3. Select the Faults tab.

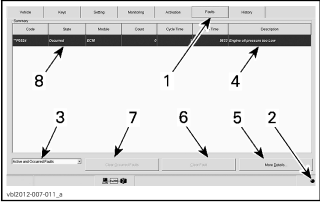


- 1. Faults tab
- 4. Click on the drop-down list on the LH lower corner.
- 5. Choose the fault state to display.



1. Drop down list

FAULT STATE	INFORMATION
All faults	Display all possible faults regardless of state
Active faults	Display only faults matching this state Empty area if there is no active fault
Active and occurred faults	Display only faults that have either state Empty area if there is neither active nor occurred fault



FAULT PAGE

- 1. Faults tab
- P. Fault indicator light
- 3. Fault code state drop box
- 4. Fault description
- 5. More Details button
- 6. Clear Fault button
- 7. Clear Occurred Faults button
- 8. Selected fault

0. 00.00100 100.11		
FAULT PAGE DESCRIPTION		
ITEM	INFORMATION	
Faults tab	Click tab to display the fault page	
Fault indicator light	When flashing, it indicates there is active fault(s)	
Fault code state drop box	Click drop box to select the type of faults to display	
Fault nomenclature	Display specific information and statistics related to the fault (see fault nomenclature table)	
More Details button	To display possible causes and service actions related to the selected fault	
Clear Fault button	To clear occurred faults one at a time	
Clear Occurred Faults button	To clear all occurred faults in related ECU(s)	
Selected fault	When a fault is selected, additional information pertaining to that fault will be displayed when clicking the "More details" button. To select a fault, click on the fault with the mouse or use the cursor up or down to scroll to the desired fault	

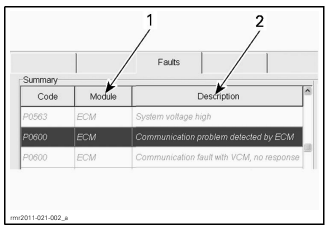
tmr2015-029 313

Subsection 04 (DIAGNOSTIC SYSTEM AND FAULT CODES)

FAULT NOMENCLATURE	
COLUMN	INFORMATION
Code	Fault code number. When 2 stars (**) precedes the code, detailed conditions when the fault occurred, can be displayed by clicking the "More details" button
State	Display the fault state (active, occurred, inactive)
Module	Displays the module that reports the fault code. This is the module that detects or has received a message of an anomaly and reports it. List of modules: - Cluster (multifunction gauge) - DPS (dynamic power steering) - ECM (engine control module)
Count	Number of times this fault occurred within the driving cycle. Value: From 0 to 255
Cycle time	Not to be used. Value: From 0 to 255 minutes
Total time	Not to be used. Value: From 0 to 64 255 minutes
Description	Provides a short description of the fault

When reading a fault code in B.U.D.S., pay particular attention to which module reports a fault. It is indicated in the **Module** column.

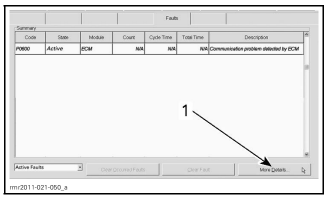
The **Description** column gives a short description of the fault.



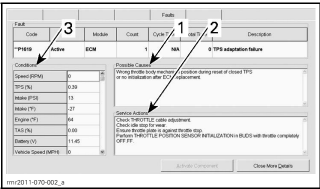
SOME COLUMNS REMOVED FOR CLARITY PURPOSE

- 1. Module that reports a fault
- 2. Fault description

Click on the **More Details** button, on the RH lower corner, to display the "Possible Causes" and the "Service Actions" to step further in the diagnosis.



1. Click here



MORE DETAILS PAGE

- 1. Possible causes related to the selected fault
- 2. Service actions
- 3. Operating conditions when fault occurred

MORE DETAILS PAGE DESCRIPTION	
ITEM	INFORMATION
Possible causes	List the possible causes that triggered the fault
Service actions	List the possible actions to perform to solve the fault
Conditions when fault occurred	List the operating conditions of the engine and/or vehicle when the fault was triggered

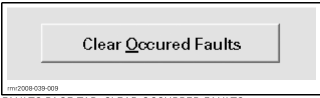
How to Clear Fault Codes Using B.U.D.S.

- 1. Connect vehicle to the latest applicable B.U.D.S. software. Refer to *COMMUNICA-TION TOOLS AND B.U.D.S.* subsection.
- 2. Click on the Read Data button.
- 3. Click on the Faults tab.

The fault(s) (occurred state only) can be cleared by pressing the Clear Occurred Faults or Clear Fault buttons in B.U.D.S.

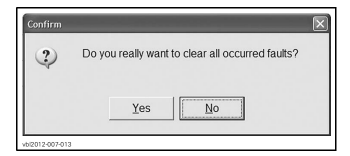
314 tmr2015-029

Subsection 04 (DIAGNOSTIC SYSTEM AND FAULT CODES)



FAULTS PAGE TAB, CLEAR OCCURRED FAULTS

4. Click YES on the following message box.



The following message will appear.



5. Turn ignition OFF and wait until the message disappears.

This will reset the appropriate counter(s) and will also record that the problem has been fixed in the related ECU memory.

NOTE: An active fault code cannot be cleared. In other words, the problem relevant to the fault code must be repaired before the fault can be cleared.

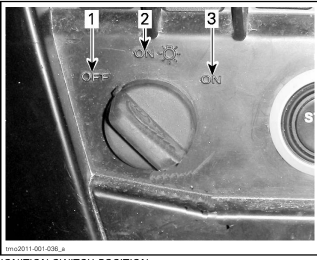
How to Read Fault Codes Using the Multifunction Gauge

NOTE: A fault code must be in an "Active" state to be displayed in the multifunction gauge. B.U.D.S. must be used to read all fault codes states.

Analog/Digital Gauge

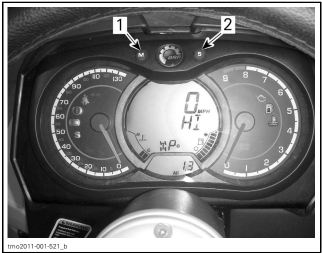
Proceed as follows to view the active fault codes:

1. Turn ignition key to ON with lights position.



IGNITION SWITCH POSITION

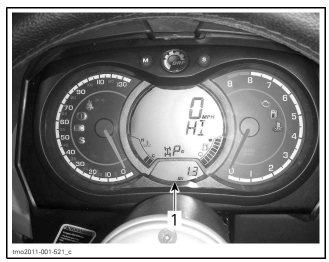
- 1. OF
- 2. ON with lights (turn key to this selection)
- 3. OI
- 2. Wait for the multifunction gauge to complete its self test function.
- 3. Press the S (set) button repeatedly until Hr (hour) is displayed in the secondary digital display.



- 1. M (mode) button
- 2. S (set) button (pressed repeatedly to toggle secondary display)

tmr2015-029 315

Subsection 04 (DIAGNOSTIC SYSTEM AND FAULT CODES)



Toggle this digital display to Hr

4. Press and hold the M (mode) button while quickly toggling the HI - LO beam switch to enter the fault code display function.

NOTE: A minimum of 3 HI - LO toggles must be completed within 2 seconds.



1. Low/High beam headlight switch

If a fault code is active, it will be displayed in the main digital display.

If no fault code is active, a scrolling NO ACTIVE FAULT CODE message will be displayed.

If there are multiple fault codes, the display will cycle through each fault code repeatedly. A maximum of 10 fault codes may be displayed.

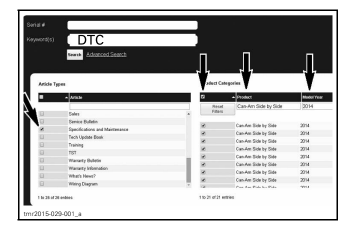
If the fault code display function has been interrupted by another message, a fault code(s) may not have been displayed. Repeat the fault code display procedure to view all active fault codes.

To exit the fault code display function, press both the M and S buttons simultaneously.

How to Find Fault Code Descriptions

For the latest fault code table, use the **Knowledge Center**.

- 1. Use ADVANCED SEARCH and filter by:
 - 1.1 Specifications and Maintenance
 - 1.2 Product
 - 1.3 Model Year
- 2. Search for "DTC".



FAULT CODE DIAGNOSTIC

Missing Module

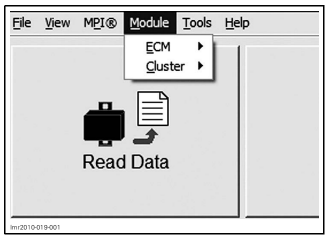
If a module is missing, several fault codes will appear.

To quickly find which module is missing, perform the following:

- 1. Connect vehicle to the latest applicable B.U.D.S. software. Refer to *COMMUNICA-TION TOOLS AND B.U.D.S.* subsection.
- 2. Click on the Read Data button.
- 3. Click Module in the menu bar.
- 4. Look at the list of modules.
- 5. If a module is not visible, then it is not communicating through the CAN bus (controller area network).

316 tmr2015-029

Subsection 04 (DIAGNOSTIC SYSTEM AND FAULT CODES)



TYPICAL - MODULE SUBMENU LIST

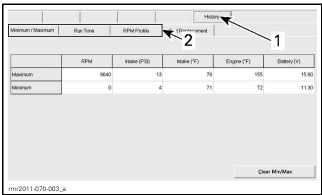
6. Refer to the following table to find the appropriate subsection in this manual to diagnose the missing module.

MISSING MODULE	SECTION TO REFER TO
ECM	ELECTRONIC FUEL INJECTION (EFI)
Cluster	LIGHTS, GAUGE AND ACCESSORIES

Diagnostic Tips

To see the last minute of operating conditions, click on the **History** tab in *B.U.D.S.*

NOTE: The page displays data whatever there is fault code(s) or not.



- 1. History tab
- 2. Additional history pages

HISTORY PAGE DESCRIPTION	
ITEM	INFORMATION
Minimum/ Maximum	Display the minimum and maximum values encountered since the last clear. Click "Clear Min/Max" to reset the values
Run time	Display the time proportion in what mode the engine was running in
RPM profile	Display the RPM range proportion in which the engine was running in

When a minor fault occurs:

- Turn ignition key OFF.
- Wait 30 seconds.
- Turn ignition key ON.

This should change the fault state from "Active" to "Occurred".

The vehicle should then operate normally.

If a sensor-related fault persists, you may try disconnecting/reconnecting the sensor.

Read the following for a general approach to troubleshoot fault codes (active or occurred).

tmr2015-029 317

Subsection 04 (DIAGNOSTIC SYSTEM AND FAULT CODES)

GENERAL GUIDELINES TO SOLVE FAULT CODES		
CONDITION	ACTION	
Troubleshooting vehicle	Use B.U.D.S. to: Read fault codes. Display "Active" faults to see components currently not operating normally. Display "Occurred" faults to troubleshoot intermittent problems. Monitor system(s), sensor(s), switches and actual conditions. Activate component(s) for troubleshooting. Set components (resets etc). Know the last minute of operating conditions by using the "History" page. Know the operating conditions, if available, when a fault code occurred by using the "More details" button in the fault page.	
New fault(s) appear after a vehicle maintenance or repair	Check sensor connections or mixed up connections. Before vehicle maintenance: Read the electronic modules with B.U.D.S. Save and print the B.U.D.S. file (keep faults option only). After vehicle maintenance: Read the electronic modules with B.U.D.S. Compare the fault code(s) before and after the maintenance using the printed copy and the current B.U.D.S. reading. Investigate only the newly fault codes. Clear all occurred faults in B.U.D.S.	
Sensor "Active" fault	Read the fault description in B.U.D.S. Click on the "More Details" button. Look at the "Conditions" when available. Read the "Possible Causes". Apply the "Service Actions".	
Low system voltage on one module. Power problem on sensor(s)	Check related fuse(s) and relay. Check related power and ground wires. Check for common power supply to several sensors/modules (refer to POWER DISTRIBUTION AND GROUNDS). NOTE: Some sensors are supplied by the battery while others are supplied by a module.	
Low system voltage on several modules (several communication faults will also appear)	Check battery condition and connections. Check related fuse(s) and relay. Check voltage regulator/rectifier.	
High system voltage on several modules	A battery charger has likely been used to substitute the vehicle battery. Clear all occurred faults and check again. Check voltage regulator/rectifier.	
When all modules report that a module is missing	Check the module that is reported as missing. Check related fuse(s) and relay. Check related power and ground wires.	
When several modules are in fault	Search for a common problem such as a faulty sensor.	
CAN buss OFF	When several modules and sensors report that a module is missing. The missing module may report CAN bus off. Check related CAN wires (continuity, short to ground, short between CAN low and high). Check module pins and wiring terminals. Then, the other modules should stop reporting that module is missing.	

318 tmr2015-029

Subsection 04 (DIAGNOSTIC SYSTEM AND FAULT CODES)

GENERAL GUIDELINES TO SOLVE FAULT CODES	
CONDITION	ACTION
	May have been generated due to a system or component that was momentarily operating outside normal parameters.
	May be generated when disconnecting and reconnecting a component, replacing a burnt fuse, or may be due to a momentary high or low voltage.
Occurred fault(s)	Before being "Occurred", a fault has always been "Active" for a certain time, indicating that an unexpected condition or problem has been present during the driving cycle. A frequent momentarily fault or an intermittent fault may never be seen as "Active" in B.U.D.S. while there is still a pending problem. This type of malfunctions can be discovered by looking at the "Occurred" faults and then by evaluating the fault count. As long as a fault is present, it is displayed as "Active".
Fault count (0 - 255)	Low value: Suggests handling problems (connections, terminal contact/shape etc.). High value: Suggests a frequent and unsolved problem. The problem should be investigated.
Fault conditions (more details button)	Look for abnormal, excessive values.
Hard to find problems	When the basic troubleshooting has been done and the fault code(s) persists, often the problem is related to the wiring harness, connections or electromechanical components. Short to ground, to battery or between wires. Wire splices, chafing, terminal problems (pulled out, bent, out of shape, corroded etc.). Bad contacts in switch or relay.

ECUs share information and their systems may interact with each other. Certain faults may cause more than one ECU to set a fault code or indication (pilot lamp or message) as the failure of some components may affect the operation of several systems.

tmr2015-029 319

Subsection 04 (DIAGNOSTIC SYSTEM AND FAULT CODES)

SPECIFIC FAULTS

TPS Fault

A TPS fault may be considered to be a major fault as the TPS provides the most important feedback (2 signals) to the ECM on throttle position.

A TPS fault affects engine control as the throttle plate is moved by the ETA (electric throttle actuator) which, is controlled by the ECM (see *INTEL-LIGENT THROTTLE CONTROL (ITC)* subsection).

A TPS fault is generally followed by LIMP HOME mode and the engine is brought back to idle, or may be completely shutdown.

Low Battery Voltage Fault

If the battery voltage is low when the engine is running at idle RPM, the ECM will command an increase in RPM to a set value, thereby increasing the charging system output in order to prevent the battery from being discharged, and to allow normal system operation.

TAS Fault

If one TAS (throttle accelerator sensor) signal is missing, LIMP HOME MODE will be activated and the check engine light will come ON. Pressing and holding the OVERRIDE button will allow normal control of the accelerator pedal.

If both sensors in the TAS are at fault, a TAS FAULT message will appear in the gauge, the check engine light will come ON and the engine will run at idle. The accelerator pedal will not have any affect on engine RPM. However, the vehicle may be driven in LIMP HOME MODE by pressing the OVERRIDE button.

When limp home mode is engaged using the override button, a MANUAL LIMP HOME message will appear in the gauge. The OVERRIDE button can then be used as the accelerator, vehicle speed is controlled by pressing and/or releasing the button.

BRAKE ACTIVATION Fault Message in Gauge

If a brake signal is received continuously for 15 seconds above 5 km/h (3 MPH), a BRAKE message will be displayed in the gauge.

320 tmr2015-029

ELECTRONIC FUEL INJECTION (EFI)

SERVICE TOOLS

Description	Part Number		Page
ECM ADAPTER TOOL	529 036 166	4, 15–16, 18–22,	24, 26
FLUKE 115 MULTIMETER	529 035 868	4, 9, 15, 18,	24, 26
OETIKER PLIER	295 000 070		12

SERVICE PRODUCTS

Description	Part Number	Page
LOCTITE 243 (BLUE)	293 800 060	19
LOCTITE 767 (ANTISEIZE LUBRICANT)	293 800 070	25
XPS SYNTHETIC GREASE	293 550 010	

GENERAL

A WARNING

Fuel is flammable and explosive under certain conditions.

Ensure work area is well ventilated.

Do not smoke or allow open flames or sparks in the vicinity.

Fuel lines remain under pressure at all times. Always proceed with care and use appropriate safety equipment when working on pressurized fuel system.

Wipe off any fuel spillage.

Do not allow fuel to spill on hot engine parts and/or on electrical connectors.

Replace any damaged, leaking or deteriorated fuel lines or connections.

Always, pressurize the fuel system if any fuel related component was disconnected or removed.

Proceed with care when removing/installing high pressure test equipment.

SYSTEM DESCRIPTION

Refer to the *ENGINE MANAGEMENT SYSTEM* subsection for a general layout of the various EFI system components.

The electronic fuel injection system (EFI) is comprised of various sensors used for detecting ongoing operating conditions of the engine and vehicle, and includes all the components that perform the required adjustments to the engine.

Electrical System

ECM (Engine Control Module)

From input signals, the ECM acknowledges driver demands and converts them to an engine torque requirement through calculation of several variables. Then, the ECM controls the iTC, the injection system and the ignition system to meet the torque requirement.

The ECM manages the engine torque requirements and controls engine operation to ensure it is delivering optimum performance and fuel economy. The ECM also controls idle RPM and limits maximum engine speed through the iTC system.

EFI Sensors

The ECM reads the inputs from the sensors which it compares to predetermined parameters stored in the ECM, makes computations, and activates the outputs accordingly (injectors, ignition coils etc.).

Signals from sensors are used by the ECM to determine the injection and ignition parameters (referenced to fuel maps) as required to maintain the optimum air-fuel ratio.

Air Intake System

Air Filter

Air, drawn into the air filter housing, first passes through an inlet duct.

After it passes through the air filter, an air duct (intake adapter) is used to channel the air to the throttle body.

1

Throttle Body

The throttle body is mounted on the front end of the plenum, aft of the air filter housing.

Air for combustion, drawn in by the engine, flows through the air intake system, then through the throttle body where it is regulated by the electronic throttle actuator (ETA).

The ETA allows the ECM to control the throttle plate, and therefore engine torque.

The TPS is also incorporated in the throttle body. It provides a signal to the ECM of the actual throttle plate position.

Plenum

After the air flows through the throttle body, it enters the plenum. The plenum provides a resonance effect which leads to an improved cylinder charge.

Fuel System

Fuel Rail

Two fuel rails, one for each injector, are mounted on the intake manifold. The fuel rails, which are used to secure the injectors to the manifold, also provide to the injectors the fuel pressure that they receive from the fuel pump.

The fuel pressure applied to the fuel rails is regulated by the fuel pressure regulator located in the fuel pump module.

Fuel Injectors

The fuel injectors are used to inject fuel into the intake ports of the cylinder head. One injector is used per cylinder.

Fuel Pump

An electric fuel pump with an integrated pressure regulator and fuel system filters is used. For more details on the fuel pump unit, refer to FUEL TANK AND FUEL PUMP subsection.

ADJUSTMENT

IDLE SPEED

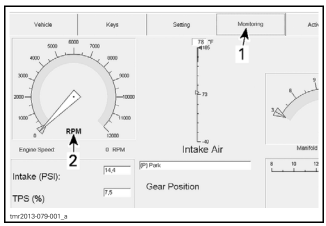
Idle speed is not adjustable. The ECM controls the idle speed of the engine primarily through control of the throttle plate position.

The vehicle multifunction gauge can provide an accurate digital readout of the engine's idle speed.

The engine RPM may also be verified using the applicable B.U.D.S. software version, refer to COM-MUNICATION TOOLS AND B.U.D.S. subsection.

In B.U.D.S., select the following:

- Read Data button
- Monitoring tab
- ECM tab.



VERIFYING ENGINE RPM USING B.U.D.S.

- Monitoring tab
 Engine RPM indication

NOTE: The multifunction gauge and B.U.D.S. use the same signal to provide the engine RPM indication.

TROUBLESHOOTING

DIAGNOSTIC TIPS

Engine problems are not necessarily related to the fuel injection system.

It is important to ensure that the engine and propulsion system, fuel delivery and electrical systems are functioning normally.

For diagnostics purposes, use B.U.D.S. software. See COMMUNICATION TOOLS AND B.U.D.S. subsection.

After a problem has been solved, be sure to clear the fault(s) in the ECM using the B.U.D.S. software.

WARNING

Electrical actuators and electronic modules may be powered up as soon as the ignition switch is set to ON. Always disconnect the battery prior to disconnecting any electrical or electronic parts.

Never use a battery charger to temporarily substitute the battery as it may cause the ECM to function erratically, or not at all.

Check related-circuit fuse solidity and condition with an ohmmeter. A visual inspection could lead to a false diagnosis.

Electrical Related Problems

It is important to check the following in the electrical system:

- Battery voltage
- Fuses
- Ground connections
- Wiring and connectors.

Ensure that all electronic components are genuine OEM. Any modification to the wiring harness may lead to poor system operation or generate fault codes.

Electrical Connections

Pay particular attention to ensure that terminals and pins are not out of their connectors, corroded, or out of shape.

When probing terminals, pay attention not to deform the terminals as this could cause a loose or intermittent connection that would be difficult to troubleshoot.

PROCEDURES

ENGINE CONTROL MODULE (ECM)

NOTE: As a first troubleshooting step, always check for applicable fault codes using B.U.D.S. software.

Quick Test to Validate ECM Operation

Turn ignition key to ON.

NOTE: Setting the ignition switch to ON wakes up the ECM, which then turns on the following.

QUICK INDICATION THAT ECM IS FUNCTIONING (ASSUMING THE OBSERVED COMPONENT IS IN GOOD WORKING ORDER)

Multifunction gauge turns ON.

Fuel pump turns on for approx. 5 seconds.

Rear lights turn on.

Headlamps turn on (ignition key on with lights position).

ECM First Initialization

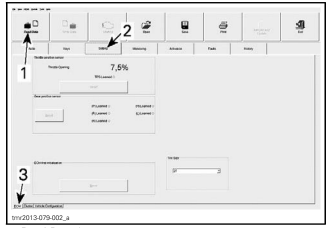
This procedure performs a reset of the following values in the ECM:

- TAS (Throttle Accelerator Sensor)
- TPS (Throttle Position sensor)
- GBPS (Gearbox Position Sensor).

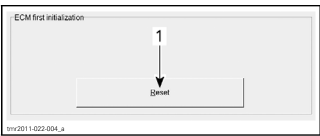
This reset **must** be carried out whenever the FCM. has been replaced.

This reset may be carried out whenever any of the following components have been replaced instead of their respective reset procedures:

- Throttle body (for TPS)
- GBPS (Gearbox Position Sensor).
- 1. Connect vehicle to the applicable B.U.D.S. version, refer to COMMUNICATION TOOLS AND B.U.D.S. subsection.
- 2. In B.U.D.S., select the following:
 - Read Data button
 - Setting tab
 - ECM tab.



- Read Data button
- Setting tab
- 3. ECM tab
- 3. In the ECM first initialization field, click on the Reset button.



ECM FIRST INITIALIZATION

Reset button

4. Follow the instructions in the message boxes that appear in B.U.D.S.

If the operation is successful, a message will be displayed stating that the reset was successful.

If an error occurred or a component is out of range, a message may be displayed. Follow the instructions in the message and repeat the procedure.

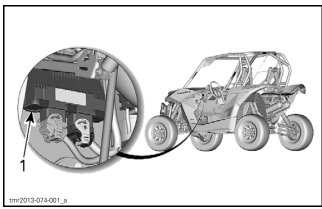
5. Check for fault codes.

If a fault code is generated, carry out the service actions, reset the fault and repeat the reset procedure.

6. Start engine and make sure it operates normally throughout its full engine RPM range.

ECM Access

The ECM is located under the dashboard, driver's side, above the control pedals.

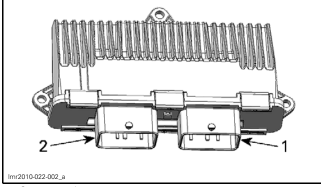


TYPICAL - ECM LOCATION

ECM Connector Identification

There are 2 connectors connected to the ECM:

- Engine harness connected to ECM-A
- Vehicle system control harness connected to ECM-B.



1. Connector A
2. Connector B

The ECM connectors have 48 pins.

NOTE: For connector information, cleaning and probing, refer to *CONNECTOR INFORMATION* subsection.

ECM Adapter Tool

To probe ECM connector terminals, use the ECM ADAPTER TOOL (P/N 529 036 166).



NOTE: This tool will prevent deforming or enlarging terminals which would lead to bad ECM terminal contact creating intermittent or permanent problems.

ECM Power Supply Test

- 1. Disconnect connector "B" from the ECM.
- 2. Install ECM connector "B" on the ECM ADAPTER TOOL (P/N 529 036 166).
- 3. Install a jumper wire between B-H2 and B-M2 on the ECM adapter tool.
- 4. Turn the ignition switch to ON.
- 5. Use the FLUKE 115 MULTIMETER (P/N 529 035 868) and select Vdc.
- 6. Check for voltage as follows.

ECM ADAPTER	BATTERY	VOLTAGE
B-M4	Negative post	Battery voltage

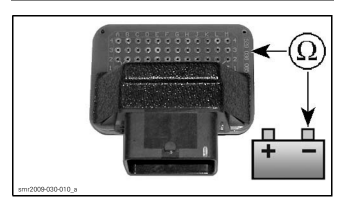
If voltage is not measured, check the following:

- Main relay
- Wiring and connections, refer to the WIRING DIAGRAM.

Continuity Test of ECM Ground Circuits

- 1. Disconnect connector "B" from ECM.
- 2. Install the ECM ADAPTER TOOL (P/N 529 036 166) on ECM-B connector.
- 3. Use the FLUKE 115 MULTIMETER (P/N 529 035 868) and select Ω .
- 4. Probe adapter terminals as per following table.

ECM ADAPTER	BATTERY POST	RESISTANCE
Pins B-L1, B-M2 and B-M3	Ground	Close to 0 Ω (continuity)



If any measurement is out of specification, check the grounds. Refer to *POWER DISTRIBUTION AND GROUNDS* subsection.

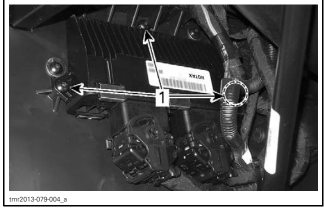
ECM Removal

NOTE: If a new ECM is to be installed, first read the procedures in *ECM REPLACEMENT* in this subsection.

1. Disconnect battery cables.

NOTICE Always disconnect the BLACK negative (–) battery cable first, then disconnect RED positive (+) cable.

- 2. Disconnect both ECM connectors from ECM.
- 3. Unscrew all retaining screws and remove the ECM from its support.



1. Retaining screws

ECM Installation

Reverse removal procedure however, pay attention to the following.

TIGHTENING TORQUE			
ECM retaining screws	2 N•m ± 0.2 N•m (18 lbf•in ± 2 lbf•in)		

- 1. Reconnect ECM connectors.
- 2. Reconnect battery cables.

WARNING

Always reconnect the RED positive (+) battery cable first, then reconnect BLACK negative (–) cable.

3. If a new ECM is installed, refer to ECM RE-PLACEMENT in this subsection.

ECM Replacement

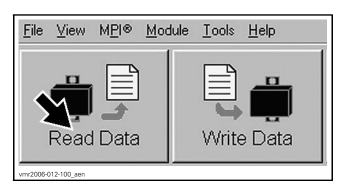
Prior to replacing an ECM, ensure that all the recommendations in the general introduction of this section have been followed.

NOTE: Proceed with an *ECM FIRST INITIALIZA-TION* as it may resolve the problem.

If the ECM is replaced, data must be transfered into the new ECM.

ECM Data Transfer

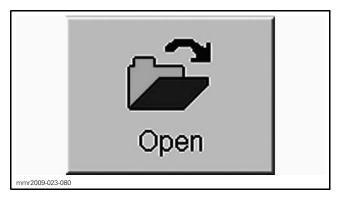
- 1. Connect the original ECM to vehicle.
- 2. In B.U.D.S., click the Read Data button to load the information from the original ECM.



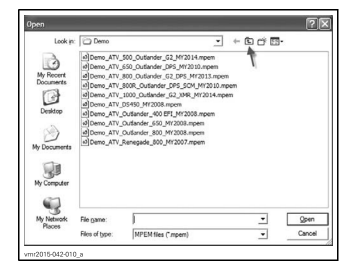
NOTE: Keep B.U.D.S. running while replacing ECMs. The data will remain stored in the PC computer as long as B.U.DS. is running.

5

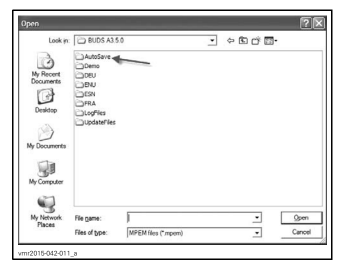
- 3. Get the Data from the saved .mpem file.
 - 3.1 Click on the Open button.



3.2 Click once on the Folder Up button in the open box.

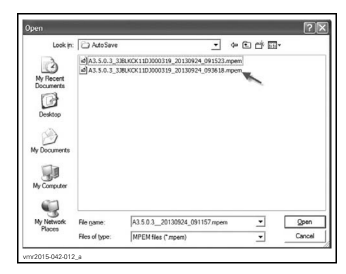


3.3 Double click on the AutoSave folder.



NOTE: You may have to go to another AutoSave folder from a previous version of B.U.D.S.

3.4 Choose the latest file saved for this specific vehicle.



IMPORTANT: Ensure to use the file that specifically matches the vehicle you are servicing.

NOTE: The file name structure is as follows:

BUDS version_VIN_date read (yyyymmdd)_hour read (hhmmss).mpem

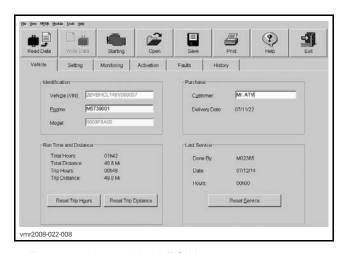
Example:

A3.5.0.3_3JBLKCK11DJ000319_20130924_093618.mpem

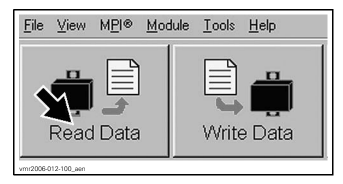
B.U.D.S. version = A3.5.0.3
VIN = 3JBLKCK11DJ000319

Date file was read = 2013-09-24
Hour file was read = 09h 36m 18s

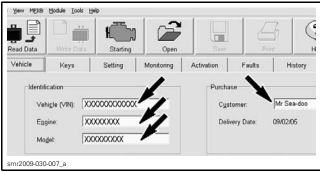
- 4. Go to the Vehicle tab and record the following information.
 - Vehicle (V.I.N.) number
 - Engine number (without the leading "M")
 - Model number
 - Customer.



- 5. Remove the original ECM.
- 6. Install the new ECM.
- 7. In B.U.D.S., click the **Read Data** button to read the new ECM.

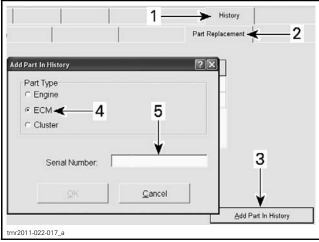


- 8. Select the **Vehicle** tab and enter the information you recorded previously.
 - Vehicle serial number
 - Engine number (do not enter the "M" at the beginning of the engine number)
 - Enter model number.
 - Customer name.



VEHICLE TAB

- 9. Click on the following tabs:
 - History
 - Part Replacement
 - Add Part in History.
- 10. Enter the **old** ECM serial number in the Add Part In History window.

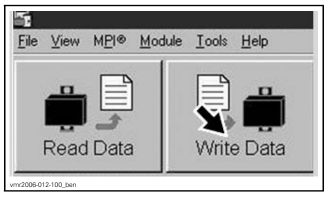


ADDING PART IN HISTORY

- 1. History tab
- Part Replacement tab
- 3. Add part in history button
- 4. ECM selection
- 5. Add ECM serial number here

NOTE: The ECM serial number can be found on the ECM sticker that also identifies the part number

- 11. Click on the OK button.
- 12. Click on the Write Data button.



- 13. Perform the *ECM FIRST INITIALIZATION* under the Settings/ECM tab.
- 14. Program the vehicle ignition keys into the new ECM. Refer to *D.E.S.S.* subsection for procedure.

FUEL INJECTOR

Fuel Injector Operation Test Using B.U.D.S. (Dynamic)

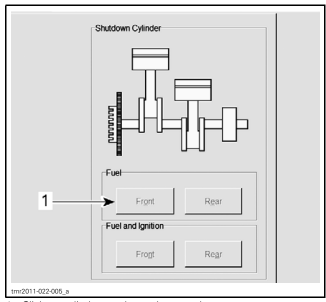
NOTE: As a first troubleshooting step, always check for applicable fault codes using B.U.D.S.

1. Connect vehicle to the applicable B.U.D.S. version. Refer to *COMMUNICATION TOOLS AND B.U.D.S.* subsection.

7

2. Start engine.

- 3. In B.U.D.S., select the following:
 - Read Data button
 - Monitoring tab
 - ECM tab.
- 4. Using the B.U.D.S., shut down fuel injection to each engine cylinder one at a time by clicking on the button under the applicable cylinder.



1. Click on cylinder number to be tested

If the engine RPM drops momentarily when clicking on a cylinder, the injector on this cylinder is functioning normally.

If the engine RPM does not drop momentarily when clicking on a cylinder, this cylinder is not functioning properly. Check the following:

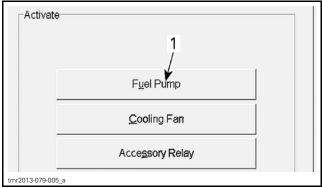
- Fuel injector operation. Refer to FUEL INJEC-TOR BALANCE TEST USING B.U.D.S.
- Spark plug and ignition coil. Refer to IGNITION SYSTEM subsection.
- Engine condition.

Fuel Injector Balance Test Using B.U.D.S.

NOTICE After fuel injector activation using B.U.D.S., always crank engine in drowned mode to ventilate engine and prevent a potential backfire due to fuel accumulation in engine.

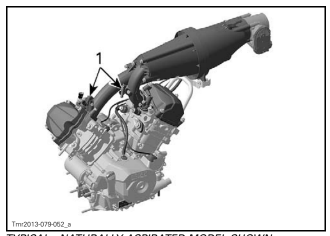
- 1. Install a fuel pressure gauge as described in FUEL PUMP PRESSURE TEST of FUEL TANK AND FUEL PUMP subsection.
- 2. Connect vehicle to the applicable B.U.D.S. software version. Refer to *COMMUNICATION TOOLS AND B.U.D.S.* subsection.

- 3. Turn the ignition key to ON.
- 4. In B.U.D.S., select the following:
 - Read Data button
 - Activation tab.
- 5. In B.U.D.S., click on the **Fuel Pump** button to activate fuel pump.



1. Fuel Pump activation button

- 6. Fuel pressure must be within specification. Refer to *FUEL TANK AND FUEL PUMP* subsection. Re-activate fuel pump as necessary.
- 7. In B.U.D.S., energize fuel injector no. 1.



TYPICAL - NATURALLY ASPIRATED MODEL SHOWN

- 1. Click on injector to activate
- 8. Record the fuel pressure drop for injector **no. 1**.
- 9. In B.U.D.S., click on the Fuel Pump button to activate fuel pump.
- 10. Repeat the procedure for fuel injector **no.2** and record the pressure drop for each injector.
- 11. The maximum fuel pressure drop between injectors should not exceed the following specification:

MAXIMUM FUEL PRESSURE DROP ALLOWED BETWEEN FUEL INJECTORS

10 kPa (1.5 PSI)

If pressure drop of any fuel injector is greater than the specification, replace that injector then repeat the test.

- 12. Using the valve on the fuel pressure gauge, release the pressure in the system (if so equipped).
- 13. Remove fuel pressure gauge and reinstall removed parts.

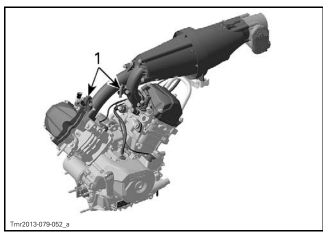
Fuel Injector Leak Test

Carry out the FUEL PUMP PRESSURE TEST as detailed in the FUEL TANK AND FUEL PUMP subsection.

Fuel Injector Activation Test Using B.U.D.Š.

Turn ignition key to ON.

On the Activation page of B.U.D.S. software, energize the fuel injector to be tested.



TYPICAL - NATURALLY ASPIRATED MODEL SHOWN 1. Click on injector to activate

You should hear the injector functioning.

This will validate the injector mechanical and electrical operation.

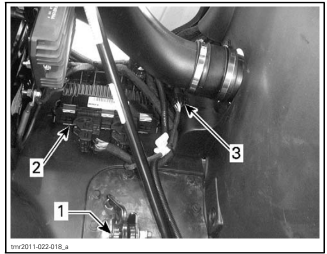
If the injector does not function, carry out the FUEL INJECTOR RESISTANCE TEST.

Fuel Injector Resistance Test

Disconnect connector "A" from the ECM.

Disconnect the engine connector (HIC).

NOTE: The HIC connector is located to the right of the ECM.



TYPICAL - HIC CONNECTOR LOCATION

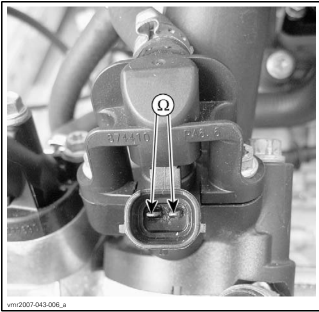
- 1. Accelerator pedal (not visible)
- 2. ECM 3. HIC connector

Using a FLUKE 115 MULTIMETER (P/N 529 035 868), check resistance value between terminals as follows.

FUEL INJECTOR RESISTANCE TEST AT HIC CONNECTOR					
INJECTOR HIC CONNECTOR CONNECTOR "A"		RESISTANCE @ 20°C (68°F)			
FRONT	D	A-J1	11 4 - 12 6 Ω		
REAR	U	A-K1	11.4 - 12.0 32		

If resistance value obtained is incorrect, remove injector connector and check resistance value between injector pins as follows.

FUEL INJECTOR RESISTANCE TEST AT INJECTOR CONNECTOR				
INJECTOR INJECTOR PIN RESISTANCE @ 20°C (68°F)				
FRONT	1	2	11.4 - 12.6 Ω	
REAR	l	2	11.4 - 12.0 12	



TYPICAL

If readings are out of specifications, replace injector

If readings are good, carry out a *FUEL INJECTOR INPUT VOLTAGE* test.

Fuel Injector Input Voltage Test

Disconnect the fuel injector connector.

NOTE: If the connector is hard to unlock, gently use a screwdriver to release connector.

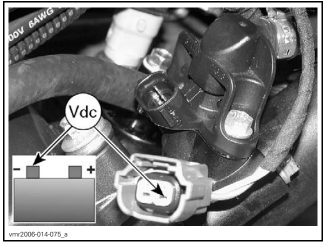


TYPICAL

NOTE: It is not necessary to activate the injector since it is continuously powered when the ignition key is set to ON.

Use a multimeter and set it to Vdc. Read voltage.

CYLINDER	INJE CONN		MEASUREMENT
	WIRE		
FRONT	VIOLET/	Battery	Dattary voltage
REAR	BLUE	ground	Battery voltage



TYPICAL

If supply voltage is not good, check continuity between fuse F5 and injector (see *WIRING DIA-GRAMS*).

NOTE: Probe fuse exactly as shown. This validates fuse at the same time.

Use a multimeter and set it to Ω . Read resistance.

CYLINDER	INJECTOF	CIRCUIT	MEASUREMENT	
CYLINDEN	WIRE		- MEASUREMENT	
FRONT	VIOLET/	Fuee FE		
REAR	BLUE	' HISE FA	Close to 0 Ω	

If continuity is good, check relay and wiring from battery.

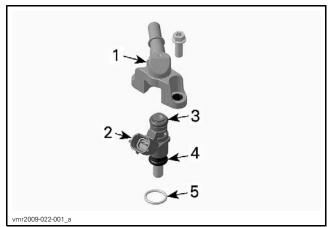
If continuity is faulty, check fuse and if OK, repair/replace wiring going to injector.

If supply voltage is good, check ground circuit between injector and ECM (see WIRING DIA-GRAMS).

- If ground circuit is faulty, repair/replace wiring and connectors.
- If ground circuit is good, refer to ECM RE-PLACEMENT.

Fuel Injector Removal

To remove the injector, first remove the fuel rail refer to *FUEL RAIL* for the procedure.



TYPICAL - FUEL RAIL ASS'Y

- 1. Fuel rail
- Fuel injector
- 3. Injector top O-ring
 4. Injector bottom O-ring
- 5. Manifold O-ring

Then pull fuel injector out of the fuel rail.

Fuel Injector Installation

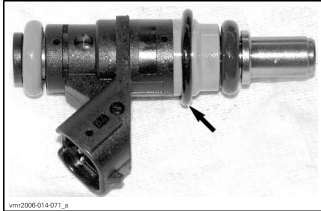
For the installation, reverse the removal procedure. Pay attention to the following details.

Apply a thin film of engine oil to O-rings to ease insertion in rail.

Install fuel injector with your hand. Do not use any tool.

FUEL INJECTOR INSTALLATION			
O-RINGS	New	Lubricate with engine oil	

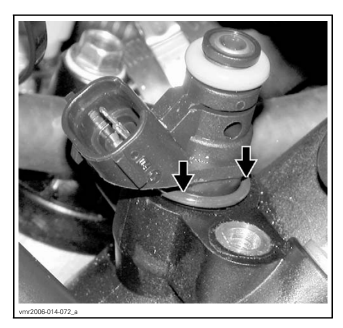
Position the manifold O-ring on injector as in following illustration.



TYPICAL - MANIFOLD O-RING POSITION

Carefully insert injector in manifold paying attention to the manifold O-ring.

NOTICE Gently push O-ring in evenly all around while inserting injector. O-ring must be completely inserted and not visible, before completing the insertion of the injector.



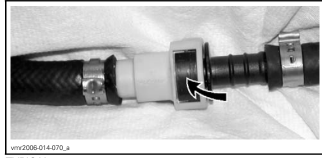
Firmly push injector until it bottoms out. Reinstall fuel rail.

FUEL RAIL

Fuel Rail Replacement

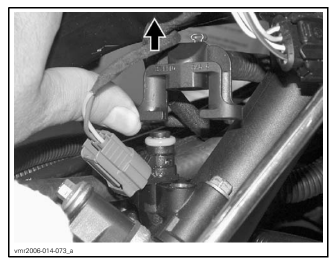
Fuel Rail Removal

1. Wrap a rag around the inlet hose and release the quick fitting.



TYPICAL

- 2. Unscrew rail retaining screws.
- 3. Gently pull rail off by hand.



TYPICAL

To disconnect fuel rail from hose, cut clamp on fuel hose using OETIKER PLIER (P/N 295 000 070). Refer to *FUEL TANK AND FUEL PUMP* for clamp removal/installation procedures.

NOTE: If fuel rail is removed for access to fuel injector, it is not necessary to cut hose clamp. Only to replace fuel rail.

Fuel Rail Installation

For installation, reverse the removal process however, pay attention to the following.

Install new clamps using pliers as per removal (if fuel rail was replaced).

Install fuel rail and evenly tighten screws a little at a time each side.

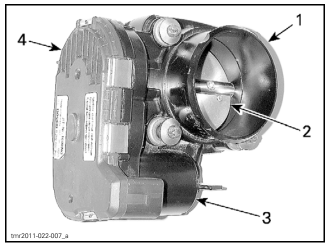
FUEL RAIL INSTALLATION			
INJECTOR O-RINGS	RETAINING SCREW TORQUE		
NEW (Lubricate with engine oil)	10 N•m ± 1 N•m (89 lbf•in ± 9 lbf•in)		

WARNING

Perform a fuel pressure test and ensure that there is no leak. Refer to *FUEL TANK AND FUEL PUMP*. Run engine and check for leaks.

THROTTLE BODY

Throttle Body Description



- 1. Throttle body
- 2. Throttle plate
- 3. Electronic throttle actuator (electric motor inside)
- 4. Throttle position sensor (TPS) (inside)

Throttle Body Access

Naturally Aspired Models

Refer to AIR INTAKE SYSTEM and remove the following parts:

- Air filter housing
- Air intake adapter.

Turbocharged Models

2-UP models

Refer to BODY and remove the lower console.

MAX models

Refer to BODY and remove the rear console.

Throttle Body Lubrication

No lubrication is required.

Throttle Body Cleaning

- 1. Remove air inlet hose from throttle body.
- 2. Check throttle body cleanliness using a flashlight. Fully open throttle plate and verify:
- Throttle body bore
- Throttle plate edge.

Look for:

- Dirt
- Oily surfaces
- Carbon and salt deposits on throttle plate and the surrounding bore.
- 3. Clean as necessary.

4. Use a throttle body cleaner such as GUNK INTAKE MEDIC or an equivalent.

NOTICE Only use an appropriate throttle body cleaner that will not damage O-rings and EFI sensors.

A CAUTION Use the product in a well ventilated area. Refer to product manufacturer's warnings.

5. To avoid getting dirt into engine, spray cleaner on a clean rag then rub rag against throttle plate and bore. A toothbrush may also be used.

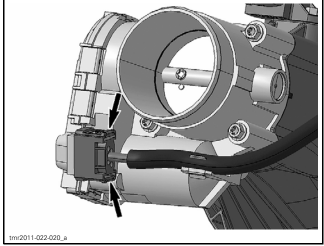
CAUTION Ensure ignition key is removed so that nobody can activate the electrical system, otherwise the ECM would turn on and the throttle actuator (ETA) would cycle. This could cause serious finger injury as the throttle plate moves quickly.

- 6. Gently open throttle plate and hold fully open to reach all surfaces.
- 7. To remove residual dirt, spray cleaner on throttle plate and on bore.
- 8. Reinstall removed parts.

Throttle Body Removal

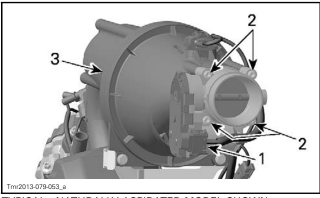
- 1. Disconnect air inlet hose from throttle body.
- 2. Disconnect throttle body connector.

To remove connector from throttle body, simultaneously press the end of both connector locking tabs illustrated.



THROTTLE BODY CONNECTOR- PRESS HERE TO UNLOCK

3. Remove screws retaining throttle body to plenum.



TYPICAL - NATURALLY ASPIRATED MODEL SHOWN

- 1. Throttle body connector
- 2. Screws (4)
- 3. Plenum
- 4. Pull throttle body off plenum.

Throttle Body Installation

Installation of the throttle body is the reverse of the removal procedure. However, pay attention to the following.

TORQUE FOR THROTTLE BODY RETAINING SCREWS

 $10 \text{ N} \cdot \text{m} \pm 1.2 \text{ N} \cdot \text{m}$ (89 lbf $\cdot \text{in} \pm 11 \text{ lbf} \cdot \text{in}$)

1. Perform the *THROTTLE POSITION SENSOR INITIALIZATION* reset procedure. Refer to *THROTTLE POSITION SENSOR (TPS)* in this subsection.

THROTTLE POSITION SENSOR (TPS)

TPS Description

NOTE: The TPS is part of the throttle body.

The throttle position sensor (TPS) is a double potentiometer that sends signals to the ECM that are proportional to the throttle plate angle.

NOTE: As a first troubleshooting step, always check for applicable fault codes using B.U.D.S. software.

Throttle Position Sensor Initialization

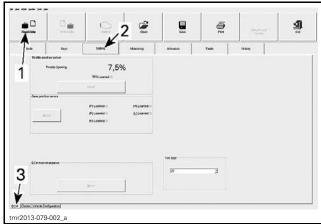
NOTE: The TPS iniatialization procedure **must** be carried out whenever the throttle body is replaced, unless an ECM first initialization reset is carried out.

This operation performs a reset of the TPS basic values in the ECM. This reset is very important as the TPS values are part of the basic parameters for all fuel mapping calculations and control of several settings such as for idle speed, LIMP HOME mode and maximum RPM of the engine.

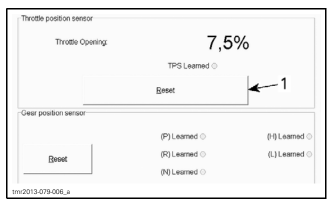
tmr2016-213 13

NOTICE An improperly set TPS may lead to improper idle speed (too low or too high), poor engine performance, poor engine starting and engine stop on deceleration, fault codes and possible engine damage. Emission compliance may also be affected.

- 1. Connect vehicle to the applicable B.U.D.S. software version, refer to COMMUNICATION TOOLS AND B.U.D.S. subsection.
- 2. In B.U.D.S., select the following:
 - Read Data button
 - Setting tab
 - ECM tab.



- Read Data button
- Setting tab
- 3. ECM tab
- 3. Ensure the accelerator pedal is fully released and at the idle position.
- 4. In the Throttle position sensor initialization field, click on the Throttle Opening Reset button.



THROTTLE POSITION SENSOR INITIALIZATION

1. Throttle Opening Reset button

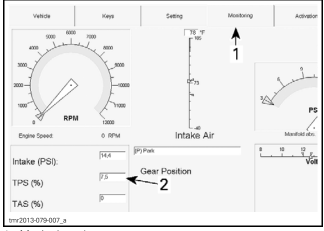
A message will be displayed if the operation is successful.

If an error occurred or the TPS is not within the allowed range while resetting, the ECM will generate a fault code and will not accept the setting.

- 5. If a fault message is displayed, follow the instructions in the message(s).
- 6. Check for fault codes.
- 7. If a fault code is generated,
 - Carry out the service actions.
 - Reset the fault.
 - Repeat the reset procedure.
- 8. Start engine and make sure it operates normally throughout its full engine RPM range.

TPS Wear Test

- 1. With the engine turned off, slowly press on the accelerator pedal and pay attention for smooth operation without physical stops.
- 2. Activate the electrical system to wake up the ECM.
- 3. Connect vehicle to the applicable B.U.D.S. software version. Refer to COMMUNICATION TOOLS AND B.U.D.S. subsection.
- 4. In B.U.D.S., select the following:
 - Monitoring tab
 - ECM tab.
- 5. Slowly and regularly move the accelerator pedal.
- 6. Observe the Throttle Opening indication movement in B.U.D.S.



- Monitoring tab
- TPS indication

NOTE: The indication should move gradually and regularly as you move the accelerator pedal. If the TPS indication is erratic or suddenly drops off, it may indicate a worn TPS that needs to be replaced. An initial slight delay after the accelerator pedal is moved and before the indication starts to move is normal.

If the indication behavior is not as expected, proceed with the following steps.

7. Manually move the throttle plate in the throttle body using a blunt tool (without sharp tip).

A CAUTION Do not move throttle plate with your fingers. Otherwise, if ECM should turn off, it would quickly close the throttle plate which could cause finger injury.



1 Push here

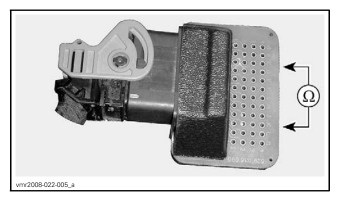
- 8. Check the indication movement again.
- If the indication moves as expected, check the throttle accelerator sensor (TAS). Refer to THROTTLE ACCELERATOR SENSOR (TAS) in this subsection.
- If the indication does not move as expected, perform the TPS RESISTANCE TEST in this subsection.

TPS Resistance Test

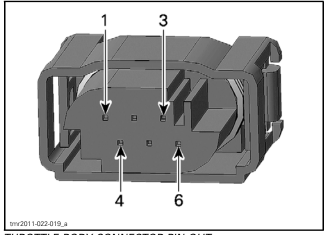
- 1. Ensure the throttle body connector is properly connected.
- 2. Disconnect ECM connector A from the ECM and install it on the ECM ADAPTER TOOL (P/N 529 036 166).
- 3. Use the FLUKE 115 MULTIMETER (P/N 529 035 868) and select Ω .
- 4. Probe circuit as per following table while using your hand to manually move throttle plate.

	ECM ADAPTER		FULLY CLOSED THROTTLE PLATE (1)		OPEN OTTLE ATE
	,		RESISTA	NCE (Ω)	
PI	Ν	MIN.	MAX.	MIN.	MAX.
A-A2	A-K4	875	1625	875	1625
A-A2	А-КЗ	954	1934	228	585
A-A2	A-F3	254	634	980	1983
А-КЗ	A-K4	228	585	954	1934
А-КЗ	A-F3	1385	2315	1385	2315
A-K4	A-F3	980	1983	254	634

(1) To obtain the fully closed position, it is necessary to push against the throttle plate in the throttle body with your hand and hold it in this position for the measurement.



If any resistance value is incorrect, check wire continuity between ECM and throttle body before assuming the TPS is at fault. Refer to *WIRING DIAGRAM* subsection.



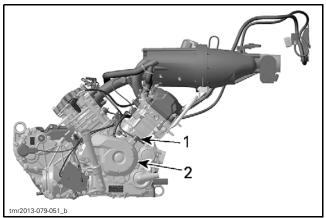
THROTTLE BODY CONNECTOR PIN-OUT

tmr2016-213 15

TPS Replacement

Carry out a THROTTLE POSITION SENSOR INI-TIALIZATION procedure as detailed in THROTTLE BODY of this subsection.

CRANKSHAFT POSITION SENSOR (CPS)

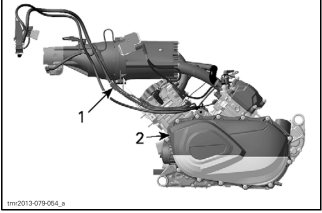


2. Magneto cover

NOTE: Take into account that a CPS fault can be triggered by bent or missing encoder wheel teeth. First check fault codes using B.U.D.S., then check the encoder wheel teeth condition if necessary (refer to MAGNETO SYSTEM).

CPS Resistance Test

Disconnect CPS wiring harness connector.



TYPICAL - LH SIDE OF VEHICLE - NATURALLY ASPIRATED MODEL SHOWN

Probe terminals as per following table.

CPS CONNECTOR		MEASUREMENT
PIN		RESISTANCE Ω @ 20°C (68°F)
1	2	700 - 900 Ω

If resistance is not within specifications, replace the CPS.

If resistance tests good, reconnect the CPS connector and disconnect the connector "A" on the ECM.

Install ECM-A connector on ECM ADAPTER TOOL (P/N 529 036 166).



Using a multimeter, recheck resistance as per table.

ECM CONNECTOR		MEASUREMENT
Р	IN	RESISTANCE Ω @ 20°C (68°F)
A-H1	A-K2	700 - 900 Ω

If resistance value is correct, refer to ECM RE-PLACEMENT.

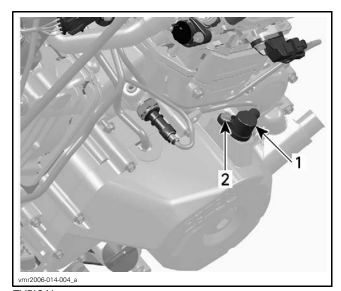
If resistance value is incorrect, repair the connectors or replace the wiring harness between ECM connector and the CPS.

CPS Replacement

Disconnect CPS connector and cut harness locking tie.

Remove CPS retaining screw and pull up on CPS to remove it.

CPS connector location
 CVT cover



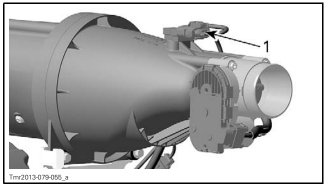
TYPICAL

CPS
 Retaining screw

Install new CPS and secure harness with a new locking tie.

CPS INSTALLATION		
	PRODUCT	
O-RING	XPS SYNTHETIC GREASE (P/N 293 550 010)	
CENCOD	TORQUE	
SENSOR SCREW	10 N•m ± 1 N•m (89 lbf•in ± 9 lbf•in)	

MANIFOLD AIR PRESSURE AND TEMPERATURE SENSOR (MAPTS)



TYPICAL - NATURALLY ASPIRATED MODEL SHOWN 1. Manifold air pressure and temperature sensor (MAPTS)

NOTE: This sensor is a multifunction device.

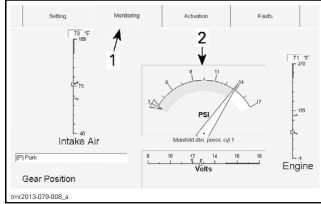
MAPTS Pressure Function

Before the engine is started, when power is applied to the system, the sensor measures the ambient air atmospheric pressure. The ambient pressure is, at that moment, stored in the ECM. Thereafter, once the engine is started, it measures the air pressure in the inlet end of the plenum at operating RPMs.

The sensor must be correctly installed on plenum. Otherwise, the MAPTS could generate a fault code for an unexpected sensor range at idle when it reads the atmospheric pressure. If this is the case, remove sensor and check for oil or dirt on its end and if problem persists, check throttle plate condition/position and the wiring harness. Perform the following tests.

MAPTS Pressure Function Quick Test

- 1. Connect vehicle to the applicable B.U.D.S. software version.
- 2. In B.U.D.S., select the following:
 - Read Data
 - Monitoring tab
 - ECM tab.



- Monitoring tab
- 2. MAPTS pressure reading
- 3. Look for and take note of the MAPTS pressure reading while the engine is stopped.
- 4. Perform the same test with a new MAPTS and compare both readings.

Values have to be within ± 3.4 kPa (.5 PSI).

MAPTS PRESSURE FUNCTION QUICK TEST			
RESULT	SERVICE ACTION		
NO READING	Circuit Continuity Test of MAPTS Pressure Function	MAPTS Input Voltage Test	Repair or replace wiring
VALUE IS OUT OF RANGE	Replace MAPTS		

MAPTS Input Voltage Test

Check the voltage output from ECM to the pressure sensor.

- 1. Turn ignition key ON.
- 2. Remove electrical connector from MAPTS.
- 3. Using a FLUKE 115 MULTIMETER (P/N 529 035 868), measure for input voltage as per following table.

MAPTS CONNECTOR		MEASUREMENT
PIN		VOLTAGE
1	3	5 Vdc

If voltage test is good, replace the MAPTS.

If voltage test is not good, carry out the *MAPTS CIRCUIT CONTINUITY TEST (PRESSURE FUNC-TION)*.

MAPTS Circuit Continuity Test (Pressure Function)

- 1. Disconnect the ECM "A" connector.
- 2. Install ECM-A connector on ECM ADAPTER TOOL (P/N 529 036 166).
- 3. Using a multimeter, check continuity of the following circuits.

MAPTS CIRCUIT CONTINUITY TEST (PRESSURE FUNCTION)			
ECM-A MAPTS RESISTANCE VALUE			
Pin B4	Pin 3		
Pin G4	Pin 4	Close to 0 Ω	
Pin H2	Pin 1		

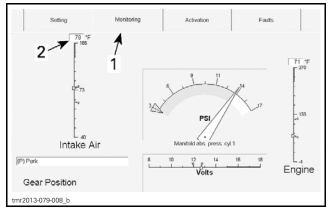
If resistance is not within specification, repair or replace the wiring harness between ECM connector and the MAPTS.

MAPTS Temperature Function

The sensor monitors the temperature in the inlet of the plenum.

MAPTS Quick Test (Temperature Function)

- 1. Connect vehicle to the applicable B.U.D.S. software version.
- 2. In B.U.D.S., select the following:
 - Read Data
 - Monitoring tab
 - ECM tab.
- 3. Look for the **Intake Air** temperature reading while the engine is stopped.



- 1. Monitoring tab
- 2. MAPTS temperature reading
- 4. Perform the same test with a new MAPTS and compare both readings.

If the engine's MAPTS temperature reading is significantly different than the new MAPTS, replace it

NOTE: Both sensors must measure the same ambient air temperature.

If there is no reading, carry out a *MAPTS RESIS-TANCE TEST (TEMPERATURE FUNCTION)*.

MAPTS Resistance Test (Temperature Function)

Disconnect the connector from the MAPTS.

Using the FLUKE 115 MULTIMETER (P/N 529 035 868), check the resistance of the sensor itself as shown.

MAPTS		MEASUREMENT
PIN		RESISTANCE Ω @ 20°C (68°F)
1	2	2280 - 2740

If resistance is not within specification, replace the MAPTS.

If resistance tests good, **reconnect** the MAPTS and disconnect the connector "A" from the ECM. Install ECM-A connector on ECM ADAPTER TOOL (P/N 529 036 166).



Using a multimeter, recheck resistance value as per following table.

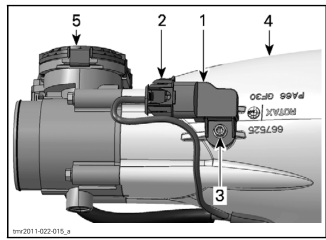
ECM CONNECTOR		MEASUREMENT
Р	IN	RESISTANCE Ω @ 20°C (68°F)
A-H2	А-Н3	2280 - 2740

MAPTS TEMPERATURE SENSOR TEST RESULTS			
RESULT	SERVICE ACTION		
NO READING	Circuit Continuity Test of MAPTS Temperature Function	MAPTS Input Voltage Test	Repair or replace wiring
INCORRECT RESISTANCE VALUE	Replace MAPTS		

MAPTS Circuit Continuity Test (Temperature Function)

MAPTS CIRCUIT CONTINUITY TEST (TEMPERATURE FUNCTION)			
ECM-A MAPTS RESISTANCE VALUE			
Pin H2	Pin 1	Class to 0.0	
Pin H3	Pin 2	Close to 0 Ω	

MAPTS Replacement



TYPICAL - NATURALLY ASPIRATED MODEL SHOWN

- 1. MAPTS
- 2. MAPTS connector
- 3. Retaining screw
- 4. Plenum
- 5. Throttle body

Disconnect MAPTS connector and remove the MAPTS from the plenum.

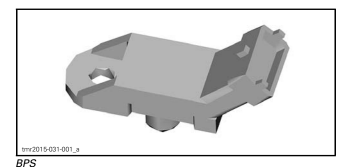
Install new MAPTS as per following table.

TORQUE	PRODUCT
6 N•m ± 0.7 N•m	LOCTITE 243 (BLUE)
(53 lbf•in ± 6 lbf•in)	(P/N 293 800 060)

BOOST PRESSURE SENSOR (BPS)

Turbo charged models

The BPS is a piezoresistive absolute pressure sensor. Refer to *TURBO CHARGER AND INTER-COOLER* subsection for more details.



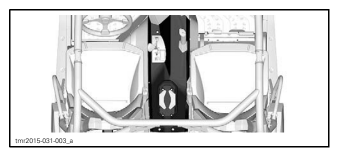
BPS Access

The BPS is located on the air hose between the ETA and the inter cooler.

2-UP models

Remove the lower console.

tmr2016-213 19

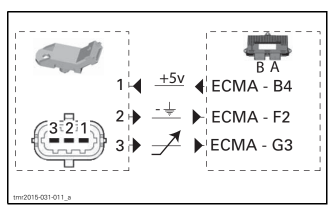


MAX models

Remove the rear lower console.

BPS Troubleshooting

BPS pin 3 to ECMA - G3 is the signal wire.



The BPS is powered at key on.

BPS Voltage Test

- 1. Disconnect connector from BPS.
- 2. Turn ignition key on.
- 3. Read voltage as per following table.

BPS CONNECTOR	VOLTAGE
Terminal 1 to battery ground	Approx. 5 V
Terminal 2 to battery ground	Approx. 0 V
Terminal 3 to battery ground	Approx. 0 V

If voltage measured is as specified, replace the BPS.

If voltage measured is not as specified, refer to CONTINUITY TEST OF BPS WIRING HARNESS.

Continuity Test of BPS Wiring Harness

- 1. Disconnect ECM connector "A" from the ECM.
- 2. Using a multimeter and the ECM ADAPTER TOOL (P/N 529 036 166), test for circuit continuity as per following table.

BPS CONNECTOR	ECM CONNECTOR	RESISTANCE
Pin 1	A-B4	
Pin 2	A-F2	Close to 0 Ω
Pin 3	A-G3	Sometrarty

- 3. If wiring harness is good, check ECM. Refer to *ENGINE CONTROL MODULE (ECM)* in this subsection.
- 4. If a high resistance or an open circuit is measured, repair or replace wiring and connectors between the ECM and the BPS.

Replacing the BPS

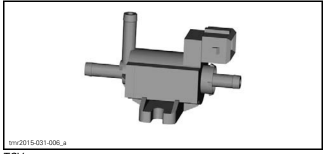


TIGHTENING TORQUE		
BPS retaining screw	6 N•m ± 0.7 N•m (53 lbf•in ± 6 lbf•in)	

TURBO CONTROL VALVE (TCV)

Turbo charged models

The TCV is a pulse width modulated solenoid. Refer to *TURBO CHARGER AND INTERCOOLER* subsection for more details.

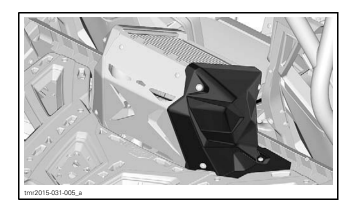


TCV

TCV Access

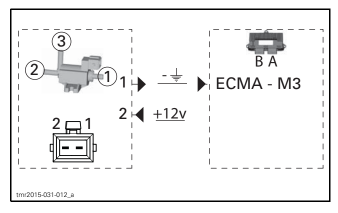
The TCV is located above the turbocharger's compressor.

Remove the intercooler cover.



TCV Troubleshooting

Service tool ECM ADAPTER TOOL (P/N 529 036 166) shown.



Replace TCV if it will not maintain pressure (leakage) or if flow is restricted.

Leakage

Plug port no. 3.

Apply $80 \text{ kPa} \pm 0.5 \text{ kPa}$ (11.6 PSI \pm .07 PSI) of pressure to port **no.2**.

The TCV should maintain pressure for a minimum of 10 seconds.

Flow

Apply 12v to pin 2 and ground pin 1.

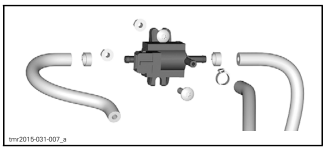
Air should flow freely from port no. 2 to ports no. 1 and no. 3.

TCV Specifications

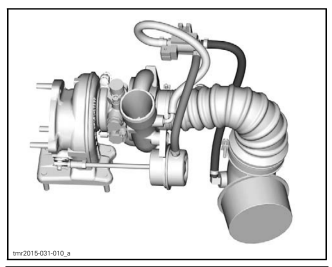
SPECIFI	CATION
TCV resistance	23 ± 2 Ω

Replacing the TCV

Replace all Oetiker clamps.



Ensure proper hose routing.

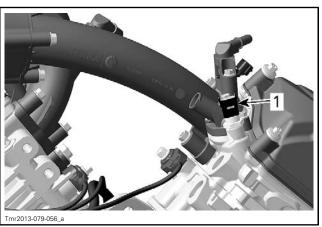


TIGHTENING TORQUE		
TCV retaining screws	5 N•m ± 0.5 N•m (44 lbf•in ± 4 lbf•in)	

COOLANT TEMPERATURE SENSOR (CTS)

CTS Access

The CTS is located on the LH of the engine, aft cylinder.



LH SIDE OF THE ENGINE, REAR CYLINDER

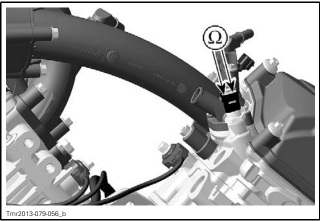
1. Coolant temperature sensor (CTS)

tmr2016-213 **21**

CTS Resistance Test

1. Disconnect the plug connector from the CTS and check the resistance of the sensor itself.

CTS SENSOR		MEASUREMENT
PIN		RESISTANCE Ω @ 20°C (68°F)
1	2	2280 - 2740



CHECK SENSOR RESISTANCE

If resistance is out of specification, replace the CTS.

If resistance test is good, **reconnect** the CTS and disconnect the ECM connector "A" from the ECM.

2. Install ECM-A connector on ECM ADAPTER TOOL (P/N 529 036 166).



3. Using a multimeter, recheck resistance from the ECM connector as per table.

ECM "A" CONNECTOR		MEASUREMENT
PIN		RESISTANCE Ω @ 20°C (68°F)
A1	J2	2280 - 2740

If resistance value is correct, refer to *ECM RE-PLACEMENT*.

If resistance value is incorrect, repair the connectors or replace the wiring harness between ECM connector and the CTS.

CTS Replacement

- 1. Disconnect CTS connector and remove CTS.
- 2. Install the new CTS and torque as specified.

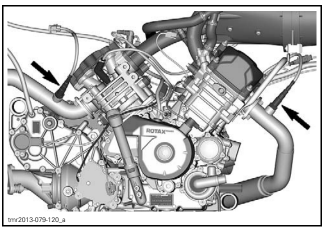
CTS TORQUE
16 N•m ± 2 N•m (142 lbf•in ± 18 lbf•in)

- 3. Reinstall remaining removed parts.
- 4. Refill and bleed the cooling system, refer to *COOLING SYSTEM* subsection.

HEATED OXYGEN SENSOR (HO₂S)

Oxygen Sensor Location

This vehicle is equipped with 2 heated oxygen sensors (HO_2S): One sensor is located on each exhaust pipe, near the engine cylinders.



HEATED OXYGEN SENSORS

Oxygen Sensor and Connector Access

The cylinder 1 (front) oxygen sensor and its connector are accessible when removing the right and left lateral console panels.

The cylinder 2 (rear) oxygen sensor and its connector are accessible when removing the central console panel.

Oxygen Sensor General Precautions

Take the following precautions to avoid sensor malfunction:

- Do not use any product on sensor probe.
- Do not expose sensor to water, oil, windshield cleaner, anticorrosion oil, grease, terminal cleaner, etc.

- Do not drop or use an oxygen sensor that has been dropped.
- Do not use any compound on sensor threads unless labeled as compatible with oxygen sensor
- Do not use impact wrench or conventional socket type wrench to install sensor.
- Do not allow sensor or wire to touch exhaust system or any other hot component.
- Do not route sensor wires to create tension in the wires. This could cause faults or sensor malfunction.

Oxygen Sensor Troubleshooting

Always use B.U.D.S. to check for fault codes. Carry out service actions.

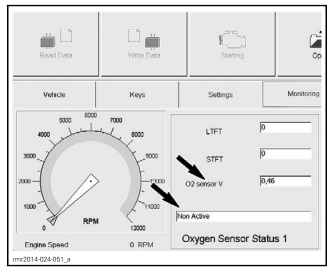
In B.U.D.S., also check oxygen sensor voltage and refer to following table.

OXYGEN SENSOR VOLTAGE IN B.U.D.S.		
VOLTAGE READING	CONDITION	
Varies 0.1 to 0.8 Volts	Normal oxygen sensor operation in closed loop	
Constant 0.45 Volts	Oxygen sensor circuit open	
Constant low voltage	Indicates fuel mixture too lean, possible oxygen sensor fault, possible fuel system fault, possible air leak	
Constant high voltage	Indicates fuel mixture too rich, possible fuel system fault, possible fuel canister problem	

Testing the Oxygen Sensor

Testing the Oxygen Sensor Using B.U.D.S.

- 1. Using the latest applicable B.U.D.S. version, monitor the oxygen sensor.
- 2. Click on **Monitoring** tab, then on **ECM** tab.
- 3. Start engine.
- 4. Observe the O₂ sensor V and Oxygen Sensor Status indications in B.U.D.S.



OXYGEN SENSOR VOLTAGE AND STATUS INDICATIONS

If a fault code related to an oxygen sensor is active, the oxygen sensor indicator will **not** turn on. The fault code(s) need(s) to be solved first.

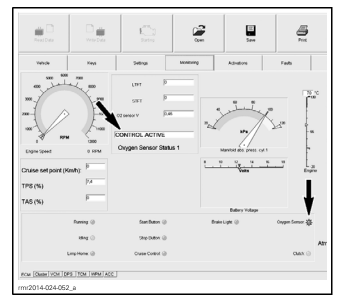
When a properly functioning oxygen sensor circuit is first initiated, the oxygen sensor heats up and the ECM is operating in a closed loop control mode. The status of the oxygen sensor circuit will change from "Init" to "Active" as it progresses through a series of steps. These steps may be viewed on the ECM Monitoring page of B.U.D.S. in the Oxygen Sensor Status window.

NOTE: The steps listed in the following sensor status table may not all be displayed, and may vary from one time to the next. The steps displayed will depend on the engine operating status and oxygen sensor operating status.

LIST OF OXYGEN SENSOR STATUS INDICATIONS	6	
Init		
Heating Active		
Control Active		
Error		

When the oxygen sensor reaches the "Active" state, it becomes operational and its indicator will turn on in B.U.D.S.

tmr2016-213 23



NOTE: At room temperature (approximately 21°C (70°F)), the engine needs to run for approximately 15 seconds before the oxygen sensor becomes **CONTROL ACTIVE** and its indicator light turns on in B.U.D.S.

If a sensor status does not change or does not reach the **CONTROL ACTIVE** state, or the oxygen sensor indicator light does not come on, try a new oxygen sensor.

NOTE: Before replacing a sensor, check wiring, terminals and sensor condition.

Testing for Oxygen Sensor Input Voltage

NOTE: This test validates the heater element circuit.

- 1. Ensure main power relay (R2) in installed in fuse box 1.
- 2. Disconnect the oxygen sensor connector.
- 3. Turn ignition switch ON.
- 4. Using a multimeter set to Vdc, read the input voltage provided to the sensor heater.

REQUIRED TOOLS		
FLUKE 115 MULTIMETER (P/N 529 035 868)		

OXYGEN SENSOR CONNECTOR (HARNESS SIDE)		MEASUREMENT	
PIN			
C Battery ground		Battery voltage	

If Input voltage is good, refer to *TESTING THE RE-SISTANCE OF THE OXYGEN SENSOR HEATER* and *TESTING FOR OXYGEN SENSOR CIRCUIT CONTINUITY*.

If input voltage is not good, test the continuity of the power circuit from fuse F4 in fuse box 1. Refer to the applicable *WIRING DIAGRAM* for details.

If input voltage wire continuity is at fault, repair or replace wiring or connector.

Testing the Resistance of the Oxygen Sensor Heater

Test the resistance value of the oxygen sensor between the sensor pins as follows.

OXY SENSO		RESISTANCE @ 20°C (68°F)
С	D	Approximately 7 - 11 Ω

If reading is **not** within specification, replace the oxygen sensor.

Testing for Oxygen Sensor Circuit Continuity

NOTE: This test validates the heater element circuit and the sensor circuits.

- Remove main power relay (R2) in fuse box
 Refer to *POWER DISTRIBUTION AND GROUNDS* subsection.
- 2. Disconnect ECM-B connector and install it on the ECM adapter tool. Refer to *ECM CONNECTOR ACCESS* in *ENGINE CONTROL MODULE (ECM)* in this subsection.
- 3. Using a multimeter set to " Ω ", test for continuity between the oxygen sensor harness connector and the ECM adaptor as per following tables.

REQUIRED TOOLS		
FLUKE 115 MULTIMETER (P/N 529 035 868)	ECM ADAPTER TOOL (P/N 529 036 166)	

OXYGEN SENSOR CIRCUIT CONTINUITY TEST			
OXYGEN SENSOR PIN	ECM CONNECTOR "B"	RESISTANCE @ 20°C (68°F)	
А	J1		
В	D2	Close to 0 Ω	
D	L2		

If a resistance value is NOT as specified, repair or replace the wiring and connectors.

Replacing the Oxygen Sensor

Remove main power relay (R2) in fuse box
 Refer to *POWER DISTRIBUTION AND GROUNDS* subsection.

A CAUTION Exhaust system and oxygen sensor may be hot. To avoid possible injury, allow exhaust system components time to cool before proceeding.

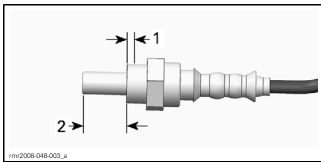
- 2. Disconnect oxygen sensor connector.
- 3. Cut locking tie securing oxygen sensor harness.
- 4. Unscrew oxygen sensor from exhaust pipe.

NOTICE Handle oxygen sensor with clean hands. Oxygen sensor probe must remain free of oil, grease, antiseize lubricant and any other foreign matter that could affect its operation.

If a new oxygen sensor is installed, its threads are already coated with an anti-seize product. Sensor is ready for installation.

If the same oxygen sensor is installed, apply LOCTITE 767 (ANTISEIZE LUBRICANT) (P/N 293 800 070) on its **first two threads**.

NOTICE Always use a product that is oxygen sensor safe.



TYPICAL

- 1. Apply antiseize lubricant first two threads
- 2. Must be free of any product

NOTICE Do not apply any antiseize lubricant to the sensor probe as it could affect its operation.

5. Screw sensor in exhaust pipe.

TIGHTENING TORQUE		
Oxygen sensor	50 N•m ± 10 N•m (37 lbf•ft ± 7 lbf•ft) + LOCTITE 767 (ANTISEIZE LUBRICANT) (P/N 293 800 070)	

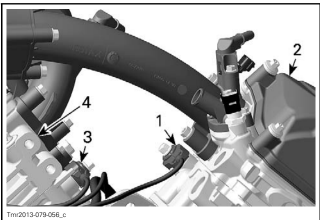
6. Install all other removed parts.

KNOCK SENSOR (KS)

This engine is equipped with two knock sensors:

- KS1 is located on the inner side of the front cylinder,
- KS2 is located on the inner side of the rear cylinder

If the ECM receives a signal of a KNOCK condition from either sensor, the ECM will adjust ignition timing by retarding it to correct the situation.



- 1. Knock sensor (KS1)
- 2. Front cylinder
- 3. Knock sensor (KS2)
- 4. Rear cylinder

Knock sensor problems may be related to, but not limited to any of the following items:

- Loose or improperly torqued knock sensor
- Dirty or corroded mounting surface
- Cracked knock sensor from over torquing
- Bad wiring and connections
- An internal engine knock

tmr2016-213 **25**

- An induced knock (or vibration) due to a loose part external to the engine
- Knock sensor and CPS sensor harness connectors swapped (mixed up).

KS Dynamic Test

- 1. Using the latest applicable B.U.D.S. software version, monitor the knock sensors using the **Faults** section.
- 2. Start engine and throttle up to above 5000 RPM.
- 3. Look for a knock sensor fault code in B.U.D.S. If no fault code occurs, the knock sensor is good. If a fault occurs, do the following:
- Ensure sensor and cylinder head contact surfaces are clean.
- Ensure mounting bolt and washer are correct and properly torqued down.
- Carry out a knock sensor resistance.

KS Resistance Test

REQUIRED TOOL		
FLUKE 115 MULTIMETER (P/N 529 035 868)		
ECM ADAPTER TOOL (P/N 529 036 166)		

- 1. Remove the required body parts to access the applicable knock sensor connector.
- 2. Disconnect the knock sensor connector.
- 3. Using a multimeter, measure the resistance between both terminals on the knock sensor.

RESISTANCE Ω @ 20°C (68°F)		
5 ΜΩ		

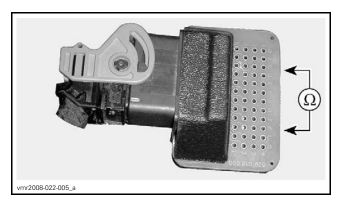
If resistance is not as specified, replace knock sensor.

If resistance is good at the knock sensor, carry out a continuity check of the wiring between the knock sensor connector and ECM connector "A". Refer to applicable *WIRING DIAGRAM* for details.

- 4. Reconnect knock sensor connector.
- 5. Remove connector "A" from the ECM, refer to *ECM ACCESS* in this subsection.
- 6. Install the ECM adapter tool.

7. Using a multimeter set to " Ω ", measure the knock sensor circuit resistance as per following table.

ECM ADAPTER		MEASUREMENT	
SENSOR	PINS		RESISTANCE Ω @ 20°C (68°F)
KS1	C3	G2	5 ΜΩ
KS2	B1	D2	72IVI C



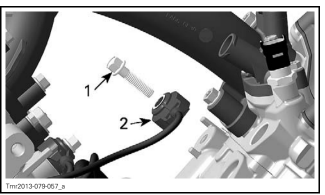
If knock sensor circuit resistance is as specified, wiring harness is good.

If an open circuit is measured, repair or replace wiring and connectors between the ECM and knock sensor.

NOTE: Although the knock sensor resistance is as specified, it may still be at fault as it may not be producing a signal within its design specification.

KS Replacement

- 1. Remove the required body parts to access knock sensor.
- 2. Disconnect KS connector.
- 3. Remove knock sensor mounting screw.



- 1. Knock sensor mounting screw
- 2. Knock sensor
- 4. Clean knock sensor contact surface on cylinder. Also clean threaded hole.

Subsection XX (ELECTRONIC FUEL INJECTION (EFI))

5. Install new knock sensor and tighten as specified.

KNOCK SENSOR MOUNTING SCREW	
Tightening Torque	24 N•m ± 3 N•m (18 lbf•ft ± 2 lbf•ft)

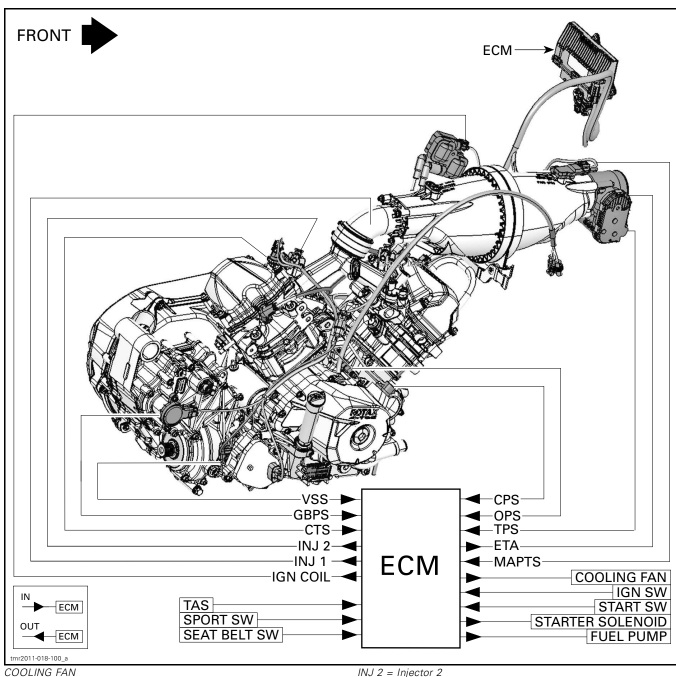
NOTICE Improper torque may prevent sensor from functioning properly and lead to severe damage of internal engine components.

- 6. Ensure knock sensor connector is clean and corrosion free before connecting it.
- 7. Install new locking ties as per factory specification.
- 8. Reinstall all remaining removed parts.

tmr2016-213 27

ENGINE MANAGEMENT SYSTEM (EMS)

Naturally Aspirated



CPS = Crankshaft Position Sensor CTS = Cooling Temperature Sensor ECM = Engine Control Module

ETA = Electric Throttle Actuator **FRONT** FUEL PUMP

GBPS = GearBox Position Sensor IGN COIL = Ignition coil IGN SW = Ignition switch

IN = Input INJ 1= Injector 1 INJ 2 = Injector 2

MAPTS = Manifold Air Pressure/Temperature Tensor

OPS = Oil Pressure Switch
OUT = Output
SEAT BELT SWITCH

SPORT SWITCH START SWITCH STARTER SOLENOID

SW = Switch

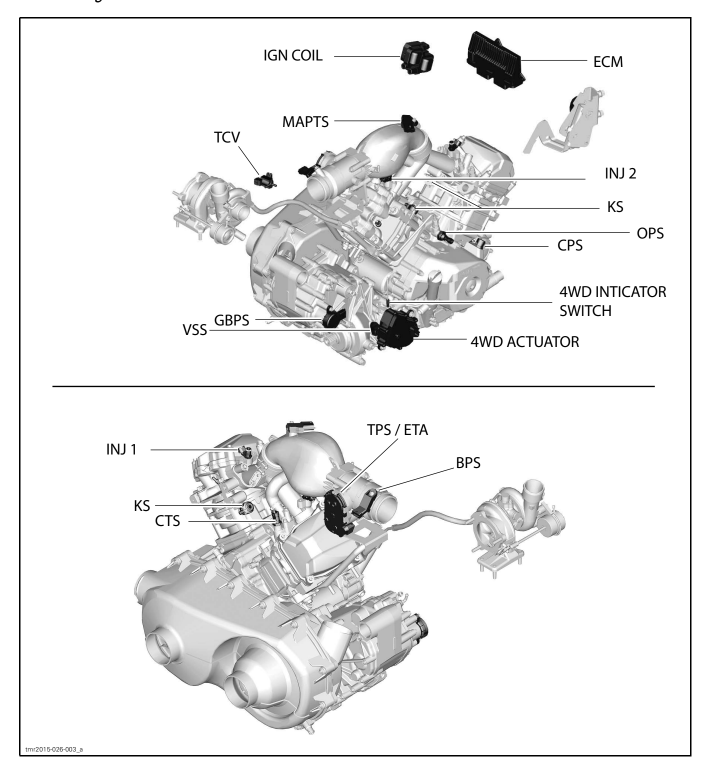
TAS = Throttle Accelerator Sensor

TPS = Throttle Position Sensor

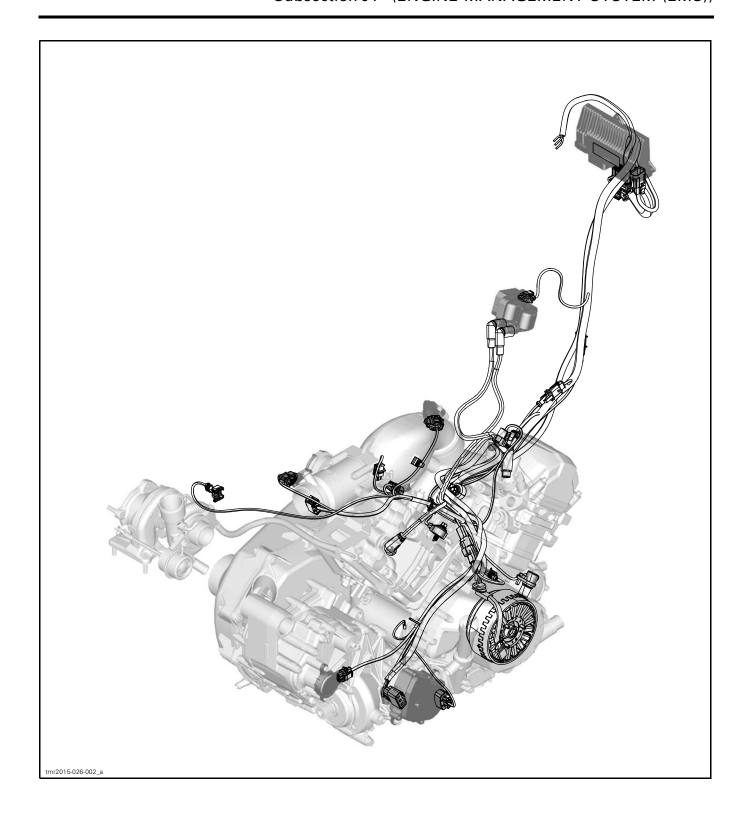
VSS = Vehicle Speed Sensor

Subsection 01 (ENGINE MANAGEMENT SYSTEM (EMS))

Turbo Charged



Subsection 01 (ENGINE MANAGEMENT SYSTEM (EMS))



tmr2015-026 299

Subsection 01 (ENGINE MANAGEMENT SYSTEM (EMS))

GENERAL

SYSTEM DESCRIPTION

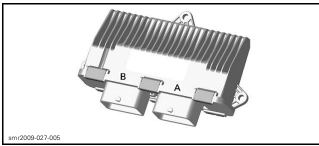
The ECM ensures a high power output with clean combustion.

There are 7 main systems that are controlled by the ECM:

- 1. Electronic Fuel Injection (EFI)
- 2. Intelligent throttle control
- 3. Cooling system (cooling fan)
- 4. Ignition system
- 5. Starting system
- 6. Fuel system
- 7. D.E.S.S.

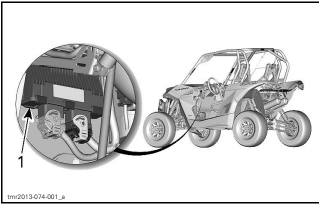
NOTE: For further information related to these systems, refer to the applicable subsection.

The ECM is the central point of the engine management system.



TYPICAL - ECM

The ECM is located under the dashboard on the driver's side, above the control pedals.



ECM LOCATION

1. ECM location

The ECM reads input signals from various switches, controls, and sensors, that it compares to predetermined parameters, makes computations, and provides control signal outputs required for proper engine management.

The ECM also interacts through CAN bus with the gauge module for various functions, information exchange and display of messages. Refer to CONTROLLER AREA NETWORK (CAN) and LIGHTS, GAUGE AND ACCESSORIES subsections.

The ECM also features a permanent memory that will store the information on the various ignition keys programmed to the vehicle, fault codes, customer information, and other engine information, even when the battery is removed from the vehicle.

Diagnostic Mode

The ECM features a self-diagnostic mode that is activated on system power up (ignition key ON) for certain systems and components, and when the engine is running for others. Refer to *DIAGNOSTIC SYSTEM AND FAULT CODES* subsection for more information.

Monitoring System

The MONITORING SYSTEM monitors various electrical and electronic components of the engine control systems such as the:

- ETA (Electric Throttle Actuator)
- TPS (Throttle Position Sensor)
- TAS (Throttle Accelerator Sensor)
- ECM (Engine Control Module).

The engine management system provides for redundancies in these components should a failure or partial failure occur to which it will adjust system operation to protect the vehicle and most of importantly, the driver.

Should the engine management system not respond (or not respond correctly) to a failure, then the monitoring system will react to ensure vehicle and driver safety.

The monitoring system therefore ensures the engine management system is functioning correctly.

Limp Home Mode

When a major component of the EMS is not operating properly, limp home mode will be set.

Engine RPM will be limited and/or engine behavior and control may be modified depending on the cause of the failure.

LIMP HOME will be displayed in the multifunction gauge and the CHECK ENGINE light symbol will be on in the gauge.

Subsection 01 (ENGINE MANAGEMENT SYSTEM (EMS))

A failure of any of the following major components will force the vehicle into LIMP HOME MODE:

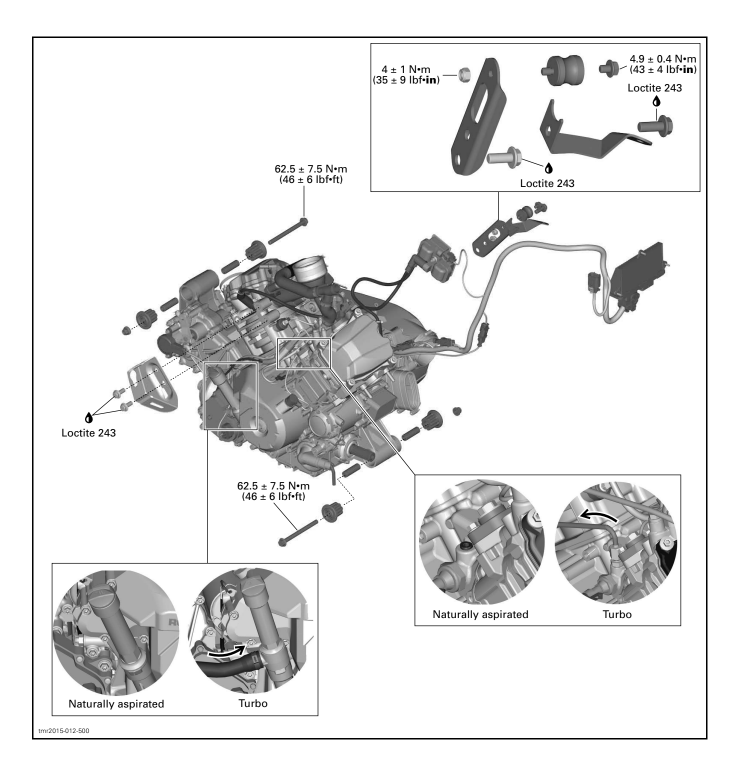
- TPS / ETC / TAS
- GBPS
- Injectors
- Low oil pressure
- High engine coolant temp
- MAPTS signal fault.

tmr2015-026 301

ENGINE REMOVAL AND INSTALLATION

SERVICE TOOLS

Description	Part Number	Page
ENGINE LIFTING TOOL	529 036 022	49



tmr2015-012 45

Subsection 01 (ENGINE REMOVAL AND INSTALLATION)

PROCEDURES

ENGINE REMOVAL

Vehicle and Engine Preparation (2-UP Models)

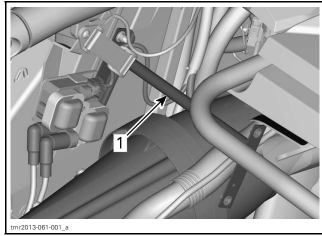
- 1. Place vehicle on a workstation that will have access to an engine-lifting hoist.
- 2. Safely lift and support the vehicle. Refer to /N-TRODUCTION subsection.
- 3. Unplug the BLACK (-) cable from battery, then the RED (+) cable.

NOTICE Always unplug battery cables exactly in the specified order, the BLACK (-) cable first.

- 4. Remove the front section of the cage.
- 5. Remove seats.
- 6. Refer to *BODY* subsection and remove the following plastic parts:
 - Upper and lower consoles
 - LH and RH lateral console panels
 - Under-seat storage compartment
 - Fuel tank cowl
 - Glove box
 - RH inner panel.
- 7. Drain engine oil. Refer to *ENGINE OIL CHANGE* in the *PERIODIC MAINTENANCE PROCEDURES* subsection.

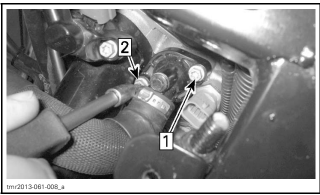
NOTE: Drain engine oil only if engine overhaul is necessary.

- 8. Drain the engine coolant. Refer to *ENGINE* COOLANT REPLACEMENT in the *PERIODIC* MAINTENANCE PROCEDURES subsection.
- 9. Remove fuel tank. Refer to *FUEL TANK AND FUEL PUMP* subsection.
- 10. Remove the LH passenger handhold bar.
- 11. Remove the panel reinforcement support.



1. Panel reinforcement support

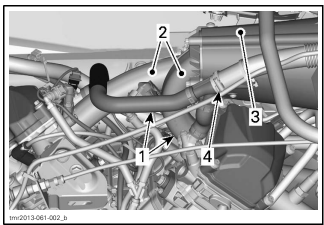
12. Remove thermostat cover from rear cylinder head while carefully lifting the thermostat cover.



THERMOSTAT COVER ON REAR CYLINDER HEAD

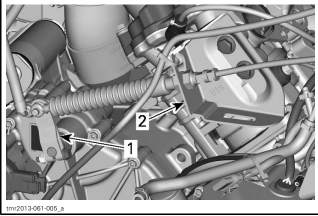
- 1. First screw to remove
- 2. Second screw to remove
- 13. Disconnect both turbo lubrication hoses (if applicable).
- 14. Disconnect both engine coolant hoses.
- 15. Disconnect throttle body connector.
- 16. Remove the plenum with the air intake manifold and throttle body. Refer to *INTAKE MAN-IFOLD*.

Subsection 01 (ENGINE REMOVAL AND INSTALLATION)

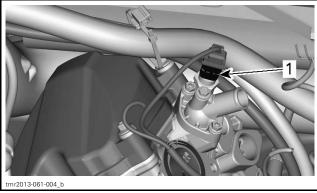


TYPICAL: NATURALLY ASPIRATED MODEL SHOWN

- 1. Engine coolant hoses
- 2. Plenum
- 3. Intake manifolds
- 4. Disconnect enging coolant hoses here.
- 17. Remove the shift plate.
- 18. Remove the shifter cable bracket.

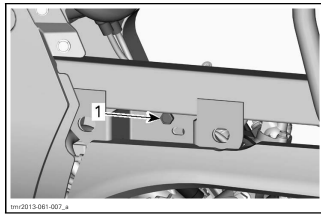


- 1. Shift plate
- 2. Shifter cable bracket
- 19. Remove the front and rear head pipes. Refer to *EXHAUST SYSTEM* subsection.
- 20. Disconnect the coolant hose at water pump.
- 21. Disconnect the gearbox vent hose.
- 22. Remove the CVT outlet ducts.
- 23. Unplug and remove the CTS (coolant temperature sensor).



CTS

 Remove the upper engine support with its rubber isolator.



1. Rubber isolator is located between frame and engine support

- 25. Disconnect the CVT inlet duct from the CVT cover.
- 26. Disconnect the crankcase vent hose.
- 27. Unplug all remaining connectors and remove required cables from engine. Cut all necessary locking ties.
 - Spark plug cables
 - Starter cable (retaining nut on starter body)
 - GBPS (Gear Box Position Sensor)
 - VSS (Vehicle speed sensor)
 - Actuator connector
 - Neutral switch
 - OPS (Oil Pressure Sensor)
 - CPS (Crankshaft Position Sensor)
 - Engine ground cable (screwed on LH side of the engine)
 - KS (Knock Sensor) of front and rear cylinder
 - Magneto stator
 - 4WD indicator switch.
 - HIC1 and HIC2 (Harness Inter Connect)
 - BPS (Boost Pressure Sensor) Turbo models only

tmr2015-012 47

Subsection 01 (ENGINE REMOVAL AND INSTALLATION)

- Intercooler fan Turbo models only
- TCV (Turbo Control Valve) Turbo models only

Vehicle and Engine Preparation (Max Models)

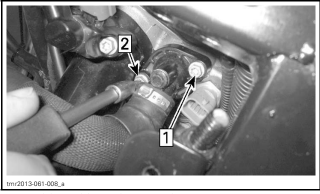
- 1. Place vehicle on a workstation that will have access to an engine-lifting hoist.
- 2. Safely lift and support the vehicle. Refer to /N-TRODUCTION subsection.
- 3. Remove the rear section of the cage.
- 4. Remove seats.
- 5. Remove battery cover and battery. Refer to *CHARGING SYSTEM* subsection.
- 6. Disconnect voltage regulator/rectifier. Refer to *CHARGING SYSTEM* subsection.

NOTICE Always unplug battery cables exactly in the specified order, the BLACK (-) cable first.

- 7. Refer to *BODY* subsection and remove the following plastic parts:
 - Upper and lower consoles
 - Rear upper and lower consoles
 - Front LH and RH lateral console panels
 - Rear LH and RH lateral console panels
 - LH rear floor panels
- 8. Drain engine oil. Refer to *ENGINE OIL CHANGE* in the *PERIODIC MAINTENANCE PROCEDURES* subsection.

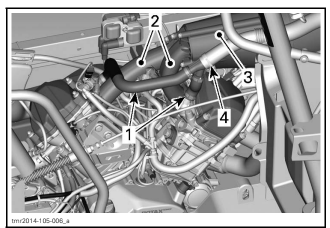
NOTE: Drain engine oil only if engine overhaul is necessary.

- 9. Drain the engine coolant. Refer to *ENGINE* COOLANT REPLACEMENT in the *PERIODIC* MAINTENANCE PROCEDURES subsection.
- Remove thermostat cover from rear cylinder head while carefully lifting the thermostat cover.



THERMOSTAT COVER ON REAR CYLINDER HEAD

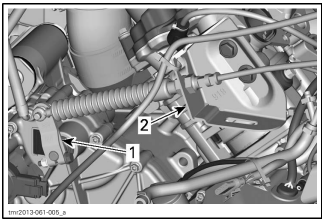
- 1. First screw to remove
- 2. Second screw to remove
- Disconnect both turbo lubrication hoses (if applicable).
- 12. Disconnect both engine coolant hoses.
- 13. Disconnect throttle body connector.
- 14. Remove the plenum with the air intake manifolds and throttle body. Refer to *INTAKE MANIFOLD*.



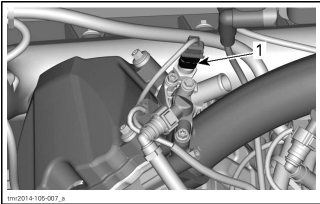
TYPICAL: NATURALLY ASPIRATED MODEL SHOWN

- 1. Engine coolant hoses
- 2. Intake manifolds
- 3. Plenun
- 4. Disconnect engine coolant hoses here.
- 15. Remove the shift plate.
- 16. Remove the shifter cable bracket.

Subsection 01 (ENGINE REMOVAL AND INSTALLATION)

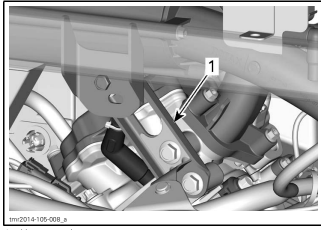


- 1. Shift plate
- 2. Shifter cable bracket
- 17. Remove the front and rear head pipes. Refer to *EXHAUST SYSTEM* subsection.
- 18. Disconnect the coolant hose at water pump.
- 19. Disconnect the gearbox vent hose.
- 20. Remove the CVT outlet ducts.
- 21. Unplug and remove the CTS (coolant temperature sensor).



1 CTS

22. Remove the upper engine support.



1. Upper engine support

- 23. Disconnect the CVT inlet duct from the CVT cover.
- 24. Disconnect the crankcase vent hose.
- 25. Unplug all remaining connectors and remove required cables from engine. Cut all necessary locking ties.
 - Spark plug cables
 - Starter cable (retaining nut on starter body)
 - GBPS (Gear Box Position Sensor)
 - Vehicle speed sensor
 - Actuator connector
 - Neutral switch
 - OPS (Oil Pressure Sensor)
 - CPS (Crankshaft Position Sensor)
 - Engine ground cable (screwed on LH side of the engine)
 - KS (Knock Sensor) of front and rear cylinder
 - Stator
 - 4WD indicator switch.

Lifting Engine

- 1. Move front differential with drive shaft to the front of the vehicle.
- 2. Remove front drive shaft extension (MAX)
- 3. Install the ENGINE LIFTING TOOL (P/N 529 036 022).



TYPICAL

- 4. Remove retaining screws on rear propeller shaft.
- 5. Remove the front and rear engine support bolts.
- 6. Remove engine from vehicle.

ENGINE INSTALLATION

The installation is the reverse of the removal procedure. However, pay attention to the following.

tmr2015-012 49

Subsection 01 (ENGINE REMOVAL AND INSTALLATION)

Prior to install engine, inspect condition of engine mounts.

Install the rear propeller shaft onto engine output shaft.

Connect the front propeller shaft to engine output shaft while lowering engine.

Install rear and front engine mounting bolts then torque all mounting bolts.

NOTE: Do not install plastic parts, seats and cage front portion prior to *FINAL ASSEMBLY*.

Final Assembly Procedure

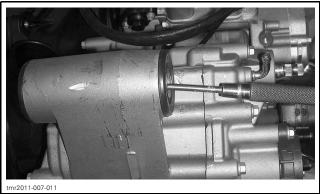
- Fill engine with the recommended oil and quantity. Refer to ENGINE OIL CHANGE in the PERI-ODIC MAINTENANCE PROCEDURES subsection.
- 2. Fill and bleed cooling system. Refer to *ENGINE* COOLANT REPLACEMENT in the *PERIODIC* MAINTENANCE PROCEDURES subsection.
- 3. Check for any leaks.
- 4. Reinstall plastic parts, seats and the front portion of the cage.
- 5. Test drive vehicle to confirm proper operation.

ENGINE MOUNTS

NOTE: Use the same procedure for the front and rear engine mounts.

Engine Mount Removal

Insert a punch into engine mount bushing and push the opposite engine mount out.

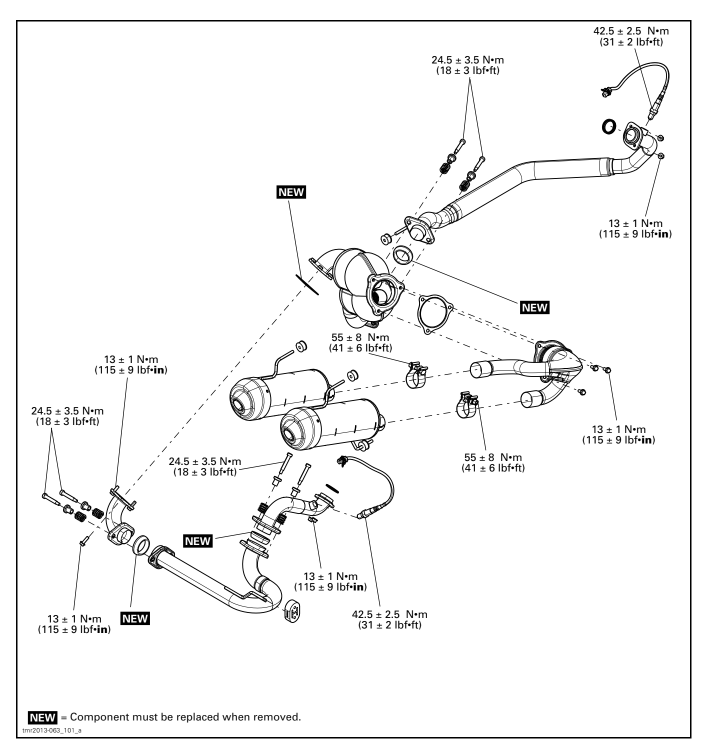


TVDICAL

Engine Mount Installation

The installation is the reverse of the removal procedure.

EXHAUST SYSTEM (NATURALLY ASPIRATED)



tmr2015-014 59

Subsection 04 (EXHAUST SYSTEM(NATURALLY ASPIRATED))

GENERAL

A WARNING

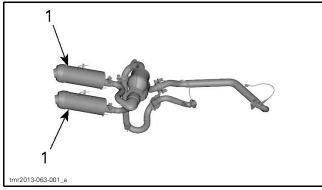
Never touch exhaust system components immediately after the engine has run.

PROCEDURES

SPARK ARRESTER

For spark arrester servicing, refer to *PERIODIC MAINTENANCE PROCEDURES* subsection.

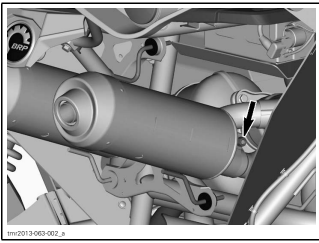
MUFFLER



1. Muffler

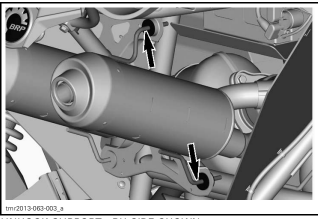
Muffler Removal

1. Remove clamps securing muffler to exhaust pipes.



REMOVE CLAMP- RH SIDE SHOWN

2. Unhook supports and remove muffler.



UNHOOK SUPPORT - RH SIDE SHOWN

Muffler Inspection

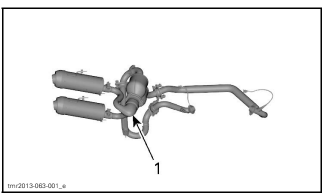
Check muffler for cracks or other damages. Replace if necessary.

Check if the rubber supports are brittle, hard or otherwise damaged. Replace if needed.

Muffler Installation

For the installation, reverse the removal procedure.

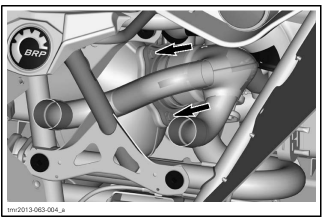
"Y" EXHAUST PIPE



1. "Y" exhaust pipe

"Y" Exhaust Pipe Removal

- 1. Remove muffler. Refer to *MUFFLER RE-MOVAL* in this subsection.
- 2. Remove the 3 retaining bolts securing "Y" exhaust pipe to resonator. Discard gasket.



REMOVE RETAINING BOLTS (THIRD ONE NOT SHOWN)

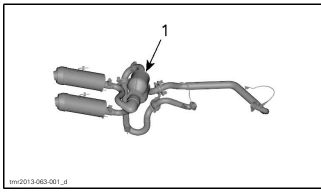
"Y" Exhaust Pipe Inspection

Check "Y" exhaust pipe for cracks, bending or other damages. Replace if need.

"Y" Exhaust Pipe Installation

The installation is the reverse of the removal procedure.

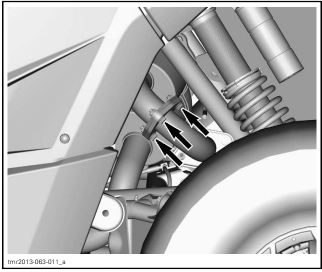
RESONATOR



1. Resonator

Resonator Removal

- 1. Disconnect head pipe elbow.
 - 1.1 Remove retaining bolts securing head pipe elbow to resonator.



REMOVE RETAINING BOLTS

- 1.2 Disconnect head pipe elbow from resonator. Discard seal.
- 2. Remove front head pipe. Refer to *FRONT HEAD PIPE REMOVAL* in this subsection.
- 3. Pull out resonator.

Resonator Inspection

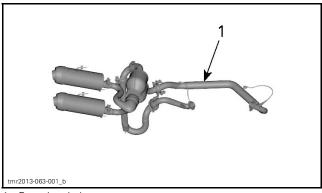
Check resonator for cracks, bending or other damages. Replace if needed.

Resonator Installation

The installation is the reverse of the removal procedure.

Install NEW gaskets.

HEAD PIPE (FRONT CYLINDER)



1. Front head pipe

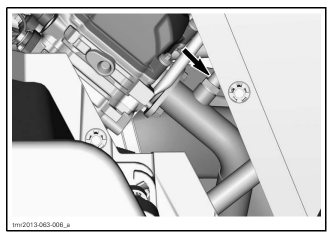
Front Head Pipe Removal

- 1. Refer to *BODY* and remove the following parts:
 - Both seats (front or rear)
 - Lower console
 - Both lateral consoles

tmr2015-014 61

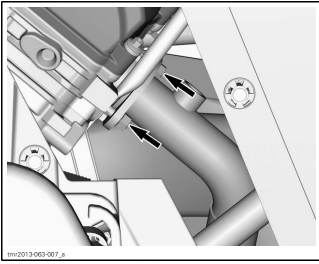
Subsection 04 (EXHAUST SYSTEM(NATURALLY ASPIRATED))

- Under seat panel on driver side (2-UP)
- Left rear floor panel rear section (MAX)
- 2. Disconnect oxygen sensor from front head pipe.



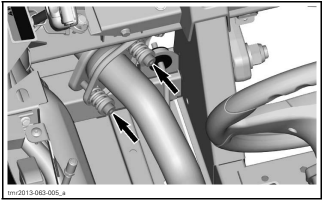
DISCONNECT OXYGEN SENSOR

3. Remove both retaining bolts from front of exhaust pipe.



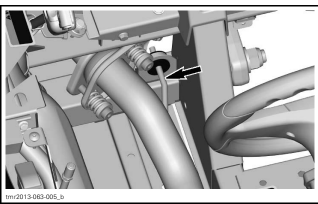
REMOVE BOTH RETAINING BOLTS

4. Remove both retaining bolts securing springs at rear of exhaust pipe. Discard gasket.



REMOVE BOTH RETAINING BOLTS AND SPRINGS

5. Unhook rear of front head pipe from rubber support and remove front head pipe.



UNHOOK SUPPORT

Front Head Pipe Inspection

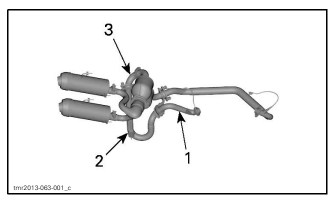
Check head pipe for cracks, bending or other damages. Replace if need.

Check if the rubber support is brittle, hard or otherwise damage. Replace if need.

Front Head Pipe Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Install NEW exhaust gaskets.

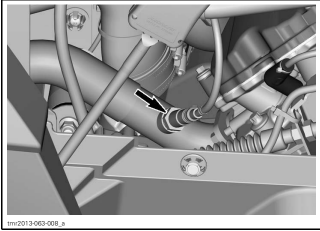
HEAD PIPE (REAR CYLINDER)



- 1. Rear head pipe
- 2. Rear head pipe midsection
- 3. Rear head pipe elbow

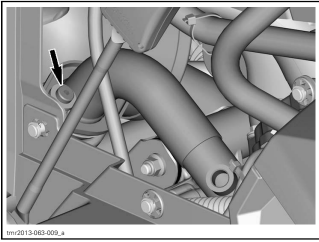
Rear Head Pipe Removal

- 1. Refer to *BODY* and remove the following parts:
 - Passenger seat (front or rear)
 - Lower console
 - RH lateral console
- 2. Disconnect oxygen sensor from rear head pipe.



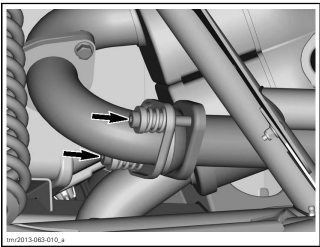
DISCONNECT OXYGEN SENSOR

- 3. Remove both retaining bolts securing rear head pipe to engine.
- 4. Remove both retaining bolts and springs securing rear of rear head pipe to rear head pipe midsection.



REMOVE BOTH BOLTS AND SPRINGS (SECOND BOLT AND SPRING NOT SHOWN)

5. Remove retaining bolts securing rear head pipe midsection to rear head pipe elbow.

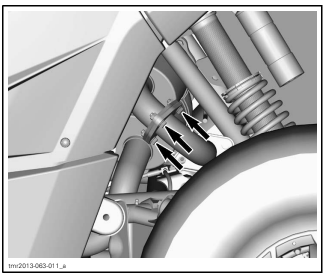


REMOVE BOLTS AND SPRINGS

6. Remove retaining bolts securing rear head pipe elbow to resonator.

tmr2015-014 63

Subsection 04 (EXHAUST SYSTEM(NATURALLY ASPIRATED))



REMOVE RETAINING BOLTS

7. Remove rear head pipe elbow.

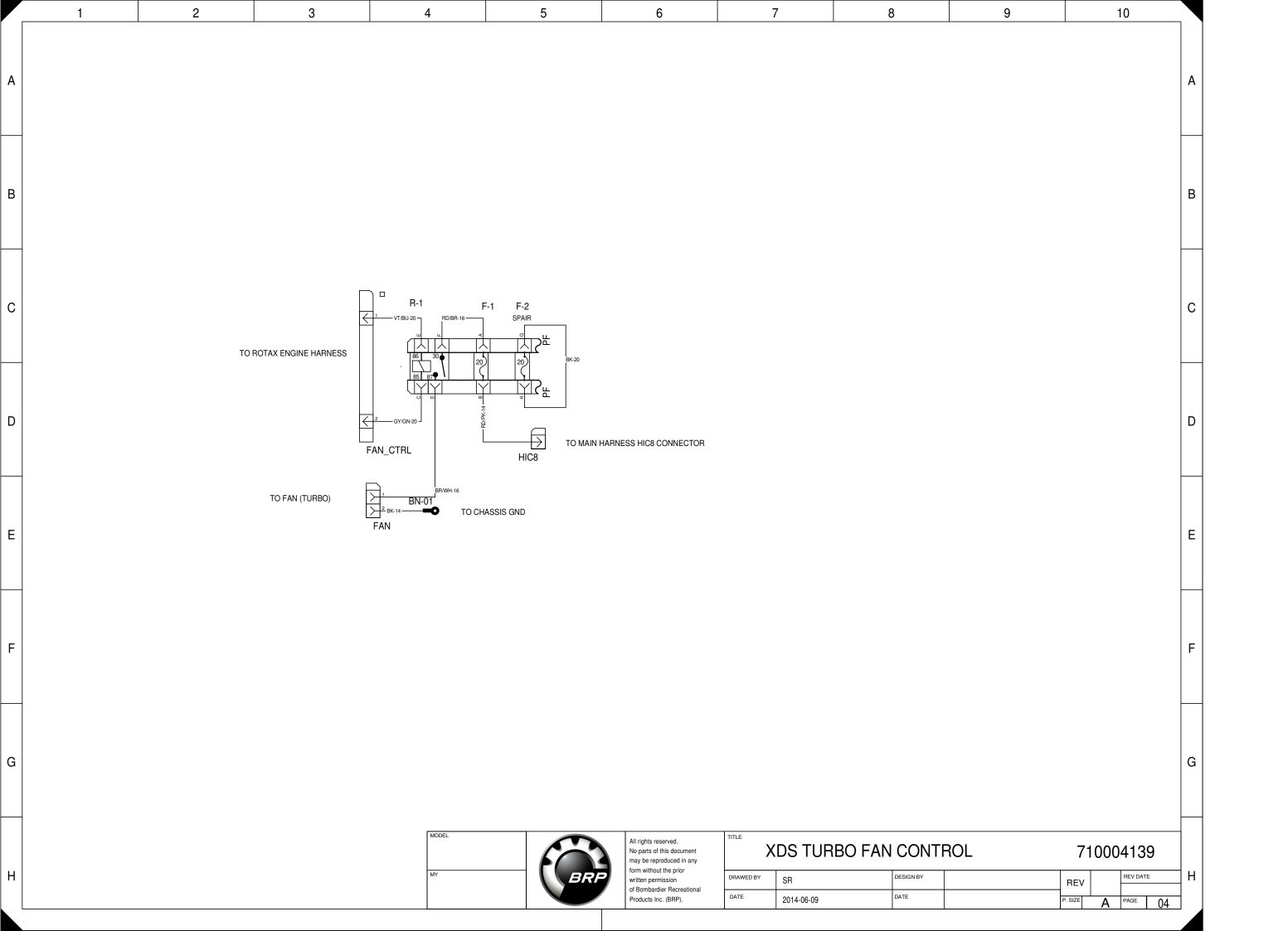
Rear Head Pipe Inspection

Check head pipe for cracks, bending or other damages. Replace if need.

Check if the rubber support is brittle, hard or otherwise damage. Replace if need.

Rear Head Pipe Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Install NEW exhaust gaskets.



Subsection 08 (FRAME (2-UP))

FRAME (2-UP)

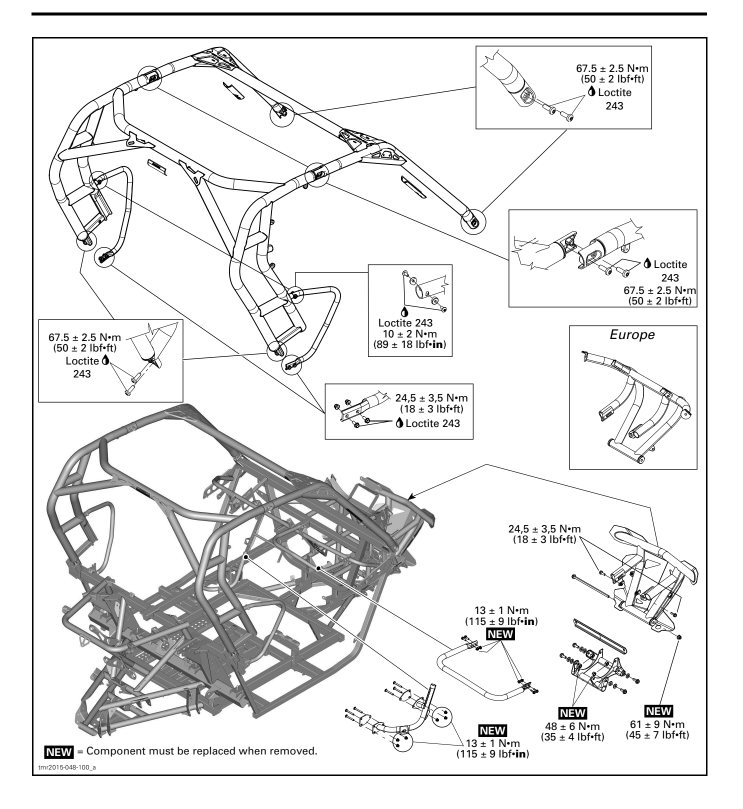
SERVICE TOOLS - OTHER SUPPLIER

Description	Part Number	Page
BLIND THREADED INSERT INSTALLER	model 9600	576

SERVICE PRODUCTS

Description	Part Number	Page
LOCTITE 243 (BLUE)	293 800 060	575

tmr2015-048 573



PROCEDURES

CAGE

WARNING

Never modify the mounting points of the shoulder nets and the seat belts. If they are found modified or damaged, contact a BRP service representative.

WARNING

Never drill holes, weld or modify the cage. Since this is an important protection component, any modification might compromise passenger safety.

Cage Inspection

Check cage for bending, cracks, weld damages or any other damage.

WARNING

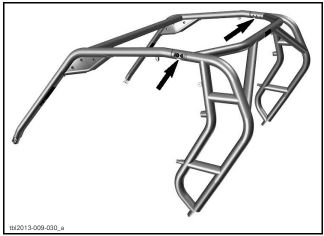
Any damaged cage components must be replaced.

Cage Installation

A WARNING

When the cage mounting bolts are removed, they must be replaced with new ones or have their threads cleaned then have LOCTITE 243 (BLUE) (P/N 293 800 060) applied. Ensure to use only 10.9 grade fasteners.

1. Loosely assemble the cage.



LOOSELY ASSEMBLE

NOTE: DO NOT TIGHTEN screws until installation is completed.

2. Using a hoist, lift the cage assembly over the vehicle and carefully position it on vehicle. Insert the rear of cage first.

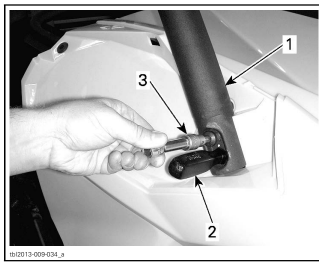
NOTE: As an alternate method, one person at each attachment point can position the cage on the vehicle.

A CAUTION To avoid injury or vehicle damages, never handle the cage alone.



3. Loosely install the cage to vehicle.

NOTE: Insert a Phillips screwdriver into cage hole and align with the frame hole, then loosely install the top screw. Thereafter, remove screwdriver and install the 2nd screw.



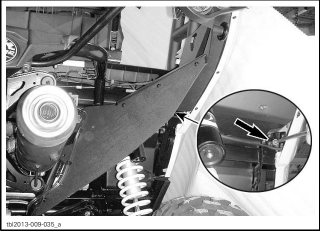
RH FRONT CAGE ATTACHMENT POINT

- 1. Front tube
- Screwdriver to a
 Installing screw Screwdriver to align holes

NOTE: Install screws from the rear of vehicle, besides top of shock absorbers.

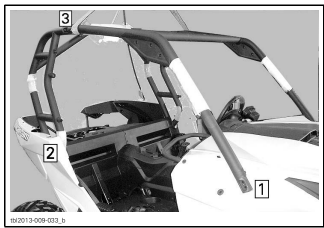
Section 07 CHASSIS

Subsection 08 (FRAME (2-UP))



RH REAR CAGE ATTACHMENT POINT

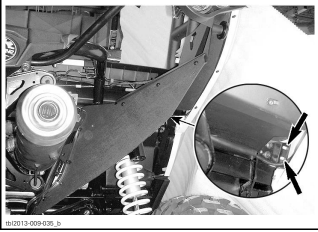
4. Tighten all cage screws in the following sequence.



FINAL TIGHTENING SEQUENCE

TIGHTENIN	IG TORQUE
M10 x 30 Torx screws	67.5 N•m ± 2.5 N•m (50 lbf•ft ± 2 lbf•ft)

5. Secure rear lateral panels from the rear of vehicle, besides screws of rear cage attachment point. Use **NEW** push nuts.



BESIDES SCREWS OF REAR CAGE ATTACHMENT POINT

6. Reinstall previously removed parts.

FRAME

Frame Inspection

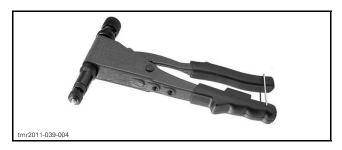
Check frame for bending, cracks, weld damages or any other damage. Replace frame as necessary.

Frame Welding

No welding should be done on frame except if mentioned or required on an approved BRP Bulletin.

Frame Insert Replacement

To install a new blind threaded insert, use the following tool: BLIND THREADED INSERT INSTALLER (P/N MODEL 9600) from Textron. See their web site at: www.textronfasteningsystems.com.



After insert installation, ensure insert can hold the torque applied to the screw it retains. Otherwise, install a new insert.

Frame Replacement

NOTE: Blind threaded inserts are not installed on replacement frames. Make sure to order 14 inserts when replacing frame.

Section 07 CHASSIS

Subsection 09 (FRAME (MAX))

FRAME (MAX)

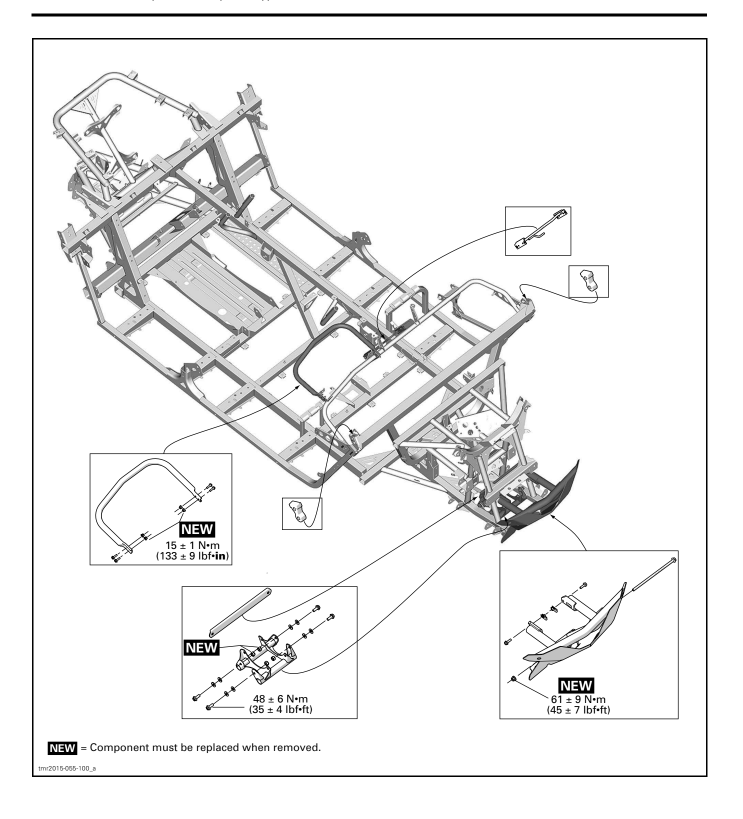
SERVICE TOOLS - OTHER SUPPLIER

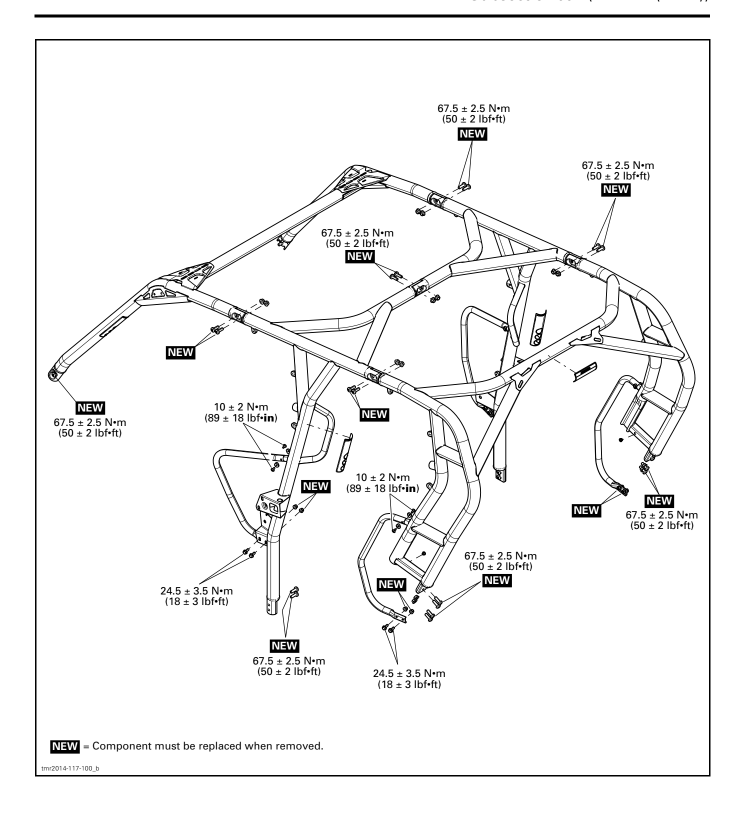
Description	Part Number	Page
BLIND THREADED INSERT INSTALLER	model 9600	583

SERVICE PRODUCTS

Description	Part Number	Page
LOCTITE 243 (BLUE)	293 800 060	581

tmr2015-055 **577**





tmr2015-055 **579**

Section 07 CHASSIS

Subsection 09 (FRAME (MAX))

PROCEDURES

CAGE

WARNING

Never modify the mounting points of the shoulder nets and the seat belts. If they are found modified or damaged, contact a BRP service representative.

WARNING

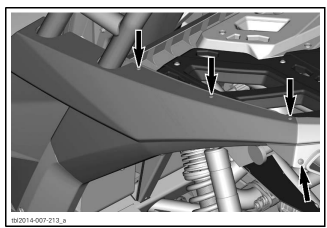
Never drill holes, weld or modify the cage. Since this is an important protection component, any modification might compromise passenger safety.

Cage Removal

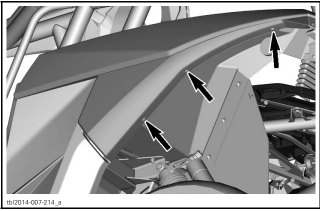
1. Install a sling and hoist near the middle of the cage assembly ready for cage removal. Remove the slack from the hoist cable but do not pull up on the cage.

NOTE: As an alternate method, use one person at each attachment point to lift the cage off the vehicle when ready.

2. Remove rear fenders.

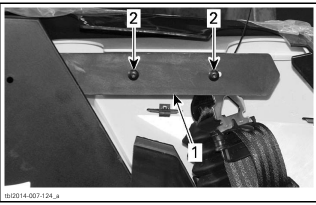


RETAINING SCREWS TO REMOVE



RETAINING SCREWS TO REMOVE

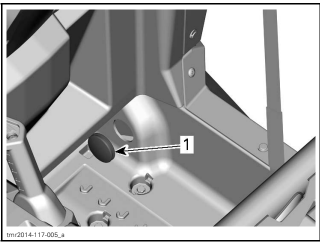
3. On both side of vehicle, remove support plates. Keep screws for reinstallation.



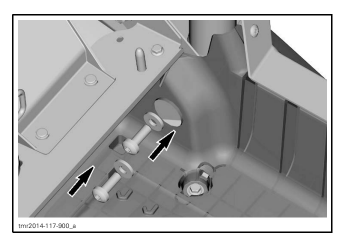
- Support plates
 Retaining screws to keep

NOTE: Carry out each of the following steps on both sides of vehicle.

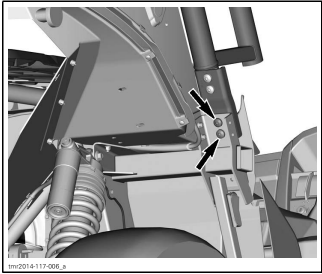
4. Remove plastic cap located just behind front passenger seat and remove screws and washers from the center attachment points.



Plastic cap



5. At the rear cage attachment points near top of shock absorbers, remove 2 cage retaining screws.



RH REAR CAGE ATTACHMENT POINT

- 6. Remove screws at front attachment points.
- 7. Carefully lift the cage off the vehicle.

Cage Inspection

Check cage for bending, cracks, weld damages or any other damage.

WARNING

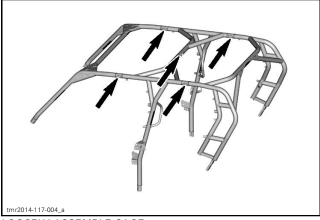
Any damaged cage components must be replaced.

Cage Installation

WARNING

When the cage mounting bolts are removed, they must be replaced with new ones or have their threads cleaned then have LOCTITE 243 (BLUE) (P/N 293 800 060) applied. Ensure to use only 10.9 grade fasteners.

1. If replacing the cage, loosely assemble the new cage.



LOOSELY ASSEMBLE CAGE

NOTE: DO NOT TIGHTEN screws until installation is complete.

2. Install both junctions on the rear of frame and torque to specification.

TIGHTENING TORQUE	
Upper junction bolts	67.5 N•m ± 2.5 N•m (50 lbf•ft ± 2 lbf•ft)

3. Using a hoist, lift the cage assembly and middle cage sub-assembly over the vehicle and carefully position it on vehicle. Insert the rear of cage first.

NOTE: As an alternate method, one person at each attachment point can position the cage on the vehicle.

A CAUTION To avoid injury or vehicle damages, never handle the cage alone.

4. Position the cage on the vehicle.

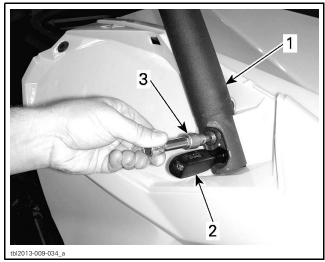
NOTE: Carry out each of the following steps on both sides of vehicle and loosely install the fasteners. Apply tightening torque in the specified order only when all fasteners have been installed.

tmr2015-055 581

Section 07 CHASSIS

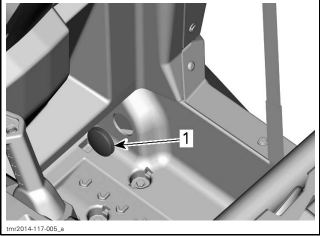
Subsection 09 (FRAME (MAX))

5. At the front of the vehicle, carefully insert a Phillips screwdriver into the lower cage hole to align it with the the lower frame hole, then loosely install the top screw. Thereafter, remove screwdriver and install the 2nd screw.

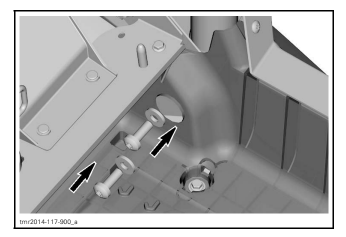


TYPICAL - RH FRONT CAGE ATTACHMENT POINT

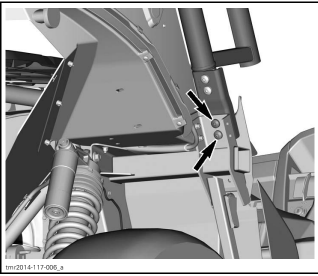
- 1. Front tube
- Screwdriver to a
 Installing screw Screwdriver to align holes
- 6. Remove plastic cap located just behind front passenger seat and install screws and washers at the center of vehicle.



Plastic cap

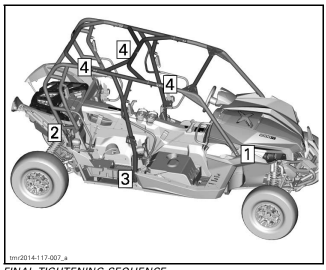


7., At the rear cage attachment points near, top of shock absorbers, install screws from the rear towards the front.



RH REAR CAGE ATTACHMENT POINT

8. Tighten all cage screws in the order illustrated.



FINAL TIGHTENING SEQUENCE

TIGHTENING TORQUE	
M10 x 30 Torx screws	67.5 N•m ± 2.5 N•m (50 lbf•ft ± 2 lbf•ft)

9. Reinstall previously removed parts.

FRAME

Frame Inspection

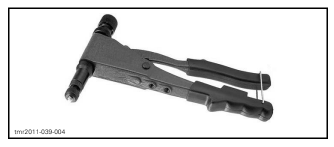
Check frame for bending, cracks, weld damages or any other damage. Replace frame as necessary.

Frame Welding

No welding should be done on frame except if mentioned or required on an approved BRP Bulletin.

Frame Insert Replacement

To install a new blind threaded insert, use the following tool: BLIND THREADED INSERT INSTALLER (P/N MODEL 9600) from Textron. See their web site at: www.textronfasteningsystems.com.



After insert installation, ensure insert can hold the torque applied to the screw it retains. Otherwise, install a new insert.

Frame Replacement

NOTE: Blind threaded inserts are not installed on replacement frames. Make sure to order 14 inserts when replacing frame.

tmr2015-055 583

FRONT DRIVE

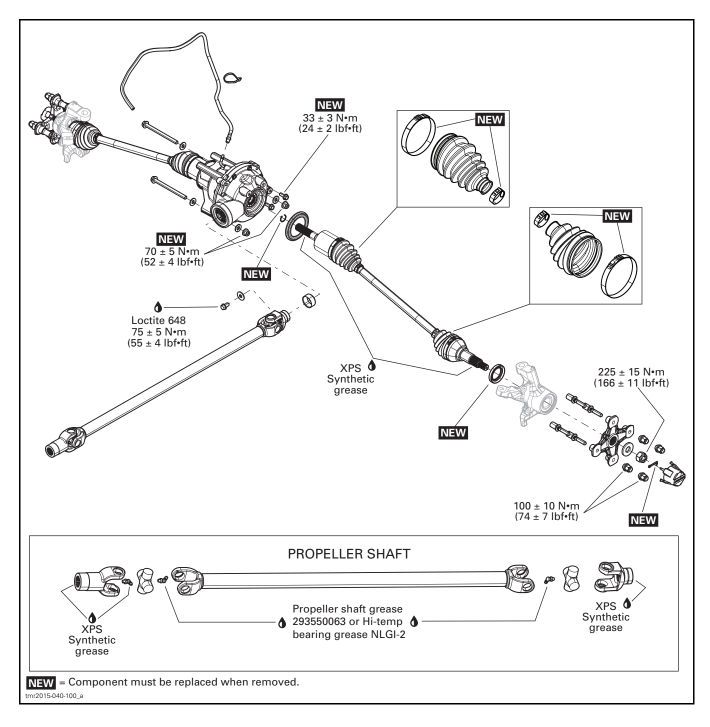
SERVICE TOOLS

Description	Part Number	Page
BACKLASH MEASUREMENT TOOL	529 035 665	9
CV BOOT CLAMP PLIER	529 036 120	6
CV JOINT EXTRACTOR	529 036 005	6
SPANNER SOCKET	529 035 649	12

SERVICE PRODUCTS

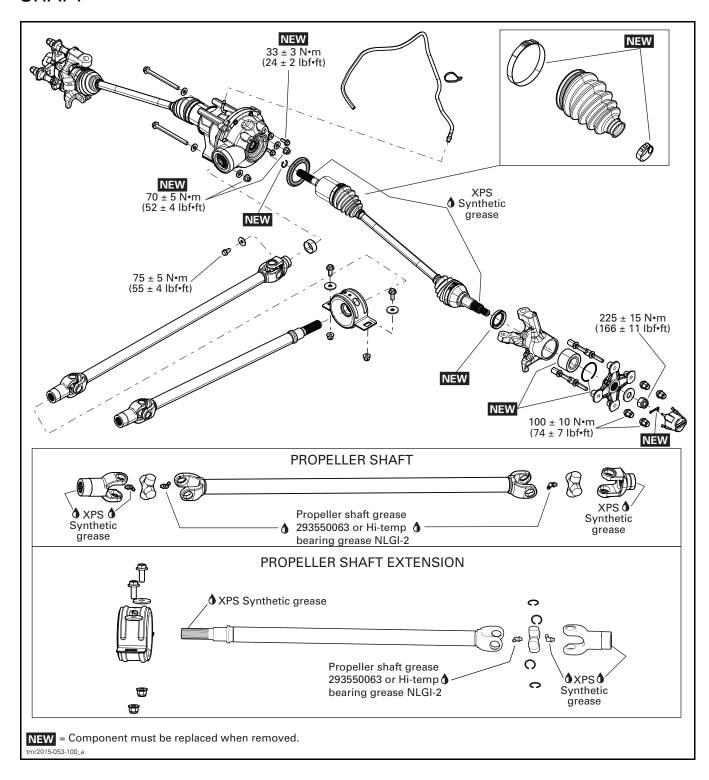
Description	Part Number	Page
LOCTITE 277	293 800 073	14
LOCTITE 648 (GREEN)	413 711 400	7
XPS SYNTHETIC GREASE	293 550 010	6–7, 13–14

2-UP MODELS - FRONT DRIVE SHAFTS AND FRONT PROPELLER SHAFT

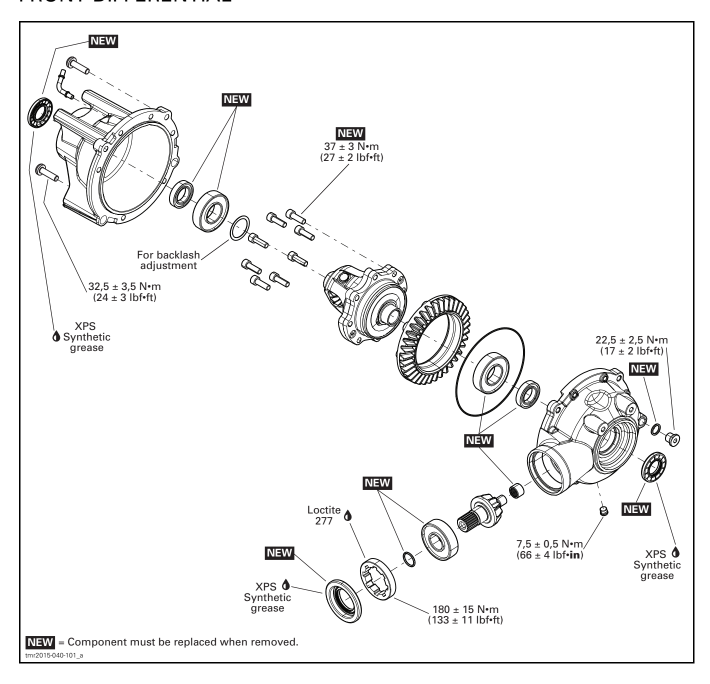


3

MAX MODELS - FRONT DRIVE SHAFTS AND FRONT PROPELLER SHAFT



FRONT DIFFERENTIAL



GENERAL

The procedure explained below is the same for the RH and LH sides unless otherwise instructed.

SYSTEM DESCRIPTION

When one wheel is spinning above a certain rate faster than the other wheel, the Visco-Lok® system progressively locks the wheels through its multi-plate clutch.

In the event of a failure, the entire Visco-Lok pump and its carrier will have to be replaced. The Visco-Lok pump itself is a non-serviceable item.

NOTE: If the pump was disassembled, its viscous fluid would be lost and it could not be replaced.

PROCEDURES

WHEEL HUB

Wheel Hub Removal

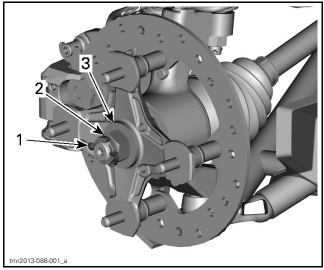
Lift and support vehicle. Refer to *INTRODUC-TION* section for proper procedure.

Select the 4WD position and place the transmission lever on "P".

Remove caliper from knuckle. Refer to *BRAKES* subsection.

Remove the following parts:

- Wheel
- Cotter pin
- Castellated nut
- Belleville washer.



- Cotter pin
- 2. Castellated nut
- 3. Belleville washer

Remove wheel hub.

Wheel Hub Inspection

Check wheel hub for cracks or other damages.

Check inner splines for wear or other damages.

If any damage is detected on wheel hub, replace it with a new one.

Wheel Hub Installation

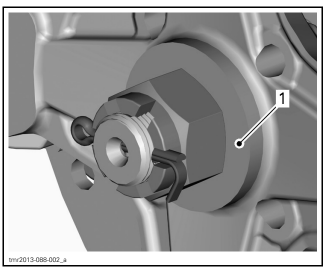
The installation is the reverse of removal procedure. However, pay attention to the following.

Install Belleville washer with its domed side outwards.

TIGHTENING TORQUE	
Castellated nut	225 N•m ± 15 N•m (166 lbf•ft ± 11 lbf•ft)

NOTE: Tighten further castellated nut if required to align grooves with drive shaft hole.

Install a NEW cotter pin.



1. Domed side here

FRONT DRIVE SHAFT

Front Drive Shaft Removal

Lift and support vehicle. Refer to *INTRODUC-TION* section for proper procedure.

Remove the wheel hub, see procedure in this subsection.

Remove the knuckle. Refer to STEERING SYSTEM subsection.

Strongly pull drive shaft out of differential.

Discard the stop ring at the end of the shaft.

Subsection XX (FRONT DRIVE)

Front Drive Shaft Inspection

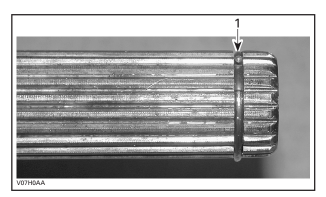
Inspect the condition of boots. If there is any damage or evidence of leaking lubricant, replace them. Refer to *DRIVE SHAFT BOOT*.

Check splines for excessive wear. Replace if necessary.

NOTE: If the splines on plunging joint are worn, a check of differential inner splines should be done.

Front Drive Shaft Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Install a NEW stop ring.



1. Stop ring

Apply XPS SYNTHETIC GREASE (P/N 293 550 010) to the splines.

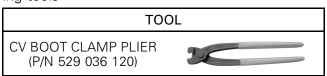
The wear ring should be closed to the differential. Reinstall all removed parts.

DRIVE SHAFT BOOT

Drive Shaft Boot Removal

Remove the drive shaft from the vehicle.

Remove drive shaft boot clamps using the following tools:



Dislodge the large boot end.

Separate the joint from the shaft. Two procedures can be done.

Without the Special Tool

Clamp joint housing in a vise.

Align shaft with joint.

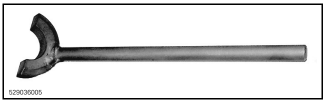
Pull hard on shaft to remove from joint.

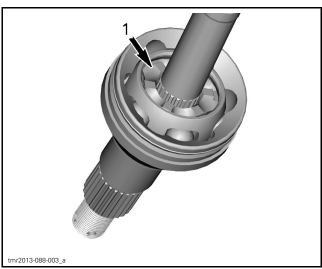
Remove boot from drive shaft.

Remove and discard the circlip. A new one is included in the boot kit.

With the Special Tool

Place drive shaft in vice with the joint downward. Install the CV JOINT EXTRACTOR (P/N 529 036 005) on bearing.





TYPICAL - CV JOINT SHOWN

1. Position joint extractor tool here

With a hammer, hit on the tool to separate joint from shaft.

When joint and shaft are separated, remove boot from drive shaft.

Remove and discard the circlip. A new one is included in the boot kit.

Drive Shaft Boot Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Install the NEW circlip.

Pack bearing area with grease (included with the new boot kit).

NOTE: Do not use or add other grease.

2UP MODELS - FRONT PROPELLER SHAFT

Front Propeller Shaft Removal

Remove the RH lateral console panel.

Remove propeller shaft screw on differential.

NOTE: Heat screw to break the threadlocker bond prior to removal.

Remove lower and upper differential bolts.

Move the differential forwards.

Dislodge the propeller shaft from the engine and differential.

Remove front propeller shaft.

Front Propeller Shaft Inspection

Inspect if propeller shaft is not bent or twisted. Check propeller shaft splines for wear or damage.

Front Propeller Shaft Installation

The nstallation is the reverse of the removal procedure. However, pay attention to the following.

Apply XPS SYNTHETIC GREASE (P/N 293 550 010) to splines on engine side.

TIGHTENING TORQUE	
Propeller shaft screw (differential side)	75 N•m ± 15 N•m (55 lbf•ft ± 11 lbf•ft) + LOCTITE 648 (GREEN) (P/N 413 711 400)

MAX MODELS - FRONT PROPELLER SHAFT

Front Propeller Shaft Removal

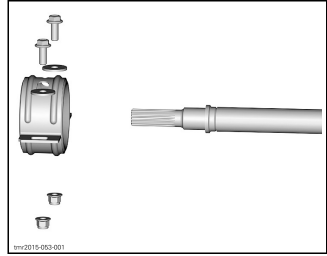
Refer to BODY and remove the following:

- RH front lateral console panel
- Front grille

Remove propeller shaft screw on differential.

NOTE: Heat screw to break the threadlocker bond prior to removal.

Remove both retaining bolts and nuts securing bearing flange.



DISASSEMBLED FOR CLARITY

Pull up bearing flange to disengage both propeller shaft and propeller shaft extension.

Dislodge the propeller shaft from the differential. Remove front propeller shaft.

Front Propeller Shaft Inspection

Inspect if propeller shaft is not bent or twisted. Check propeller shaft splines for wear or damage.

Front Propeller Shaft Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

Apply XPS SYNTHETIC GREASE (P/N 293 550 010) to splines on engine side.

Tighten propeller shaft screw to specification.

TIGHTENING TORQUE	
Propeller shaft screw (differential side)	75 N∙m ± 15 N∙m (55 lbf∙ft ± 11 lbf∙ft)
Bearing flange retaining screws	$48 \text{N} \cdot \text{m} \pm 6 \text{N} \cdot \text{m}$ $(35 \text{lbf} \cdot \text{ft} \pm 4 \text{lbf} \cdot \text{ft})$

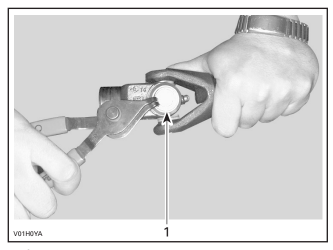
PROPELLER SHAFT U-JOINTS

Propeller Shaft U-Joint Removal

Remove internal snap ring from bearing caps.

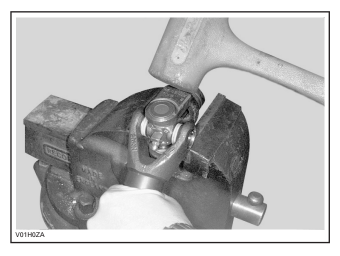
tmr2016-214 7

Subsection XX (FRONT DRIVE)



1. Snap ring

Support inner yoke in vice and drive other yoke down with a soft hammer.



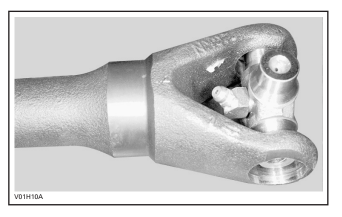
Support U-joint in vice and drive inner yoke down to remove remaining bearing caps.

Remove U-joint cross.

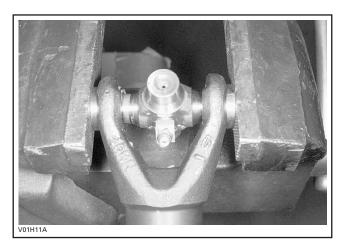
Propeller Shaft U-Joint Installation

Install new U-joint in inner yoke.

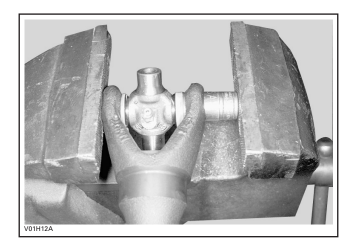
NOTE: Position propeller shaft U-joint as shown for proper grease fitting location.



Install bearing caps. Use a vise to insert bearing caps.



Using a suitable pusher, fully seat bearing cap on one side.



Install snap ring.

Grease U-joints. Refer to *PERIODIC MAINTE-NANCE PROCEDURES* subsection.

FRONT DIFFERENTIAL

Front Differential Removal

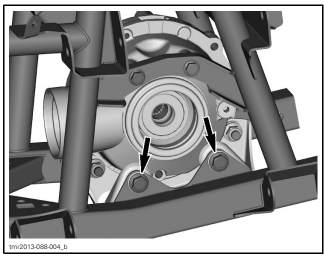
Drain the differential. Refer to *PERIODIC MAIN-TENANCE PROCEDURES* subsection.

Remove both drive shafts. See procedure in this subsection.

Remove front bumper. Refer to FRAME.

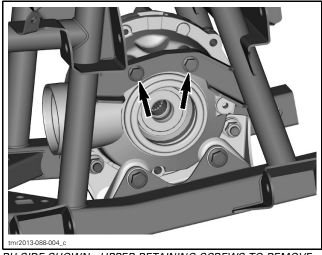
Remove skid plate. Refer to BODY.

Remove the 4 lower retaining screws (2 on each side) securing the lower differential support to frame.



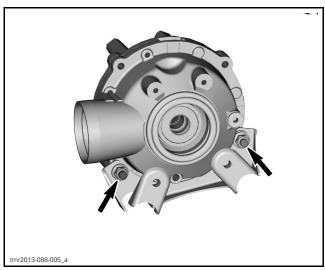
RH SIDE SHOWN - LOWER RETAINING SCREWS TO REMOVE

Remove both upper retaining screws (RH side) securing upper differential to upper differential support.



RH SIDE SHOWN - UPPER RETAINING SCREWS TO REMOVE

NOTE: Differential removal is required to remove lower differential support bracket.



RETAINING NUTS SECURING LOWER DIFFERENTIAL SUPPORT BRACKET

Remove the differential from the front of vehicle. Remove yoke if required.

Remove front propeller if required.

Front Differential Inspection (Assembled)

Check if oil seals are brittle, hard or damaged. Replace if necessary.

Backlash Inspection

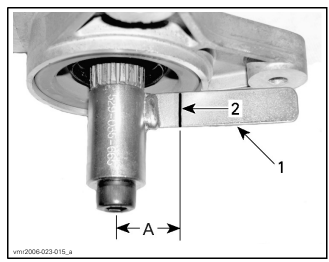
When measuring backlash, the differential cover should be upside down to pull the ring gear out of mesh.

Using a dial indicator and the BACKLASH MEASUREMENT TOOL (P/N 529 035 665), measure the backlash.

Place the backlash measurement tool at the end of pinion gear.

From center of bolt, measure 25.4 mm (1 in) and scribe a mark on the tab.

Subsection XX (FRONT DRIVE)



- 1. Tab of backlash measurement tool
- 2. Mark on tab
- A. 25.4 mm (1 in)

Position the dial indicator tip against the tab at a 90° angle and right on the previously scribed mark. Gently, move the tab back and forth. Note the result.



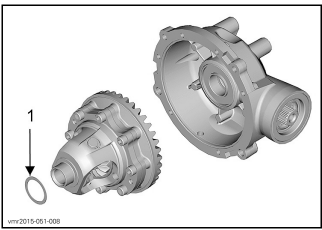
Rotate pinion gear 1/2 turn and check backlash again. Note the result.

Rotate pinion gear 1 turn and check backlash again.

BACKLASH SPECIFICATION		
0.1 mm (.004 in) to 0.25 mm (.01 in)		

If backlash is out of specification, split front differential housing and adjust shim thickness as per following guideline.

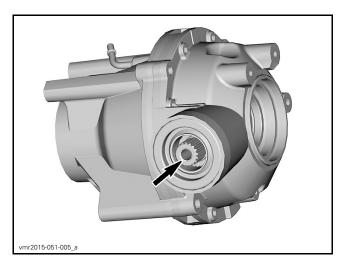
BACKLASH ADJUSTMENT GUIDELINE		
BACKLASH MEASUREMENT	WHAT TO DO	
Below 0.1 mm (.004 in)	Add shim(s) and recheck backlash	
Above 0.25 mm (.01 in)	Remove shim(s) and recheck backlash	



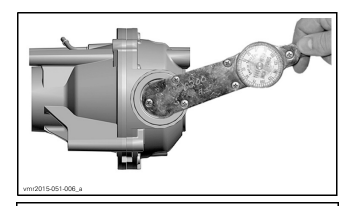
1. Backlash shim

Preload Inspection

Screw the propeller shaft adaptor bolt in pinion gear.



Using a needle torque wrench, measure the drag torque.



PRELOAD SPECIFICATION

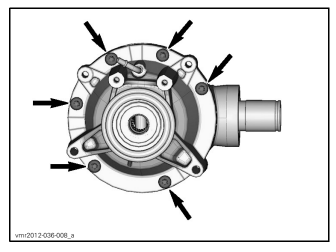
Maximum 0.50 N•m (4 lbf•in)

If preload is out of specification, split front differential housing and check all bearings conditions.

Front Differential Disassembly

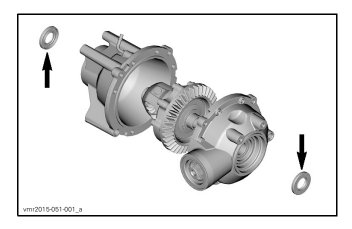
Differential Housing

Remove front differential housing screws.



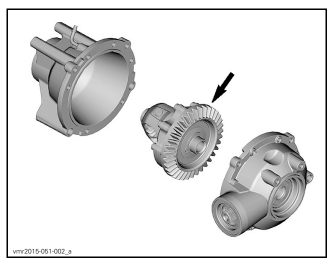
Separate half housings.

Remove oil seals.



Visco-Lok Carrier/Ring Gear

Remove Visco-Lok carrier/ring gear out of half housing.



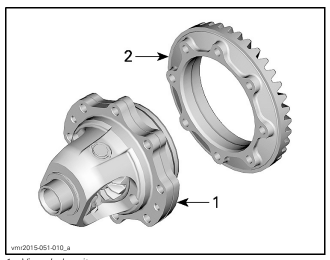
Remove screws securing ring gear to Visco-Lok unit.



Separate ring gear from Visco-Lok unit.

tmr2016-214 11

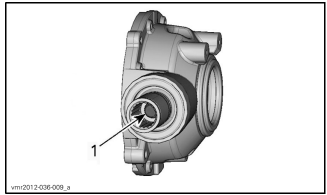
Subsection XX (FRONT DRIVE)



1. Visco-Lok unit 2. Ring gear

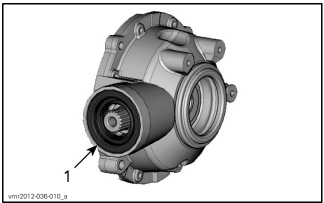
Pinion Gear

Remove screw retaining front propeller shaft adapter.



1. Retaining screw

Remove and discard oil seal.

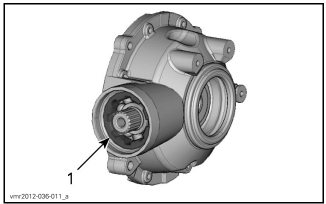


1. Oil seal

Unscrew the pinion nut.

REQUIRED TOOL	
SPANNER SOCKET (P/N 529 035 649)	

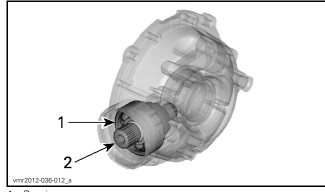




1. Pinion nut

Remove bearing and pinion gear together.

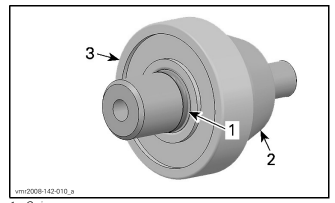
RECOMMENDED TOOLS	
Pipe: 78 mm (3-1/16 in) diameter x 127 mm (5 in) in length	
Threaded rod: M10 x 1.25, 178 mm (7 in) length	
M10 x 1.25 nut	3
Flat bar	1



Bearing
 Pinion gear

Remove and discard O-ring.

Remove bearing from pinion gear.



- 1. O-ring
- Pinion gear
- 3. Bearing

Remove and discard the needle bearing.

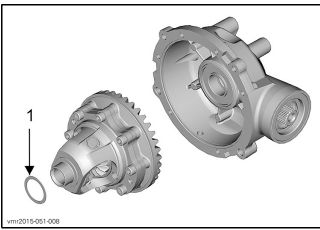
Front Differential Assembly

Adjustment is required when any of the following part is changed.

- Pinion gear
- Ring gear
- Viscolok unit
- Housing.

As a preliminary setup, install shim according to the following table.

RECOMMENDED SHIM THICKNESS		
BACKLASH	0.5 mm (.02 in) (as a preliminary adjustment)	



1. Backlash shim

Prior to finalizing assembly, proceed in this order:

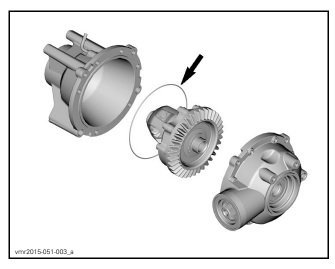
- Temporarily assemble final drive using recommended torques.
- Do not apply thread locker product.
- Do not install a new pinion nut.
- Check backlash.
- Check preload.

Visco-Lok Carrier/Ring Gear

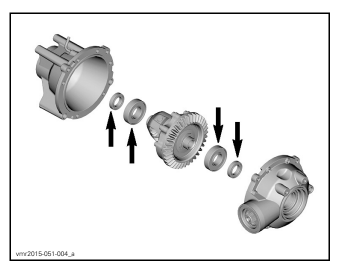
The installation is the reverse of the removal procedure. However, pay attention to the following. Tighten Visco-Lok / ring gear screws to specification.

TIGHTENING TORQUE	
Visco-Lok / ring gear	37 N•m ± 3 N•m
screws	(27 lbf•ft ± 2 lbf•ft)

Check condition of seal. Replace if damaged.



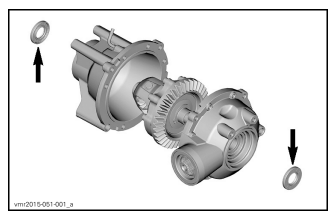
Check bearings. Replace with NEW bearings if necessary.



Apply XPS SYNTHETIC GREASE (P/N 293 550 010) on NEW oil seals and install.

tm/2016-214 13

Subsection XX (FRONT DRIVE)



Tighten differential housing screws to specification.

TIGHTENING TORQUE	
Differential housing screws	23.5 N•m ± 3.5 N•m (17 lbf•ft ± 3 lbf•ft)

Pinion Gear

Install a NEW ball bearing.

Install a NEW O-ring.

Install a NEW needle bearing.

Apply LOCTITE 277 (P/N 293 800 073) to pinion nut.

Install and tighten the pinion nut to specification.

TIGHTENING TORQUE	
Pinion nut	180 N•m ± 15 N•m (133 lbf•ft ± 11 lbf•ft) + LOCTITE 277 (P/N 293 800 073)

Apply XPS SYNTHETIC GREASE (P/N 293 550 010) on NEW oil seal and install.

Front Differential Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

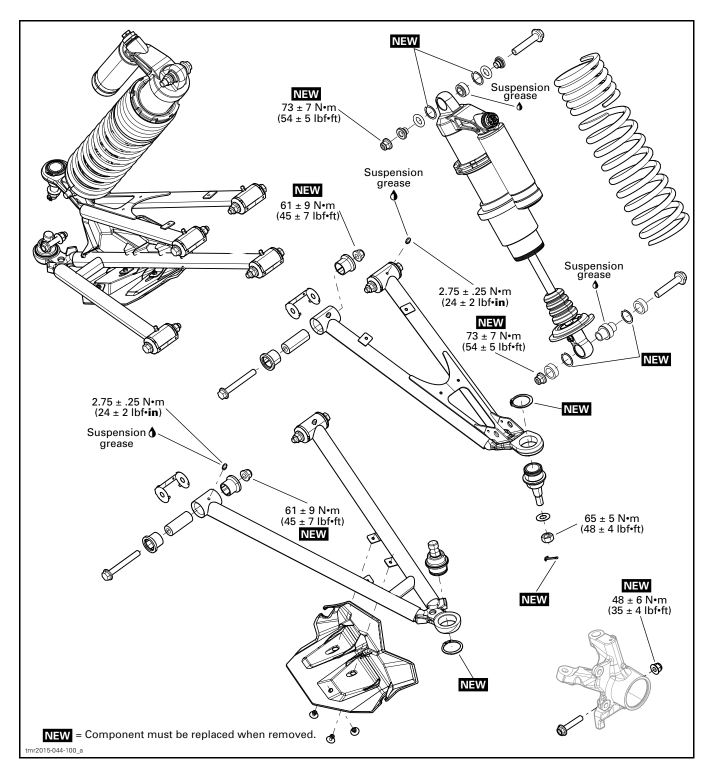
After bumper installation, check all differential bolts to make sure torque is according to specification.

TIGHTENING TORQUE		
Differential retaining nuts	$70 \text{ N} \cdot \text{m} \pm 5 \text{ N} \cdot \text{m}$ (52 lbf \cdot ft \pm 4 lbf \cdot ft)	
Differential support bolts	$33 N \cdot m \pm 3 N \cdot m$ (24 lbf \cdot ft \pm 2 lbf \cdot ft)	

Refill the front differential with recommended oil. Refer to *PERIODIC MAINTENANCE PROCE-DURES* subsection.

14 tm/2016-214

FRONT SUSPENSION



tmr2015-044 487

Section 07 CHASSIS

Subsection 03 (FRONT SUSPENSION)

GENERAL

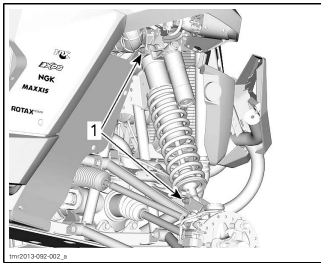
The procedure explained below is the same for the RH and LH sides unless otherwise noted.

PROCEDURES

SHOCK ABSORBER

Shock Absorber Removal

- 1. Safely lift and support the vehicle of the ground. Refer to *INTRODUCTION* subsection.
- 2. Remove bolts and nuts retaining shock absorber.



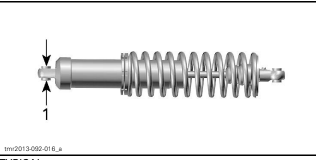
1. Upper and lower bolts and nuts

3. Remove shock absorber.

Shock Absorber Inspection

Remove spring from shock absorber. Refer to *SPRINGS* in this subsection.

Secure the end of shock body in a vise with its rod upward.



TYPICAL

1 Clamp here

NOTICE Do not clamp directly on shock body.

Extend and compress the piston several times over its entire stroke. Check that it moves smoothly and with uniform resistance.

Check the following conditions that will denote a defective shock:

- A skip or a hang back when reversing stroke at mid travel.
- Seizing or binding condition except at extreme end of either stroke.
- Oil leakage.
- A gurgling noise, after completing one full compression and extension stroke.
- Check for dent on the rod.

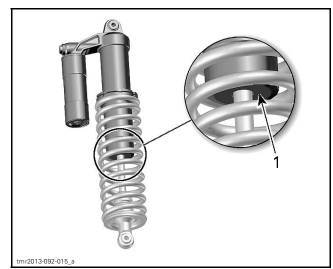
Replace if any faults are present.

Shock Absorber Spherical Bearing

For shock absorber spherical bearings inspection, cleaning and replacement, see *SUSPENSION* in *PERIODIC MAINTENANCE PROCEDURE* subsection.

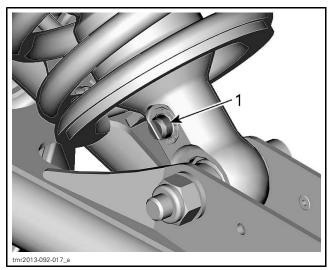
Shock Absorber Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Make sure to install the proper type of shock absorber. Find the P/N on the lower cap of the cylinder.



1. Shock P/N

Make sure to install the shock absorber with the rebound adjuster facing towards the rear.



1. Rebound adjuster

TIGHTENING TORQUE	
Shock absorber nuts	73 N∙m ± 7 N∙m (54 lbf∙ft ± 5 lbf∙ft)

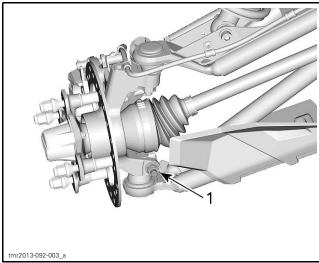
SPRINGS

Refer to *SPRINGS* in *REAR SUSPENSION* subsection for complete procedures.

LOWER SUSPENSION ARM

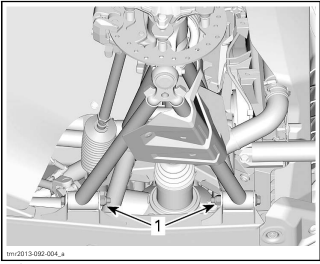
Lower Suspension Arm Removal

- 1. Remove wheel, refer to WHEELS AND TIRES subsection.
- 2. Remove bolt and nut securing lower ball joint to knuckle.



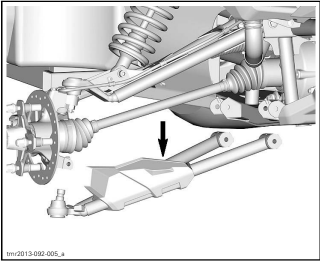
1. Ball joint nut

3. Remove bolts and nuts securing suspension arm to frame.



1. Suspension arm nuts

4. Remove suspension arm.



MOVE DOWNWARDS

Lower Suspension Arm Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Lubricate suspension arm. Refer to *PERIODIC MAINTENANCE PROCEDURES* subsection.

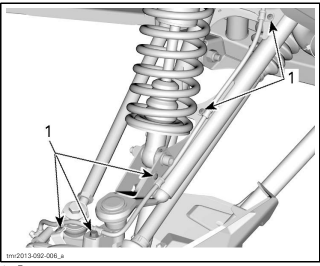
TIGHTENING TORQUE	
Lower suspension arm nuts	61 N•m ± 9 N•m (45 lbf•ft ± 7 lbf•ft)
Nut and bolt securing knuckle to lower arm ball joint	48 N•m ± 6 N•m (35 lbf•ft ± 4 lbf•ft)

tmr2015-044 489

UPPER SUSPENSION ARM

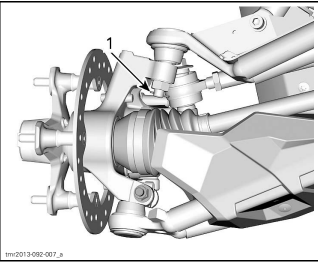
Upper Suspension Arm Removal

- 1. Safely lift and support the vehicle off the ground. Refer to *INTRODUCTION* subsection.
- 2. Remove wheel, refer to WHEELS AND TIRES subsection.
- 3. Remove fasteners retaining brake hose to suspension arm.



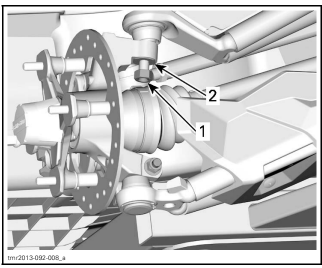
1. Fastners

4. Remove and discard cotter pin securing ball joint nut.



1. Ball joint cotter pin

5. Remove ball joint nut and washer.

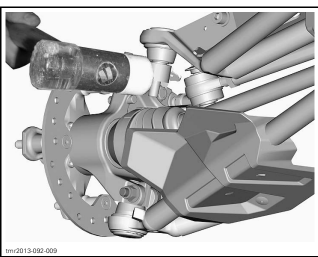


1. Ball joint nut

- 2. Ball joint hardened washer
- 6. Carefully move brake hose aside.
- 7. Using a plastic hammer, carefully hit on the knuckle side to separate ball joint from knuckle.

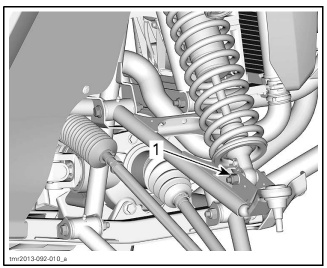
NOTE: A ball joint remover can be used if the ball joint is jammed into knuckle.

NOTICE Never hit on suspension arm to avoid damaging it permanently.



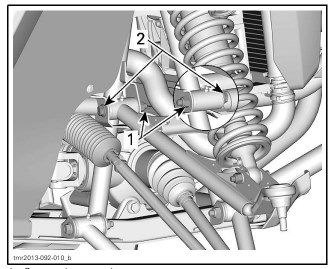
CAREFULLY HIT ON KNUCKLE SIDE

8. Remove bolt and nut securing suspension arm to shock absorber.



1. Shock absorber nut

9. Remove fasteners securing suspension arm to frame.



1. Suspension arm pivot nuts

- 2. Suspension arm pivot bolts
- 10. Remove suspension arm.

Upper Suspension Arm Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Tighten upper arm bolt and nut to specification.

TIGHTENING TORQUE	
Upper suspension arm nuts	61 N•m ± 9 N•m (45 lbf•ft ± 7 lbf•ft)

Lubricate suspension arm. Refer to *PERIODIC MAINTENANCE PROCEDURES* subsection.

install and tighten ball joint nut to specification.

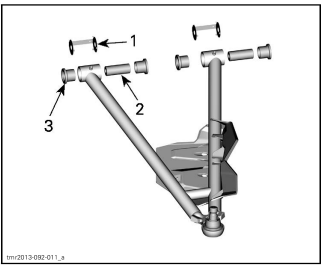
TIGHTENING TORQUE		
Ball joint nut	65 N•m ± 5 N•m (48 lbf•ft ± 4 lbf•ft)	

Install a **NEW** cotter pin to secure ball joint nut. Both end of cotter pin must be folded.

SUSPENSION ARM BUSHINGS

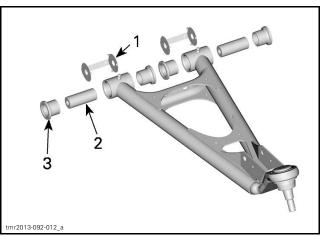
Suspension Arm Bushings Removal

- 1. Remove suspension arm from vehicle. Refer to SUSPENSION ARM REMOVAL in this subsection.
- 2. Remove wear plates, inner sleeves and inner bushings from suspension arm.



LOWER SUSPENSION ARM

- Wear plate
- 2. Inner sleeve
- 3. Inner bushing



UPPER SUSPENSION ARM

- 1. Wear plate
- 2. Inner sleeve
- 3. Inner bushing

tmr2015-044 491

Section 07 CHASSIS

Subsection 03 (FRONT SUSPENSION)

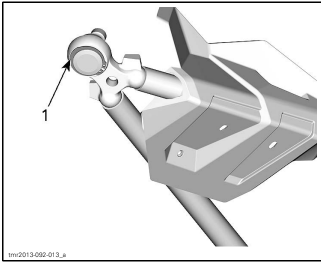
Suspension Arm Bushings Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Lubricate suspension arm. Refer to *PERIODIC MAINTENANCE PROCEDURES* subsection.

BALL JOINTS

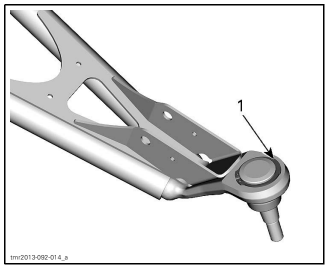
Ball Joint Removal

- 1. Remove suspension arm from vehicle. Refer to SUSPENSION ARM REMOVAL in this subsection.
- 2. Remove circlip from ball joint.



LOWER BALL JOINT

1. Circlip



UPPER BALL JOINT
1. Circlip

- 3. Install suspension arm on a press.
- 4. Use an appropriate ball joint remover.



5. Remove ball joint from suspension arm.

NOTICE Make sure that suspension arm is properly supported on the press during ball joint removal.

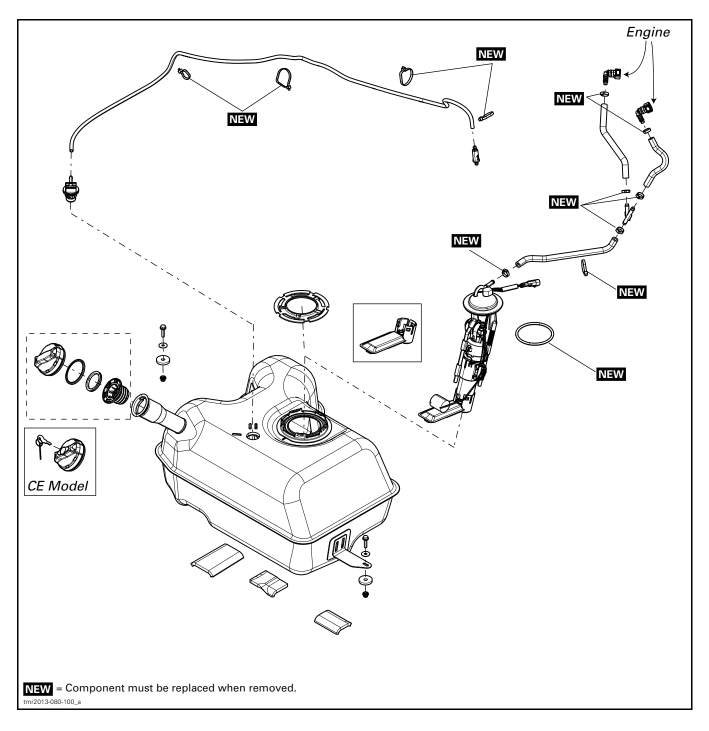
Ball Joint Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Install a **NEW** circlip to secure ball joint.

FUEL TANK AND FUEL PUMP

SERVICE TOOLS

Description	Part Number	Page
ECM ADAPTER TOOL		
FUEL HOSE ADAPTER	529 036 023 .	352
OETIKER PLIERS	295 000 070 .	355
PRESSURE GAUGE	529 035 709 .	352
VACUUM/PRESSURE PUMP	529 021 800 .	351, 362



tmr2015-032 349

Section 04 FUEL SYSTEM

Subsection 03 (FUEL TANK AND FUEL PUMP)

GENERAL

A WARNING

Fuel is flammable and explosive under certain conditions. Ensure work area is well ventilated. Do not smoke or allow open flames or sparks in the vicinity.

A WARNING

Always disconnect battery prior to working on the fuel system.

A WARNING

Always proceed with care and use appropriate safety equipment when working on pressurized fuel system. Wear safety glasses.

A WARNING

Do not allow fuel to spill on hot engine parts and/or on electrical connectors.

When the repair is completed, ensure that all hoses are connected and secured. Perform the *FUEL PRESSURE TEST* and the *FUEL TANK LEAK TEST* as explained in this subsection.

Fuel lines remain under pressure at all times. Proceed with care when removing/installing high pressure test equipment.

Use the B.U.D.S. software or disconnect the fuel pump electrical connector to disable fuel pump and crank engine to release fuel pressure prior to disconnecting any fuel hose.

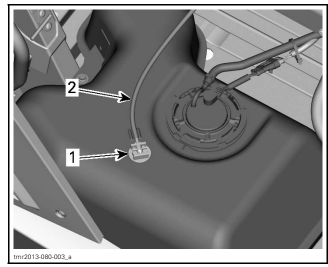
Cover the fuel hose connections with an absorbent shop rag and carefully disconnect them to minimize spilling.

SYSTEM DESCRIPTION

Fuel Tank Vent System

The fuel tank is equipped with a vent system that ensures the fuel tank remains at ambient pressure.

Air can enter the fuel tank at all times through the fuel tank vent valve. This prevents negative pressure within the fuel tank which could cause fuel starvation.

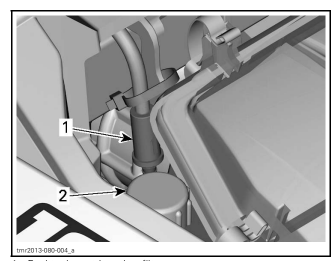


Vent valve
 Air inlet hose

The vent valve also prevents fuel from flowing out through the inlet of the vent system should the vehicle be overturned.

Fuel Tank Vent Breather Filter

The air inlet hose of the vent system is equipped with an in-line breather filter that prevents entry of particles such as dust or small insects. It is located behind the air filter housing next to the coolant reservoir. To access the breather filter, remove the service cover.



Fuel tank vent breather filter
 Cooling system expansion tank

Fuel Pump Module

The fuel pump module is inserted in the fuel tank. It provides fuel delivery for the EFI system and encompasses the following components:

- Electric fuel pump
- Fuel pre-filter (replaceable)

- Fuel pressure regulator
- Fuel level sender.

Fuel Filters

The system comprises two levels of filtration.

A replaceable prefilter element attached to the bottom of the pump, and a non-replaceable fine filter element that is integral to the fuel pump module.

Fuel Pump Pressure Regulator

The fuel pressure regulator is integral to the fuel pump module. The pressure regulator maintains proper fuel pressure for the EFI system.

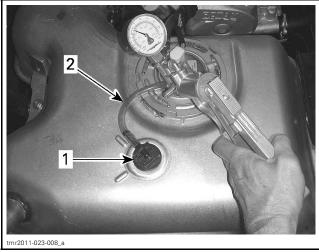
INSPECTION

FUEL TANK LEAK TEST

A WARNING

Always carry out a fuel tank leak test whenever the fuel tank shows signs of wear or damage which may cause a leak, or when the fuel pump has been removed or replaced, or if you suspect a leak. If the fuel tank is damaged, the fuel tank should be replaced even if no leak is present. Do not attempt to repair the fuel tank.

- 1. Refill fuel tank and ensure fuel tank cap is in good condition and properly installed.
- 2. Refer to *BODY* subsection and remove the following:
 - RH passenger seat
 - RH lateral console panel
 - Fuel tank cover panel.
- 3. Remove the vent hose from the fuel tank vent valve.
- 4. Using the VACUUM/PRESSURE PUMP (P/N 529 021 800) and a short piece of hose, pressurize the fuel tank through the vent valve.



TYPICAL

- Fuel tank vent valve
- 2. Vent hose to vacuum/pressure pump

PRESSURE	TIME WITHOUT PRESSURE DROP	
14 kPa (2 PSI)	3 minutes	

If pressure drops, locate fuel leak(s) and repair or replace leaking component(s).

NOTE: In case of fuel tank leak, do not attempt repair. Fuel tank must be replaced.

To locate a leak, check for a fuel smell or leaking fuel.

To ease locating leak(s), spray soapy water on all hose connections and components; bubbles will indicate the leak location(s).

FUEL PUMP PRESSURE TEST

The pressure test will show the available pressure at the fuel pump outlet. It validates the pressure regulator, the fuel pump and tests for leaks in the system.

NOTE: Refer to the *FUEL SYSTEM DIAGNOSTIC FLOW CHART* to help diagnose a fuel system related problem.

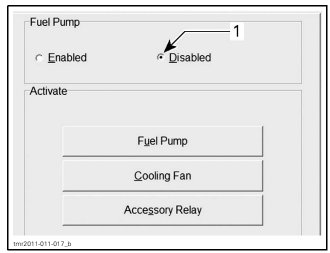
- 1. Ensure there are no leaks from hoses and fittings. Repair any leak.
- 2. Ensure the fuel level in the tank is sufficient.
- 3. Before proceeding with the pressure test ensure the battery is fully charged. Battery voltage must be over 12 volts.
- 4. Connect vehicle to the applicable B.U.D.S. software version and select the following:
 - Read Data button
 - Activation page tab

tmr2015-032 351

Section 04 FUEL SYSTEM

Subsection 03 (FUEL TANK AND FUEL PUMP)

- ECM page tab
- Fuel pump Disabled.

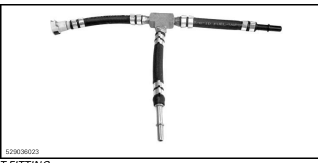


1. Click here to disable the fuel pump

- 5. Release fuel pressure by running engine until it runs out of gas.
- 6. Remove the following items, refer to the *BODY* subsection.
 - Passenger seat
 - Fuel tank cover
 - RH lateral console panel.
- 7. Carefully disconnect the fuel pump outlet hose by pressing on the release tab of the quick disconnect fitting.
- 8. Install fuel PRESSURE GAUGE (P/N 529 035 709) and FUEL HOSE ADAPTER (P/N 529 036 023) between disconnected hose and fuel rail (in-line installation).

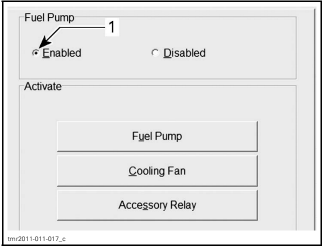


PRESSURE GAUGE



T-FITTING

9. Using B.U.D.S., reactivate fuel pump by selecting **Enabled**.



1. Click here to disable the fuel pump

Turn ignition key ON and observe fuel pressure.

FUEL PRESSURE	350 kPa ± 10 kPa (51 PSI ± 1 PSI)
---------------	--------------------------------------

NOTE: Valid at 12 V \pm 0.1 V.

- 11. Start engine and observe fuel pressure.
- 12. Stop engine.
- 13. In B.U.D.S., select the fuel pump **Disabled** function.
- 14. Release fuel pressure by running engine until it runs out of gas.
- 15. Remove tool and connect hose on fuel rail.

Test Conclusion

The fuel pressure should be within specification in static or dynamic tests.

A rapid pressure drop after the engine is stopped indicates leakage either from a fuel hose, fuel rail, or from the fuel pump check valve.

Check fuel hoses, fuel rail and fittings for leaks.
 If not leaking, replace fuel pump.

Section 04 FUEL SYSTEM

Subsection 03 (FUEL TANK AND FUEL PUMP)

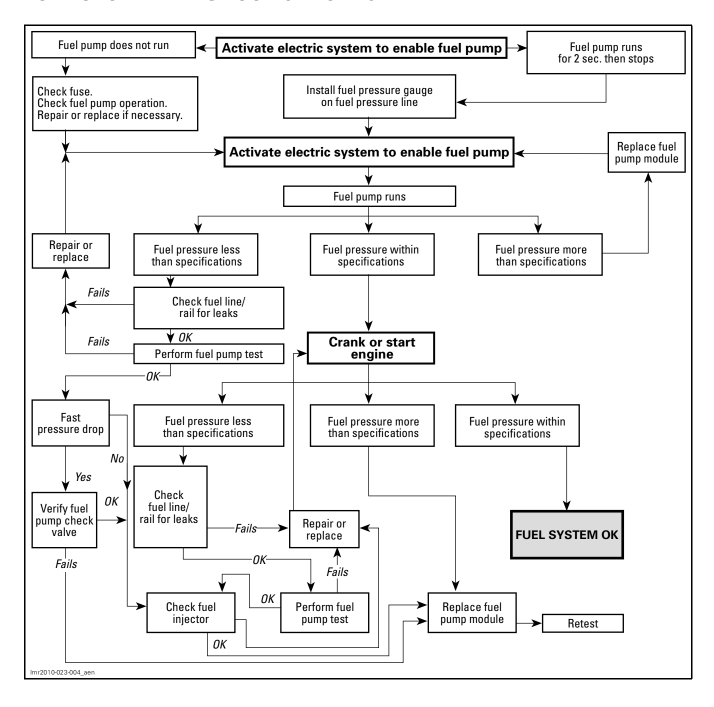
A slow pressure drop after the engine is stopped indicates leakage either from a fuel injector or from the fuel pressure regulator.

Check fuel injectors for leaks. If not leaking, replace fuel pump.

tmr2015-032 **353**

TROUBLESHOOTING

FUEL SYSTEM DIAGNOSTIC FLOW CHART



PROCEDURES

FUEL HOSE AND OETIKER CLAMPS

Fuel Hose Replacement

When replacing fuel hoses, be sure to use hoses and clamps as available from BRP parts department. This will ensure continued proper and safe operation.

WARNING

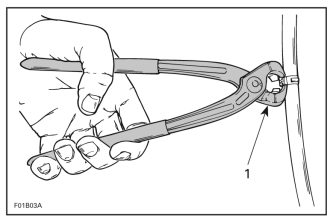
Use of fuel lines other than those recommended by BRP may compromise fuel system integrity.

WARNING

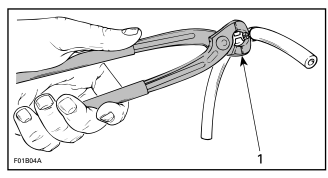
Whenever removing a hose in the fuel system, always use new Oetiker clamps at assembly. Then validate fuel system tightness by performing a fuel pressure test.

Oetiker Clamp Replacement

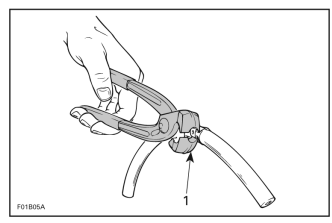
To secure or cut Oetiker clamps on fuel lines, use OETIKER PLIERS (P/N 295 000 070).



1. Cutting clamp



1. Securing clamp



1. Securing clamp in limited access

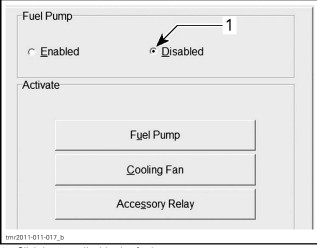
FUEL TANK

Fuel Tank Draining

Remove fuel tank cap and siphon gas into an approved fuel container.

Fuel Tank Removal

- 1. Drain fuel tank. Refer to *FUEL TANK DRAINING* above in this subsection.
- 2. Connect the vehicle to the applicable B.U.D.S. software version.
- 3. In B.U.D.S., select the following to disable the fuel pump:
 - Read Data button
 - Activation page tab
 - ECM page tab
 - Fuel pump **Disabled**.



1. Click here to disable the fuel pump

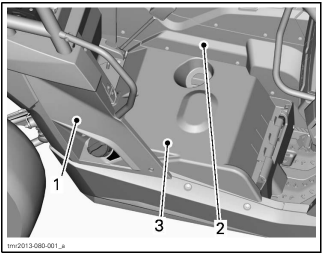
- 4. Release fuel pressure by running engine until it runs out of gas.
- 5. Disconnect battery, refer to *CHARGING SYS-TEM* subsection.

tmr2015-032 **355**

Section 04 FUEL SYSTEM

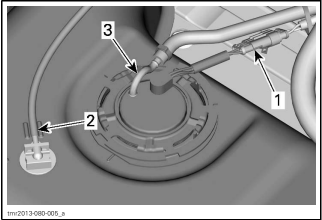
Subsection 03 (FUEL TANK AND FUEL PUMP)

- 6. Remove RH passenger seat, refer to the BODY subsection.
- 7. Refer to BODY subsection and remove the body parts indicated in the following illustration.

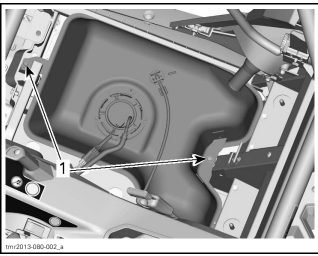


TYPICAL

- RH Lateral body panel
- 2. RH side panel on the console 3. Fuel tank cover panel
- 8. Disconnect the fuel pump connector.
- 9. Remove the vent hose from the fuel tank valve.
- 10. Disconnect the high pressure fuel hose at the fuel injectors.



- Fuel pump connector
- Vent hose
- High pressure fuel hose
- 11. Remove fuel tank retaining screws (2).



1. Fuel tank mounting screws (2)

12. Pull fuel tank out from the RH side of vehicle.

Fuel Tank Inspection

Inspect fuel tank for any damages or cracks which may result in fuel leaks.

Inspect tank and protector attachment points for damages.

Inspect protector for damages.

If cracks, gouges or other damages which may lead to a fuel leak, or damages to attachment points that could prevent the tank from being secure are found, replace fuel tank.

Fuel Tank Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

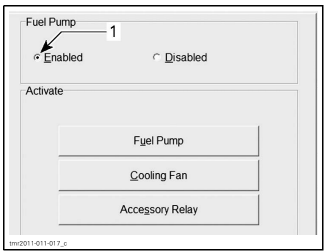
Be sure to reinstall the 2 rubber washers between the fuel tank and the frame.

NOTE: Verify the 3 rubber pads located under the fuel tank are properly fixed to the fuel tank. If pad is missing, install a new one.

Be sure to properly connect and route:

- Fuel tank vent tube
- Fuel pump pressure hose
- Electrical connector.

Using B.U.D.S., reactivate fuel pump by selecting Enabled.



1. Click here to enable fuel pump

Refuel tank and ensure there are no leaks by performing a FUEL TANK LEAK TEST and a FUEL PRESSURE TEST as described in this subsection.

FUEL PUMP

Fuel Pump Pressure Test

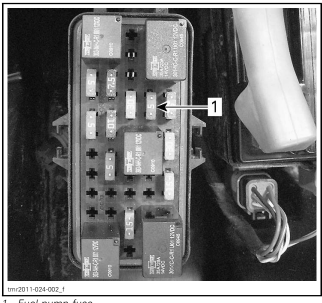
Refer to INSPECTION in this subsection.

Fuel Pump Quick Test

- 1. Turn ignition key to ON.
- 2. Listen for fuel pump operation.
- 3. Fuel pump should come ON for a few seconds, then stop.

If fuel pump does operate as in previous steps, carry out the following:

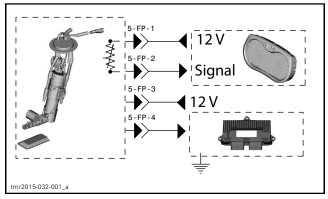
- Check fuel pump fuse.
- Check in B.U.D.S. for applicable fault codes. Refer to COMMUNICATION TOOLS AND B.U.D.S. subsection.
- Carry out a fuel pump input voltage test.



1. Fuel pump fuse

Fuel Pump Input Voltage Test

Turn ignition key ON.



FUEL PUMP INPUT VOLTAGE TEST		
TEST PROBES		VOLTAGE READING
nel pump onnector Pin 3	Fuel pump connector Pin 4	Battery voltage

If battery voltage is read, carry out a fuel pump resistance test.

If battery voltage is not read, test fuel pump power input as follows.

FUEL PUMP POWER WIRE TEST		
TEST PROBES		VOLTAGE READING
Fuel pump connector Pin 3	Battery ground	Battery voltage

Section 04 FUEL SYSTEM

Subsection 03 (FUEL TANK AND FUEL PUMP)

If battery voltage is now read, check fuel pump ground circuit between fuel pump connector 5-FP-4 and ECM connector 3-B-M1.

If battery voltage is still not read, check fuel pump:

- Fuse (F15)
- Power circuit
- Wiring and connectors.

Fuel Pump Resistance Test

- 1. Remove the fuel pump fuse.
- 2. Remove connector B from the ECM and connect it to the ECM ADAPTER TOOL (P/N 529 036 166).



- 3. Set multimeter to Ω .
- 4. Measure fuel pump resistance as follows.

FUEL PUMP RESISTANCE TEST (AT ECM AND FUSE)		
TEST PROBES RESISTANCE (20°C (68°F)		RESISTANCE Ω @ 20°C (68°F)
Fuse box contact 5D	ECM B-M1	Approximately 2 Ω

If resistance test failed, disconnect fuel pump connector and measure resistance at fuel pump connector.

FUEL PUMP RESISTANCE TEST (AT FUEL PUMP CONNECTOR)		
Pins 3 and 4 Approximately 2 Ω		

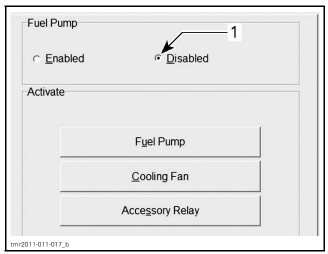
If test failed at pump connector, replace fuel pump.

If test succeeded at pump connector, check wiring and connectors from fuse box to ECM connector. Repair or replace as necessary.

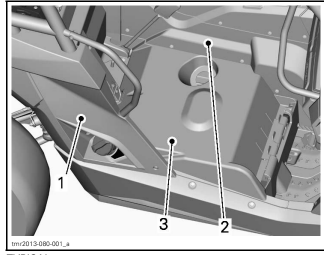
Fuel Pump Removal

- 1. Using B.U.D.S., select the following to disable the fuel pump:
 - Read Data button

- Activation page tab
- ECM page tab
- Fuel pump **Disabled**.



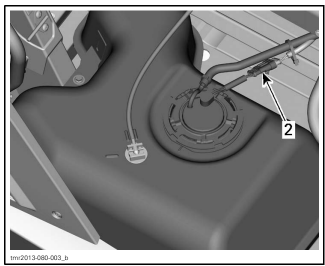
- 1. Click here to disable the fuel pump
- 2. Release fuel pressure by running engine until it runs out of gas.
- 3. Refer to *BODY* subsection and remove the body parts indicated in the following illustration.



TYPICAL

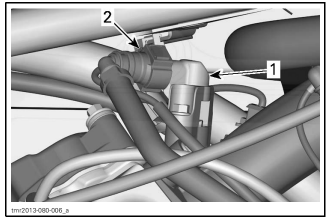
- . RH Lateral body panel
- 2. RH side panel on the console
- 3. Fuel tank cover panel
- 4. Disconnect fuel pump electric connector.

Subsection 03 (FUEL TANK AND FUEL PUMP)



1. Fuel pump connector

5. Disconnect high pressure fuel hose at fuel rails (2 disconnects).

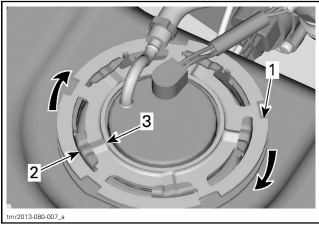


Fuel rail (1 each cylinder)

- 2. High pressure fuel hose disconnect ((1 each cylinder)
- 6. Using a soft face hammer and a brass drift in the notched portion of the locking ring, remove fuel pump locking ring.

WARNING

Fuel vapors are flammable and explosive under certain conditions. Use only non-sparking tools.



FUEL PUMP LOCKING RING REMOVAL 1. Notch in fuel pump locking ring

7. Carefully pull out fuel pump.

A CAUTION While pulling out the fuel pump, pay attention to fuel sender float arm. Float arm can get stuck and bend reducing fuel sender accuracy.

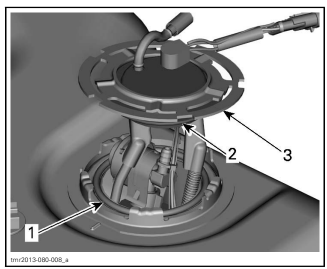
8. Discard gasket ring.

Fuel Pump Installation

For installation, reverse the removal procedure. However, pay attention to the following.

A CAUTION Manipulate fuel pump with care.

- 1. Install a **NEW** gasket ring.
- 2. Place gasket so that it is located between pump and tank mounting surface.

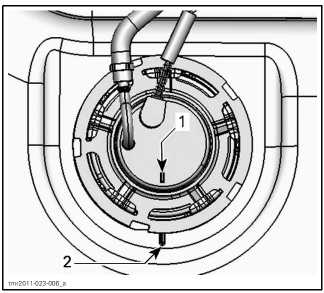


- Gasket ring here
- Gasket ring here
 Fuel pump flange
 Pump locking ring

3. Pay attention to pump orientation as in following illustration.

Section 04 FUEL SYSTEM

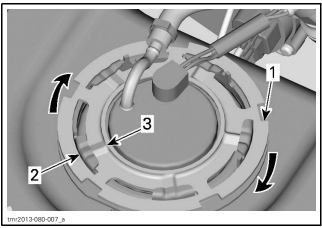
Subsection 03 (FUEL TANK AND FUEL PUMP)



- 1. Fuel pump index
- 2. Fuel tank pump index
- 4. Insert fuel pump locking ring over the fuel pressure hose and electrical wiring connector.
- 5. While firmly holding pump against tank, engage fuel pump locking ring on fuel tank flange.
- 6. Using a soft face hammer and a brass drift in the notched portion of the locking ring, turn locking ring until it is fully engaged.

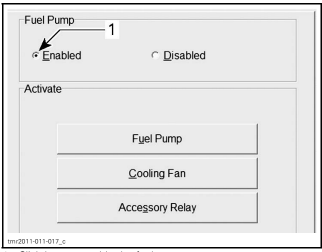
WARNING

Fuel vapors are flammable and explosive under certain conditions. Use only non-sparking tools. Ensure pump locking ring is fully engaged.



FUEL PUMP LOCKING RING INSTALLATION

- 1. Notch in locking ring
- 2. Raised portion in locking ring (5 places)
- 3. Lock position on tank flange (5 places)
- 7. Using B.U.D.S., enable the fuel pump.

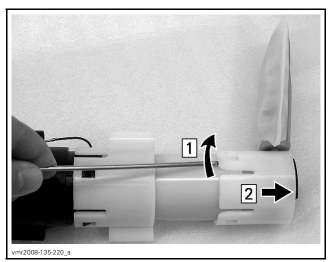


1. Click here to enable the fuel pump

- 8. Refuel tank and ensure there are no leaks by performing a *FUEL TANK LEAK TEST* and a *FUEL PRESSURE TEST* as described in this subsection.
- 9. Check fuel level sender operation.

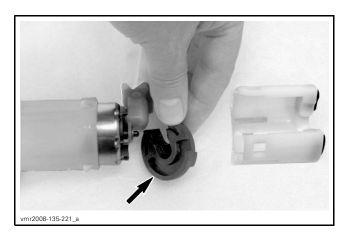
Fuel Pump Strainer Replacement

- 1. Remove *FUEL PUMP*, see *FUEL PUMP RE-MOVAL* procedure in this subsection.
- 2. Unlock 3 tabs on plastic ring.

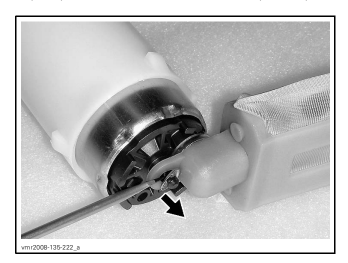


Step 1: Lift these tabs to unlock ring Step 2: Pull ring off pump inlet

3. Remove rubber pad.



4. Remove push nut securing strainer to fuel pump. Be careful not to break the plastic pin.



5. Pull strainer off fuel pump.



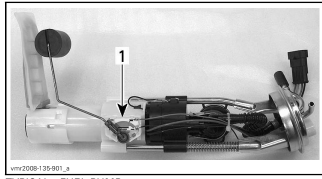
NOTE: A non serviceable filter is located in fuel pump. If it is clogged, replace fuel pump.

- 6. Insert the new strainer on fuel pump making sure to press it in tightly against pump face.
- 7. Press in a **NEW** push nut to secure strainer.

8. Reinstall remaining removed parts.

FUEL LEVEL SENDER

The fuel level sender is a float actuated variable resistance type that is part of the fuel pump.

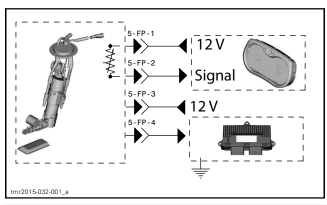


TYPICAL - FUEL PUMP

1. Fuel level sender

Fuel Level Sender Resistance Test

1. Remove and disconnect multifunction gauge, refer to the *LIGHTS/GAUGE/ACCESSORIES* subsection.

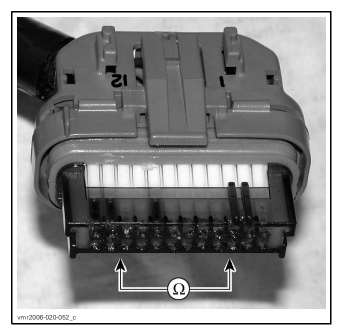


FUEL LEVEL SENDER RESISTANCE TEST		
FUEL LEVELGAUGE CONNECTORRESISTANCE Ω @ 20°C (68°F)		
Full	Pins 4 and 21	5 Ω ± 1
Empty	FIIIS 4 and 21	100 Ω ± 5

tmr2015-032 361

Section 04 FUEL SYSTEM

Subsection 03 (FUEL TANK AND FUEL PUMP)



If readings are out of specification, repeat test at fuel pump connector. If resistance test at fuel pump connector is not good, replace fuel level sender.

If readings are as specified, carry out a FUEL LEVEL SENDER INPUT VOLTAGE TEST.

Fuel Level Sender Input Voltage Test Turn ignition key ON.

FUEL LEVEL SENDER INPUT VOLTAGE TEST		
FUEL PUMP CONNECTOR	BATTERY	VOLTAGE
Pin 1	Negative terminal	Battery voltage

If battery voltage is not read, test wiring continuity between sender and multifunction gauge.

If wiring continuity is good, replace multifunction gauge.

If continuity is not obtained, repair or replace wiring.

Fuel Level Sender Replacement

Replace fuel pump. See fuel pump removal and installation procedures in this subsection.

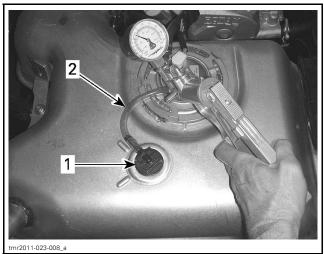
FUEL TANK VENT VALVE

Fuel Tank Vent Valve Test

Test for Normal Operation

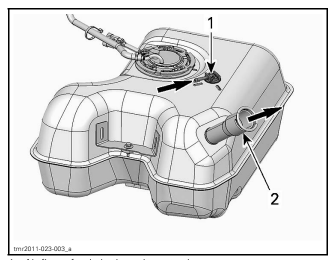
1. Disconnect vent hose from fuel tank vent valve.

2. Connect the VACUUM/PRESSURE PUMP (P/N 529 021 800) and a short piece of hose to the fuel tank vent valve.

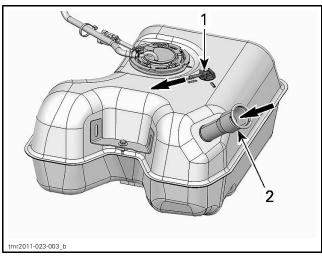


TYPICAL

- Fuel tank vent valve
- 2. Vent hose to vacuum/pressure pump
- 3. Remove fuel tank cap.
- 4. Set vacuum/pressure pump to PRESSURE and activate pump. The gauge on the pump should not change in reading; air should flow through the vent valve and fuel tank freely.



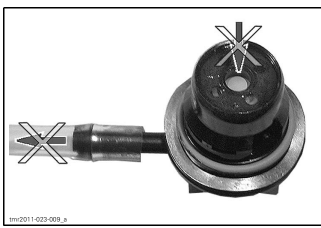
- Air flows freely in through vent valve Air flows out of fuel tank
- 5. Set vacuum/pressure pump to VACUUM and activate pump. The gauge should not change in reading; air should flow through the vent valve and fuel tank freely.



1. Air is drawn out freely through vent valve

Test for Rollover Protection

- 1. Remove the fuel tank valve, refer to *FUEL TANK VALVE REMOVAL AND INSTALLATION* in this subsection.
- 2. Turn the valve upside down.
- 3. Set vacuum/pressure pump to VACUUM and activate pump. The vacuum gauge reading should increase; air should not flow through the valve.

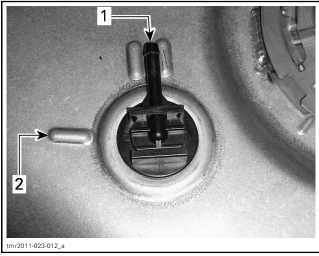


VALVE DOES NOT LET AIR PASS OUT UPSIDE DOWN

The fuel tank vent valve is defective if air flows freely through the valve when upside down and the vacuum indication does not increase on the pump gauge.

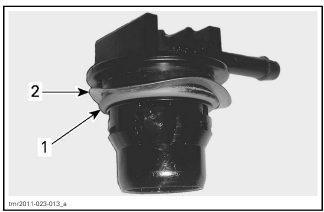
Fuel Tank Vent Valve Removal and Installation

- 1. When removing or installing the fuel tank vent valve, pay attention to the following:
 - Valve lock position index (dual)
 - Valve unlock position index.



TYPICAL

- 1. Lock position index (dual)
- 2. Unlock position index
- 2. Remove the vent hose from the valve.
- 3. Use an open end wrench of the appropriate size on the rectangular portion of the valve to rotate it to the unlock position for removal.
- 4. Ensure the wave spring and O-ring seal on the valve to be installed are in good condition.



- 1. O-ring seal
- 2. Wave spring
- 5. Insert the valve in the tank.
- 6. Press down on the valve and rotate it so that its stem rests between the dual valve locking position index (see first illustration).
- 7. Reconnect the vent hose to the valve stem.

tmr2015-032 363

Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)

GEARBOX AND 4X4 COUPLING UNIT

SERVICE TOOLS

Description	Part Number	Page
COUNTERSHAFT OIL SEAL PUSHER		
ECM ADAPTER TOOL	529 036 166	252
FLUKE 115 MULTIMETER	529 035 868	249, 253
HANDLE	420 877 650	256
OIL SEAL INSTALLER (GEARBOX)	529 035 758	256
OIL SEAL INSTALLER	529 036 204	256

SERVICE TOOLS - OTHER SUPPLIER

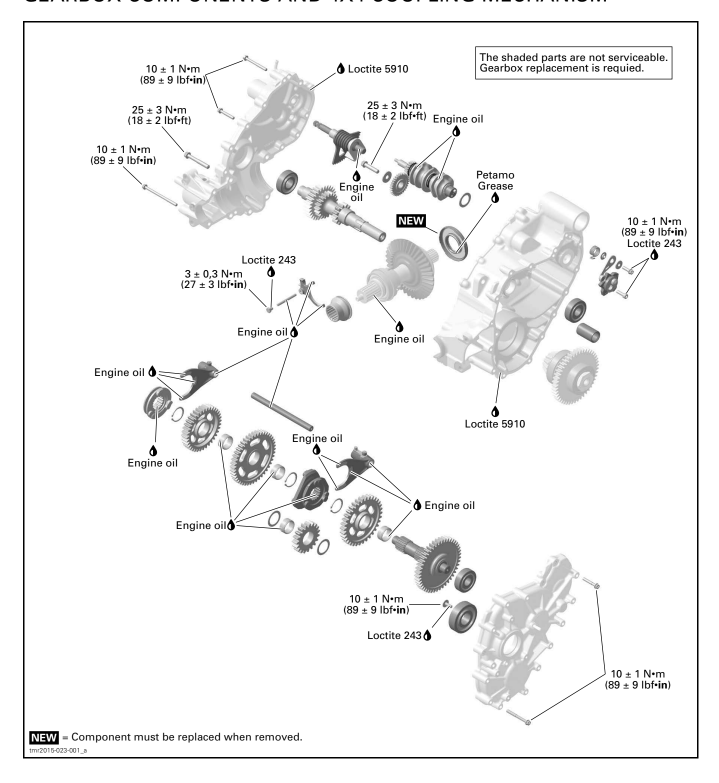
Description	Part Number	Page
BACK PROBE TEST WIRES	529 036 063	249, 251

SERVICE PRODUCTS

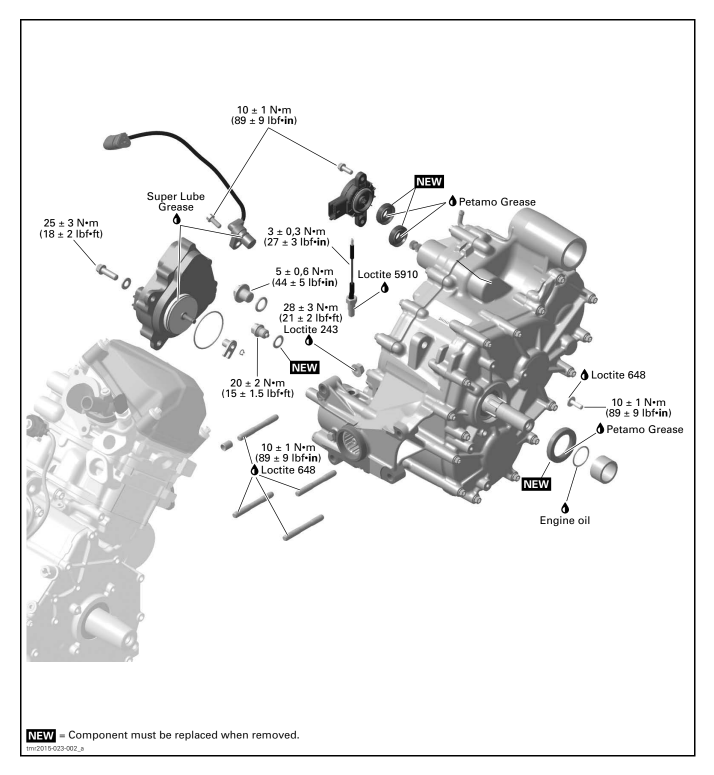
Description	Part Number	Page
LOCTITE 243 (BLUE)	293 800 060	270
LOCTITE 5910	293 800 081	253, 269
LOCTITE CHISEL (GASKET REMOVER)	413 708 500	269
PETAMO GREASE GHY 133N	420 899 271	254
SUPER LUBE GREASE	293 550 030	250, 253

tmr2015-023 **245**

GEARBOX COMPONENTS AND 4X4 COUPLING MECHANISM



GEARBOX COMPONENTS AND 4X4 COUPLING MECHANISM

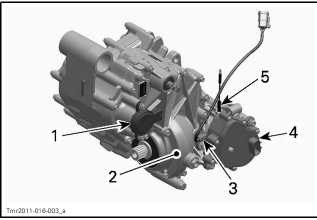


tmr2015-023 **247**

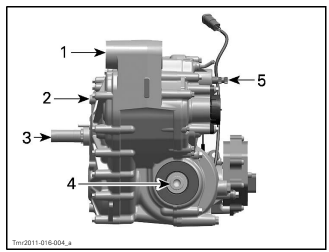
Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)

GENERAL

GEARBOX OVERVIEW



- 1. Gearbox position sensor (GBPS)
- 2. Right cover
- 3. Vehicle speed sensor (VSS)
- 4. Actuator
- 5. 4WD indicator switch



- 1. Center housing
- 2. Left cover
- 3. Countershaft
- 4. Output shaft
- 5. Shift shaft

TROUBLESHOOTING

UNUSUAL GEARBOX NOISE AND/OR VIBRATIONS

- 1. Low oil level in gearbox.
 - Oil leakage from gearbox. Replace damaged gasket(s) and/or oil seal(s).
- 2. Defective bearings.
 - Bearing(s) do(es) not turn smoothly. Replace bearing(s).

- 3. Damaged or worn gears.
 - Inspect gears for damages or missing teeth. Replace respective gears.

GEAR INDICATION FAILS

- 1. Defective gearbox position sensor (GBPS).
 - Perform a gearbox position sensor test.
 - Damaged wires. Repair as required.

GEAR(S) IS (ARE) HARD TO SHIFT

- 1. Incorrect shifter cable adjustment.
 - Adjust shifter cable (refer to SHIFTER CABLE in SHIFTER subsection.

4 WHEEL DRIVE INDICATION FAILS

- 1. 4WD indicator switch failure.
 - Test 4WD indicator switch. Replace as required.
 - Bad contact. Check for corrosion or loose connector.
 - Damaged wires. Repair as required.

4 WHEEL DRIVE DOES NOT ENGAGE OR DISENGAGE

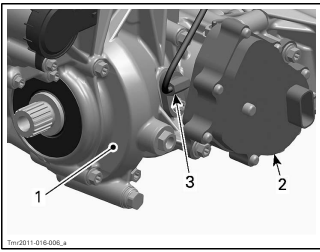
- 1. Defective 4WD switch.
 - Check 4WD switch operation.
- 2. Defective actuator.
 - Test actuator.
- 3. Damaged or worn shifting fork or sleeve.
 - Remove actuator and inspect shifting fork and sleeve.

PROCEDURES

VSS (VEHICLE SPEED SENSOR) VSS Location

The vehicle speed sensor is located on the right housing of the gearbox behind the actuator.

Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)



- Right housing of gearbox
- 2. Actuator
- 3. VSS (Vehicle Speed Sensor)

VSS Access

To reach the VSS, remove the following parts:

- Passenger seat (front or rear)
- RH lateral console panel
- Fuel tank cowl (2-UP)
- Battery cover, battery and right rear floor panel (MAX).

VSS Wire Identification

FUNCTION	PIN	COLOR
12-volt input from fuse F5	А	RD
Speed signal (to ECM-A E1)	В	WH
Ground (to ECM-A D4)	С	BK/GN

VSS Circuit Protection

CONDITION	CIRCUIT PROTECTION
Supplied with main relay activated	Fuse 5 of fuse block 1 (from main relay R2)

VSS Input Voltage Test

- 1. Turn ignition switch ON.
- 2. Back-probe the VSS connector and measure voltage.

REQUIRED TOOLS		
BACK PROBE TEST WIRES (P/N 529 036 063)		
FLUKE 115 MULTIMETER (P/N 529 035 868)		

VSS INPUT VOLTAGE TEST		
TEST	PROBES	RESULT (KEY ON)
PIN A (RD wire)	PIN C (BK/GN wire)	Battery voltage

If voltage is not as specified, test positive and ground separately.

VSS Signal Test

- 1. Lift rear of vehicle so that rear wheels are off the ground.
- 2. Set transmission to 2WD and to Neutral.
- 3. Turn ignition switch ON.
- 4. Back-probe the VSS connector and measure voltage while slowly rotating rear wheels by hand.

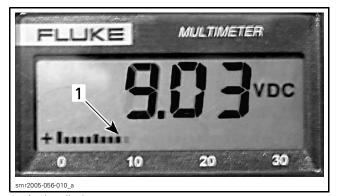
REQUIRED TOOLS		
BACK PROBE TEST WIRES (P/N 529 036 063)		
FLUKE 115 MULTIMETER (P/N 529 035 868)		

VSS SIGNAL TEST		
TES	T PROBES	RESULT (WHILE ROTATING WHEELS)
PIN B (WH wire)	PIN C (BK/GN wire)	Alternate reading between battery voltage and 0 Vdc

NOTE: Since we measure pulsating voltage, the numeric display will continuously change. The analog display may be easier to follow.

tmr2015-023 249

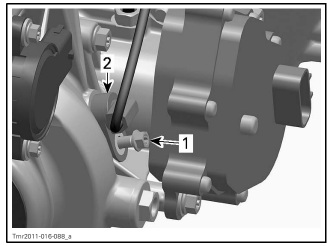
Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)



1. Analog display

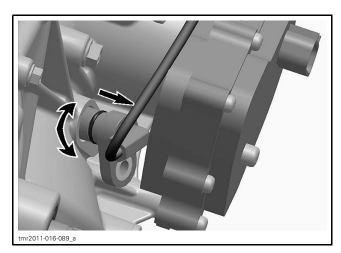
VSS Removal

Remove screw retaining the VSS.



Screw VSS

Turn sensor and weave it out of the gearbox right cover.



VSS Installation

For installation, reverse the removal procedure. Pay attention to the following.

Apply SUPER LUBE GREASE (P/N 293 550 030) on VSS O-ring.

GBPS (GEARBOX POSITION SENSOR)

GBPS Reset

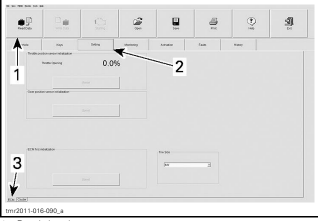
When replacing the gearbox position sensor (GBPS), it is required to reset (re-zero) its values for proper operation.

A reset must be carried out each time any of the following parts has been replaced:

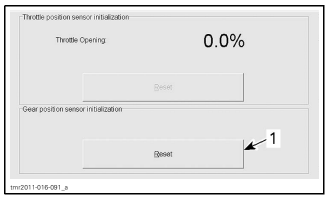
- Gearbox assembly
- Shift drum
- GBPS
- ECM.
- 1. Connect vehicle to the latest applicable version of B.U.D.S. software, refer to COMMUNICA-TION TOOLS AND B.U.D.S. subsection.

NOTE: Ignition key must stay ON during the reset procedure. If the key is turned off, the procedure must be carried out again.

- 2. In B.U.D.S., select the following:
 - Read Data button
 - Setting page tab
 - ECM tab.



- Read data button
- Setting page tab
- ECM tab
- 3. Make sure that gearbox is set to NEUTRAL position.
- 4. In the Gear Position Sensor Initialization field, click on the Reset button.



GEAR POSITION SENSOR INITIALIZATION

1. Reset button

A message will be displayed if the operation is successful.

If an error occurred or the GBPS is not within the allowed range while resetting, the ECM will generate a fault code and will not accept the setting.

- 5. If a fault message is displayed, follow the instructions in the message(s).
- 6. Check for fault codes.

If a fault code is generated:

- Carry out the service action.
- Reset the fault code.
- Repeat the reset procedure.
- 7. Close and disconnect B.U.D.S.

NOTE: Do not turn ignition key OFF.

- 8. Verify gears engagement.
 - 8.1 With the vehicle on ground and in NEU-TRAL position, start engine.
 - 8.2 During 4-5 seconds, rev engine to 2500 \pm 200 RPM.
 - 8.3 Let engine returns to idle.
 - 8.4 Select an other position (P, R, H or L). Repeat substeps 8.2 and 8.3 until all position are verified.

NOTE: The vehicle must be in movement to complete the procedure on R, H and L position.

GBPS Access

To reach the GBPS sensor, remove the following parts:

- Passenger seat (front or rear)
- RH lateral console panel
- Fuel tank cowl (2-UP)
- Battery cover, battery and right rear floor panel (MAX).

GBPS Input Voltage Test

NOTE: Prior to conduct testing, check fault codes in B.U.D.S.

Set shift lever in NEUTRAL position.

Back-probe the GBPS connector.

BACK PROBE TEST WIRES (P/N 529 036 063)

Test as follow:

MULTIMETER PROBE POSITIONS	VOLTAGE
PIN 1 and PIN 3 of the GBPS connector	
	5 volts

If voltage is adequate, check GBPS communication link (CAN).

If there is no voltage, check each GBPS input as follows.

MULTIMETER PROBE POSITIONS	VOLTAGE
GBPS connector (pin 1) and battery ground	
	5 volts
GBPS connector (pin 3) and battery + terminal	
	Battery voltage

If there is no voltage, check wires and connector pins. Replace or repair defective parts and reset fault codes.

tmr2015-023 **251**

Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)

GBPS Communication Link Continuity Test

Unplug connector "A" from ECM and connect it to the ECM ADAPTER TOOL (P/N 529 036 166).

MULTIMETER PROBE POSITIONS	RESISTANCE @ 20°C (68°F)
GBPS connector (pin 2) and ECM adapter tool (pin F4)	
	Below 1 Ω

If resistance is out of specification, check wires and connectors. Repair and reset fault codes.

If resistance is good and the other tests succeeded, replace the GBPS and reset fault codes.

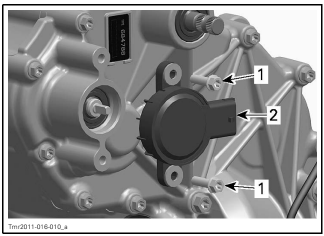
NOTE: The GBPS must be reset.

GBPS Removal

Set shift lever in NEUTRAL position.

Unplug GBPS connector.

Remove screws and withdraw GBPS.



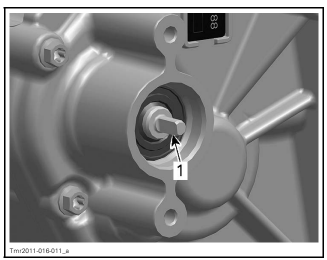
Screws

GBPS Installation

For installation, reverse the removal procedure. Pay attention to the following details.

Shift lever must be in the NEUTRAL position.

Align GBPS with the flat on the shift drum shaft.



1. Flat on shift drum shaft

Reset the GBPS. Refer to *GBPS RESET* in this subsection.

4WD INDICATOR SWITCH

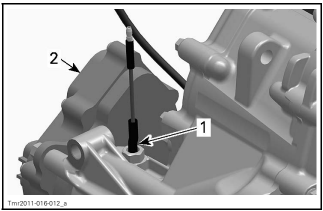
4WD Indicator Switch Access

To reach the 4WD indicator switch, remove the following parts:

- Passenger seat (front or rear)
- RH lateral console panel
- Fuel tank cowl (2-UP)
- Battery cover, battery and right rear floor panel (MAX).

4WD Indicator Switch Removal

Disconnect 4WD indicator switch connector.



1. 4 WD indicator switch

4WD Indicator Switch Test

Measure switch resistance as follows.

^{2.} Gearbox Position Sensor (GBPS)

^{2.} Actuato

Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)

SWITCH POSITION	SWITCH WIRE		RESISTANCE
2WD	BK/ BG	Engine ground	Infinite (OL)

If the resistance is out of specification, replace the 4WD indicator switch.

4WD Indicator Switch Installation

For installation, reverse the removal procedure. Pay attention to the following details.

Take care do not damage indicator switch threads during installation.

Apply carefully some sealant on threads of indicator switch.

4WD INDICATOR SWITCH	
Service product	LOCTITE 5910 (P/N 293 800 081)
Tightening torque	3 N•m ± 0.3 N•m (27 lbf•in ± 3 lbf•in)

NOTICE Do not apply Loctite 5910 on switch plunger, as it will lead to switch malfunction.

ACTUATOR

Actuator Access

To access the actuator, remove the following parts:

- Passenger seat (front or rear)
- RH lateral console panel
- Fuel tank cowl (2-UP)
- Battery cover, battery and right rear floor panel (MAX).

Remove screws securing fuel tank and move tank on passenger's floor without disconnecting hoses and connector from fuel pump.

Actuator Test

Check if the 2WD/4WD selector works properly. Unplug actuator connector.

Turn ignition key ON.

Measure voltage as follows.

REQUIRED TO	DL
FLUKE 115 MULTIMETER (P/N 529 035 868)	

SWITCH POSITION	SWITCH WIRE		VOLTAGE
2WD	WH/BU	WH	Battery
4WD	WH/BK	VVП	voltage

If the selector is out of specifications, check wires, connectors and replace the selector if necessary.

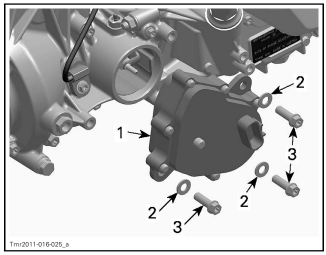
If the selector is good, check the vehicle harness. If the vehicle harness is good, replace the actuator.

Actuator Removal

NOTE: Before beginning any servicing on the actuator, make sure the vehicle is in 4WD position. No need to remove engine from vehicle.

Place a drain pan under actuator.

Remove actuator screws.



- Actuator
 Washer
- 3. Screw

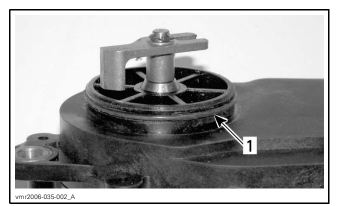
Pull the actuator out of housing.

Actuator Installation

Apply a small amount of SUPER LUBE GREASE (P/N 293 550 030) on actuator O-ring.

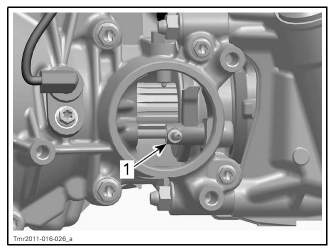
tmr2015-023 **253**

Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)



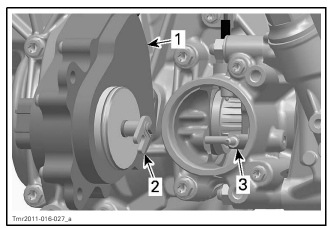
1. Actuator O-ring

Ensure coupling fork is in 4WD position (toward the front of vehicle).



1. Coupling fork in 4WD position

Align the actuator fork with the pin on coupling fork then push the actuator in the housing. See the following illustration to position the actuator correctly.



- Actuator
- 2. Actuator fork
- 3. Coupling fork

Rotate the actuator counterclockwise until it orients itself to mounting position.

NOTICE Do not cut or break the actuator O-ring.

Install all actuator screws and tighten them.

ACTUATOR SCREWS		
Tightening torque	25 N•m ± 3 N•m (18 lbf•ft ± 2 lbf•ft)	

Connect actuator.

Lift the front of vehicle.

Turn front wheels. The front propeller shaft should not turn (the PARK position must be selected).

If the front propeller shaft turns, the actuator is not installed correctly. Remove actuator and reinstall it.

Place ignition switch to ON position and select the 2WD position.

Turn front wheel again. The front propeller shaft should turn easily.

If the front propeller shaft does not turn, the actuator is not installed correctly. Remove actuator and reinstall it.

NOTICE Refill missing gearbox oil, refer to GEARBOX OIL REPLACEMENT in PERIODIC MAINTENANCE PROCEDURES subsection.

Install all other removed parts.

GEARBOX OIL SEALS

Gearbox Oil Seal Replacement

Replace oil seals if they are brittle, hard or damaged.

A small flat screwdriver can be used to remove most of these oil seals.

NOTICE Avoid scoring parts during oil seal removal.

When replacing an oil seal, take this opportunity to inspect the following:

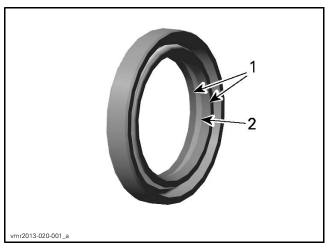
- Check bearings behind each oil seal for contamination and/or metal shavings.
- Check oil seal running surfaces for scratches.

Oil Seal Lubrication

When installing or reinstalling oil seals, use PETAMO GREASE GHY 133N (P/N 420 899 271) to:

- Lubricate sealing lips all around.
- Fill up the room between sealing lips halfway around the perimeter.

Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)



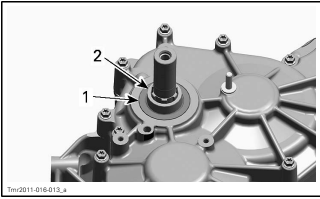
- Sealing lips
- 2. Room between sealing lips

Countershaft Oil Seal

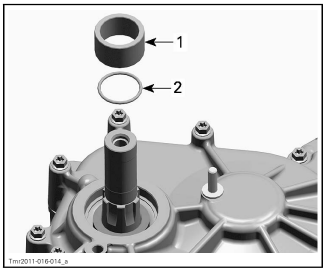
To replace the countershaft oil seal, remove:

- Drive and driven pulleys
- CVT air guide.

NOTE: When oil seal is removed also inspect O-ring behind distance sleeve.



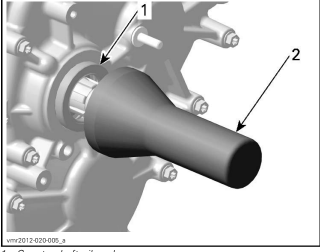
- Countershaft oil seal
- 2. Distance sleeve



- Distan
 O-ring Distance sleeve

Install countershaft oil seal.

REQUIRED TOOL COUNTERSHAFT OIL SEAL PUSHER (P/N 529 036 222)



- Countershaft oil seal
 Oil seal installer

Shift Shaft Oil Seal

To replace the shift shaft oil seal, remove:

- Passenger seat (front or rear)
- RH lateral console panel
- Fuel tank cowl (2-UP)
- Battery cover, battery and right rear floor panel (MAX).
- Shift plate from shift shaft.

The shift shaft oil seal can be removed without removing the gearbox from the vehicle.

Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)

Use a suitable tube with the proper diameter to install the oil seal.

If gearbox housing is apart, use following tools for shift shaft oil seal installation.

REQUIRED TO	DL
OIL SEAL INSTALLER (GEARBOX) (P/N 529 035 758)	
HANDLE (P/N 420 877 650)	

NOTICE Oil seal must be installed with sealing lip toward gearbox.

Shift Drum Shaft Oil Seal

To replace the shift drum shaft oil seal, remove the *GBPS (GEARBOX POSITION SENSOR)*. See procedure in this subsection.

Use a suitable tube with the proper diameter to install the oil seal.

NOTICE Oil seal must be installed with sealing lip toward gearbox.

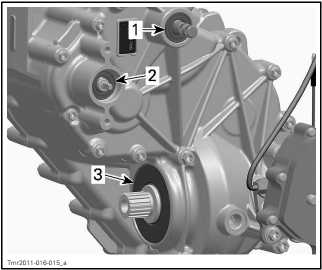
Output Shaft Oil Seal

To replace the output shaft oil seal, proceed as follows:

Remove propeller shaft screw from gearbox output shaft.

Remove rear final drive bolts.

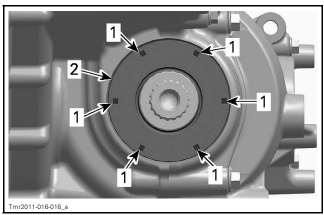
Move the rear final drive rearward to dislodge the propeller shaft from the gearbox output shaft.



- 1. Shift shaft oil seal
- 2. Shift drum shaft oil seal
- 3. Output shaft oil seal

Punch a sharp screwdriver through oil seal for removal.

NOTE: Position screwdriver only in marked areas to avoid damaging the ball bearing underneath oil seal during removal.



- 1. Marked areas for removal
- 2. Output shaft oil seal

Before beginning the installation ensure gearbox is set to PARK position.

Lubricate sealing lips, refer to *OIL SEAL LUBRI-CATION* in this subsection.

Apply engine oil on outer diameter of oil seal to avoid damaging it during installation.

Place oil seal on output shaft and install it using the following tools.

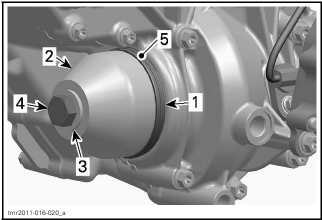
REQUIRED TOOLS AND PARTS

OIL SEAL INSTALLER (P/N 529 036 204)



Flat washer (P/N 250 200 102)

M12 x 1.25 x 35 hexagonal screw



- 1. Output shaft oil seal
- 2. Oil seal installer
- 3. Flat washer (P/N 250 200 102)
- 4. M12 x 1.25 x 35 hexagonal screw
- 5. Apply engine oil on outer diameter of oil seal

GEARBOX

Gearbox Removal

Remove engine from vehicle. Refer to ENGINE REMOVAL AND INSTALLATION for the procedure.

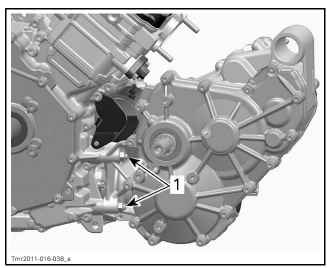
Refer to CONTINUOUSLY VARIABLE TRANSMIS-SION (CVT) subsection to remove following parts:

- CVT cover
- Drive and driven pulleys
- CVT air guide.

Drain gearbox. Refer to GEARBOX OIL RE-PLACEMENT in PERIODIC MAINTENANCE PRO-CFDURES subsection.

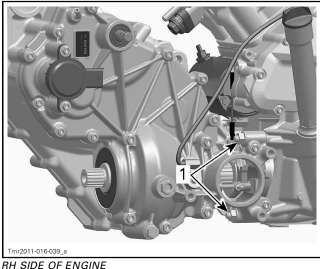
Remove ACTUATOR, see procedure in this subsection.

Unscrew the four (4) nuts that attach the gearbox to the engine.



LH SIDE OF ENGINE

1. Nut M8



1. Nut M8

Pull gearbox to separate it from engine.

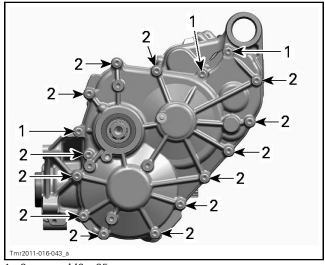
Gearbox Disassembly

NOTE: During gearbox disassembly, inspect the condition of each part closely.

Gearbox Left Cover

Set gearbox to NEUTRAL position.

Unscrew all bolts retaining the gearbox left cover.

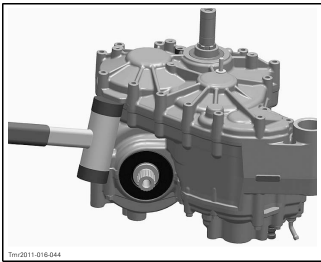


3 screws M6 x 35 13 screws M6 x 55

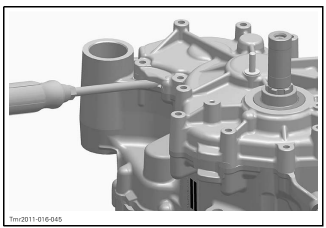
Place the center housing on a wood stand, left cover pointing upwards.

Using a big flat screwdriver and a soft hammer to lift the left cover.

Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)



POSITION FOR SOFT HAMMER

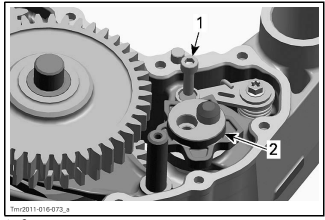


POSITION FOR BIG FLAT SCREWDRIVER

Index Lever and Index Washer

Set gearbox to NEUTRAL position.

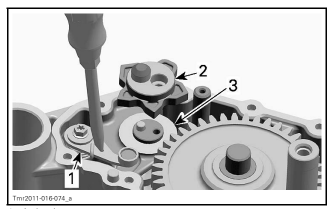
Remove screw retaining the index washer to the shift drum.



Screw

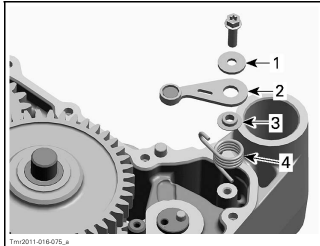
2. Index washer

Insert a flat screwdriver in the slot of index lever. Turn screwdriver clockwise and remove index washer.



- Index lever
- Index washer Shift drum

Remove the index lever with washer, step ring and spring.



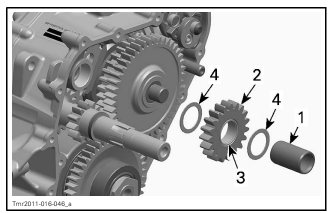
- Washer
- Index lever
- 3. Step ring4. Index spring

Main Shaft and Shift Forks

Remove bearing pin, reverse intermediate gear and thrust washers.

NOTE: Take care not to lose lower thrust washer during removal.

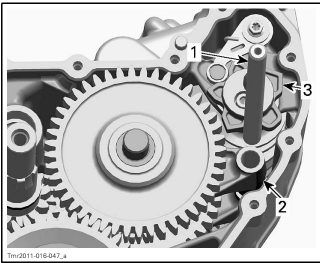
Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)



- Bearing pin Reverse intermediate gear Needle bearing Thrust washers

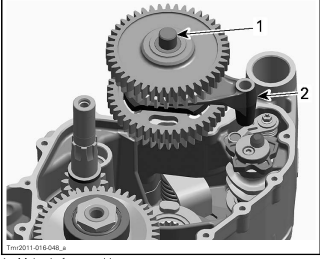
Remove shift fork shaft.

Disengage shift forks from shift drum.



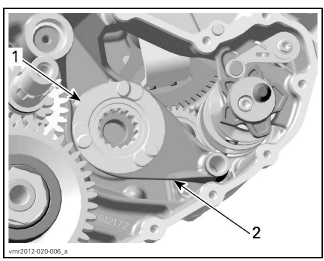
- Shift fork shaft
- Shift fork
 Shift drum

Remove main shaft assembly with shift fork.



- Main shaft assembly
- 2. Shift fork

Remove shifting sleeve (HIGH range gear) and shift fork.

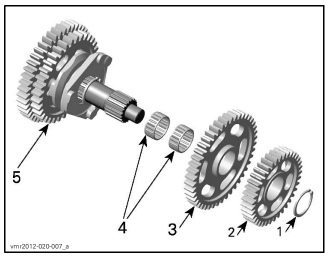


- Shifting sleeve (HIGH range gear)
 Shift fork

When required, remove from main shaft assembly:

- Snap ring (discard)
- HIGH range gear
- LOW range gear
- Needle bearings.

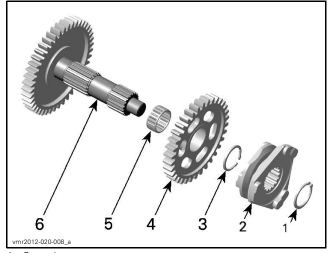
Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)



- 1. Snap ring
- 2. Free pinion (HIGH range gear)
- 3. Free pinion (LOW range gear)
- 4. Needle bearing
- 5. Main shaft assembly

Remove from main shaft assembly:

- Snap ring (discard)
- Shifting sleeve (LOW/REVERSE range gear)
- Snap ring (discard)
- REVERSE range gear
- Needle bearing.

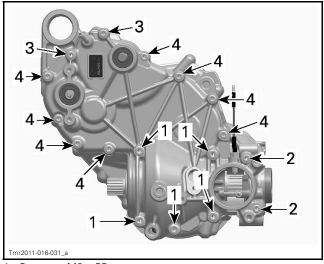


- 1. Snap ring
- 2. Shifting sleeve (LOW/REVERSE range gear)
- 3. Snap ring
- 4. Free pinion (REVERSE range gear)
- 5. Needle bearing
- 6. Main shaft assembly

Gearbox Right Cover

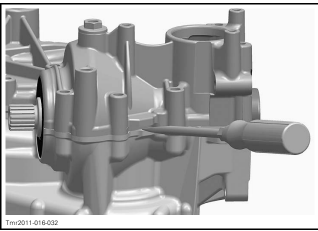
Remove ACTUATOR and GBPS (GEARBOX PO-SITION SENSOR), see procedures in this subsection.

Unscrew all bolts retaining the gearbox right cover.

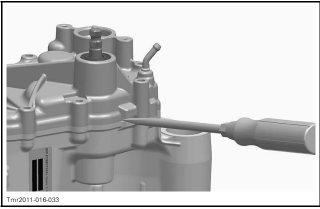


- 1. 5 screws M8 x 55
- 2. 2 screws M6 x 85
- 3. 2 screws M6 x 55
- 4. 8 screws M6 x 35

To remove cover, use 2 big screwdrivers.



POSITION FOR BIG FLAT SCREWDRIVER

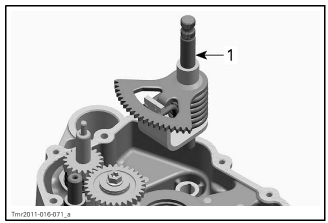


POSITION FOR BIG FLAT SCREWDRIVER

Shift Shaft and Shift Drum

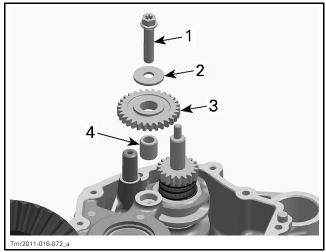
Withdraw shift shaft assembly.

Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)



1. Shift shaft assembly

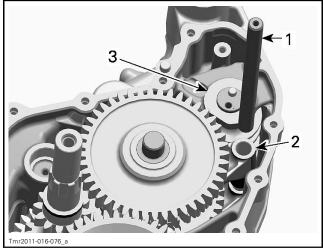
Remove screw retaining the shifting intermediate gear.



- Screw
- Washer
- Intermediate gear
- Dowel pin

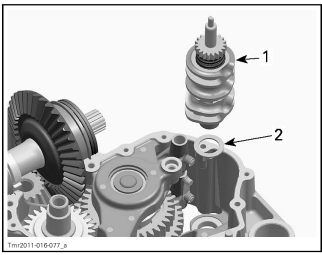
Remove shift fork shaft.

Disengage shift forks from shift drum.



- 1. Shift fork s. 2. Shift fork 3. Shift drum Shift fork shaft

Remove shift drum and thrust washer.



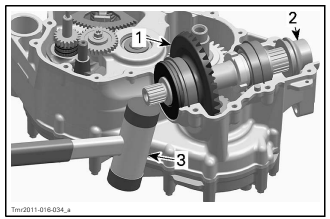
- Shift drum Thrust washer

Output Shaft and 4X4 Coupling Mechanism

Remove output shaft from center housing and withdraw 4X4 coupling sleeve.

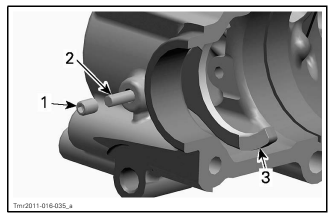
NOTICE Use a soft hammer to remove output shaft.

Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)



- 1. Output shaft
- 2. 4X4 coupling sleeve
- 3. Soft hammer

Remove set screw, coupling fork shaft and coupling fork from right cover.

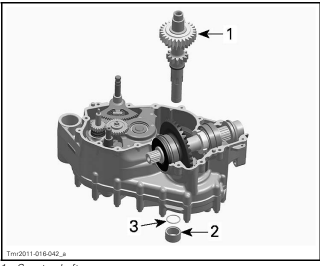


- Set screw
- 2. Coupling fork shaft
- 3. Coupling fork

Countershaft

Use a soft hammer to push out countershaft from gearbox CVT side.

Remove distance sleeve and O-ring.



- 1. Countershaft
- 2. Distance sleeve
- 3. O-ring

Gearbox Bearings

If necessary heat housing up to 100°C (212°F) before removing ball bearings.

A WARNING

Clean oil, outside and inside, from housing before heating.

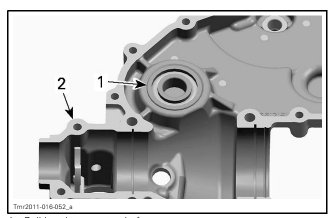
NOTICE Always support gearbox housings properly when ball bearings are removed. Housing damages may occur if this procedure is not performed correctly.

To remove ball bearings of countershaft (right cover) and main shaft (left cover) use a blind hole bearing puller.

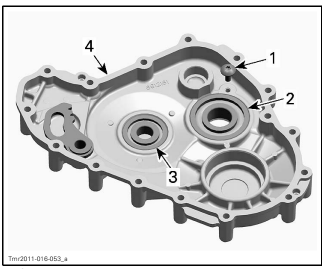
Remove screw securing the countershaft bearing in the left cover.

For ball bearings of countershaft (left cover) and main shaft (center housing) push with a suitable puller from outside in.

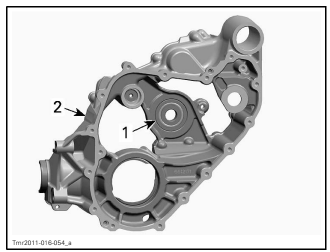
Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)



- 1. Ball bearing countershaft
- 2. Right cover



- 1. Screw
- 2. Ball bearing countershaft
- 3. Ball bearing main shaft
- 4. Left cover



- 1. Ball bearing main shaft
- 2. Center housing

Gearbox Inspection

Always verify for the following when inspecting gearbox components:

- Gear teeth damage
- Worn or scoured bearing surfaces
- Rounded engagement dogs and slots
- Worn shift fork engagement groove
- Worn splines on shafts and shifting sleeves.

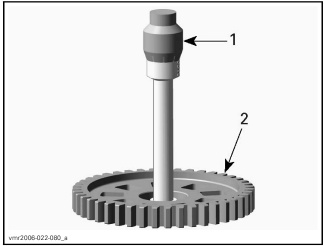
Bearings

Check if ball bearings turn freely and smoothly. Check all bearings, bearing points, tooth flanks and taper grooves.

Free Pinions

NOTE: Always replace snap rings and use special pliers to install them.

Check free pinions for wear.



TYPICAL

- 1. Micrometer
- 2. Free pinion

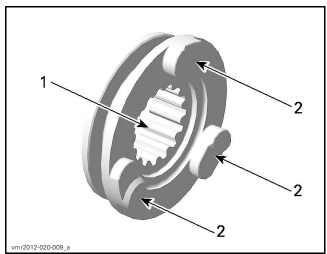
DIAMETER FREE PINION	
NEW	29.000 mm to 29.013 mm (1.1417 in to 1.1422 in)
SERVICE LIMIT	29.015 mm (1.1423 in)

Shifting Sleeves

Check shifting sleeves for worn inner splines and rounded or damaged engagement dogs.

tmr2015-023 **263**

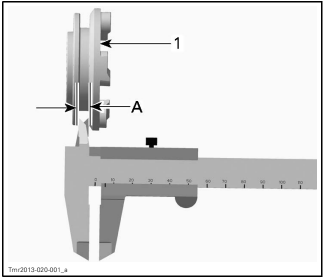
Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)



TYPICAL

- Inner splines
 Engagement dogs

Measure the width of shift fork engagement groove.



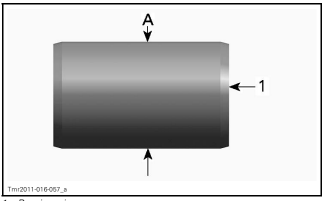
TYPICAL

- 1. Shifting sleeve
- A. Width of shift fork engagement groove

WIDTH OF SHIFT FORK ENGAGEMENT GROOVE	
NEW	5.30 mm to 5.40 mm (.209 in to .213 in)
SERVICE LIMIT	5.50 mm (.217 in)

Shafts

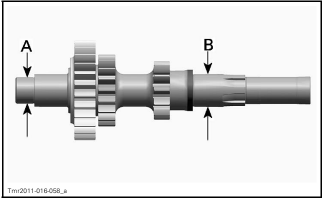
Check bearing pin of reverse intermediate gear for wear.



- 1. Bearing pin
- A. Outer diameter

BEARING PIN OUTER DIAMETER	
NEW	24.987 mm to 25.000 mm (.984 in to .984 in)
SERVICE LIMIT	24.977 mm (.9833 in)

Check countershaft bearing journals for wear.

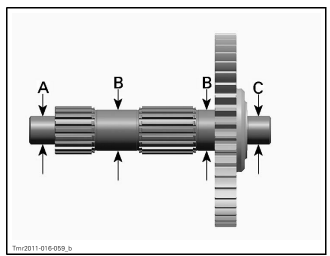


- MAG side
- A. MAG side B. Bearing journal CVT side

COUNTERSHAFT BEARING JOURNALS	
MAG SIDE	
NEW	19.977 mm to 19.990 mm (.786 in to .787 in)
SERVICE LIMIT	19.973 mm (.786 in)
CVT SIDE	
NEW	24.977 mm to 24.990 mm (.983 in to .984 in)
SERVICE LIMIT	24.970 mm (.983 in)

Check main shaft for wear.

Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)



- Bearing journal MAG side
- B. Free pinion bearing
 C. Bearing journal CVT side

MAIN SHAFT		
FREE PINION BEARING		
NEW	24.987 mm to 25.000 mm (.984 in to .984 in)	
SERVICE LIMIT	24.984 mm (.984 in)	
BEARING JOURNAL CVT/MAG SIDE		
NEW	16.980 mm to 16.991 mm (.669 in to .669 in)	
SERVICE LIMIT	16.976 mm (.668 in)	

Shift Shaft

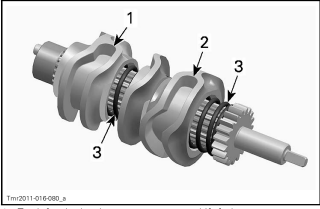
Check shift shaft for worn splines and gears. Check shift shaft spring for damages.

Shift Drum

NOTICE Do not disassemble shift drum.

Check if shifting gates move easily on shift drum splines and check condition of springs.

Check shift drum tracks for scouring or heavy wear, like rounded engagement slots.



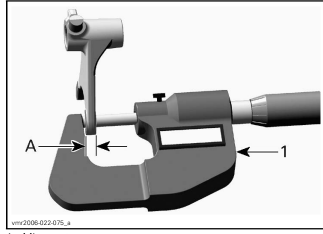
- Track for the low/reverse range gear shift fork
- Track for the high range gear shift fork

Shift Forks

Check both shift forks for visible damage, wear or bent shift fork claws.

Check engagement rollers for wear and smooth

Measure the shift fork claw thickness.



- Micrometer
- A. Shift fork claw thickness

SHIFT FORK CLAW THICKNESS	
NEW	5.10 mm to 5.20 mm (.201 in to .205 in)
SERVICE LIMIT	5.00 mm (.197 in)

Shift Fork Shaft

Check shift fork shaft for visible damage or wear. Check if shift fork shaft is straight.

Index Lever and Parking Lever

Index lever with roller must move freely.

Check parking lever for cracks or other damages.

Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)

Output Shaft

Check output shaft and its gear for cracks, bend, pitting or other visible damages.

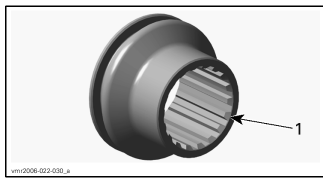
Check output shaft splines for wear or other damages.

Check if the output shaft bearings turn freely and smoothly.

Replace oil seal if brittle, hard or damaged.

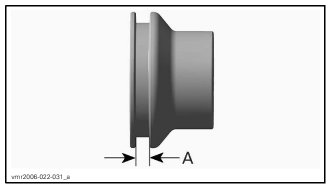
4X4 Coupling Sleeve

Check splines of coupling sleeve for wear or other damages.



1. Inspect splines

Measure the coupling sleeve groove width.



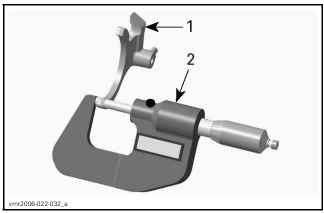
A. Groove width

COUPLING SLEEVE GROOVE WIDTH		
NEW	5.25 mm to 5.35 mm (.207 in to .211 in)	
SERVICE LIMIT	5.50 mm (.217 in)	

Coupling Fork

Check coupling fork for visible damage, wear or bent coupling fork claws.

Check coupling fork claw thickness.



1. Coupling fork

	ocupg .c.
2.	Micrometer

COUPLING FORK CLAW THICKNESS	
NEW 4.95 mm to 5.05 mm (.195 in to .199 in)	
SERVICE LIMIT	4.80 mm (.189 in)

Gearbox Assembly

The assembly of gearbox is essentially the reverse of disassembly procedure. However, pay attention to the following details.

Gearbox Bearings

Unless otherwise instructed, never use hammer to install ball bearings. Use press machine only.

If necessary heat housings up to 100°C (212°F) before installing ball bearings.

A WARNING

Clean oil, outside and inside, from housing before heating.

Place new bearing in freezer for 10 minutes before installation.

Use a suitable installer for installing ball bearings of countershaft and main shaft.

NOTE: Place gearbox housings on a wood stand before installing ball bearings.

Install new oil seals with the proper installer (refer to *OIL SEALS* in this subsection).

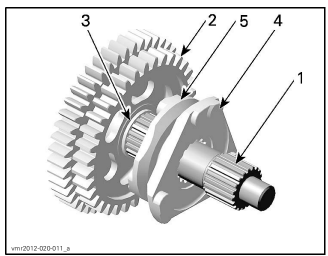
Main Shaft and Shift Forks

Install NEW snap rings.

NOTE: Ensure snap rings are installed in the grooves properly.

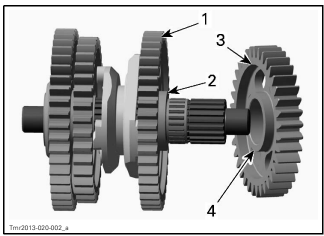
Install free pinion (REVERSE range gear) and shifting sleeve (LOW/REVERSE range gear) properly.

Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)



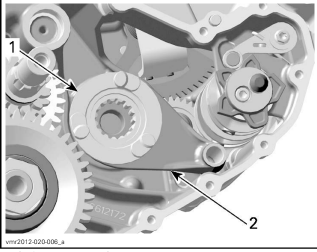
- Main shaft
- Free pinion (REVERSE range gear)
- Snap ring
- Shifting sleeve (LOW/REVERSE range gear)
- 5. Shifting dogs (REVERSE range gear)

Collars of free pinion (LOW range gear) and free pinion (HIGH range gear) must point together.



- Free pinion (LOW range gear), 44 T
- Collar
- Free pinion (HIGH range gear), 36 T
- 4. Collar

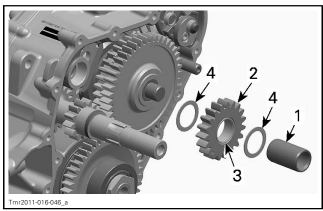
Place shifting sleeve (HIGH range gear) with shift fork in the center of on main shaft bearing in center housing.



- Shifting s
 Shift fork Shifting sleeve (HIGH range gear)

Carefully fit main shaft assembly with shift fork (LOW/REVERSE range gear) into inner splines of shifting sleeve (HIGH range gear).

Install reverse intermediate gear.



- Bearing pin
- Reverse intermediate gear
- 1. 2. 3. Needle bearing
- Thrust washers

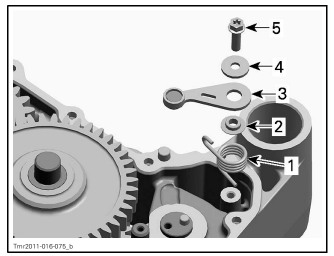
Finally engage shift forks in shift drum and install shift fork shaft.

NOTE: Run all gears as a final function check before installing left housing.

Index Lever and Index Washer

Fit step ring into index lever.

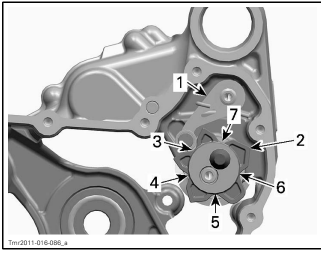
Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)



- 1. Index spring
- 2. Step ring
- 3. Index lever
- 4. Washer
- 5. Screw

Install index washer on shift drum.

Insert a flat screwdriver in the slot of the index lever, turn screwdriver clockwise and engage lever in index washer in neutral position as per following illustration.



- 1. Index lever
- 2. Index washer
- 3. Neutral position
- 4. High range gear position
- 5. Low range gear position
- 6. Parking position
- 7. Reverse range gear position

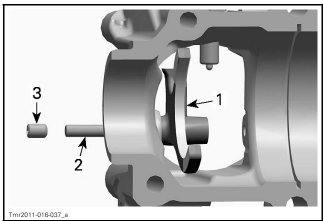
Output Shaft and 4X4 Coupling Mechanism

Install coupling sleeve onto the output shaft.

Place the output shaft with oil seal and coupling sleeve into the center housing.

NOTE: If same oil seal is installed, turn oil seal 90° offset to its original position to avoid leakage at housing mating surface.

Install coupling fork, coupling fork shaft and set screw in right cover before applying sealant to the mating surface.

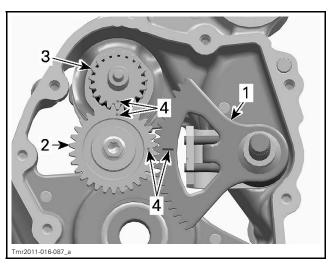


- 1. Coupling fork
- 2. Coupling fork shaft
- 3 Set screw

Shift Shaft and Shift Drum

Install shift drum and shift shaft.

Install shifting intermediate gear. Align its marks with the marks on shift drum gear and shift shaft.



- 1. Shift shaft assembly
- 2. Shifting intermediate gear
- 3. Shift drum gear
- 4. Marks

Engage both shift fork pins in their corresponding groove on the shift drum.

Install shift fork shaft.

NOTE: Turn gears to validate proper operation.

Sealing Compound Application

NOTE: Unless otherwise specify, the procedure to apply the sealant is the same for right or left cover.

Clean all metal components in a solvent.

Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)

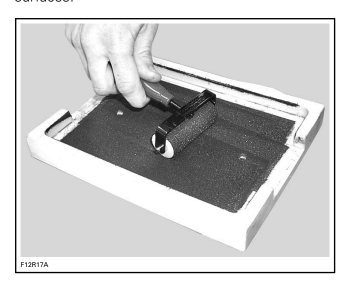
Gearbox housing mating surfaces are best cleaned using a combination of LOCTITE CHISEL (GASKET REMOVER) (P/N 413 708 500) and a brass brush. Brush a first pass in one direction then make the final brushing perpendicularly (90°) to the first pass cross (hatch).

NOTICE Do not wipe with rags. Use a new clean hand towel only.

IMPORTANT: When beginning the application of the gear housing sealant, the assembly and the first torquing should be done within 10 minutes. It is suggested to have all you need on hand to save time.

Use LOCTITE 5910 (P/N 293 800 081) on mating surfaces.

Use a plexiglass plate and apply some sealant on it. Use a soft rubber roller (50 mm - 75 mm (2 in - 3 in)), available in arts products suppliers for printing, and roll the sealant to get a thin uniform coat on the plate (spread as necessary). When ready, apply the sealant on gear housing mating surfaces.



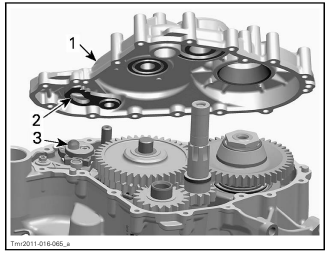
Do not apply in excess as it will spread out inside gear housing.

NOTE: It is recommended to apply this specific sealant as described here to get a uniform application without lumps. If you do not use the roller method, you may use your finger to uniformly distribute the sealant (using a finger will not affect the adhesion).

Left Cover

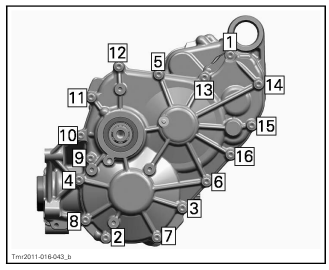
Apply sealing compound on mating surfaces of central housing. Refer to *SEALING COMPOUND APPLICATION*.

At installation of left cover, engage parking lock lever slot onto index washer pin.



- 1. Left cover
- 2. Parking lock lever slot
- 3. Index washer pin

Install all screws on left cover and tighten them as per following sequence.



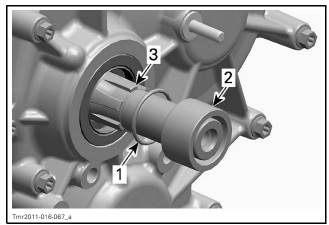
M6 SCREWS - LEFT COVER	
Tightening torque	10 N•m ± 1 N•m (89 lbf•in ± 9 lbf•in)

Install O-ring including distance sleeve on countershaft CVT side.

NOTICE Place O-ring including distance sleeve right away. Chamfered bore of distance sleeve has to face the gearbox.

tmr2015-023 **269**

Subsection 16 (GEARBOX AND 4X4 COUPLING UNIT)



COUNTERSHAFT END CVT SIDE

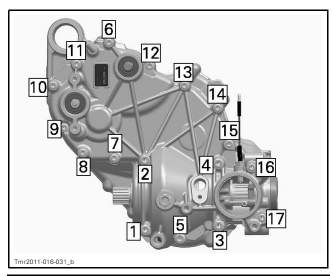
- 1. O-rina
- 2. Distance sleeve
- 3. Countershaft end CVT side

Right Cover

Apply sealing compound on mating surfaces of central housing. Refer to *SEALING COMPOUND APPLICATION*.

To install the right cover align the coupling fork with the groove in the coupling sleeve.

Install all screws on right cover and tighten them as per following sequence.



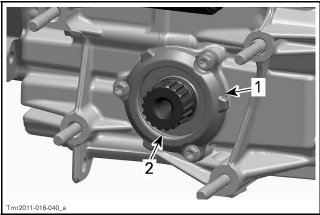
SCREWS - RIGHT COVER		
Tightening torque - M6	10 N•m ± 1 N•m (89 lbf•in ± 9 lbf•in)	
Tightening torque - M8	25 N•m ± 3 N•m (18 lbf•ft ± 2 lbf•ft)	

Install the actuator, refer to ACTUATOR.

Gearbox Installation

For installation reverse the removal procedure. Pay attention to following.

Before gearbox installation check O-ring in bearing cover if brittle, hard or damaged. Replace if necessary.



- 1. Bearing cover
- 2. O-rina

Tighten the four (4) nuts that attaching the gearbox to the engine.

GEARBOX RETAINING NUTS		
Service product	LOCTITE 243 (BLUE) (P/N 293 800 060)	
Tightening torque	$28 \mathrm{N} \cdot \mathrm{m} \pm 3 \mathrm{N} \cdot \mathrm{m}$ $(21 \mathrm{lbf} \cdot \mathrm{ft} \pm 2 \mathrm{lbf} \cdot \mathrm{ft})$	

After installation refill gearbox oil, refer to *PERI-ODIC MAINTENANCE PROCEDURES*.

IGNITION SYSTEM

SERVICE TOOLS

Description	Part Number	Page
ECM ADAPTER TOOL	529 036 166	387
FLUKE 115 MULTIMETER	529 035 868	387

GENERAL

SYSTEM DESCRIPTION

The battery supplies the primary side of ignition coil through the main relay (R2) while the ECM completes the circuit for each cylinder by switching it to the ground at the right moment. The ECM can detect open and short circuit in the primary winding but it does not check the secondary winding.

The ECM controls the ignition system. For more information, refer to *ENGINE MANAGEMENT* section.

Ignition Timing

Ignition timing is not adjustable.

TROUBLESHOOTING

It is good practice to check for fault codes using the B.U.D.S. software as a first troubleshooting step. Refer to *DIAGNOSTIC SYSTEM AND FAULT CODES* subsection.

Always refer to the WIRING DIAGRAM when troubleshooting an electrical circuit.

Refer to *POWER DISTRIBUTION* for fuse and relay information.

DIAGNOSTIC GUIDELINES

The following is provided to help in diagnosing the probable cause of a problem. It is a guideline and should not be assumed to list all possible causes.

ENGINE WILL NOT START (ENGINE TURNS OVER)

- 1. Fouled or defective spark plug
 - Replace.
- 2. Defective CPS
 - Check operation of CPS and replace if necessary. Refer to ELECTRONIC FUEL INJECTION (EFI).

Defective trigger wheel / Damaged trigger wheel.

- Check, refer to ROTOR in the MAGNETO AND STARTER subsection.
- 4. Defective ignition circuit
 - Check fuse 5 of fuse box 1, ignition coil and wiring condition.
- 5. Defective fuel pump
 - Check fuel pump, refer to FUEL SYSTEM.
- 6. Defective fuel injectors or circuit
 - Check fuel injectors, refer to ELECTRONIC FUEL INJECTION (EFI).

ENGINE HARD TO START

- 1. Spark plug faulty, fouled or worn out
 - Check spark plug condition. Replace if necessary.
- 2. Low fuel pressure
 - Test fuel pressure, refer to FUEL SYSTEM.

ENGINE MISFIRES, RUNS IRREGULARLY

- 1. Fouled, defective, worn spark plugs
 - Check/verify heat range/gap/replace.
- 2. Defective or loose CPS
 - Check. Refer to ELECTRONIC FUEL INJECTION (EFI).
- Damaged trigger wheel.
 - Check. Refer to ROTOR in the MAGNETO AND STARTER subsection.
- 4. Defective ignition circuit
 - Check ignition coil, fuse 5, and wiring condition.
- 5. Poor engine grounds
 - Check/clean/repair.
- 6. Fuel level indicator lamp is ON
 - Check fuel level.

ENGINE CONTINUALLY BACKFIRES

- 1. Fouled, defective spark plugs
 - Clean/replace.

tmr2015-035 385

Section 05 ELECTRICAL SYSTEM

Subsection 03 (IGNITION SYSTEM)

2. Defective or loose CPS

- Check, refer to ELECTRONIC FUEL INJECTION (EFI).

3. Damaged trigger wheel.

- Check, refer to ROTOR in the MAGNETO AND STARTER subsection.

PROCEDURES

IGNITION SWITCH

Ignition Switch Quick Test

Turn ignition switch to ON position.

If multifunction gauge turns on (assuming it works), the ignition switch is good.

If multifunction gauge does not turn on, check the following in this order:

- Battery
- 2-UP models only; fusible links between starter solenoid and fuse box 1
- Max models only; fuses 1 and 2 of fuse box 2
- Fuses 4 and 8 of fuse box 1
- ECM is properly powered (refer to ENGINE MANAGEMENT)
- Ignition switch.

Ignition Switch Access

Refer to BODY and remove upper console.

Ignition Switch Wire Identification

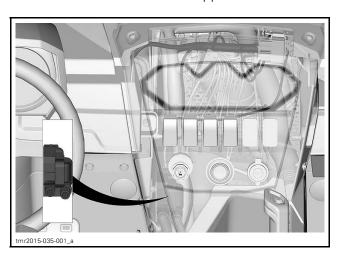
FUNCTION	PIN	WIRE COLOR
12 Vdc output (lights)	А	YE/BU
12 Vdc input	В	BE/WH
Ground (through ECM)	С	OG/VI
Ground signal to ECM in OFF position	D	YE/OG
D.E.S.S. signal	E	OG/RD
12 Vdc output (ECM, starter solenoid and start switch)	F	BK/YE

IGNITION COIL



Ignition Coil Access

Refer to BODY and remove upper console.



Ignition Coil Installation

Install a new elastic nut and tighten to the specified torque.

IGNITION COIL RETAINING BOLT TIGHTENING TORQUE	
8 N•m ± 1 N•m (71 lbf•in ± 9 lbf•in)	

Quick Test with B.U.D.S.

Connect to the latest applicable B.U.D.S. software. Refer to *COMMUNICATION TOOLS AND B.U.D.S.* section.

In B.U.D.S., select the **Activation** tab and the **ECM** tab.

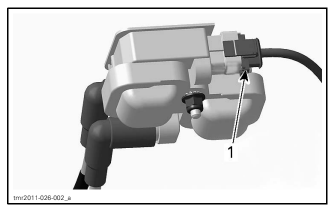
You should hear the spark occurring. In doubt, use an inductive spark tester. If there is no spark, perform the following checks.

NOTE: Keep in mind that even if there is a spark during this static test, voltage requirement is higher to produce a spark in the combustion chamber when engine is running. Ignition coil could be not working in real operation. Replacing ignition coil may be necessary as a test.

NOTE: Ensure spark plug cable is on the appropriate cylinder.

Ignition Coil Input Voltage Test

Disconnect the 3-pin connector from the ignition coil.



1. Ignition coil connector

Turn ignition switch to ON.

Check voltage.

REQUIRED TOOL	
FLUKE 115 MULTIMETER (P/N 529 035 868)	

IGNITION COIL CONNECTOR	VOLTAGE
Pin 2 with battery ground	Battery voltage

Battery voltage should be read.

If Battery voltage is NOT read, check continuity of ignition coil supply circuit.

Ignition Coil Ground Circuit Continuity Test

Disconnect the ECM connector "A" and connect it to the ECM adapter tool.

REQUIRED TOOL

ECM ADAPTER TOOL (P/N 529 036 166)



Check wiring continuity as per following table.

COMPONENT	PIN (IGNITION COIL CONNECTOR)	PIN (ECM CONNECTOR)
Cylinder 1 (front)	1	A-M2
Cylinder 2 (rear)	3	A-M1

Ignition Coil Resistance Test

An ignition coil with good resistance measurement can still be faulty. Voltage leak can occur at high voltage level which is not detectable with an ohmmeter. Replacing the ignition coil may be necessary as a test.

Disconnect ignition cables from spark plugs.

Primary Windings

Disconnect ECM "A" connector and connect it to the ECM ADAPTER TOOL (P/N 529 036 166).

Using a multimeter, check resistance in primary windings as follows.

PRIMARY CIRCUIT	ENGINE CONNECTOR (HIC)	ECM CONNECTOR "A"	RESISTANCE @ 20°C (68°F)
Cylinder 1 (front)	Fuse F5	A-M2	3 - 6 Ω
Cylinder 2 (rear)	ruse ro	A-M1	.30 12

If any resistance is not good, measure resistance directly on coil. If second test is ok, check wiring.

Secondary Windings

Due to the integrated diode, it is not possible to take any resistance measurement of the secondary winding.

SPARK PLUG

For spark plug replacement procedure, refer to *PERIODIC MAINTENANCE PROCEDURE* subsection.

tmr2015-035 387

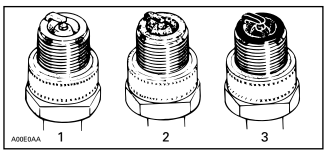
Section 05 ELECTRICAL SYSTEM

Subsection 03 (IGNITION SYSTEM)

Troubleshooting Fouled Spark Plug

Fouling of the spark plug is indicated by irregular running of the engine, decreased engine speed due to misfiring, reduced performance, and increased fuel consumption. This is due to a loss of compression. Other possible causes are: prolonged idling or low-speed riding, a clogged air filter, incorrect fuel, defective ignition system, incorrect spark plug gap, lubricating oil entering the combustion chamber, or too cold spark plug. The plug face of a fouled spark plug has either a wet black deposit or a black carbon fouling. Such coatings form a conductive connection between the center electrode and ground.

Spark Plug Analysis

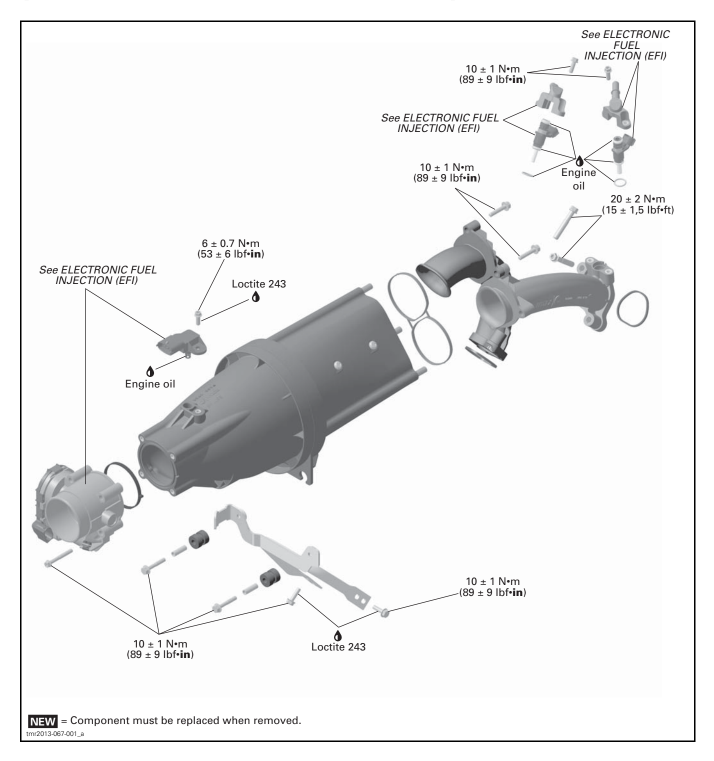


TYPICAL

- Overheated (light grey, white) Normal (light brown, brown)
- 3. Fouled (black, wet or dry, dark deposits, grey, melted coating)

The plug face reveals the condition of the engine, operating condition, method of driving and fuel mixture. For this reason it is advisable to inspect the spark plug at regular intervals, examining the plug face (i.e. the part of the plug projecting into the combustion chamber).

INTAKE MANIFOLD (NATURALLY ASPIRATED)



tmr2016-205

Subsection XX (INTAKE MANIFOLD (NATURALLY ASPIRATED))

PROCEDURES

PLENUM BRACKET

Plenum Bracket Access

2-UP Models

Refer to *BODY* subsection and remove the:

- Upper console
- Lower console
- Lateral console panels (left and right).

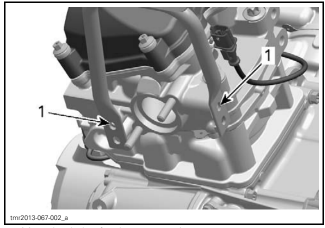
MAX Models

Refer to *BODY* subsection and remove the:

- Upper console
- Rubber passenger handles on lower console (x3)
- Lower console
- Rear console
- Rear lateral console panels (left and right).

Plenum Bracket Installation

On cylinder 1, install the plenum bracket using the appropriate mounting holes.



1. Mounting holes for the 1000 engine

Tighten plenum bracket retaining screws to specification.

PLENUM BRACKET RETAINING SCREWS		
Tightening torque	10 N•m ± 1 N•m (89 lbf•in ± 9 lbf•in)	

INTAKE MANIFOLD

Intake Manifold Access

2-UP Models

Refer to BODY subsection and remove the:

- Upper console

- Lower console
- Shift lever indicator panel
- Lateral console panels (left and right).

MAX Models

Refer to BODY subsection and remove the:

- Upper console
- Rubber passenger handles on lower console (x3)
- Lower console
- Rear console
- Rear lateral console panels (left and right).

Intake Manifold Removal

1. Wrap a clean rag around fuel line and disconnect it.

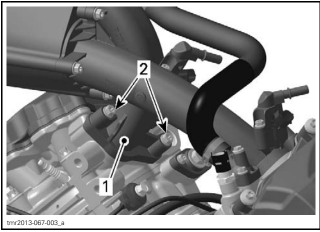
WARNING

Always wipe off any fuel spillage from the vehicle.

- 2. Release fuel pressure by running engine until it runs out of gas.
- 3. Disconnect the fuel hoses at the fuel injectors, refer to *ELECTRONIC FUEL INJECTION (EFI)*.

A CAUTION The fuel hose may still be under pressure.

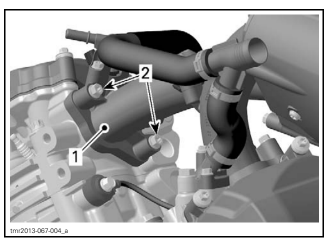
- 4. Disconnect fuel injectors electrical connectors.
- 5. Disconnect MAPTS connector, refer to *ELEC-TRONIC FUEL INJECTION (EFI)* subsection.
- 6. Disconnect intake adapter from throttle body, refer to *AIR INTAKE SYTEM* subsection.
- 7. Remove retaining screws of front and rear intake manifold from engine.



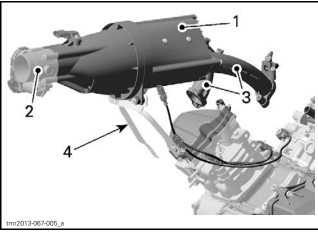
- 1. Intake manifold, front cylinder
- 2. Retaining screws

2 tmr2016-205

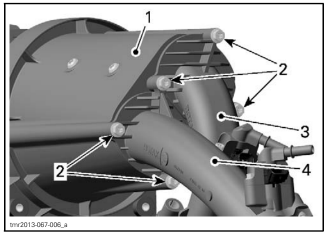
Subsection XX (INTAKE MANIFOLD (NATURALLY ASPIRATED))



- Intake manifold, rear cylinder
- 2. Retaining screws
- 8. Remove plenum bracket screws from cylinder 1, refer to PLENUM BRACKET in this subsection.
- 9. Remove plenum with intake manifolds and throttle body from vehicle.



- Plenum
- Throttle body
- Intake manifolds
- 4. Plenum bracket
- 10. Remove retaining screws and intake manifolds from plenum.



- Plenum
- Retaining screws
- Intake manifold, front cylinder
 Intake manifold, rear cylinder

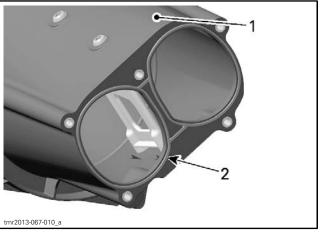
Intake Manifold Inspection

Check intake manifold for cracks, warping at flanges or any other damage. Replace if necessary.

Intake Manifold Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

NOTE: To prevent air leakage check if gasket is exactly in groove when reinstalling the intake manifolds.

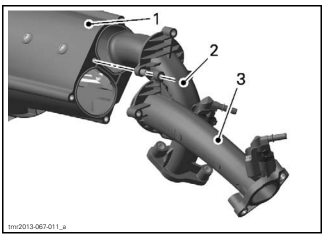


- Plenum
- 2. Gasket

Align intake manifolds and fit them onto the plenum.

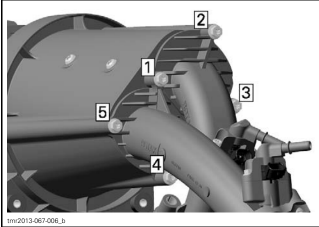
tmr2016-205 3

Subsection XX (INTAKE MANIFOLD (NATURALLY ASPIRATED))



- Intake manifold, front cylinder Intake manifold, rear cylinder

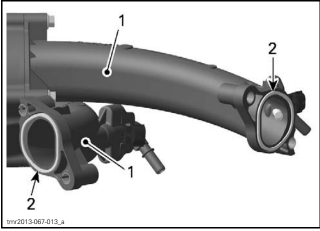
Tighten screws retaining the intake manifolds to plenum as per following illustration to specification.



TIGHTENING SEQUENCE - INTAKE MANIFOLDS RETAINING **SCREWS**

INTAKE MANIFOLD RETAINING SCREWS		
Tightening torque	5 N•m ± 0.6 N•m	
(step 1)	(44 lbf•in ± 5 lbf•in)	
Tightening torque	10 N•m ± 1 N•m	
(step 2)	(89 lbf•in ± 9 lbf•in)	

NOTE: To prevent air leakage check if gaskets of the intake manifolds are exactly in groove.



- Intake manifolds Intake m
 Gaskets

Tighten intake manifold retaining screws to specified torque one cylinder at a time.

INTAKE MANIFOLD RETAINING SCREWS		
Tightening torque	20 N•m ± 2.5 N•m (15 lbf•ft ± 2 lbf•ft)	

Remove rag and reconnect fuel line.

WARNING

Always wipe off any fuel spillage from the vehicle.

Install all removed body parts.

INTELLIGENT THROTTLE CONTROL (iTC)

GENERAL

SYSTEM DESCRIPTION

The iTC is an electronic throttle control system that includes:

- Throttle accelerator sensor (TAS)
- Electric throttle actuator (ETA)
- Throttle position sensor (TPS).

The TAS is part of the accelerator pedal module. The ETA and TPS are comprised in the throttle body.

The iTC is often referred to as a "throttle by wire" system (no throttle cable is used).

According to the accelerator pedal position and other EMS inputs, the ECM powers the ETA motor using pulse width modulation (PWM), to control the throttle plate. When the ECM detects through the TPS that the throttle plate has reached the targeted position, the ECM stops the throttle actuator.

Depending on various conditions and the type of key used, the iTC can modify the ETA response, limit the engine torque or vehicle speed.

For torque limitation, the ECM processes the TAS input differently depending on the specific mode. In other words, the driver's demand may not necessarily result in the corresponding throttle opening.

For vehicle speed limitation, the iTC controls the throttle opening to maintain a maximum set speed even if the accelerator is pedal fully depressed.

SYSTEM MAIN FEATURES

The use of the iTC allows the following features:

- Key modes
- ECO/Sport modes
- Override functions.

Key Modes

Normal Key

When a normal key is used and sport mode is selected, engine delivers approximately 70% of the accelerator pedal demand (less if ECO mode is selected). Vehicle speed is limited to 70 km/h (43 MPH).

Performance Key

When a performance key is used and sport mode is selected, engine delivers 100% of the accelerator pedal demand (less if ECO mode is selected). The vehicle speed is limited to 120 km/h (75 MPH).

Work Key (Option)

When a work key is used and sport mode is selected, engine delivers approximately 50% of the accelerator pedal demand (less if ECO mode is selected). Vehicle speed is limited to 40 km/h (25 MPH).

ECO/Sport Modes

When sport mode is selected, the full potential of the specific ignition key is deployed except when gearbox is in reverse or low gear.

When ECO mode selected, the full potential of the specific ignition key is not reached and the accelerator pedal response is smoother than in sport mode.

Reverse Override Function

In reverse gear, engine delivers less than the accelerator pedal demand and vehicle speed is limited to 20 km/h (12 MPH). Also, the accelerator pedal response is smoother than in high gear.

If the override button is depressed, vehicle speed and engine acceleration are increased. Even with the override is activated, the ECM will not allow the engine to deliver 100% of the accelerator pedal demand.

SYSTEM OTHER FEATURES

Driver's Seat Belt Monitoring

If driver's seat belt not fastened, speed is limited to approximately 20 km/h (12 MPH).

Brake Monitoring

If the ECM receives a brake switch signal while gearbox is in gear and the vehicle moving, the ETA will decrease throttle plate opening and engine speed will drop to idle.

NOTE: A defective brake light switch that would stay in a closed position would force the engine to run at idle.

tmr2015-030 321

Section 04 FUEL SYSTEM

Subsection 01 (INTELLIGENT THROTTLE CONTROL (iTC))

Low Range Operation

When gearbox is in low range, engine delivers less than the accelerator pedal demand and the accelerator pedal response is smoother than in high gear.

Drive Shaft Saver

In a case where the drive wheels would momentarily leave the ground while the driver holds the throttle, this mode protects the drive system.

The system will enter the drive shaft saver mode if the ECM detects an excessive wheel acceleration rate. In such a case, the iTC will reduce the engine torque. When the wheels slow down, the system returns to ECO mode.

Engine Temperature Monitoring

If coolant gets too hot, engine will deliver less than the accelerator pedal demand. The limitation is proportional to the overheat degree.

Battery Voltage Monitoring

If the battery voltage gets low, the engine idle RPM will be increased at approximately 1500 RPM.

Drowned Mode

In case of a fuel flood, the engine can be cranked without fuel injection.

To enter the drowned mode, depress and hold accelerator pedal (at least 20% of the travel) while cranking engine.

Limp Home Mode

When certain faults are occurring, the ECM will enter the limp home mode. In this mode, the engine will deliver less than the accelerator pedal demand.

PROCEDURES

SPORT/ECO SWITCH

Sport/ECO Switch Wire Information

FUNCTION	PIN	COLOR
Signal (to ECM B pin D4)	1	BROWN/GREEN
Ground through ECM (to ECM B pin A1)	2	ORANGE/VIOLET

SEAT BELT SWITCH

Seat Belt Switch Wire Information

FUNCTION	PIN	COLOR
Signal (to ECM B pin E3)	1	YELLOW/GREY
Ground through ECM (to ECM B pin A1)	2	ORANGE/VIOLET

OVERRIDE SWITCH

Override Switch Wire Information

FUNCTION	PIN	COLOR
Normal position signal (to ECM B pin D3)	1	VIOLET/YELLOW
Ground through ECM (to ECM B pin B1)	2	VIOLET/GREY
Override position signal (to ECM B pin F3)	3	VIOLET/ORANGE

THROTTLE ACCELERATOR SENSOR (TAS)

TAS Description

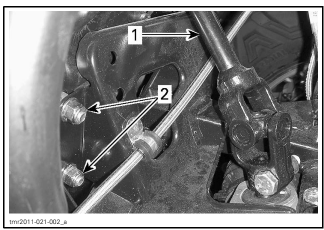
The throttle accelerator sensor (TAS) is a double hall effect sensor that sends a signal to the ECM which is proportional to the accelerator pedal. The redundancy is used for security purposes.

The voltage output of the hall effect sensors are different.

TAS Removal and Installation

The TAS is part of the accelerator pedal.

- 1. Note the wire routing and locking tie position.
- 2. Disconnect electrical connector.
- 3. Remove both accelerator pedal retaining nuts by outside the passenger compartment. Reach nuts by the RH side of the vehicle.



1. Steering column

2. Accelerator pedal retaining nuts

To install, reverse the removal procedure, however pay attention to the following:

Route and attach wires correctly.

Tighten nuts to the specified torque.

ACCELERATOR PEDAL RETAINING NUTS TIGHTENING TORQUE

13 N•m ± 1 N•m (115 lbf•in ± 9 lbf•in)

Carry out the *ECM FIRST INITIALIZATION*, refer to *ELECTRONIC FUEL INJECTION (EFI)* subsection.

TAS Wire Information

FUNCTION	PIN	COLOR
Signal	А	BLUE/GREEN
Ground through ECM	В	BLUE/RED
Voltage input (5 volt)	С	BLUE/ORANGE
Voltage input (5 volt)	D	BLUE/BLACK
Signal	Е	BLUE/PINK
Ground through ECM	F	BLUE/VIOLET

TAS Failure

If one TAS signal fails, the vehicle will enter the limp home mode. In this case, depressing the override button will temporarily restore accelerator pedal operation (while button is depressed).

If both TAS signals fail, the engine speed will drop to idle. Depressing the override button will force the ECM to open the ETA to an angle that allows the vehicle to move.

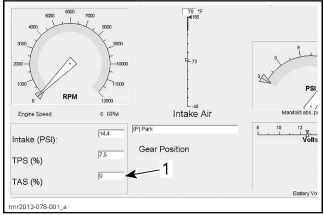
TAS Test with B.U.D.S.

The TAS signal can be monitored in B.U.D.S.

Connect to the latest applicable B.U.D.S. software. Refer to *COMMUNICATION TOOLS AND B.U.D.S.* subsection.

Select the Monitoring and ECM tabs.

Look at the TAS (%) window as you depress the accelerator pedal.



1. TAS % window

The TAS signal should vary from near 0% to near 100% depending on the pedal position, which confirms the TAS signal reaches the ECM.

If the TAS signal is above 2% with the accelerator pedal at released, the MODE button will not be able to select between ECO/Sport modes. Replace the accelerator pedal assembly.

tmr2015-030 323

LIGHTS, GAUGE AND ACCESSORIES

SERVICE PRODUCTS

Description	Part Number	Page
DIELECTRIC GREASE	293 550 004	403

GENERAL

NOTICE It is recommended to always disconnect the battery when replacing any electric or electronic parts. Always disconnect battery exactly in the specified order, BLACK (-) cable first.

TROUBLESHOOTING

DIAGNOSTIC TIPS

NOTE: It is a good practice to check for fault codes using B.U.D.S. software as a first troubleshooting step. Refer to COMMUNICATION TOOLS AND B.U.D.S. subsection.

IMPORTANT: When troubleshooting an electrical system fault, check battery condition, cables and connections first.

Circuit Testing

Check the related-circuit fuse condition with a fuse tester or test lamp (a visual inspection could lead to a wrong conclusion).

NOTE: If the ignition switch is left ON for more than 30 minutes, the accessory relay will shut down.

Electrical Connection Inspection

When replacing an electric or electronic component, always check electrical connections. Make sure they are tight, make good contact, and are corrosion-free. Dirty, loose or corroded contacts are poor conductors and are often the source of a system or component malfunction.

Pay particular attention to ensure that pins are not bent or pushed out of their connectors.

Ensure all wire terminals are properly crimped on wires, and connector housings are properly fastened.

Check for signs of moisture, corrosion or dullness. Clean pins properly and coat them with DIELEC-TRIC GREASE (P/N 293 550 004) or other appropriate lubricant when reassembling them, except if otherwise specified such as for the ECM connectors. Pay attention to ground wires.

PROCEDURES

CONSOLE SWITCHES

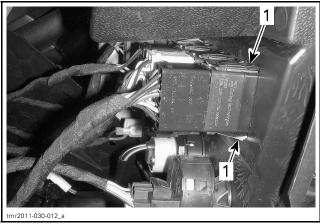
Switches Access

Refer to BODY and remove upper and lower consoles.

Switches Removal and Installation

Disconnect electrical connector.

Release retaining clips, then push switch out of the console.



1. Retaining clips

For installation, reverse removal procedure.

Switches Illumination Wire Identification

FUNCTION	PIN	COLOR
12 volt input from fuse F7	See note	RD/BK

NOTE: The illumination circuit of all console switches is supplied by the RD/BK wire (except hazard switch if equipped) but the pin location differ from one to another.

Section 05 ELECTRICAL SYSTEM

Subsection 07 (LIGHTS, GAUGE AND ACCESSORIES)

Switches Illumination Circuit Protection

CONDITION	CIRCUIT PROTECTION
Supplied with accessories relay activated	Fuse 7 of fuse block 1 (from accessories relay R3)

MULTIFUNCTION GAUGE

Multifunction Gauge Wire Identification

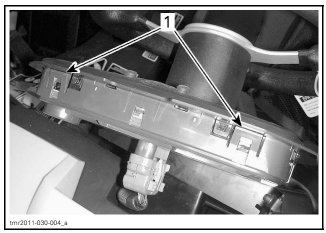
FUNCTION	PIN	COLOR
12 volt input from fuse F4	17	OR/GN
12 volt input from fuse F8	16	BE/WH
Ground	20	BK
CAN LO	18	WH/BK
CAN HI	19	WH/BE
Fuel level gauge supply	4	BR/PK
Fuel level gauge ground	21	VI/PK
2WD/4WD switch signal (-)	7	BK/BE
HI beam signal (+)	5	BU

Multifunction Gauge Circuit Protection

CONDITION	CIRCUIT PROTECTION	
Supplied at all times	Fuse 8 of fuse block 1 (from fuse 1 of fuse block 2)	
Supplied with main relay activated	Fuse 4 of fuse block 1 (from main relay R2)	

Multifunction Gauge Removal

- 1. Remove gauge cover.
- 2. Disconnect gauge connector.
- 3. Release retaining clips at the top of gauge.

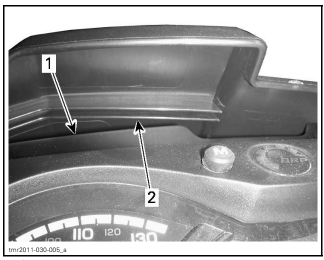


1. Retaining clips

4. Tilt top of gauge rearward, then pull it up to remove it from its support.

Multifunction Gauge Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Align gauge support top in the gauge cover slots on each side.



- 1. Gauge support top
- Gauge cover slot

Maintenance Soon Message

Maintenance Soon Message Manual Reset

- 1. Select PARK.
- 2. Turn ignition switch to ON. Do NOT start engine.

NOTE: The steps 3 through 9 must be completed within **5 seconds**.

- 3. Press override button and HOLD.
- 4. Press and release brake pedal.
- 5. Release override button.

- 6. Press and release brake pedal.7. Press override button and HOLD.
- 8. Press and release brake pedal.
- 9. Release override button.
- 10. Turn ignition switch to OFF.

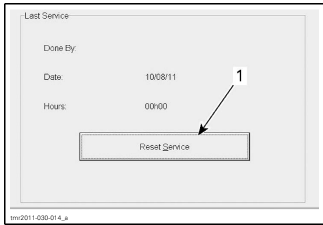
NOTE: Do not turn ignition switch to ON before the multifunction gauge turns off.

Maintenance Soon Message Reset Using B.U.D.S.

Connect to the applicable B.U.D.S. software. Refer to *COMMUNICATION TOOLS AND B.U.D.S.* subsection.

Select Vehicle tab.

Click on the Reset Service button.



1. Reset Service button

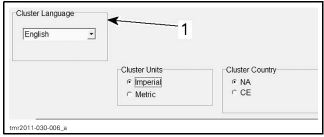
Multifunction Gauge Set-Up Using B.U.D.S.

Connect to the applicable B.U.D.S. software. Refer to *COMMUNICATION TOOLS AND B.U.D.S.* subsection.

Language Selection

Select **Setting** and **Cluster** tabs.

Scroll and select the desired display language in the Cluster Language box.

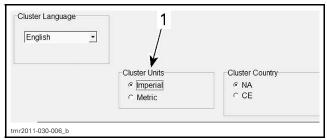


1. Cluster Language box

Units Selection

Select Setting and Cluster tabs.

Select Imperial or Metric in the Cluster Units box.

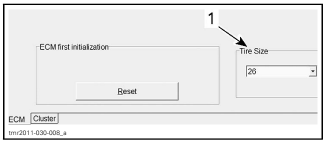


1. Cluster Units box

Tire Size Selection

Select **Setting** and **ECM** tabs.

Scroll and select the appropriate tire diameter (see inscriptions on the tires) in the **Tire Size** box.



1. Tire Size box

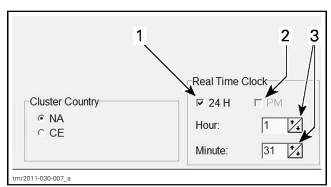
Clock Setting

Select **Setting** and **Cluster** tabs.

To set clock to the 24-hour format, check the **24 H** box. To set it to the 12-hour format, leave the box empty.

If 12-hour format was selected, check the **PM** box if required.

Set hour and minutes using the up or down arrows.



- 1. 24 H box
- 2. PM box
- 3. Arrows

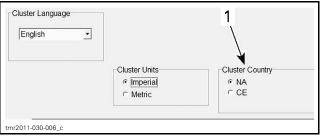
tmr2015-039 405

Section 05 ELECTRICAL SYSTEM

Subsection 07 (LIGHTS, GAUGE AND ACCESSORIES)

Country Selection

To enable flasher pilot lamp on European Community (CE) models, select **Cluster** and **Setting** tabs. Select **CE** in the **Cluster Country** box.

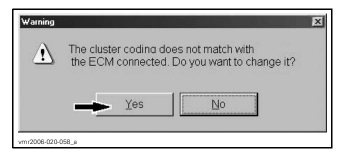


1. Cluster Country box

Outside Europe, select NA.

New Multifunction Gauge Registration (coding)

Whenever multifunction gauge is replaced, it is required to use B.U.D.S. to register it in ECM. Simply click **Yes** when the following message appears.



IMPORTANT: If a multifunction gauge from another vehicle model is installed and is not registered in ECM through B.U.D.S., engine starting will not be allowed until gauge is registered with proper coding.

Multifunction Gauge Test with B.U.D.S.

Connect to the applicable B.U.D.S. software. Refer to *COMMUNICATION TOOLS AND B.U.D.S.* subsection.

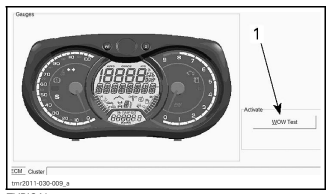
Wow Test

This function is used to check if the indicator lights, display and analog indicators (if applicable) are functional.

NOTE: This function does not test the signals or external circuits.

Select the Activation and Cluster tabs.

Click on the WOW Test button.



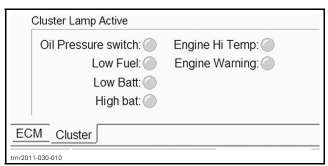
TYPICAL

1. WOW Test button

Indicator Lights Monitoring

Select Monitoring and Cluster tabs.

Use the Cluster Lamp Active box to monitor different indicator lights outputs.



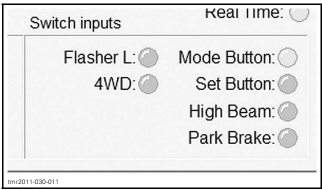
CLUSTER LAMP ACTIVE BOX

This function confirms that the signals are broadcasting and the indicator lights should be ON in the multifunction gauge.

Switches Input Monitoring

Select Monitoring and Cluster tabs.

Use the **Switch Inputs** box to monitor different switch inputs as you activates the switches.



SWITCH INPUTS BOX

This function confirms that the ECM receives the inputs.

Select Monitoring and Cluster tabs.

Vehicle Parameters Monitoring

In the upper area, the fuel level, engine speed (RPM), vehicle speed and engine coolant temperature are displayed.

This function confirms that the signals are broadcasting and the information should be displayed on the multifunction gauge.

12 VOLT POWER OUTLET

12 Volt Power Outlet Removal and Installation

Refer to BODY and remove upper console.

Unplug the connectors of the power outlet.

Unscrew the retaining nut.

Reverse procedure for installation.

12 Volt Power Outlet Wire Identification

FUNCTION	PIN	COLOR
12 volt input from fuse F12	2	RD/BR
Ground (to ground terminal BK3)		ВК

12 Volt Power Outlet Circuit Protection

CONDITION	CIRCUIT PROTECTION
Supplied with accessories relay activated	Fuse 12 of fuse block 1 (from accessories relay R3)

HEADLIGHTS

Headlight Wire Identification

HEADLIGHTS RELAY (R4)			
FUNCTION		COLOR	
12 volt input from fuse F11 (headlights power)	7D	YL/BK	
12 volt input from ignition switch pin A (relay winding input)	6D	YL/BU	
12 volt output to headlights low beam and low/high beam switch	and low/high 6C GN		
Relay winding ground (from ECM-B G1)	7C	OR/BK	

HEADLIGHT LOW/HIGH BEAM SWITCH (EXCEPT EUROPE)			
FUNCTION	PIN	COLOR	
12 volt input from headlights relay	2	GN	
12 volt output to high beam headlights	3	BU	

HEADLIGHT LOW/HIGH BEAM SWITCH (EUROPE - IN MULTIFUNCTION SWITCH)		
FUNCTION	PIN	COLOR
12 volt input from headlights relay	MGC-4	GN
12 volt output to high beam headlights (HI position)	MGC-5	BU
12 volt output to high beam headlights (PASS position)	MGC-2	BU

Headlights Circuit Protection

CONDITION	CIRCUIT PROTECTION	
Supplied at all times	Fuse 11 of fuse block 1 (from fuse 2 of fuse block 2)	

Headlight Test

Disconnect headlight connector. Refer to *BULB REPLACEMENT*.

Using a multimeter, measure the voltage on headlight connector as follows.

SWITCH POSITION	WIRE COLOR		VOLTAGE
LO beam/ HI beam	GN (Low beam bulb)	ВК	Battery voltage
HI beam	BU (Hi beam bulb)	ВК	

Headlight Bulb Replacement

NOTICE Never touch glass portion of an halogen bulb with bare fingers, it shortens its operating life. If glass is touched, clean it with isopropyl alcohol which will not leave a film on the bulb.

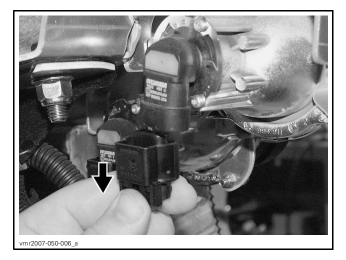
NOTE: The same bulb type is used for LO and HI beams on both sides of vehicle.

Unplug connector from bulb.

tmr2015-039 407

Section 05 ELECTRICAL SYSTEM

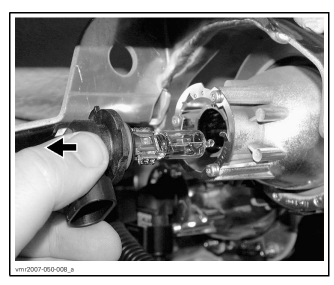
Subsection 07 (LIGHTS, GAUGE AND ACCESSORIES)



Rotate bulb.



Pull bulb out.



Properly reinstall removed parts in the reverse order of their removal.

Validate headlight operation.

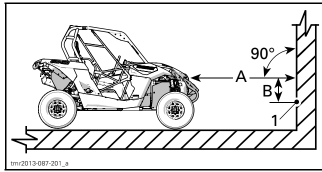
Headlamp Beam Aiming

Select high beam.

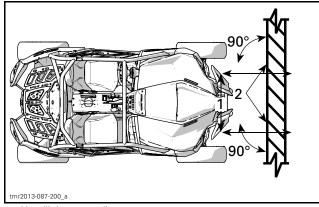
Beam aiming is correct when center of high beam is 130 mm (5 in) below the headlight horizontal center line, scribed on a test surface, 5 m (16 ft) away.

NOTE: Load vehicle as per normal use.

Measure headlight center distance from the ground. Scribe a line at this height on test surface (wall or screen). Light beam center should be 130 mm (5 in) below scribed line.



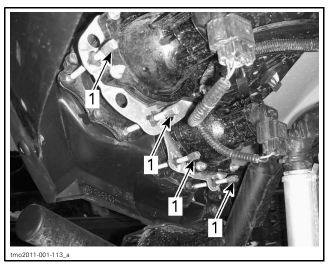
- Light beam center
- A. 5 m (17 ft)
- B. 131 mm (5 in)



- Headlight center lines
 Light beam center

Beam Aiming Adjustment

Turn adjustment screws to adjust beam height and side orientation as described below. Adjust both headlight evenly.



1. Adjustment screws

TAILLIGHTS/BRAKE LIGHTS

Taillight/Brake Light Wire Identification

BRAKE LIGHT RELAY (R8)		
FUNCTION	PIN	COLOR
12 volt input from fuse F4 (LH brake light power)	12B	OR/GN
12 volt input from brake light switch (relay winding input)	11B	RD/OR
12 volt output to LH brake light	11A	WH/OR
Relay winding ground (to ground terminal BK2)	12A	BK

BRAKE LIGHT SWITCH			
FUNCTION PIN COLOR			
12 volt input from fuse F4	2	OR/GN	
12 volt output to RH brake light and R8 relay winding	1	RD/OR	

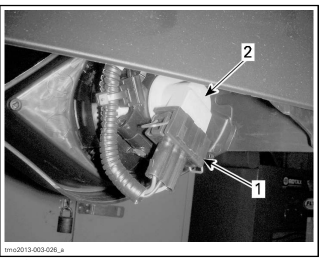
Taillight/Brake Light Circuit Protection

CONDITION	CIRCUIT PROTECTION
Supplied with main relay activated	Fuse 4 of fuse block 1 (from main relay R2)

Taillight/Brake Light Bulb Replacement

Disconnect connector.

Push the bulb in and turn counterclockwise to remove socket and bulb.

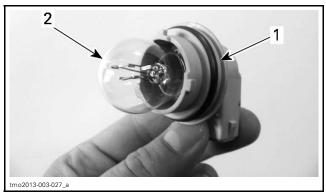


TYPICAL

- Connector
 Socket and bulb

Pull tail light out of its location.

Remove bulb socket from taillight.



Socket

Installation is the reverse of the removal procedure.

WINCH

Optional Accessory

Winch Wire Identification

WINCH RELAY		
FUNCTION	PIN	COLOR
12 volt input from battery (winch power)	BP4	RD
Ground	BN4	BK
12 volt input from switch ("IN")	SW1	GN/BU

Section 05 ELECTRICAL SYSTEM

Subsection 07 (LIGHTS, GAUGE AND ACCESSORIES)

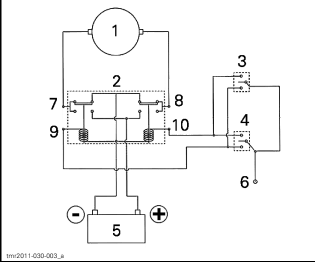
WINCH RELAY			
FUNCTION	PIN	COLOR	
12 volt input from switch ("OUT")	SW2	LT BU	
Motor power (switches polarity depending on rotation direction)	SW3	BK (with blue sleeve)	
Motor power (switches polarity depending on rotation direction)	SW5	BK (with Yellow sleeve)	

NOTE: The small black wire at terminal BN4 is connected to the diodes used to prevent electric arcs in the switch.

WINCH SWITCH		
FUNCTION	PIN	COLOR
12 volt input from fuse 7	2	RD/BK
12 volt output to relay winding ("IN")	1	GN/BU
12 volt output to relay winding ("OUT")	3	LT BU

A WARNING

Before testing, make sure the winch is in FREESPOOL mode (Freespool clutch disengaged).



SIMPLIFIED WINCH WIRING DIAGRAM

- Winch motor
- Winch relay
- Winch remote control
- Winch switch
- Battery
- 12 volt input to switch (switch pin 2 from fuse 7)
- Winch motor power (SW3) Winch motor power (SW5)

- 9. 12 volt input to relay winding ("IN" SW1) 10.12 volt input to relay winding ("OUT" SW2)

Winch Switch Circuit Protection

CONDITION	CIRCUIT PROTECTION
Supplied with accessories relay activated	Fuse 7 of fuse block 1 (from accessories relay R3)

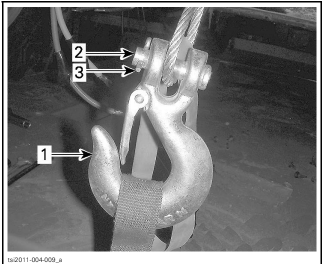
Winch Removal

1. Disconnect, the battery BLACK (-) cable first, then the RED (+) cable.

A WARNING

Always respect this order for disassembly; disconnect BLACK (-) cable first. Electrolyte or fuel vapors can be present in engine compartment and a spark may ignite them and possibly cause personal injuries.

- 2. Remove the hook.
 - 2.1 Remove and discard the cotter pin.
 - 2.2 Remove the hook pin.



- Hook Hook pin
- 3. Cotter pin
- 3. Remove the four retaining screws from underneath the winch motor.
- 4. Disconnect both winch power cables.

NOTE: Note the position of the power cables for reinstallation.

- 5. Protect radiator using strong cardboard.
- 6. Pass the cable through the roller fairlead.
- 7. Remove winch.

NOTICE Be careful not to lean on the radiator while removing winch.

Winch Installation

For the installation, reverse the removal procedure, however pay attention to the following.

Tighten winch retaining screws to $24.5 \, \text{N} \cdot \text{m} \pm 3.5 \, \text{N} \cdot \text{m}$ (18 lbf \cdot ft \pm 3 lbf \cdot ft).

Connect wires the yellow wire at rear and the blue one at front.

Install a **NEW** cotter pin on the hook pin.

TURN SIGNALS/HAZARD (EUROPEAN MODELS ONLY)

Turn Signal Wire Identification

FLASHER MODULE		
FUNCTION	PIN	COLOR
12 volt input from fuse F10	MC2-1	RD/WH
12 volt input from fuse F4	MC1-5	OR/GN
RH turn 12 volt input from turn signal switch	MC1-1	BE/OR
LH turn 12 volt input from turn signal switch	MC1-2	BE/GY
Output to RH turn signal lights	MC2-2	BR
Output to LH turn signal lights	MC2-3	GY
Output to multifunction gauge (turn signal indicator)	MC2-4	OR
Ground	MC1-4	ВК
Hazard 12 volt input from hazard switch	MC1-6	GN/OR

TURN SIGNAL SWITCH (IN MULTIFUNCTION SWITCH)		
FUNCTION	PIN	COLOR
12 volt input from fuse F4	MGB-3	OR/GN
RH turn 12 volt output to flasher module	MGB-4	BE/OR
LH turn 12 volt output to flasher module MGB-2 BE/GY		

HAZARD SWITCH		
FUNCTION	PIN	COLOR
12 volt input from fuse F10	2	RD/WH
12 volt output to flasher module	3	GN/OR
Hazard indicator 12 volt input from fuse F4	8	GN/OR
Hazard indicator ground (through bulbs)	7	BK/OR

Turn Signal/Hazard Circuit Protection

CONDITION	CIRCUIT PROTECTION
Supplied with main relay (R2) activated	Fuse 4 of fuse block 1 (from main relay R2)
Supplied at all times	Fuse 10 of fuse block 1 (from fuse 2 of fuse box 2)

HORN (EUROPEAN MODELS ONLY)

Horn Wire Identification

HORN SWITCH (IN MULTIFUNCTION SWITCH)		
FUNCTION	PIN	COLOR
12 volt input from fuse F10	MGB-1	OR/GN
12 volt output to horn	MGB-6	BE/BU

HORN		
FUNCTION	PIN	COLOR
12 volt input from horn switch	2	BE/BU
Ground	1	BK

Horn Circuit Protection

CONDITION	CIRCUIT PROTECTION
Supplied with main relay (R2) activated	Fuse 4 of fuse block 1 (from main relay R2)

Subsection 06 (LUBRICATION SYSTEM)

LUBRICATION SYSTEM

SERVICE TOOLS

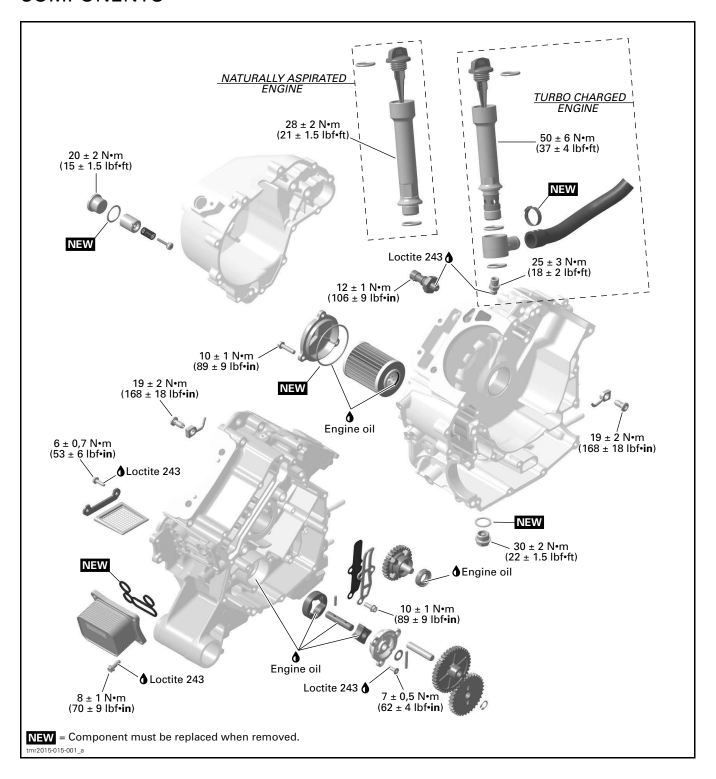
Description	Part Number	Page
ADAPTER HOSE	529 035 652	74
DISCONNECT TOOL	529 035 714	74
PRESSURE GAUGE	529 035 709	74

SERVICE PRODUCTS

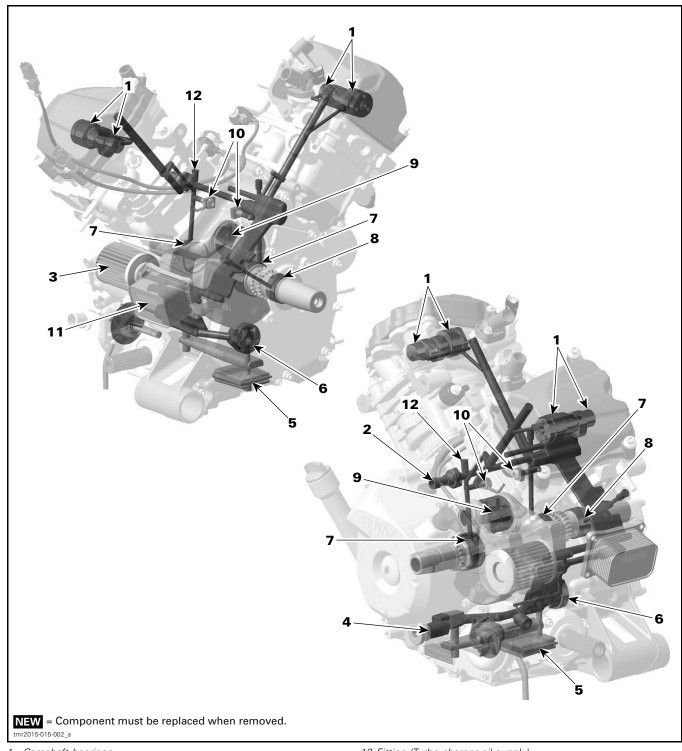
Description	Part Number	Page
LOCTITE 243 (BLUE)	293 800 060	76, 81–82

tmr2015-015 71

COMPONENTS



ENGINE LUBRICATION CIRCUIT



- Camshaft bearings

- Camshaft bearings
 Oil pressure switch
 Oil filter
 Oil pressure regulator valve
 Oil strainer
 Oil pump
 Crankshaft main bearings
 Crankshaft support bearing
 Connecting rod bearings
 Oil nozzles
 Oil cooler

12. Fitting (Turbo charger oil supply)

INSPECTION

ENGINE OIL PRESSURE

NOTE: The engine oil pressure test should be done with a warm engine 100°C (212°F) and the recommended oil.

Remove the oil pressure switch. Refer to *OIL PRESSURE SWITCH* in this subsection.

Use the pressure gauge with the proper adapter hose.

REQUIRED TOOL	
PRESSURE GAUGE (P/N 529 035 709)	6
ADAPTER HOSE (P/N 529 035 652)	

The engine oil pressure should be within the following values.

OIL PRESSURE	1250 RPM	6000 RPM
MINIMAL	70 kPa (10 PSI)	300 kPa (44 PSI)
NOMINAL	150 kPa (22 PSI)	350 kPa (51 PSI)
MAXIMAL	250 kPa (36 PSI)	450 kPa (65 PSI)

If the engine oil pressure is out of specifications, check the points described in TROUBLESHOOT-ING in this subsection.

Remove oil pressure gauge and adapter hose.

NOTE: To remove adapter hose from oil pressure gauge, use the disconnect tool.

REQUIRED TOOL		
DISCONNECT TOOL (P/N 529 035 714)		

Reinstall the oil pressure switch.

TROUBLESHOOTING

LOW OR NO OIL PRESSURE

- 1. Oil level is too low.
 - Refill engine with recommended engine oil. Refer to OIL LEVEL VERIFICATION in the PERIODIC MAINTENANCE PROCEDURES subsection.
 - Check for high oil consumption, refer to HIGH OIL CONSUMPTION in this TROUBLESHOOTING.
 - Check for engine oil leaks. For leak indicator hole, refer to COOLING SYSTEM INSPECTION in the PERIODIC MAINTENANCE PROCEDURES subsection. Repair if necessary.
- 2. Use of unsuitable engine oil type.
 - Replace engine oil by the recommended engine oil.
- 3. Clogged oil filter.
 - Replace oil and oil filter at the same time.
- 4. Defective oil pressure switch.
 - Test oil pressure switch, see procedure in this subsection.
- 5. Defective or worn oil pump.
 - Check oil pump, see procedure in this subsection.
- 6. Defective engine oil pressure regulator.
 - Check engine oil pressure regulator, see procedure in this subsection.
- 7. Worn plain bearings in crankcase.
 - Check plain bearings clearance, refer to BOTTOM END subsection.
- 8. Clogged engine oil strainer.
 - Clean engine oil strainer, see procedure in this subsection.

OIL CONTAMINATION

- 1. Defective water pump seal ring or rotary seal.
 - Check for oil or coolant leak from indicator hole near water pump, refer to COOLING SYSTEM INSPECTION in the PERIODIC MAINTENANCE PROCEDURES subsection. Replace seal if necessary.
- 2. Cylinder head or cylinder base gasket leak.
 - Retighten cylinder head to specified torque, refer to TOP END subsection. Replace gasket if tightening does not solve the problem.
- 3. Engine internal damage.
 - Repair engine.
- 4. Oil cooler gasket leak.
 - Replace oil cooler gasket and change engine oil.

Subsection 06 (LUBRICATION SYSTEM)

HIGH OIL CONSUMPTION

- 1. Leaking breather oil seal.
 - Check if the oil seal of the breather is brittle, hard or damaged. Refer to BOTTOM END subsection.
- 2. Valve stem seals worn or damaged.
 - Replace valve stem seals.
- 3. Worn piston rings (blue exhaust smoke).
 - Replace piston rings.

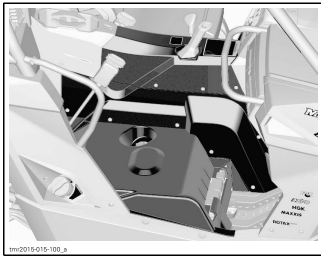
PROCEDURES

OIL COOLER

Oil Cooler Access

NOTE: 2-UP models, access is under front passenger seat. MAX models, access is under rear passenger seat.

Refer to *BODY* and remove darkened body panels:



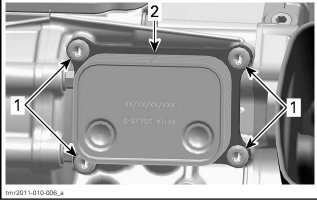
2-UP MODEL SHOWN

Oil Cooler Removal

Refer to the *PERIODIC MAINTENANCE PROCE-DURES* subsection to:

- Drain engine oil.
- Drain engine coolant.

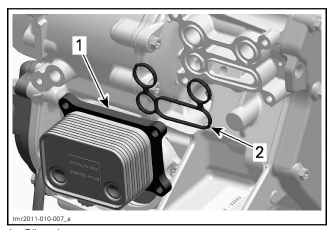
Remove oil cooler retaining screws.



Retaining screws
 Oil cooler

Place rags or towels under oil cooler to catch remaining oil and coolant.

Remove oil cooler and discard gasket.



Oil cooler
 Gasket

Oil Cooler Inspection

Check oil cooler for cracks or other damage. Replace if necessary.

Oil Cooler Installation

For installation, reverse the removal procedure. Pay attention to the following details.

Wipe off any oil and coolant spillage.

Install a NEW gasket.

Refer to *PERIODIC MAINTENANCE PROCE-DURES* subsection and carry out the following:

- Refill engine oil with recommended oil and at the proper oil lever.
- Refill and bleed cooling system.

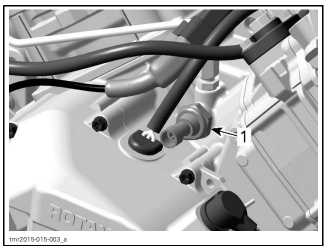
tmr2015-015 **75**

Subsection 06 (LUBRICATION SYSTEM)

OIL PRESSURE SWITCH (OPS)

Oil Pressure Switch Location

The oil pressure switch is located at engine MAG side above the magneto cover.

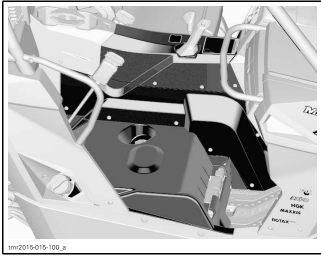


1. Oil pressure switch

Oil Pressure Switch Access

NOTE: 2-UP models, access is under front passenger seat. MAX models, access is under rear passenger seat.

Refer to *BODY* and remove darkened body panels:



2-UP MODEL SHOWN

Oil Pressure Switch Activation

The oil pressure switch activates when the engine oil pressure is lower than the operating pressure.

OIL PRESSURE SWITCH OPERATING PRESSUR	E
30 kPa ± 10 kPa (4.35 PSI ± 1.45 PSI)	

To check the function of the oil pressure switch, an oil pressure test has to be performed. Refer to *ENGINE OIL PRESSURE* in this subsection.

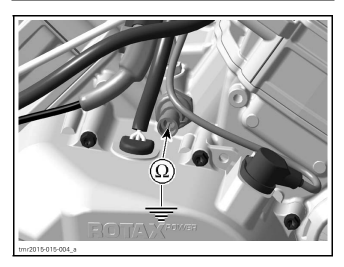
If the engine oil pressure is good perform the oil pressure switch resistance test.

Oil Pressure Switch Resistance Test

Disconnect the connector from the oil pressure switch.

Use a multimeter to check the resistance between as shown.

OPS CONNECTOR		ENGINE NOT RUNNING	ENGINE RUNNING
	PIN	RESISTANCE (Ω)	
4	Engine ground	Close to 0 Ω (normally closed switch)	Infinite (open) when pressure reaches 30 kPa ± 10 kPa (4.35 PSI ± 1.45 PSI)



If resistance values are incorrect, replace the oil pressure switch.

If the values are correct, check wiring.

Oil Pressure Switch Removal

Unplug the oil pressure switch connector. Unscrew and remove oil pressure switch.

Oil Pressure Switch Installation

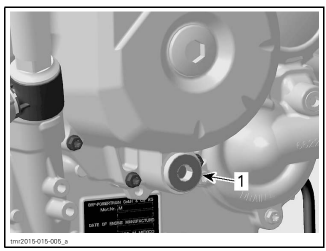
Tighten oil pressure switch to specified torque.

OIL PRESSURE SWITCH	
Service product	LOCTITE 243 (BLUE) (P/N 293 800 060)
Tightening torque	12 N•m ± 1 N•m (106 lbf•in ± 9 lbf•in)

ENGINE OIL PRESSURE REGULATOR

Oil Pressure Regulator Location

The oil pressure regulator is located on the engine magneto side (inside magneto cover).



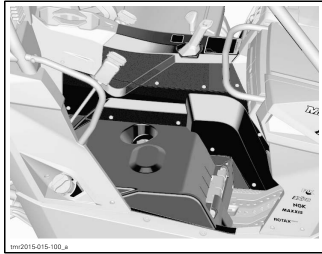
1. Engine oil pressure regulator

NOTE: The oil pressure regulator system works when the oil pressure exceeds 400 kPa (58 PSI).

Oil Pressure Regulator Access

NOTE: 2-UP models, access is under front passenger seat. MAX models, access is under rear passenger seat.

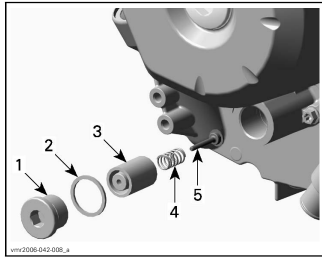
Refer to *BODY* and remove darkened body panels:



2-UP MODEL SHOWN

Oil Pressure Regulator Removal

Remove plug screw and pull oil pressure regulator out.



- 1. Plug screw
- 2. Gasket ring
- 3. Pressure regulator housing
- Spring
- 5. Pressure regulator valve

Oil Pressure Regulator Inspection

Inspect pressure regulator housing and valve for scoring or other damages.

Check spring for free length.

SPRING FREE LENGTH		
NEW NOMINAL	39 mm (1.535 in)	
SERVICE LIMIT	37 mm (1.457 in)	

NOTE: Replace worn or damaged components.

Clean bore and thread in the magneto housing from metal shavings and other contaminations.

Oil Pressure Regulator Installation

For installation, reverse the removal procedure. Pay attention to the following details.

Install a NEW gasket ring.

PLUG SCREW		
Gasket ring	NEW	
Tightening torque	20 N•m ± 2 N•m (15 lbf•ft ± 1 lbf•ft)	

OIL LEVEL TUBE (TURBO CHARGED ENGINE)

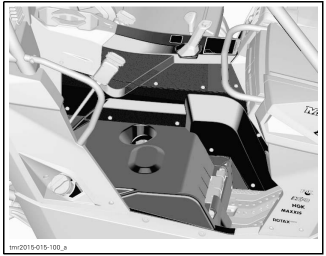
Oil Level Tube Access

NOTE: 2-UP models, access is under front passenger seat. MAX models, access is under rear passenger seat.

Refer to *BODY* and remove darkened body panels:

tmr2015-015 77

Subsection 06 (LUBRICATION SYSTEM)

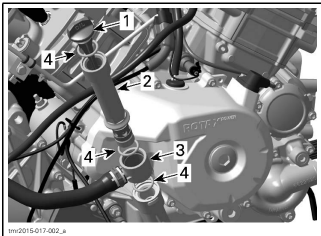


2-UP MODEL SHOWN

Oil Level Tube Removal

Remove:

- Dipstick
- Oil level tube
- Hose nipple
- O-rings (3x).

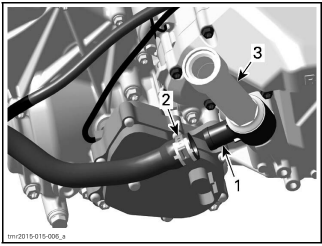


- Dipstick Oil level tube
- Hose nipple
- O-rings

Oil Level Tube Installation

For installation, reverse the removal procedure. Pay attention to the following details.

Ensure to install hose nipple in proper position.



- Hose nipple
- Oil return hose
- Oil level tube

Tighten oil filler tube to specification.

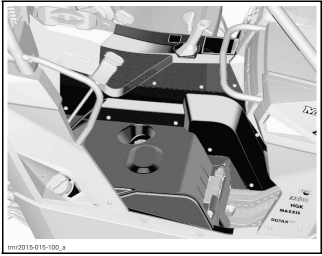
OIL FILLER TUBE	
Tightening torque	$50 \text{ N} \cdot \text{m} \pm 6 \text{ N} \cdot \text{m}$ $(37 \text{ lbf} \cdot \text{ft} \pm 4 \text{ lbf} \cdot \text{ft})$

OIL LEVEL TUBE (NATURALLY **ASPIRATED ENGINE)**

Oil Level Tube Access

NOTE: 2-UP models, access is under front passenger seat. MAX models, access is under rear passenger seat.

Refer to BODY and remove darkened body panels:



2-UP MODEL SHOWN

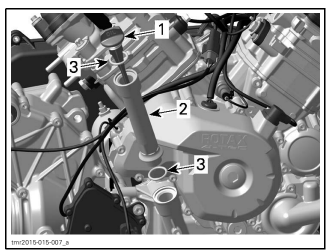
Oil Level Tube Removal

Remove:

- Dipstick

Subsection 06 (LUBRICATION SYSTEM)

- Oil level tube
- O-rings (2x).



- Dipstick
- Oil level tube
- O-rings

Oil Level Tube Installation

For installation, reverse the removal procedure. Pay attention to the following details.

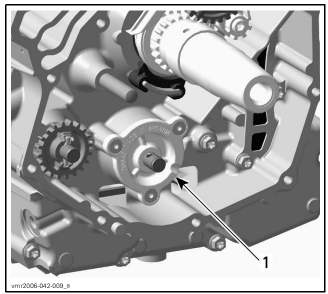
Tighten oil filler tube to specification.

OIL FILLER TUBE	
Tightening torque	28 N•m ± 2 N•m (21 lbf•ft ± 1 lbf•ft)

OIL PUMP

Oil Pump Location

The oil pump is located on the engine PTO side (behind PTO cover).

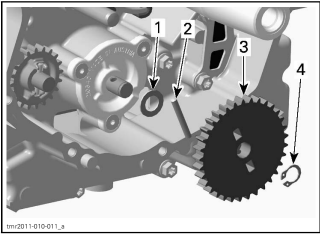


Oil pump

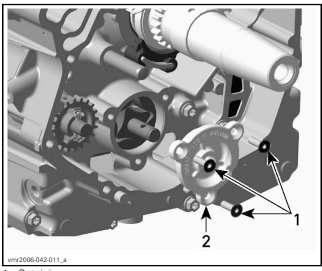
Oil Pump Removal

Remove the PTO cover. Refer to PTO COVER in the BOTTOM END subsection.

- 1. Remove:
 - Retaining ring
 - Oil pump gear
 - Needle pin
 - Thrust washer.

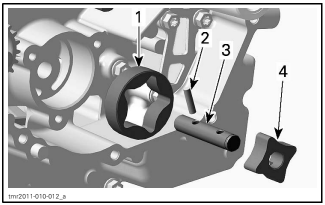


- Thrust washer
- Needle pin
- Oil pump gear
- Oil pump gear
 Retaining ring
- 2. Remove oil pump cover screws and pull oil pump cover out.



- Retaining screws
- 3. Remove oil pump shaft with needle pin and inner rotor.
- 4. Remove outer rotor.

Subsection 06 (LUBRICATION SYSTEM)

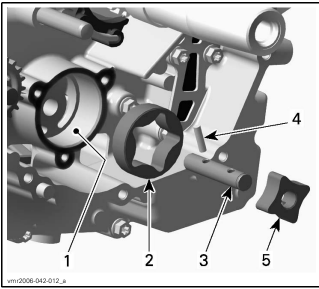


- 1. Outer rotor
- 2. Needle pin
- 3. Oil pump shaft
- 4. Inner rotor

Oil Pump Inspection

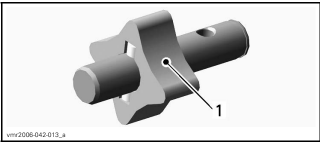
Inspect oil pump and oil pump cover bore for marks, scratches or other damages. Check for scratches in crankcase between outer rotor and oil pump bore. If so, replace damaged parts.

Check oil pump cover for damages and for surface straightness with a straightedge.



- 1. Oil pump bore
- 2. Outer rotor
- 3. Oil pump shaft
- Needle pin
 Inner rotor

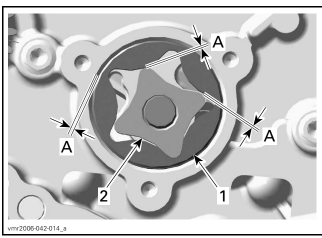
Check inner rotor for corrosion pin holes or other damages. If so, replace oil pump shaft assembly.



1. Pittings on the teeth

Using a feeler gauge, measure the clearance of inner and outer rotors as shown.

CLEARANCE OF INNER AND OUTER ROTOR		
SERVICE LIMIT	0.25 mm (.0098 in)	



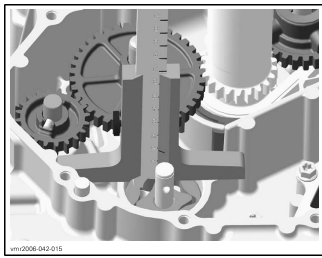
- 1. Outer rotor
- 2. Inner rotor
- A. 0.25 mm (.0098 in)

If clearance of inner and outer rotors exceeds the tolerance, replace oil pump rotors. Ensure to also check oil pump cover. If damaged, replace the complete oil pump assembly.

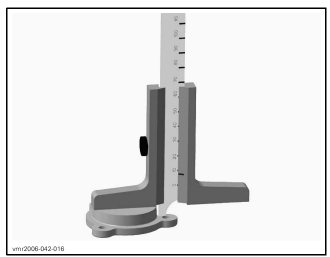
If clearance between outer rotor and its bore in crankcase exceeds the tolerance, replace the complete oil pump rotors and/or the crankcase.

Using a depth gauge, measure the axial clearance of the oil pump as shown.

Subsection 06 (LUBRICATION SYSTEM)



OIL PUMP — MEASUREMENT "A"



OIL PUMP COVER — MEASUREMENT "B"

Substract measurement "B" from measurement "A" to obtain axial clearance.

OIL PUMP AXIAL CLEARANCE		
SERVICE LIMIT	0.20 mm (.0079 in)	

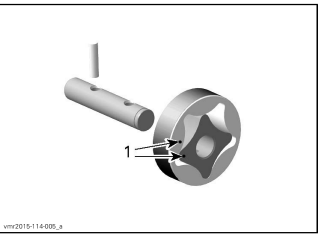
NOTE: When the axial clearance of the oil pump shaft assembly increases, the oil pressure decreases.

Oil Pump Installation

For installation, reverse the removal procedure.

Pay attention to the following details.

NOTE: When installing the oil pump rotors, make sure both markings are on the outer side.



1. Markings

OIL PUMP COVER SCREWS		
Service product	LOCTITE 243 (BLUE) (P/N 293 800 060)	
Tightening torque	7 N∙m ± 0.5 N∙m (62 lbf•in ± 4 lbf•in)	

After reinstallation of the remaining parts, check for smooth operation of the oil pump assembly.

Oil Pump Final Test

After engine is completely reassembled, start engine and make sure oil pressure is within specifications (refer to *ENGINE OIL PRESSURE* in this subsection).

ENGINE OIL STRAINER

Oil Strainer Location

The engine oil strainer is located between both crankcase halves.

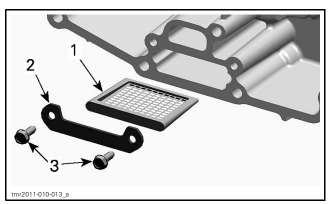
Oil Strainer Removal

Separate crankcase halves. Refer to *BOTTOM END* subsection.

Remove screws and retaining plate.

Pull out engine oil strainer.

Subsection 06 (LUBRICATION SYSTEM)



- Engine oil strainer
- Retaining plate

Oil Strainer Cleaning and Inspection

Clean engine oil strainer with a part cleaner then use an air gun to dry it.

WARNING

Always wear eye protector. Chemicals can cause a rash break out and injure your eyes.

Check engine oil strainer for cracks or other damage. Replace if damaged.

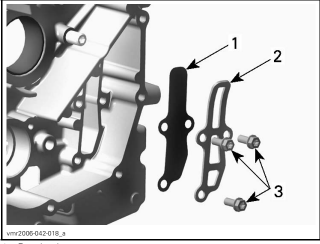
Oil Strainer Installation

The installation is the reverse of the removal procedure.

OIL STRAINER RETAINING SCREWS		
Service product	LOCTITE 243 (BLUE) (P/N 293 800 060)	
Tightening torque	6 N•m ± 0.7 N•m (53 lbf•in ± 6 lbf•in)	

REED VALVE

The engine is equipped with a reed valve which prevents accumulation of larger oil quantities in the crankcase. The reed valve is fitted into the crankcase.



- Reed va
 Stopper
 Screws Reed valve

Reed Valve Removal

Remove:

- PTO cover (refer to PTO COVER in the BOT-TOM END subsection)
- Reed valve retaining screws
- Stopper plate
- Reed valve.

Reed Valve Inspection

Check reed valve for cracks or other damage.

Replace reed valve if damaged.

Reed Valve Installation

The installation is the reverse of the removal procedure.

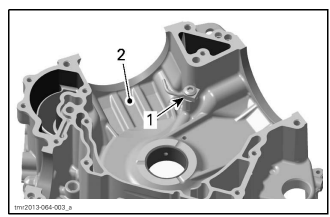
REED VALVE RETAINING SCREWS	
Tightening torque	10 N•m ± 1 N•m (89 lbf•in ± 9 lbf•in)

OIL NOZZLES

Oil Nozzle Location

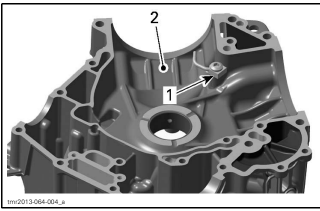
The oil nozzles are located inside the crankcase, MAG and PTO side.

Subsection 06 (LUBRICATION SYSTEM)



Oil nozzle

2. Crankcase MAG side



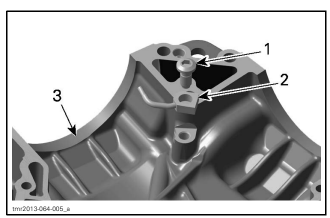
Oil nozzle 2. Crankcase PTO side

NOTE: If the engine has to be dismantled within the scope of repair work, take this opportunity to clean the oil nozzles.

Oil Nozzle Removal

Separate crankcase halves. Refer to BOTTOM END subsection.

Remove banjo bolt retaining the oil nozzle to crankcase.



Banjo bolt

Crankcase

Oil Nozzle Cleaning and Inspection

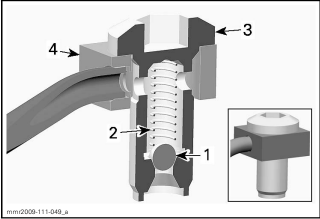
Clean oil nozzle with a parts cleaner, then use an air gun and dry the parts.

WARNING

Always wear eye protector. Chemicals can cause a rash break out and injure your eyes.

If the oil nozzles are damaged or bent during work in the crankcase, they must be replaced immediately.

Check if ball inside Banjo bolt moves freely.



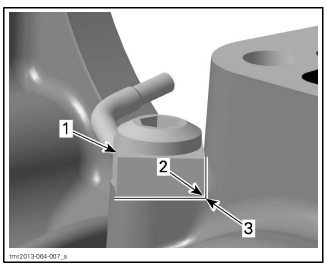
- Ball
- Spring
- Banjo bolt
- 3. 4. Oil nozzle

Oil Nozzle Installation

A CAUTION At assembly make sure the contact surface of the oil nozzles are well fitted onto the crankcase. If this is not ensured, the oil spray direction will change, causing potential engine damage.

Oil nozzle

Subsection 06 (LUBRICATION SYSTEM)



- Oil nozzle
 Chamfer on oil nozzle body
 Corner in crankcase

Tighten banjo bolts to the specified torque.

BANJO BOLT		
Tightening torque	19 N•m ± 2 N•m (168 lbf•in ± 18 lbf•in)	

MAGNETO AND STARTER

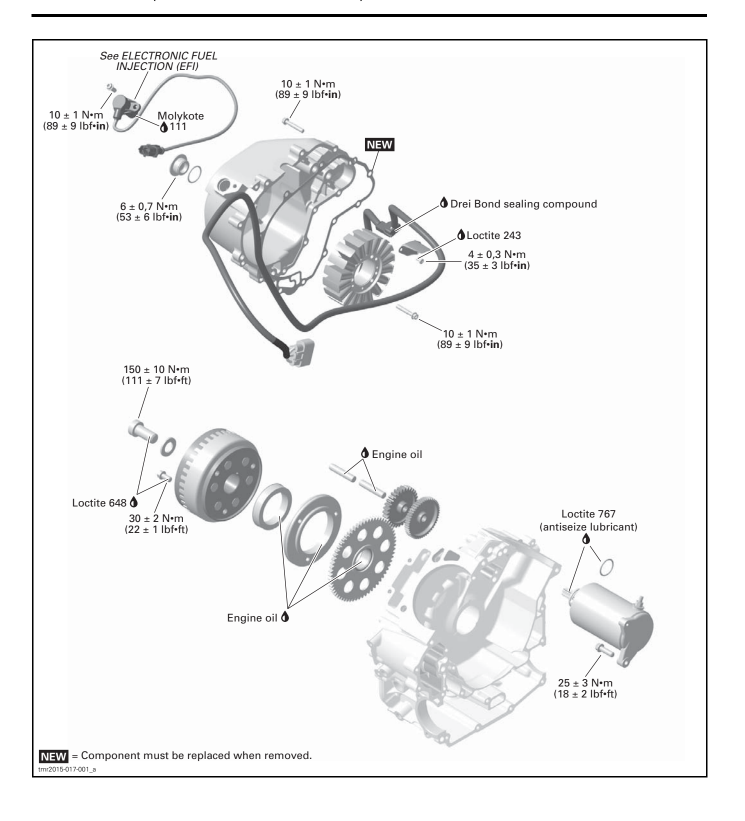
SERVICE TOOLS

Description	Part Number	Page
CRANKSHAFT LOCKING BOLT	529 035 617	6
CRANKSHAFT PROTECTOR	529 036 034	6
FLUKE 115 MULTIMETER	529 035 868	4–5
MAGNETO PULLER	529 035 748	6

SERVICE PRODUCTS

Description	Part Number	Page
DIELECTRIC GREASE		
DREI BOND SEALING COMPOUND	420 297 906	3
LOCTITE 243 (BLUE)	293 800 060	6
LOCTITE 648 (GREEN)	413 711 400	7–8
LOCTITE 767 (ANTISEIZE LUBRICANT)	293 800 070	9
LOCTITE CHISEL (GASKET REMOVER)	413 708 500	3
PULLEY FLANGE CLEANER	413 711 809	7–8

Subsection XX (MAGNETO AND STARTER)



PROCEDURES

MAGNETO COVER

Magneto Cover Access

2-UP Models

Remove fuel tank, refer to *FUEL TANK AND FUEL PUMP*.

MAX Models

Remove right rear passenger seat, refer to *BODY* subsection.

Remove battery, refer to CHARGING SYSTEM subsection.

Remove right rear lateral console panel.

Remove right rear floor panel.

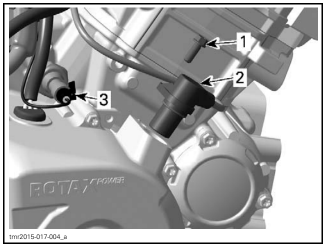
Magneto Cover Removal

Drain engine oil (refer to *PERIODIC MAINTE-NANCE PROCEDURES* subsection).

Remove oil level tube, refer to *LUBRICATION SYSTEM* subsection.

Remove crankshaft position sensor (CPS) and cut tie raps.

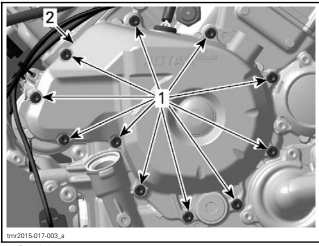
Disconnect oil pressure switch connector.



- 1. Screw
- 2. Crankshaft position sensor (CPS)
- 3. Oil pressure switch connector

Disconnect stator connector from voltage regulator/rectifier, refer to *STATOR CONNECTOR ACCESS* in this subsection.

Remove magneto cover retaining screws.



- Retaining screws
 Magneto cover
- Pull out magneto cover.

Magneto Cover Inspection and Cleaning

Check magneto cover for cracks or other damage. Replace if necessary.

NOTE: Clean all metal components in a non-ferrous metal cleaner. Use LOCTITE CHISEL (GASKET REMOVER) (P/N 413 708 500), or suitable equivalent.

A WARNING

Wear safety glasses and work in a well ventilated area when working with strong chemical products. Also wear suitable non-absorbent gloves to protect your hands.

Magneto Cover Installation

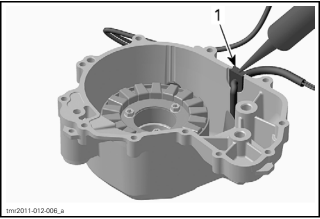
For installation, reverse the removal procedure. However, pay attention to the following.

NOTE: Install a NEW magneto cover gasket.

Apply DREI BOND SEALING COMPOUND (P/N 420 297 906) on stator cable grommet as shown in next illustration.

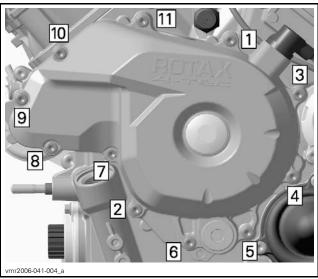
tmr2016-204 3

Subsection XX (MAGNETO AND STARTER)



1. Stator cable grommet (apply Drei Bond sealing compound)

Tighten screws using the following sequence.



TIGHTENING SEQUENCE

MAGNETO COVER SCREWS		
Tightening torque	10 N•m ± 1 N•m (89 lbf•in ± 9 lbf•in)	

Install oil level tube, refer to *OIL LEVEL TUBE* in the *LUBRICATION SYSTEM* subsection.

Refill engine with recommended oil.

STATOR

Stator Connector Access

NOTE: The stator is directly connected to the voltage regulator/rectifier.

2-UP Models

The voltage regulator is located on the LH side, underneath dashboard, on the right side of the battery rack.

MAX Models

Remove rear right passenger's seat.

Remove right rear lateral console panel.

The voltage regulator is located next to the battery.

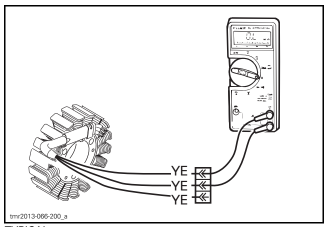
Stator Static Test: Continuity

- 1. Disconnect the stator connector from the voltage regulator/rectifier.
- 2. Check resistance between YELLOW (YE) wires.

REQUIRED TOOL		
FLUKE 115 MULTIMETER (P/N 529 035 868)		

NOTICE Never insert a multimeter probe into a terminal as it would ruin the terminal. Probe terminals only by touching.

TERMINAL	RESISTANCE @ 20°C (68°F)
1 and 2	
1 and 3	0.15 - 0.30 Ω
2 and 3	



TYPICAL

- If any reading is out of specification, replace stator.
- 4. Re-plug connectors properly.

Stator Static Test: Insulation

- 1. Disconnect the stator connector from the voltage regulator/rectifier.
- Connect multimeter between any YELLOW (YE) wire (on stator connector) and engine ground.

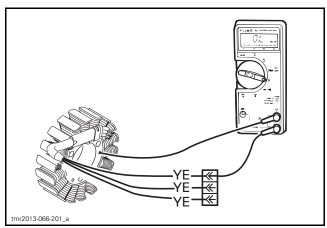
REQUIRED TOOL

FLUKE 115 MULTIMETER (P/N 529 035 868)



NOTICE Never insert a multimeter probe into a terminal as it would ruin the terminal. Probe terminals only by touching.

TEST PROBES	RESISTANCE @ 20°C (68°F)
Any YELLOW (YE) wire and engine ground	Infinite (open circuit)



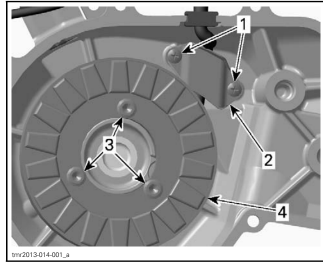
TYPICAL

- 3. If there is a resistance or continuity, the stator coils and/or the wiring is shorted to ground and needs to be repaired or replaced.
- 4. Re-plug connectors properly.

Stator Removal

Remove *MAGNETO COVER*. See procedure in this subsection.

Remove screws securing the wire holding strip. Remove stator retaining screws then the stator.



- 1. Holding strip screws
- 2. Wire holding strip
- 3. Stator retaining screws
- 4. Stator

Stator Inspection

Check stator windings and insulation for cracks or other damages. If damaged replace it.

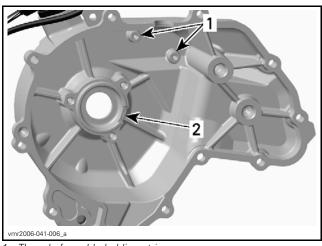
Check if stator wires are brittle, hard or otherwise damaged.

Stator Installation

For installation, reverse the removal procedure. However, pay attention to the following.

NOTICE When installing the stator take care to route wires properly and install retaining strip.

NOTE: There is only one position for the stator (notch in the magneto housing cover).



- 1. Threads for cable holding strip
- 2. Notch for stator

tm/2016-204 5

Subsection XX (MAGNETO AND STARTER)

HOLDING STRIP SCREWS		
Service product	LOCTITE 243 (BLUE) (P/N 293 800 060)	
Tightening torque	4 N•m ± 0.3 N•m (35 lbf•in ± 3 lbf•in)	

STATOR RETAINING SCREWS		
Tightening torque	10 N•m ± 1 N•m (89 lbf•in ± 9 lbf•in)	

ROTOR

Rotor Removal

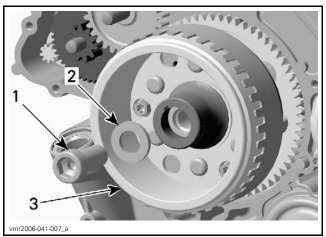
Remove MAGNETO COVER. See procedure in this subsection.

Lock crankshaft (refer to CRANKSHAFT LOCKING PROCEDURE in the BOTTOM END subsection).

REQUIRED TOOL		
CRANKSHAFT LOCKING BOLT (P/N 529 035 617)		

Heat screw in order to break the Loctite.

Remove screw and washer securing rotor to crankshaft.

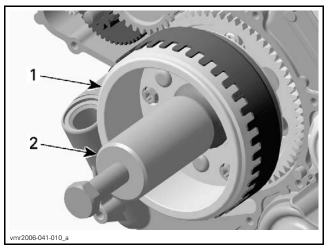


- Screw M16
- Washe
 Rotor Washer

Remove rotor.

REQUIRED TOOL	
MAGNETO PULLER (P/N 529 035 748)	C
CRANKSHAFT PROTECTOR (P/N 529 036 034)	63

NOTE: Use grease to place protector on crankshaft end prior to screw on the magneto puller.



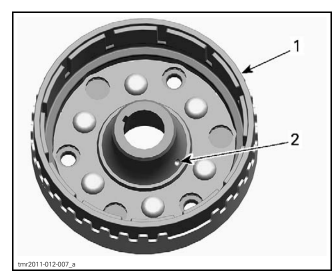
- Rotor
- 2. Magneto puller

Screw magneto puller bolt to remove rotor.

Rotor Inspection

Check inner side of rotor for scratches or other damage.

Blow pressurized air in the rotor oil bore and make sure it is not clogged.



- Rotor Oil bore
- Check keyway of the rotor for wear or damages.

Check if trigger wheel teeth are bent or otherwise damaged.

Check woodruff key and keyway on the crankshaft for wear or damages.

Replace parts as necessary.

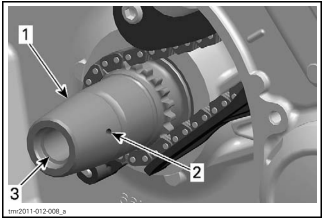
Rotor Installation

For installation, reverse the removal procedure. However, pay attention to the following.

Use PULLEY FLANGE CLEANER (P/N 413 711 809) to clean following:

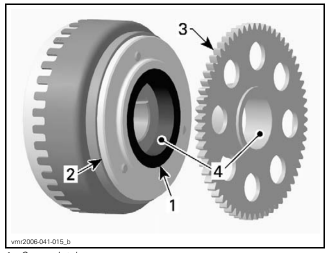
- Crankshaft taper
- Oil passage in crankshaft taper
- Thread in crankshaft
- Rotor taper
- Oil bore in rotor.

NOTICE Taper on crankshaft and rotor must be free of grease.



- Crankshaft (MAG side)
- Oil passage
 Threads

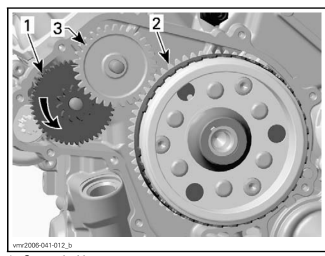
Oil sprag clutch and install sprag clutch gear.



- Sprag clutch Sprag clutch housing
- Sprag clutch gear
 Apply engine oil here

Slide rotor onto crankshaft. The woodruff key and the keyway must be aligned.

Rotate starter double gear counterclockwise to align intermediate gear teeth with sprag clutch gear.



- Starter double gear
- Sprag clutch gear
- Intermediate gear

ROTOR RETAINING SCREW		
Service product LOCTITE 648 (GREE (P/N 413 711 400)		
Tightening torque	150 N•m ± 10 N•m (111 lbf•ft ± 7 lbf•ft)	

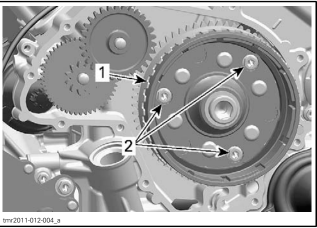
SPRAG CLUTCH

Sprag Clutch Removal

Remove MAGNETO COVER. See procedure in this subsection.

Heat sprag clutch housing screws (located inside rotor) in order to break the Loctite.

Loosen screws.



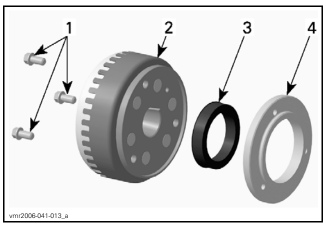
- Rotor
 Sprag clutch housing screws

Remove rotor (refer to ROTOR in this subsection).

Subsection XX (MAGNETO AND STARTER)

Remove sprag clutch gear.

Remove sprag clutch housing screws and sprag clutch housing.



- 1. Sprag clutch housing screws
- 2. Rotor
- 3. Sprag clutch
- 4. Sprag clutch housing

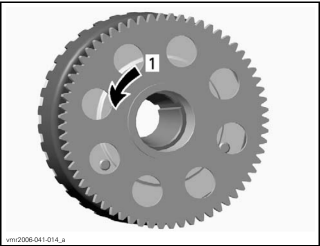
Sprag Clutch Inspection

Inspect sprag clutch and sprag clutch housing for wear and damage.

Also check the collar of the sprag clutch gear.

Rotate sprag clutch gear in sprag clutch.

NOTE: Sprag clutch must lock in counterclockwise direction.



SPRAG CLUTCH FUNCTIONAL TEST

NOTE: Sprag clutch, housing and gear must be replaced at the same time, if damaged.

Sprag Clutch Installation

For installation, reverse the removal procedure. Pay attention to the following details.

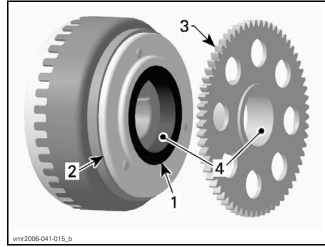
Use PULLEY FLANGE CLEANER (P/N 413 711 809) to clean following:

- Threads in sprag clutch housing
- Threads of sprag clutch housing screws.

Apply LOCTITE 648 (GREEN) (P/N 413 711 400) on threads of sprag clutch housing screws.

Install screws but do not torque yet.

Apply engine oil on sprag clutch and sprag clutch gear needle bearing.



- 1. Sprag clutch
- 2. Sprag clutch housing
- 3. Sprag clutch gear
- 4. Apply engine oil here

Install rotor, refer to *ROTOR* in this subsection.

Tighten sprag clutch housing screws to specification.

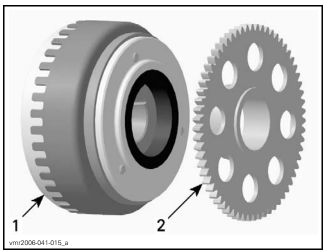
SPRAG CLUTCH HOUSING SCREWS	
Tightening torque	30 N•m ± 2 N•m (22 lbf•ft ± 1 lbf•ft)

SPRAG CLUTCH GEAR

Sprag Clutch Gear Removal

Remove *ROTOR*. See procedure in this subsection.

Pull sprag clutch gear out of the rotor.

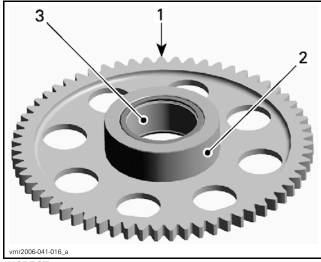


- Rotor
- 2. Sprag clutch gear

Sprag Clutch Gear Inspection

Inspect gear, especially teeth and sprag clutch collar, for wear and other damage.

Check needle bearing condition. Replace sprag clutch gear if necessary.



INSPECT

- 1. Teeth
- 2 Collar
- 3. Needle bearing

Sprag Clutch Gear Installation

The installation is the reverse of the removal procedure.

NOTE: Apply engine oil on needle bearing and collar of sprag clutch gear.

STARTER DRIVE GEARS

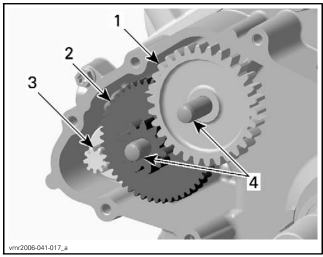
Starter Drive Gear Location

The starter drive gears are located on the engine MAG side behind the magneto cover.

Starter Drive Gear Removal

Remove *MAGNETO COVER*. See procedure in this subsection.

Remove location pins, starter double gear and intermediate gear.



- 1. Intermediate gear
- 2. Starter double gear
- 3. Starter gear
- 4. Location pins

Starter Drive Gear Inspection

Inspect gears and location pins for wear and damage.

Replace parts as necessary.

Starter Drive Gear Installation

The installation is the reverse of the removal procedure. Pay attention to the following details.

Apply LOCTITE 767 (ANTISEIZE LUBRICANT) (P/N 293 800 070) on starter gear before installing the starter double gear.

Apply engine oil on location pins.

ELECTRIC STARTER

Starter Access

2-UP Models

To access starter electrical terminal, refer to *BODY* and remove the following:

- Right passenger seat
- Right lateral console panels
- Fuel tank cover.

Subsection XX (MAGNETO AND STARTER)

MAX Models

To access starter electrical terminal, refer to *BODY* and remove the following:

- Right rear passenger seat
- Right rear lateral console panel.

All models

To access starter for removal, also remove drive pulley, driven pulley and CVT back cover. Refer to *CONTINUOUSLY VARIABLE TRANSMISSION (CVT)* subsection.

Starter Operation Test

Ensure the starter power cable is properly connect from the starter solenoid to the starter terminal (clean, tight, no corrosion).

Using booster cables, carefully supply current from a 12 volt battery directly to the starter. First connect the BLACK (-) cable to the engine ground. Then, momentarily connect the remaining jumper cable from the battery to the starter terminal on the starter solenoid.

If starter turns, test other starting system components.

Starter Removal

Turn OFF ignition switch.

Disconnect BLACK (-) cable from battery.

WARNING

Always disconnect BLACK (-) cable first and reconnect last.

Disconnect RED (+) cable from starter.

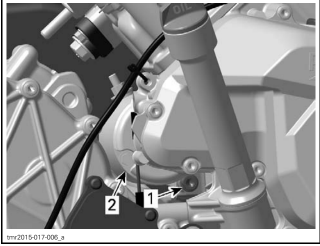
Turbo charged engines

Remove oil level tube, refer to *OIL LEVEL TUBE* in the *LUBRICATION SYSTEM* subsection.

All engines

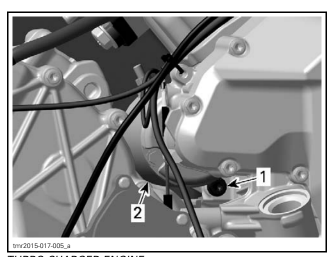
Clean starter area.

Remove starter retaining screw.



NATURALLY ASPIRATED ENGINE

- 1. Starter retaining screw
- 2. Starter



TURBO CHARGED ENGINE

- 1. Starter retaining screw
- 2. Starte

Carefully pry starter out of the engine crankcase.

Starter Installation

Installation is the reverse of removal procedure. However, pay particular attention to the following.

Make sure that starter and engine mating surfaces are free of debris. Serious problem may arise if the starter is not properly aligned.

Bring starter close to its location. Rotate it so that its mounting ear allows installation in engine crankcase.

Push starter in place and align mounting ear to install screw. Tighten to the specified torque.

STARTER MOUNTING SCREW	
Tightening torque	25 N•m ± 3 N•m (18 lbf•ft ± 2 lbf•ft)

Connect the RED (+) cable to the starter, tighten nut, and apply specified product.

CAUTION When connecting the RED (+) cable to the starter motor, make sure the battery cables are disconnected.

STARTER CABLE NUT		
Service product	DIELECTRIC GREASE (P/N 293 550 004)	
Tightening torque	6 N•m ± 0.7 N•m (53 lbf•in ± 6 lbf•in)	

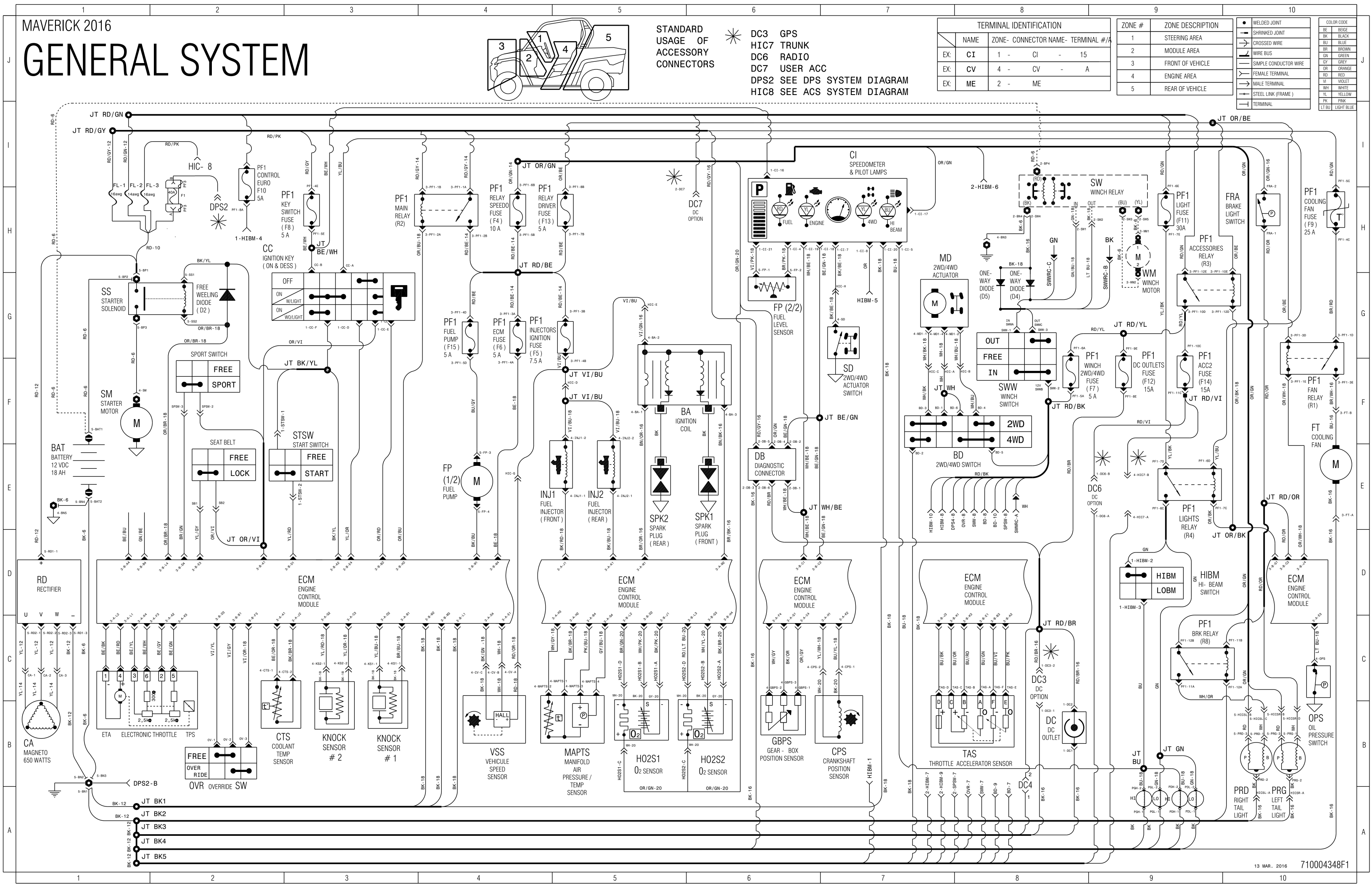
Connect RED (+) cable to battery first, then connect the BLACK (-) cable.

A WARNING

Always connect RED (+) cable first then BLACK (-) cable last.

Test starter operation.

tmr2016-204 11



PERIODIC MAINTENANCE PROCEDURES

SERVICE TOOLS

Description	Part Number	Page
TEST CAP	529 035 991	10
VACUUM/PRESSURE PUMP	529 021 800	10, 22

SERVICE PRODUCTS

Description	Part Number	Page
BRAKE FLUID GTLMA DOT4	293 600 131	22
COSMO RUBBER GREASE	715 900 399	21
LOCTITE 767 (ANTISEIZE LUBRICANT)	293 800 070	15
LONG LIFE ANTIFREEZE	219 702 685	5
PROPELLER SHAFT GREASE	293 550 063	18
SUSPENSION GREASE	293 550 033	
XPS 4-STROKE SYNTH. BLEND OIL	293 600 121	4
XPS 4-STROKE SYNTHETIC OIL	293 600 112	4
XPS BRAKES AND PARTS CLEANER (USA)	219 701 705	15, 21
XPS BRAKES AND PARTS CLEANER	219 701 776	15, 21
XPS SYNTHETIC GEAR OIL (75W 140)	293 600 140	14, 17
XPS SYNTHETIC GEAR OIL (75W 90)	293 600 043	16
XPS SYNTHETIC GREASE	293 550 010	21

GENERAL

This subsection provides:

- Fluid level verifications
- Maintenance procedures.

The following systems should be serviced according to the *PERIODIC MAINTENANCE SCHED-ULE*.

PROCEDURES

AIR INTAKE SYSTEM

Air Filter Replacement

NOTICE Never modify the air intake system. Otherwise, engine performance degradation or damage can occur. The engine is calibrated to operate specifically with these components.

Air Filter Replacement Guideline

Air filter replacement should be adjusted according to riding conditions as it is critical to ensure proper engine performance and life span.

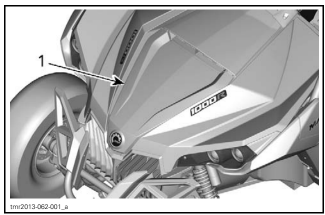
Air filter replacement frequency must be increased for the following dusty conditions:

- Riding on dry sand
- Riding on dry dirt covered surfaces
- Riding on dry gravel roads or similar conditions.

NOTE: Riding in a group in these conditions would increase even more the air filter replacement requirement.

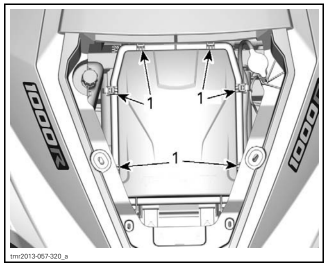
Replacing the Air Filter (Naturally Aspirated Engine)

Remove service cover.



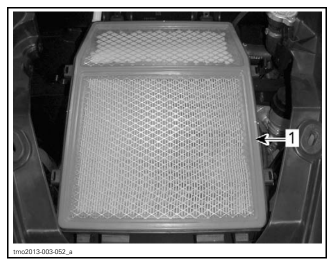
1. Service cover

Release clamps and remove air filter housing cover.



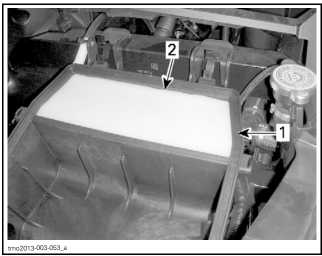
1. Release clamps

Remove air filter.



1. Air filter

If installed, remove engine air post-filter from second section (clean chamber) of engine air filter housing.



1. Second section (clean chamber)

2. Engine air post-filter

Replace air filter if clogged. Always use the recommended air filter or an equivalent.

Inspect air filter housing for cleanliness.

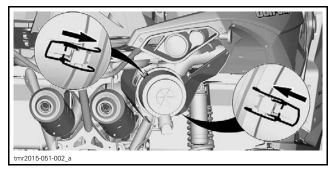
NOTICE If any sands or other particles are found in air filter housing, clean it using a vacuum cleaner.

Install air filter.

Install air filter housing cover and latch all clamps. Install service cover.

Replacing the Air Filter (Turbo Engine)

Release clamps and remove air filter.



Replace air filter if clogged. Always use the recommended air filter or an equivalent.

Inspect air filter housing for cleanliness.

NOTICE If sand or other particles are found in air filter housing, clean it using a vacuum cleaner.

Install air filter.

Lock clamps.

EXHAUST SYSTEM

Muffler Spark Arrester Cleaning

The mufflers must be periodically purged of accumulated carbon.

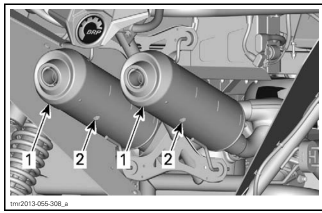
A WARNING

Never run engine in an enclosed area. Never perform this operation immediately after the engine has been run because exhaust system is very hot. Make sure that there are no combustible materials in the area. Wear eye protection and gloves. Never stand behind the vehicle while purging exhaust system. Respect all applicable laws and regulations.

Select a well-ventilated area and make sure the mufflers are cool.

Place transmission on PARK position.

Remove the cleanout plugs of the mufflers.



- 1. Mufflers
- 2. Cleanout plugs

Block the end of the mufflers with a shop rag and start engine.

Momentarily increase engine RPM several times to purge accumulated carbon out of the mufflers.

Stop engine and allow mufflers to cool.

Reinstall the cleanout plugs.

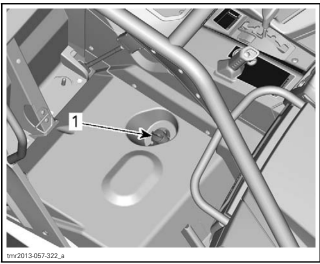
LUBRICATION SYSTEM

Engine Oil Level Verification

NOTICE Operating the engine with an improper level may severely damage engine.

With vehicle on a level surface and engine cold, check the oil level as follows:

- 1. Remove passenger seat.
- 2. Remove dipstick and wipe it clean.



- 1. Dipstick
- 3. Reinstall dipstick, screw in it completely.
- 4. Remove dipstick and check oil level. It should be near or equal to the upper mark.



- TYPICAL
- MIN.
 MAX.
- Operating range

To add oil, remove the dipstick. Place a funnel into the dipstick tube.

Add a small amount of recommended oil and recheck oil level.

Repeat the above procedures until oil level reaches the dipstick's upper mark.

NOTE: Do not overfill. Wipe off any spillage.

Properly tighten dipstick.

Install passenger seat.

Engine Oil Change

Oil change and oil filter replacement should be done with a warm engine.

tmr2014-008 3

A CAUTION The engine oil can be very hot. Wait until engine oil is warm.

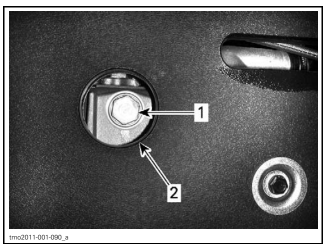
Ensure vehicle is on a level surface.

Remove dipstick.

Place a drain pan under the engine drain plug area.

Clean the drain plug area.

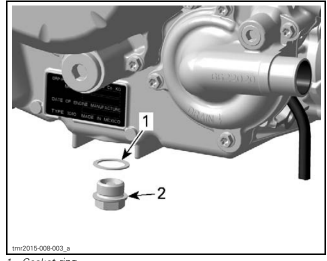
Unscrew magnetic drain plug and discard the gasket ring.



TYPICAL - DRAIN PLUG ACCESS

1. Magnetic drain plug

2. Skid plate



1. Gasket ring

2. Magnetic drain plug

Allow oil to drain completely from the crankcase.

Clean the magnetic drain plug from metal shavings and residue. Presence of debris gives an indication of internal engine damage.

Install a **NEW** gasket ring on the magnetic drain plug.

NOTICE Never use the gasket ring a second time. Always replace by a NEW one.

Tighten magnetic drain plug to specification.

TIGHTENING TORQUE		
Gasket ring	NEW	
Magnetic drain plug	30 N•m ± 2 N•m (22 lbf•ft ± 1 lbf•ft)	

Replace oil filter. Refer to *ENGINE OIL FILTER RE-PLACEMENT* in this subsection.

Refill engine with recommended engine oil.

ENGINE OIL CAPACITY
2.2 L (2.32 qt (U.S. liq.))

RECOMMENDED ENGINE OIL		
SEASON	TYPE	
Summer	XPS 4-STROKE SYNTH. BLEND OIL (P/N 293 600 121)	
Winter	XPS 4-STROKE SYNTHETIC OIL (P/N 293 600 112)	

If recommended XPS oil is not available, use a 4-stroke SAE 5W40 engine oil that meets or exceeds the requirements for API service classification SM, SL or SJ. Always check the API service label certification on the oil container, it must contain at least one of the above standards.

After filling, check the oil level, refer to *ENGINE OIL LEVEL VERIFICATION* in this subsection.

Start engine and let it idle for a few minutes.

Ensure oil filter and magnetic drain plug areas are not leaking.

Stop engine.

Wait a while to allow oil to flow down to crankcase, then check oil level again.

Dispose oil and filter as per your local environmental regulations.

Engine Oil Filter Replacement

Oil Filter Access

Refer to BODY and remove the following parts.

- Passenger seat.
- RH lateral console panel

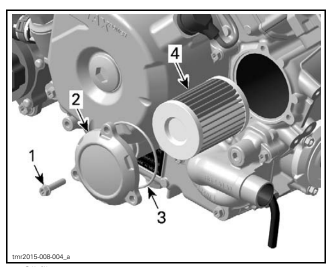
Oil Filter Removal

Clean oil filter area.

Remove:

- Oil filter cover screws
- Oil filter cover

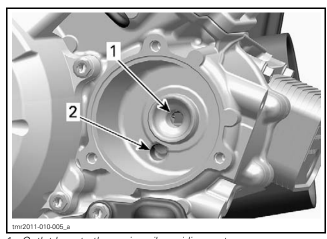
- O-ring
- Oil filter.



- Oil filter cover screw
- Oil filter cover
- 3. O-ring 4. Oil filter

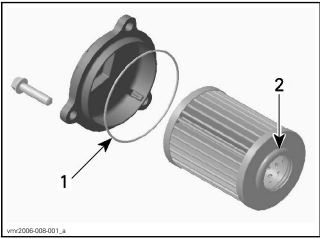
Oil Filter Installation

Check and clean the oil filter inlet and outlet area for dirt and other contaminations.



Outlet bore to the engine oil providing system
 Inlet bore from the oil pump to the oil filter

Install a **NEW** O-ring on oil filter cover. Install the filter into the cover. Apply engine oil on O-ring and oil filter seal.



- Slightly oil
- 2. Slightly oil

Install the cover on the engine.

Tighten oil filter cover screws to specification.

TIGHTENING TORQUE	
Oil filter cover screws	10 N•m ± 1 N•m (89 lbf•in ± 9 lbf•in)

COOLING SYSTEM

Recommended Engine Coolant

COOLANT		
BRP RECOMMENDED PRODUCT	BRP premixed coolant BRP premixed coolantLONG LIFE ANTIFREEZE (P/N 219 702 685)	
ALTERNATIVE, OR IF NOT AVAILABLE	Ethylene-glycol/distilled water mix (50%/50%)	

NOTICE Always use ethylene-glycol antifreeze containing corrosion inhibitors specifically formulated for internal combustion aluminum engines.

Engine Coolant Level Verification

WARNING

Check coolant level with engine cold.

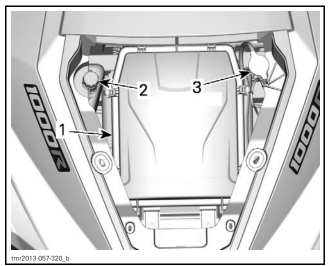
- 1. Place vehicle on a level surface.
- 2. Open service cover.
- 3. Remove the pressure cap.

WARNING

In order to avoid potential burns, do not remove the pressure cap if the engine is hot.

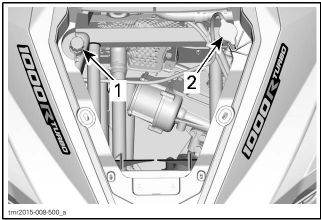
5

Naturally Aspirated Models

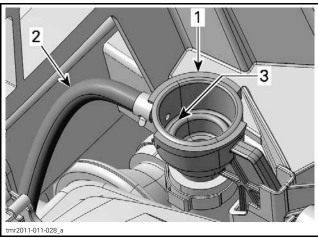


- Air filter housing cover
- Coolant expansion tank cap Pressure cap

Turbo Models

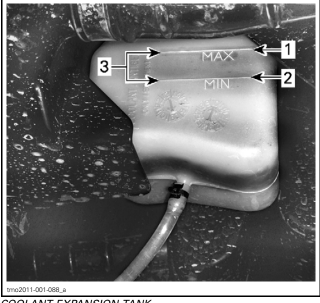


- Coolant expansion tank cap
- 2. Pressure cap
- 4. Ensure cooling system is full up to the pressure cap seat.



- Cooling system refill adapter
- Expansion tank hose Coolant system full level (pressure cap seat)
- 5. Add coolant in system as necessary.
- 6. Properly reinstall pressure cap on refill adapter.
- 7. Check coolant level in expansion tank.

NOTE: Coolant level can be checked by looking at the side of the coolant expansion tank under the RH front fender.



COOLANT EXPANSION TANK

- MAX. level
- MIN. level
- 3. Operating range
- 8. Add coolant if level is below MIN. mark. Use a funnel to avoid spillage. Do not overfill.
- 9. Properly reinstall coolant expansion tank cap.
- 10. Reinstall service cover.

NOTE: A cooling system that frequently requires addition of coolant is an indication of leaks or engine problems.

Engine Coolant Specific Gravity Check

Remove pressure cap.

Use an antifreeze tester to test coolant strength.

MINIMUM RECOMMENDED COOLANT STRENGTH

-30°C (-22°F)

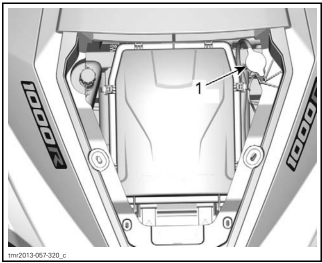
Engine Coolant Replacement

Cooling System Draining

WARNING

In order to avoid potential burns, do not remove the pressure cap or loosen the coolant drain plug if the engine is hot.

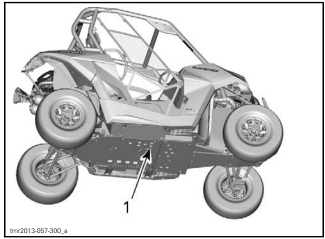
- 1. Remove service cover.
- 2. Remove the cooling system pressure cap.



TYPICAL - NATURALLY ASPIRATED SHOWN 1. Pressure cap

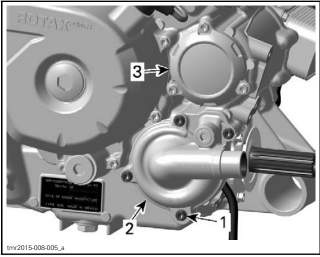
3. Unscrew coolant drain plug and drain the coolant into a suitable container.

NOTE: The drain plug is accessible from underneath the vehicle.



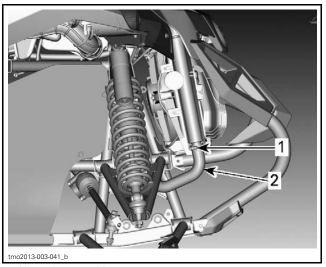
TYPICAL - 2-UP NATURALLY ASPIRATED SHOWN 1. Cooling system drain plug access

NOTE: Do not unscrew the coolant drain plug completely.



- Oil filter cover
- Water pump cover Coolant drain plug
- 4. Disconnect the lower radiator hose and drain the remaining coolant into a suitable container.

NOTE: Take note of the position of the hose clamp on the lower radiator hose at the radiator.



- Hose clamp position to note Lower radiator hose to remove
- 5. Drain cooling system completely.
- 6. Remove coolant drain plug and discard sealing
- 7. Reinstall coolant drain plug with NEW sealing ring.

TIGHTENING TORQUE	
Sealing ring	New
Coolant drain plug	10 N∙m ± 1 N∙m (89 lbf•in ± 9 lbf•in)

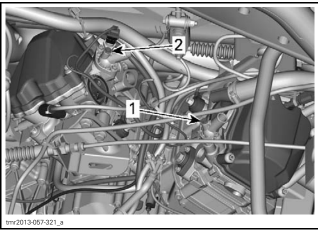
8. Reinstall radiator hose as noted prior to removal.

TIGHTENING TORQUE	
Radiator hose clamp	2.5 N•m to 3.5 N•m (22 lbf•in to 31 lbf•in)

- 9. Siphon the cooling system expansion tank.
- 10. Fill cooling system with coolant, refer to COOLING SYSTEM BLEEDING procedure.

Cooling System Bleeding

1. Unscrew bleed screws on thermostat housing covers of both front and rear cylinders.

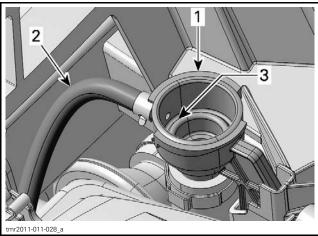


PARTS REMOVED FOR CLARITY

- Front cylinder bleed screw
- Rear cylinder bleed screw
- 2. Remove the pressure cap.
- 3. Fill the cooling system until coolant comes out of the bleed screw(s).
- 4. Install the bleed screw(s) using NEW gasket ring(s) and torque as per following chart.

TIGHTENING TORQUE	
Gasket ring	New
Bleed screws	5 N•m ± 0.6 N•m (44 lbf•in ± 5 lbf•in)

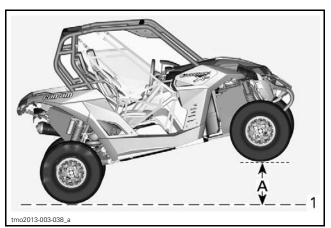
5. Continue adding coolant until system is full up to the pressure cap seat in the refill adapter.



- Cooling system refill adapter
- Expansion tank hose
- Coolant system full level (pressure cap seat)
- 6. Install pressure cap.

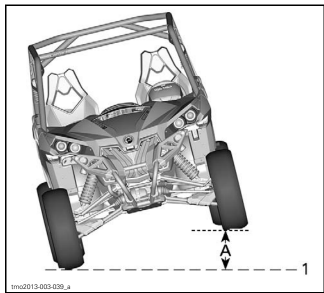
NOTICE The following steps must be carried out as specified to ensure proper cooling system bleeding in addition to the previous steps.

7. Lift the entire front end of the vehicle so the front tires are 60 cm (2 ft) above the ground for at least 1 minute.



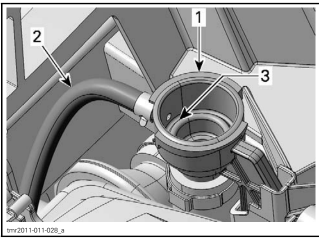
ENTIRE FRONT END LIFTED

- 1. Ground level
- A. 65 cm (26 in)
- 8. Lower vehicle to the ground.
- 9. Remove pressure cap and add coolant as required.
- 10. Install pressure cap.
- 11. Lift driver's side of vehicle 60 cm (2 ft) above it's horizontal position for at least 1 minute.



DRIVER'S SIDE LIFTED

- 1. Ground level
- A. 65 cm (26 in)
- 12. Lower vehicle to the ground.
- 13. Remove pressure cap and add coolant as required up to the pressure cap seat in the refill adapter.



- 1. Cooling system refill adapter
- Expansion tank hose
- 3. Coolant system full level (pressure cap seat)
- 14. Install the pressure cap.
- 15. Check coolant level in the coolant expansion tank and fill to the MIN. level (as required).
- 16. Run engine at idle with the pressure cap ON until the cooling fan cycles on for a second time.
- 17. Stop the engine and let it cool down.

WARNING

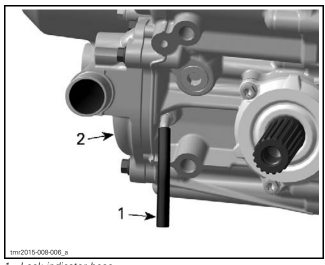
In order to avoid potential burns, do not remove the pressure cap if the engine is hot.

- 18. When the engine is cool, remove pressure cap and add coolant if required.
- 19. Install pressure cap.
- Check coolant level in the expansion tank. Add coolant as required. Refer to ENGINE COOLANT LEVEL VERIFICATION in this subsection.

Cooling System Inspection

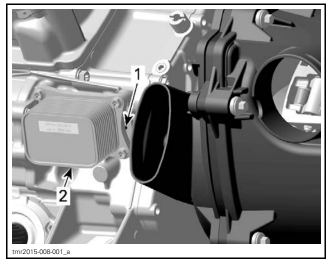
- 1. Check general condition of hoses and clamps for tightness.
- 2. Check the leak indicator hose for oil or coolant.

NOTE: Leaking coolant indicates a defective rotary seal. Leaking oil indicates a defective oil seal. If either seal is leaking, both seals must be replaced at the same time. Refer to *WATER PUMP SHAFT AND SEALS* in the *COOLING SYSTEM* subsection.

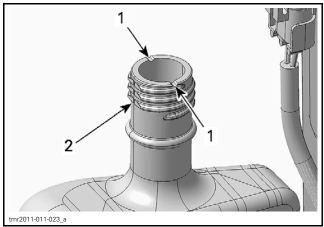


- Leak indicator hose
- 2. Water pump cover

NOTE: Another leak indicator hole is visible on the PTO side. It provides an indication of the PTO gasket condition. If a liquid leaks from this hole, PTO gasket replacement is necessary.



- Leak indicator hole
- 3. Ensure vents on coolant expansion tank neck are not obstructed (see following illustration).



COOLANT EXPANSION TANK VENTS

- Slots atop neck
- Flat threadless portion on tank neck
- 4. Carry out an ENGINE COOLANT SPECIFIC GRAVITY CHECK as detailed in this subsection.
- 5. Carry out a PRESSURE CAP TEST as detailed in this subsection.
- 6. Replace engine coolant if contaminated.

NOTE: Engine coolant should be replaced every 2 years or if contaminated.

Cooling System Leak Test

WARNING

To avoid potential burns, do not remove the pressure cap or loosen the cooling system drain plug if the engine is hot.

- 1. Open service cover.
- 2. Remove cooling system pressure cap.
- 3. Install test cap on filler neck.

REQUIRED TOOL

TEST CAP (P/N 529 035 991)



4. Pressurize cooling system.

REQUIRED TOOL

VACUUM/PRESSURE PUMP (P/N 529 021 800)



COOLING SYSTEM LEAK TEST

103 kPa (15 PSI)

If there is no pressure drop after 10 minutes, there is no leak in the cooling system.

If the pressure drops, check all hoses, radiator, cylinders and engine base for coolant leaks or air bubbles.

Pressure Cap Test

Test the pressure cap using a cooling system

Replace the cap if it does not hold the pressure, or if it opens at a relief pressure that is too low or too high.

PRESSURE CAP R	ELIEF PRESSURE
Approximately 1	110 kPa (16 PSI)

TOP FND

Engine Valve Clearance Adjustment

NOTE: Check and adjust valve clearance only when engine is cold.

Remove valve covers, refer to TOP END subsec-

Turn crankshaft to TDC ignition of the respective cylinder, refer to CAMSHAFT TIMING GEAR in the TIMING CHAIN subsection.

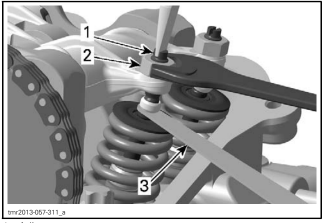
Using feeler gauge, check the valve clearance.

VALVE CLEARANCE	
EXHAUST	0.11 mm to 0.19 mm (.0043 in to .0075 in)
INTAKE	0.06 mm to 0.14 mm (.0024 in to .0055 in)

If the valve clearance is out of specification, adjust valves as follows.

NOTE: Use mean value of exhaust/intake to ensure a proper valve adjustment.

Hold the adjustment screw at the proper position and torque the locking nut.



- Adjustment screw
- Locking nut
 Feeler gauge

Repeat the procedure for each valve.

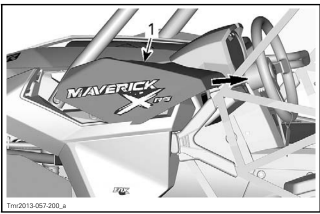
Before installing valve covers, recheck valve clearance.

CONTINUOUSLY VARIABLE TRANSMISSION (CVT)

CVT Air Filter Cleaning

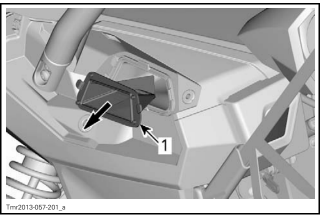
CVT Air Filter Removal

1. Move rearwards the CVT air filter cover located on LH side of hood near driver and remove it.



1. CVT air filter cover

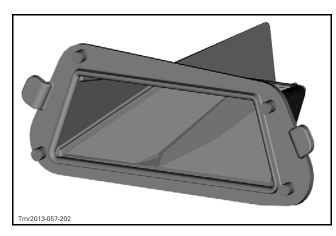
2. Pull CVT air filter out.



CVT air filter

CVT Air Filter Cleaning

1. Remove CVT air filter.



- 2. Inspect filter and replace if damaged.
- 3. Gently clean using a solution of soft soap and water, then rinse filter.
- 4. Dry filter completely.
- 5. Clean inside the CVT air inlet end.

CVT Air Filter Installation

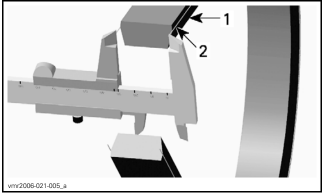
- 1. Install air filter on CVT inlet using retaining tabs.
- 2. Install CVT air filter cover by sliding in place toward front of vehicle.

Drive Belt Inspection

Inspect belt for cracks, fraying or abnormal wear. Replace if necessary.

Check drive belt width at cord level. Replace if it is out of specification (see table below).

DRIVE BELT WIDTH	
SERVICE LIMIT	30 mm (1.181 in)



Drive belt

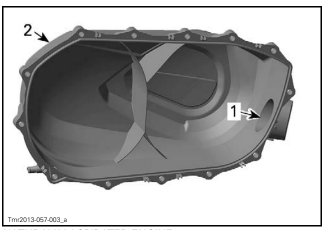
Cord in drive belt

Drive Pulley, Driven Pulley and **One-way Bearing Maintenance**

Refer to CONTINUOUSLY VARIABLE TRANSMIS-SION (CVT) subsection.

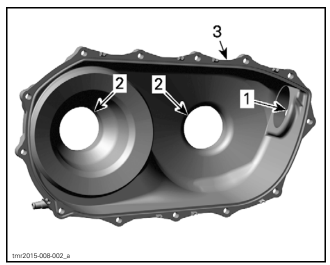
CVT Air Inlet/Outlet Cleaning

- 1. Remove CVT cover, refer to CONTINUOUSLY VARIABLE TRANSMISSION (CVT) subsection.
- 2. Inspect and clean the air inlet and outlet openings from inside the CVT cover.



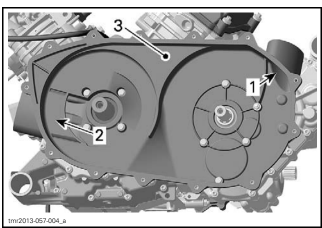
NATURALLY ASPIRATED ENGINE

- Air outlet opening
 CVT cover



TURBO CHARGED ENGINE

- 1. Air outlet opening
- Air inlet openings
- 3. CVT cover
- 3. Inspect and clean the air inlet and outlet openings from inside the inner CVT air guide.



- Air outlet opening
- Air inlet opening
 CVT air guide
- 4. Inspect and clean the aft end of air outlet duct at rear of the vehicle.

NOTE: If a lot of debris or grime are found in the CVT system, it may be necessary to remove the ducts and thoroughly clean them.

5. Reinstall CVT cover.

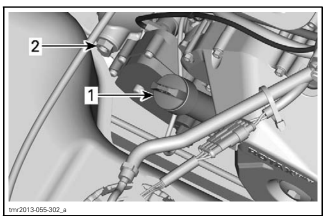
GEARBOX

Gearbox Oil Level Verification

Refer to BODY and remove the following:

- Passenger seat (front or rear)
- RH lateral console panel
- Fuel tank cowl (2-UP)
- Battery cover, battery and right rear floor panel (MAX).

Check the gearbox oil level by removing the gearbox oil level plug.



TYPICAL: NATURALLY ASPIRATED SHOWN

- Engine oil dipstick
 Gearbox oil level plug

The oil should be level with the bottom of the oil level hole.

NOTICE Operating the gearbox with an improper oil level may severely damage gearbox.

Gearbox Oil Replacement

Draining Procedure

Prior to change the oil, ensure vehicle is on a level surface.

Oil change should be done with a warm engine.

WARNING

The gearbox oil can be very hot.

Place a drain pan under the gearbox drain plug area.

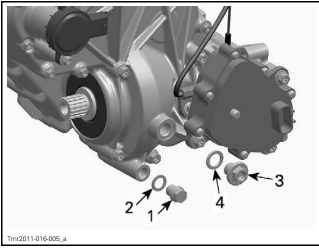
Clean magnetic drain plug area.

Remove magnetic drain plug and discard sealing ring.

Remove oil filler screw including its O-ring.

NOTICE Pay attention not to loose O-ring on oil filler screw.

Wait a while to allow oil flow out of gearbox.



- 1. Magnetic drain plug
- 2. Sealing ring
- 3. Oil filler screw
- 4. O-ring

Dispose gearbox oil as per your local environmental regulations.

Inspection

Oil condition gives information about the teeth condition inside the gearbox. See *TROUBLESHOOTING* in the *GEARBOX AND 4X4 COUPLING UNIT* subsection.

Clean the magnetic drain plug from metal shavings and dirt. Presence of debris gives an indication of failure inside the gearbox. Check gearbox to correct the problem.

Replace O-ring of oil filler screw if brittle, hard or otherwise damaged.

Filling Procedure

Ensure vehicle on a level surface.

Make sure that magnetic drain plug is reinstalled and tight.

Always install a **NEW** sealing ring.

TIGHTENING TORQUE	
Sealing ring	New
Magnetic drain plug	20 N•m ± 2 N•m (15 lbf•ft ± 1 lbf•ft)

Fill the gearbox through the oil filler hole with gearbox oil until the oil reaches the lower threads of the oil filler hole.

GEARBOX OIL CAPACITY	
around 450 ml (15.22 U.S. oz)	

RECOMMENDED GEARBOX OIL

TYPE

XPS SYNTHETIC GEAR OIL (75W 140) (P/N 293 600 140)

If the XPS synthetic gear oil is not available use a gearbox oil that meets the requirements of 75W 140 API GL-5 synthetic gear oil.

Install the oil filler screw with its O-ring.

Tighten oil filler screw to specification.

TIGHTENING TORQUE	
Oil filler screw	5 N•m ± 0.6 N•m (44 lbf•in ± 5 lbf•in)

Vehicle Speed Sensor (VSS) Cleaning

Remove the VSS. Refer to VSS REMOVAL in GEARBOX AND 4X4 COUPLING UNIT subsection.

Remove all metal particles and oil from the VSS magnet.

NOTE: A dirty VSS will cause erratic speedometer readings.

FUEL SYSTEM

Throttle Body Inspection (naturally aspirated Models)

- 1. Refer to *AIR INTAKE SYSTEM* subsection and remove the following:
 - Air filter housing
 - Adapter hose between air filter housing and throttle body.
- 2. Visually inspect throttle plate and throttle body venturi for cleanliness.
- 3. Clean inside throttle body using a common throttle body cleaner if necessary.

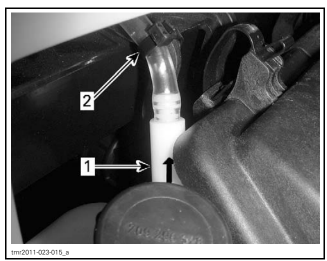
Throttle Body Inspection (Turbo Models)

- 1. Refer to *ELECTRONIC FUEL INJECTION* subsection to access throttle body.
- 2. Visually inspect throttle plate and throttle body venturi for cleanliness.
- 3. Clean inside throttle body using a common throttle body cleaner if necessary.

Fuel Tank Vent Breather Filter Replacement

Ensure breather filter is installed with the flow arrow pointing towards the vent hose.

Secure the vent hose using a locking tie as illustrated.



FUEL TANK VENT BREATHER FILTER

- 1. Direction arrow on breather filter pointing towards vent hose
- 2. Vent hose secured with a locking tie

Fuel System Inspection

- 1. Visually inspect fuel tank for cracks, wear marks, signs of leakage or any other damages.
- 2. Visually inspect fuel system hoses for proper rooting, cracking, wear marks, signs of leakage or any other damages.
- 3. Carry out a *FUEL TANK LEAK TEST*, refer to *FUEL TANK AND FUEL PUMP* subsection.

A WARNING

All fuel system leaks must be repaired. Damaged, worn or leaking fuel system components should be replaced to ensure fuel system tightness.

Fuel Pump Pressure Test

Refer to *FUEL TANK AND FUEL PUMP* subsection for procedure.

Fuel Pump Prefilter Cleaning

- 1. Remove fuel pump from fuel tank, refer to FUEL PUMP REMOVAL in FUEL TANK AND FUEL PUMP subsection.
- 2. Clean the fuel pump prefilter (strainer) using XPS BRAKES AND PARTS CLEANER (USA) (P/N 219 701 705) or XPS BRAKES AND PARTS CLEANER (P/N 219 701 776) and low pressure air.
- 3. If the fuel pump prefilter is heavily soiled, clogged or damaged:
 - Replace it with a new one. Refer to FUEL PUMP STRAINER REPLACEMENT in the FUEL TANK AND FUEL PUMP subsection.

- Inspect inside of fuel tank for contaminants.
- Clean fuel tank as required.
- Inspect fuel tank vent breather filter. Replace as necessary. Refer to FUEL TANK VENT BREATHER FILTER in FUEL TANK AND FUEL PUMP subsection.

ELECTRICAL SYSTEM

Battery Inspection

Visually inspect battery casing for cracks or other damage. If casing is damaged, replace battery and thoroughly clean battery rack with water and baking soda.

Inspect battery posts condition, battery rack mounting, straps and strap attachment points.

For battery testing, refer to CHARGING SYSTEM subsection.

Spark Plug Replacement

Spark Plug Access

Refer to *BODY* and remove the following:

- Both seats (2-UP models)
- Rear seats (MAX models)
- Lower console (2-UP models)
- Rear lower console (MAX models)

Spark Plug Removal

Unplug the spark plug cable.

Clean the spark plug area with pressurized air.

Unscrew spark plug.

Spark Plug Installation

Prior to installation make sure that contact surfaces of the cylinder head and spark plug are free of grime.

- 1. Using a wire feeler gauge, set electrode gap as specified in *TECHNICAL SPECIFICATIONS*.
- 2. Apply antiseize lubricant over the spark plug threads to prevent possible seizure.
- Hand screw spark plug into cylinder head, then tighten with a torque wrench and an appropriate socket.

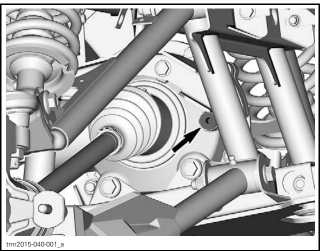
TIGHTENING TORQUE	
Service product	LOCTITE 767 (ANTISEIZE LUBRICANT) (P/N 293 800 070)
Spark plug	11 N∙m ± 1 N∙m (97 lbf•in ± 9 lbf•in)

tmr2014-008 15

DRIVE SYSTEM

Front Differential Oil Level Verification

Clean filler plug prior to check oil level.



RH SIDE OF VEHICLE

With vehicle on a level surface, check oil level by removing filler plug. Oil level must reach the lower edge.

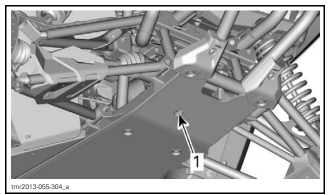
Reinstall filler plug with a NEW sealing ring.

TIGHTENING TORQUE	
Filler plug	22.5 N•m ± 2.5 N•m (17 lbf•ft ± 2 lbf•ft)

Front Differential Oil Replacement

Place vehicle on a level surface. Set transmission in park position.

From underneath of vehicle, clean drain plug area.

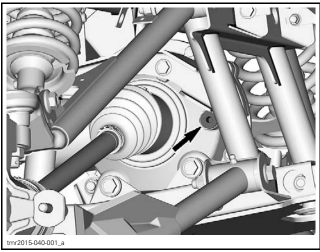


1. Drain plug access hole

Place a drain pan under the front differential. Access the drain plug through the hole in the skid plate.

Remove drain plug.

Unscrew filler plug.



RH SIDE OF VEHICLE

Install drain plug.

TIGHTENING TORQUE	
Drain plug	7.5 N•m ± 0.5 N•m (66 lbf•in ± 4 lbf•in)

Refill front differential with recommended oil.

RECOMMENDED OIL	CAPACITY
XPS SYNTHETIC GEAR OIL (75W 90) (P/N 293 600 043) or a 75W 90 (API GL-5) gear oil	500 ml (17 U.S. oz)

Reinstall filler plug with a NEW sealing ring.

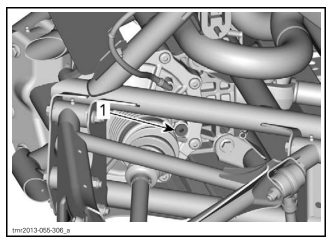
TIGHTENING TORQUE		
Filler plug	22.5 N•m ± 2.5 N•m (17 lbf•ft ± 2 lbf•ft)	

Rear Final Drive Oil Level Verification

Ensure vehicle is on a level surface.

Clean filler plug area.

Remove filler plug.



RH SIDE OF VEHICLE

1. Filler plug

Oil level must reach the lower edge of filler plug opening.

Reinstall filler plug with a NEW sealing ring.

TIGHTENING TORQUE		
Filler plug	22.5 N•m ± 2.5 N•m (17 lbf•ft ± 2 lbf•ft)	

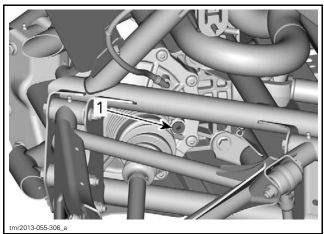
Rear Final Drive Oil Replacement

Ensure vehicle is on a level surface.

Clean filler and drain plug areas.

Place a drain pan under rear final drive.

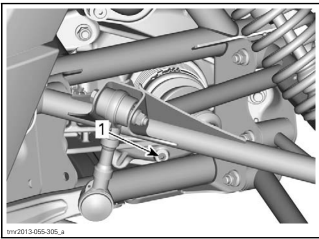
Unscrew filler plug (RH side).



RH SIDE OF VEHICLE

1. Filler plug

Remove drain plug (LH side).



LH SIDE OF VEHICLE

1. Drain plug

Install drain plug.

TIGHTENING TORQUE		
Drain plug	5 N•m ± 0.5 N•m (44 lbf•in ± 4 lbf•in)	

Refill the rear final drive.

RECOMMENDED OIL	QUANTITY
XPS SYNTHETIC GEAR OIL (75W 140) (P/N 293 600 140) or a 75W 140 (API GL-5) gear oil	400 ml (14 U.S. oz)

Reinstall filler plug with a **NEW** sealing ring.

TIGHTENING TORQUE		
Filler plug	22.5 N•m ± 2.5 N•m (17 lbf•ft ± 2 lbf•ft)	

Drive Shaft Boot and Protector Inspection

Visually inspect each drive shaft boot for grease leak, cracks or opening.

Check if the drive shaft boot protector are fixed firmly, not torn or otherwise damaged.

Replace if necessary.

Heat Sink Inspection

Check rear drive shaft heat sink fins for wear. Replace heat sink if necessary.

Drive Shaft Joint Inspection

Turn and move drive shaft to detect excessive play.

tmr2014-008 17

Propeller Shaft U-Joint Condition

Check yoke U-joints for wear, backlash or axial play, replace if necessary.

Propeller Shaft U-Joint Lubrication

PROPELLER SHAFT U-JOINT LUBRICATION

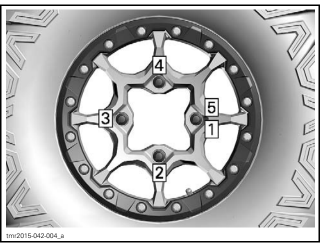
PROPELLER SHAFT GREASE (P/N 293 550 063) or Hi-temp bearing grease NLGI-2

WHEELS AND TIRES

Wheel Lug Nut Torque Verification

Tighten wheel lug nuts to the specified torque using the illustrated sequence.

TIGHTENING TORQUE			
Wheel lug nuts	100 N•m ± 10 N•m (74 lbf•ft ± 7 lbf•ft)		



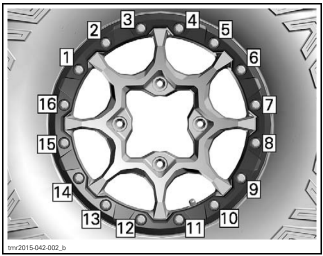
TIGHTENING SEQUENCE

Wheel Beadlock Torque Verification

NOTICE Do not use an impact wrench for installing beadlock screws. The risk of screw breaking or screw stripping is high when using an impact wrench.

Tighten beadlock screws to the specified torque using the illustrated sequence. The complete beadlock installation procedure is available in *WHEELS AND TIRES*.

TIGHTENING TORQUE		
Beadlock screws	8 N•m ± 1 N•m	
(FINAL TORQUE)	(71 lbf•in ± 9 lbf•in)	



FINAL TIGHTENING SEQUENCE

STEERING SYSTEM

Wheel Bearing Inspection

- 1. Safely lift and support the front of vehicle. Refer to *INTRODUCTION* subsection.
- 2. Hold wheel by the top and the bottom and move it. Check for any play.
- 3. If there is any loose, replace wheel bearing, refer to *STEERING SYSTEM* subsection.

NOTE: To properly locate play during this inspection, be sure to check other components for wear or loose (ball joints, suspension pivots, etc). If necessary repair or replace all defective parts before checking the wheel bearing condition. Be careful not to misjudge loose in the ball joint and loose in the wheel bearing.

Steering System Inspection

Steering Column

Turn and move steering column to detect any play.

Rack and Pinion

Check rack and pinion boots for:

- Damage
- Cracks.

Replace if necessary.

Tie-Rod End

Check tie-rod end for:

- Damage
- Pitting
- Play.

Replace if necessary.

SUSPENSION

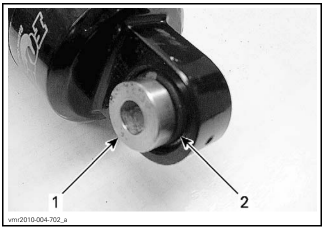
Shock Absorber Inspection

Check shock absorber for any leaks, replace if necessary.

Shock Absorber Spherical Bearing Inspection and Cleaning

- 1. Remove shock absorber from vehicle.
- 2. Remove any dirt or debris prior to removing shock sleeves. Cleanliness is critical.
- 3. Remove shock sleeves then O-rings from shock absorber.

NOTE: There is no O-ring on the front shock lower spherical bearings.

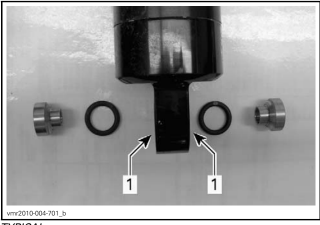


TYPICAL

- 1. Shock sleeve (2) 2. O-ring (2)
- 4. Clean spherical bearing using a shop rag to remove any dirt and debris.
- 5. Inspect all components for wear and damage. Replace if needed.
- 6. Lubricate spherical bearing as illustrated.

SPHERICAL BEARING LUBRICATION

SUSPENSION GREASE (P/N 293 550 033)



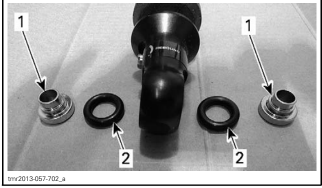
TYPICAL

- 1. Apply small amount of grease here
- 7. Install O-rings then shock sleeves.
- 8. Install shock absorber.

Shock Absorber Spherical Bearing Replacement

Remove shock sleeves and o-rings refer to SHOCK ABSORBER SPHERICAL BEARING IN-SPECTION AND CLEANING in this section. Discard o-rings.

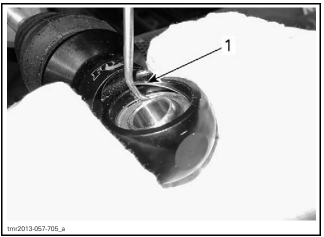
NOTE: There is no O-ring on the front shock lower spherical bearings.



TYPICAL

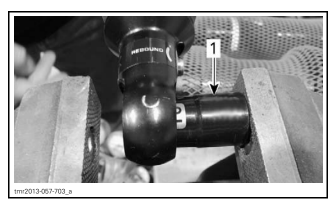
- Sleeve remove
- 1. Sleeve remove 2. O-ring discard

Remove and discard both spring clips.



TYPICAL 1. Spring clip

Use a proper sized socket to press bearing out of location on a press or a vise.



TYPICAL 1. Proper sized socket

Installation is the reverse of the removal procedure. However, pay attention to the following:

- Install NEW spring clips
- Install **NEW** O-rings
- Apply small amount of grease on new bearing.

SPHERICAL BEARING LUBRICATION

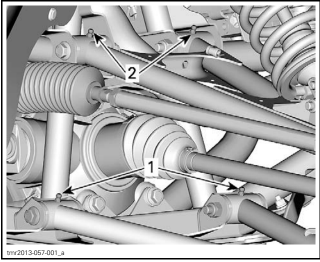
SUSPENSION GREASE (P/N 293 550 033)

Front Suspension Arm Lubrication

Lubricate suspension arm at grease fittings.

SUSPENSION ARM LUBRICATION

SUSPENSION GREASE (P/N 293 550 033)



SUSPENSION ARM

- Lower arm grease fittings
 Upper arm grease fittings

Front Suspension Arm Inspection

Check suspension arm for:

- Cracks
- Pitting
- Bending
- Distortion.

Check suspension arm for abnormal play:

- Side to side
- Up and down.

If any play is detected, inspect:

- Bushings
- Inner sleeves
- Wear plates.

Check ball joint for:

- Damage
- Pitting
- Play.

Check ball joint bellows for:

- Damage
- Cracks.

BRAKES

Brake System Inspection and Cleaning

NOTICE Do not clean brake components in petroleum based solvent. Use brake system cleaner only. Soiled brake pads must be replaced with new ones.

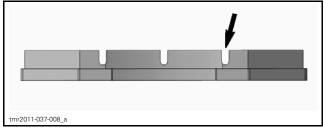
Brake Pads

1. Measure brake pad lining thickness.

BRAKE PAD MINIMUM THICKNESS

1 mm (1/32 in)

NOTE: The brake pad grooves are wear indicators.



BRAKE PAD GROOVE

WARNING

Brake pads must always be replaced in pairs.

Brake Caliper

- 1. Remove calipers then check the following components:
 - Check brake pad pins
 - Check caliper boots for cracks
 - Check caliper movement on its support
 - Check pistons movement
 - Check pistons for scratches, rust or other damages.
- Clean the following components using XPS BRAKES AND PARTS CLEANER (USA) (P/N 219 701 705) or XPS BRAKES AND PARTS CLEANER (P/N 219 701 776):
 - Brake pads
 - Caliper support and slider
 - Caliper pistons, spring and pins.

NOTE: Do not remove pistons from caliper for cleaning them.

3. Lubricate caliper sliders using an appropriate BRAKE CALIPER SYNTHETIC GREASE.

Do not apply grease to brake caliper pad pins.

Brake Disc

- 1. Check brake disc as follows:
 - Check disc thickness
 - Check disc surfaces
 - Check disc warpage.

NOTE: Refer to *BRAKE DISC INSPECTION* in *BRAKES* subsection for details.

2. Clean brake disc using XPS BRAKES AND PARTS CLEANER (USA) (P/N 219 701 705) or XPS BRAKES AND PARTS CLEANER (P/N 219 701 776).

Master Cylinder

- 1. Check master cylinder as follows:
 - Check cleanliness of master cylinder rod and boot.
 - Check master cylinder boot for cracks or damage.
- 2. If required, clean then lubricate master cylinder rod and boot using COSMO RUBBER GREASE (P/N 715 900 399).

Brake Pedal

- 1. Check brake pedal as follows:
 - Brake pedal pivot movement
 - Brake pedal pivot cleanliness.
- 2. If required, clean then lubricate brake pedal pivot using XPS SYNTHETIC GREASE (P/N 293 550 010).

Brake Hoses

1. Check hoses for leaks, crushed, deformations, cracking or scrapes.

NOTE: Any deformation can restrict the proper flow of fluid and cause braking problems.

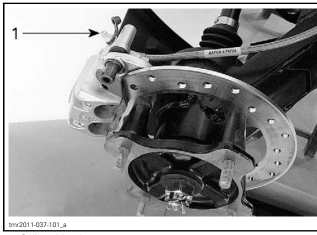
Wheel scraper

- 1. Check wear of wheel scraper as follow:
 - Check if wear indicator still visible.

Brake Fluid Replacement

Brake Fluid Draining

- 1. Clean and remove reservoir cover with its diaphragm.
- 2. Connect a clear hose into caliper bleeder.



1. Caliper bleeder

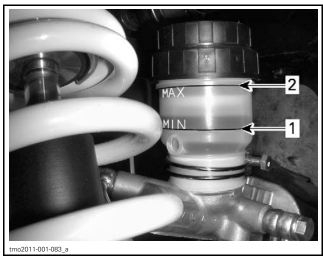
- 3. Loosen caliper bleeder.
- 4. Pump brake pedal until no more fluid flows out.

tmr2014-008 21

5. Repeat draining procedure for the other caliper bleeders.

Brake Fluid Filling

 Add recommended brake fluid to MAX. mark. Do not overfill.



TYPICAL

1. MIN.
2. MAX.

RECOMMENDED BRAKE FLUID

DOT 4 BRAKE FLUID GTLMA DOT4 (P/N 293 600 131)

A WARNING

- Use only DOT 4 brake fluid from a sealed container.
- Do not use brake fluid from an old or already opened container.

Brake Fluid Bleeding (Procedure Using a Vacuum Pump)

NOTE: Brake fluid reservoir must be kept full to prevent air from being pumped into the system.

- 1. On each caliper, unscrew bleeder until brake fluid comes out then close it.
- 2. Install the vacuum pump onto caliper bleeder.

REQUIRED TOOL VACUUM/PRESSURE PUMP (P/N 529 021 800)

- 3. Place pump to vacuum position.
- 4. Pump vacuum pump a few times.
- 5. Loosen bleeder.

- 6. Continue to pump until no more air bubbles appear in clear hose.
- 7. Close then tighten bleeder.

TIGHTENING TORQUE		
Bleeder	5.5 N•m ± 1.5 N•m (49 lbf•in ± 13 lbf•in)	

- 8. Add recommended brake fluid to MAX. mark. Do not overfill.
- 9. Perform bleeding procedure for the other caliper bleeders.
- 10. Check brake pedal operation:
 - If brake pedal feels spongy, bleed system again then carry out the BRAKE SYSTEM PRESSURE VALIDATION as detailed in BRAKES subsection.

Brake Fluid Bleeding (Manual Bleeding Procedure)

NOTE: Brake fluid reservoir must be kept full to prevent air from being pumped into the system.

- 1. Connect a clear hose onto caliper bleeder.
- 2. Pump up system pressure with brake pedal until pedal resistance is felt.
- 3. Depress and hold brake pedal.
- 4. Open bleeder and then close it.
- 5. Release brake pedal slowly.

NOTE: Do not release brake pedal until bleeder has been closed.

- 6. Repeat procedure until fluid flows out without any air bubbles.
- 7. Tighten bleeder.

TIGHTENING TORQUE		
Bleeder	5.5 N•m ± 1.5 N•m (49 lbf•in ± 13 lbf•in)	

- 8. Perform bleeding procedure for the other caliper bleeders.
- 9. Check brake pedal operation:
 - If brake pedal feels spongy, bleed system again then carry out the BRAKE SYSTEM PRESSURE VALIDATION as detailed in BRAKES subsection.

PASSENGER HANDHOLDS

Passenger Handhold Condition

Check if the passenger handholds are fixed firmly, not bent or otherwise damaged.

Replace if necessary.

TOW HITCH

Tow Hitch Inspection (if equipped)

Ensure tow hitch receptacle module is solidly mounted.

Inspect hitch for cracks and other damages.

Repair or replace as necessary.

tmr2014-008 23

PERIODIC MAINTENANCE SCHEDULE

Maintenance is very important for keeping your vehicle in safe operating condition. Proper maintenance is the owner's responsibility. The vehicle should be serviced as per the maintenance schedule.

The following message appears in the gauge after every 50 hours of operation, to remind you of maintenance requirements: **MAINTENANCE SOON**. To erase message, use B.U.D.S.

A WARNING

Failure to properly maintain the vehicle according to the maintenance schedule and procedures can make it unsafe to operate.

Operation in trail riding conditions

Operation in severe riding conditions (dusty or muddy) or carrying heavy loads condition

EVERY 1 500 KM (1,000 MI) OR 50 HOURS (whichever comes first)

EVERY 750 KM (500 MI) OR 25 HOURS (whichever comes first)

Verify and clean engine air filter. Replace as needed

Verify battery connections

Lubricate front and rear propeller shaft joints

Inspect tie rod ends and ball joints for play and boots condition

Lubricate suspension arm bushings

Lubricate rear stabilizer bar bushings

Inspect the drive shaft boots and protectors

Inspect brake pads. Replace as needed

Inspect wheel bearings for abnormal play

Clean exhaust area

Tighten cage fasteners

Tighten beadlock screws (if equipped)

Inspect both rear wheel scrapers

Inspect and clean CVT air filters (service more often in dusty conditions)

Inspect front and rear lower shock absorber spherical bearing boots

Inspect, clean and lubricate front upper and rear upper and lower shock absorber spherical bearings

EVERY 3 000 KM (2,000 MI) OR 100 HOURS (whichever comes first)

EVERY 1 500 KM (1,000 MI) OR 50 HOURS (whichever comes first)

Adjust valve clearance

Clean muffler spark arrester

Verify and clean throttle body

Replace fuel vent breather filter

Verify CVT drive belt and clean CVT pulleys

Inspect, clean and lubricate CVT one way bearing (Naturally Aspirated Model)

Inspect centrifugal levers and rollers of the drive pulley. Replace as needed

Replace all rear shock absorber spherical bearings, except for those with rubber cap seal

tmr2016-201

EVERY 3 000 KM (2,000 MI) OR 100 HOURS (whichever comes first)

EVERY 1 500 KM (1,000 MI) OR 50 HOURS (whichever comes first)

Inspect every suspension arm bushings and wear plates. Replace as needed

The following must be performed at least once a year:

Change engine oil and filter

Inspect and clean brake system

Inspect battery condition

Verify steering system for abnormal play

Verify front differential and rear final drive oil level and look for contamination

Verify gearbox oil level and look for contamination

PERFORM AT THE FIRST 3 000 KM (2,000 MI)AND AT 6 000 KM (4,000 MI) THEN FOLLOW THE REGULAR SCHEDULE

PERFORM AT THE FIRST 1 500 KM (1,000 MI) AND AT 3 000 KM (2,000 MI) THEN FOLLOW THE REGULAR SCHEDULE

Replace gearbox oil

Clean the vehicle speed sensor (VSS)

EVERY 6 000 KM (4,000 MI) OR 200 HOURS (whichever comes first)

EVERY 3 000 KM (2,000 MI) OR 100 HOURS (whichever comes first)

Verify the cooling system

Test engine coolant strength

Verify fuel system for leaks

Verify fuel pump pressure

Replace spark plugs

Replace front differential oil

Replace rear final drive oil

Replace gearbox oil

Inspect input and output shaft seals (gearbox, differential and final drive)

Clean vehicle speed sensor

Inspect cam and sliding sheave bushings from the driven pulley. Replace worn parts (Turbo Model)

Inspect the sliding sheave bushing of the drive pulley. Replace worn parts (Turbo Model)

The following must be performed every 2 years:

Replace the brake fluid

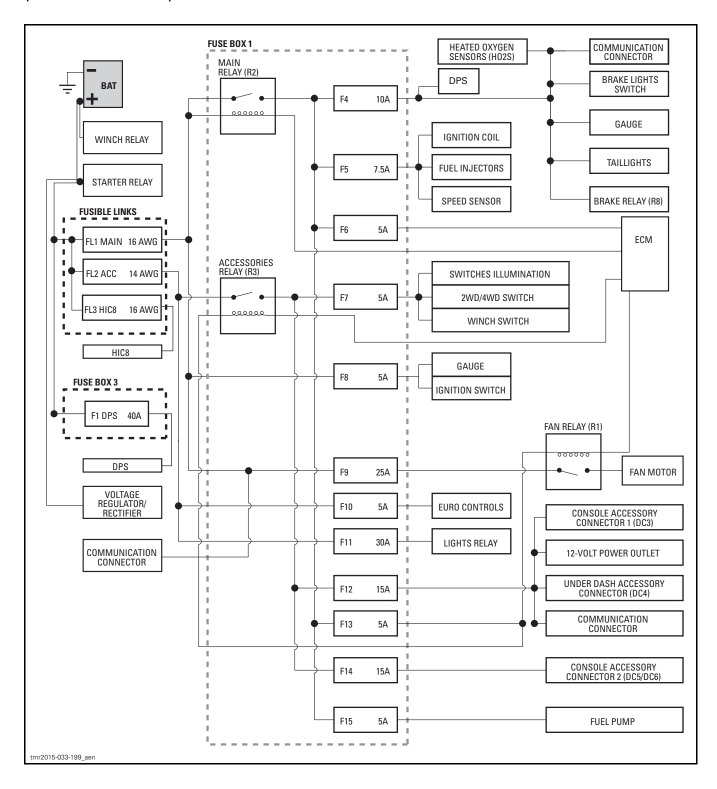
EVERY 12 000 KM (8,000 MI) OR 5 YEARS (whichever comes first)

EVERY 6 000 KM (4,000 MI) OR 5 YEARS (whichever comes first)

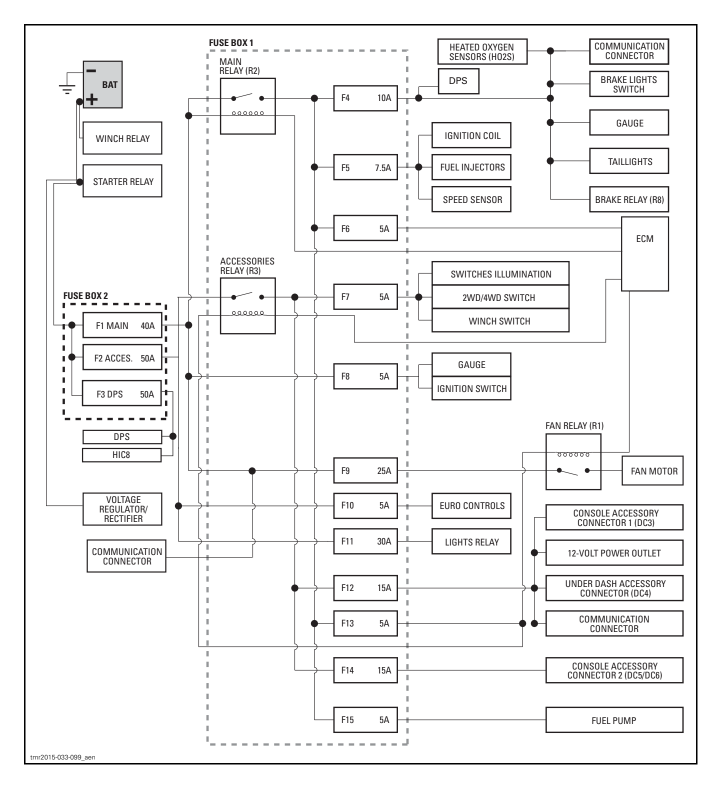
Replace engine coolant

POWER DISTRIBUTION AND GROUNDS GENERAL

POWER DISTRIBUTION DIAGRAM (2-UP MODELS)

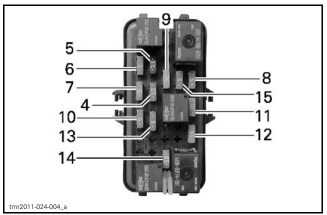


POWER DISTRIBUTION DIAGRAM (MAX MODELS)



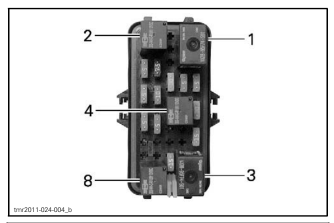
FUSE BOX 1

Fuses



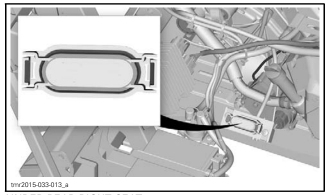
FUSE IDENTIFICATION			
4	4	Brake lights switch Gauge Taillights Brake relay	10 A
	5	Ignition coils Fuel injectors	7.5 A
	6	Engine control module (ECM)	5 A
	7	4WD actuator	5 A
F	8	Ignition switch Clock	5 A
Fuse	9	Fan motor	25 A
	10	European component	5 A
	11	Lights relay	30 A
	12	Connectors (DC3 and DC4) 12 V power outlet Communication connector	15 A
	13	Relays coils (R1 and R3)	5 A
	14	Accessories	15 A
	15	Fuel pump	5 A

Relays

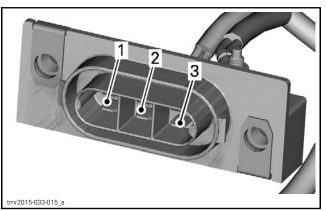


RELAY IDENTIFICATION		
	1	Cooling fan
	2	Main
Relays	3	Accessories
	4	Headlights
	8	Brake lights

FUSE BOX 2 (MAX MODELS)



UNDER REAR RIGHT SEAT



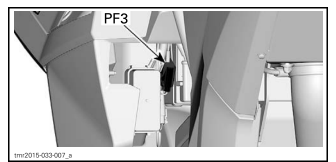
TYPICAL

tmr2015-033 3

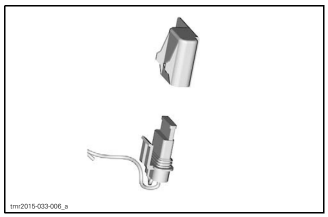
Subsection XX (POWER DISTRIBUTION AND GROUNDS)

FUSE IDENTIFICATION			
	1	Main	40 A
Fuse	2	Accessories	50 A
	3	DPS	50 A

FUSE BOX 3 (2-UP MODELS)

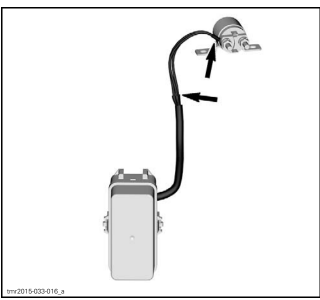


BESIDE FUSE BOX 1



FUSE IDENTIFICATION			
Fuse	1	DPS	40 A

FUSIBLE LINKS (2-UP MODELS)

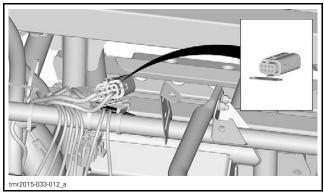


FUSIBLE LINKS BETWEEN ARROWS

Fusible link gauge (AWG) varies by current capacity.

FUSIBLE LINK IDENTIFICATION			
	1	Main	16 AWG
Fusible link	2	Accessories	14 AWG
	3	HIC 8	16 AWG

FUSE BOX (FB) (TURBO CHARGED MODELS)

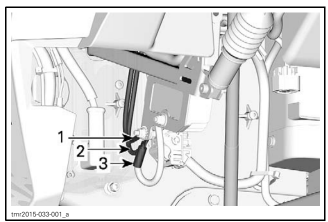


BEHIND UPPER CONSOLE

FUSE IDENTIFICATION			
F	1	Intercooler fan	20 A
Fuse	2	Spare	20 A
Relay	R1	Intercooler fan Relay	N/A

GROUND LOCATIONS (2-UP MODELS)

Chassis

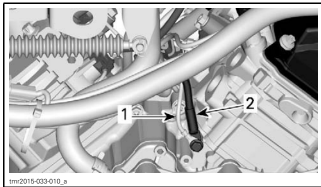


UNDER DASH

- Chassis ground (BN1)
 Regulator ground (BN2)
 DPS ground (BN3)

TIGHTENING TORQUE		
Chassis ground screw	4.5 N•m ± 0.5 N•m (40 lbf•in ± 4 lbf•in)	

Engine

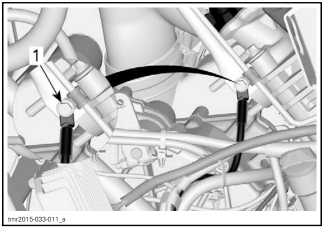


UNDER LOWER CONSOLE - LEFT HAND SIDE OF ENGINE
1. Turbo fan harness ground (if equipped) (BN-01)
2. Engine ground (BN4)

TIGHTENING TORQUE	
Engine ground screw	9 N•m ± 1 N•m (80 lbf•in ± 9 lbf•in)

GROUND LOCATIONS (MAX MODELS)

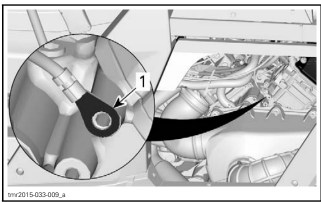
Engine



RIGHT HAND SIDE OF ENGINE 1. Engine ground (BN4)

TIGHTENING TORQUE		
Engine ground screw	9 N•m ± 1 N•m (80 lbf•in ± 9 lbf•in)	

Engine



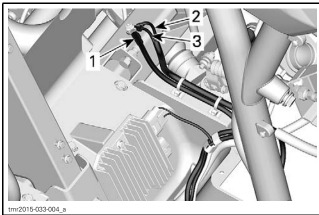
ON LEFT SIDE OF ENGINE - REAR LEFT SEAT REMOVED

1. Turbo fan harness ground (if equipped) (BN-01)

TIGHTENING TORQUE		
BN-01 ground screw	9 N∙m ± 1 N∙m (80 lbf•in ± 9 lbf•in)	

Subsection XX (POWER DISTRIBUTION AND GROUNDS)

Chassis



REAR RIGHT UNDER EXHAUST
1. Chassis ground (BN1)
2. Regulator ground (BN2)
3. DPS ground (BN3)

TIGHTENING TORQUE		
Chassis ground screw	4.5 N•m ± 0.5 N•m (40 lbf•in ± 4 lbf•in)	

PRESEASON PREPARATION

Prior to using vehicle, proper vehicle preparation is required after a storage period.

If any worn, broken or damaged parts are found, replace them.

Remove rags that were installed for storage: CVT outlet hoses and mufflers.

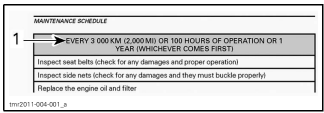
Clean drive and driven pulleys to remove storage protective lubricant, then reinstall drive belt. Refer to *CONTINUOUSLY VARIABLE TRANSMISSION (CVT)*.

Disconnect air inlet hose from the air filter housing and inspect for animal nests etc. Reinstall hose.

Drain fuel tank and fill with fresh fuel if a fuel stabilizer was not used for the storage.

Reinstall battery. Refer to CHARGING SYSTEM.

Using the maintenance chart, perform the items titled EVERY 3 000 km (2,000 mi) OR 100 HOURS OF OPERATION.



1. Use this chart

NOTE: If the "every 6 000 km (4,000 mi) or 200 hours of operation" maintenance service is due, also perform the related items as per the maintenance chart.

Test drive vehicle to confirm proper operation.

tmr2015-010 41

Section 06 DRIVE SYSTEM

Subsection 03 (REAR DRIVE)

REAR DRIVE

SERVICE TOOLS

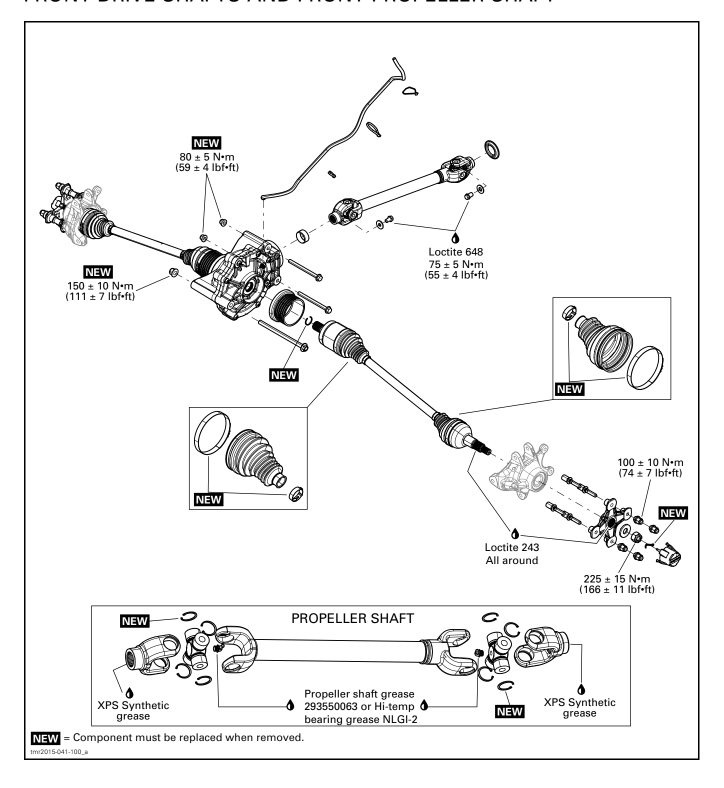
Description	Part Number	Page
BACKLASH MEASUREMENT TOOL	529 035 665	444
CV BOOT CLAMP PLIER	529 036 120	441
CV JOINT EXTRACTOR	529 036 005	442
PINION NUT SOCKET	529 036 274	446

SERVICE PRODUCTS

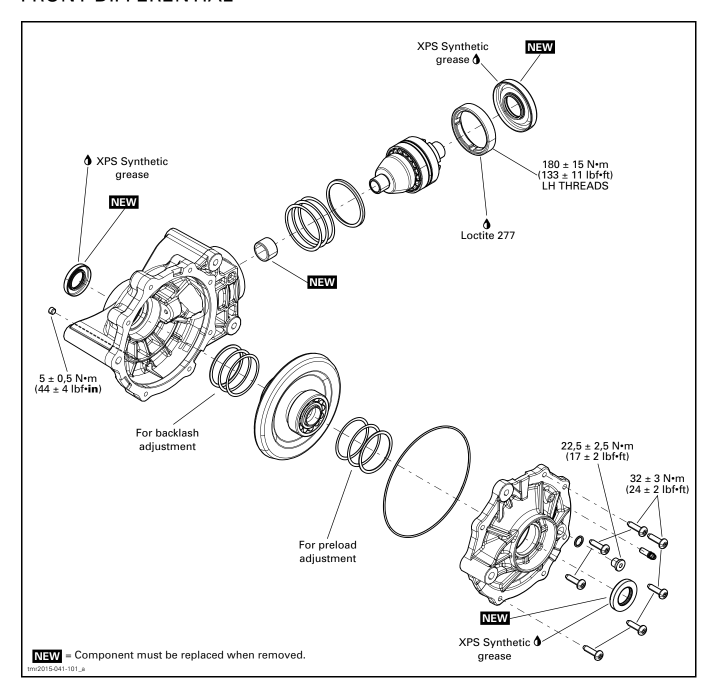
Description	Part Number	Page
LOCTITE 243 (BLUE)	293 800 060	440–441
LOCTITE 277	293 800 073	448
LOCTITE 648 (GREEN)	413 711 400	443
XPS SYNTHETIC GREASE	293 550 010	442, 448

tmr2015-041 437

FRONT DRIVE SHAFTS AND FRONT PROPELLER SHAFT



FRONT DIFFERENTIAL



tmr2015-041 439

Section 06 DRIVE SYSTEM

Subsection 03 (REAR DRIVE)

PROCEDURES

WHEEL HUB

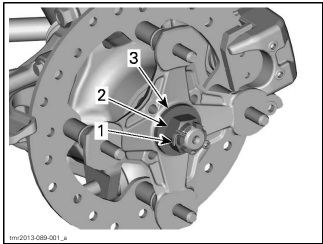
Wheel Hub Removal

Lift and support vehicle. Refer to INTRODUC-*TION* section for proper procedure.

Remove the wheel.

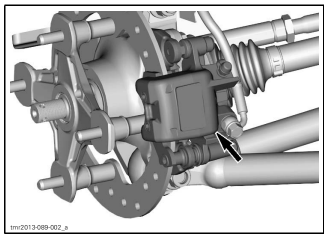
Remove the following parts:

- Cotter pin
- Wheel hub nut
- Belleville washer.



- Cotter pin Wheel hub nut
- 3. Belleville washer

NOTE: Remove brake caliper.



BRAKE CALIPER TO REMOVE

Remove wheel hub.

Wheel Hub Inspection

Check wheel hub for cracks or other damages. Check inner splines for wear or other damages. If any damage is detected on wheel hub, replace it with a new one.

Clean hub splines and drive shaft splines to remove loctite residues.

Wheel Hub Installation

The installation is the reverse of removal procedure. Pay attention to the following.

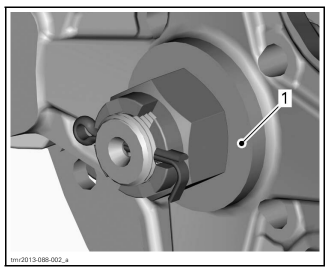
Apply LOCTITE 243 (BLUE) (P/N 293 800 060) on drive shaft splines and hub splines. Make sure to apply product all around the circumference

Install Belleville washer with its domed side outwards.

TIGHTENING TORQUE		
Wheel hub nut	225 N•m ± 15 N•m (166 lbf•ft ± 11 lbf•ft)	

NOTE: Tighten further castellated nut if required to align grooves with drive shaft hole.

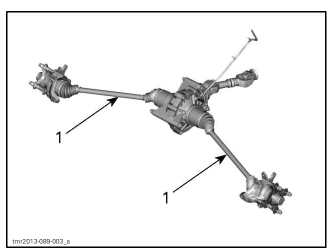
Install a **NEW** cotter pin.



Domed side here

DRIVE SHAFT

Drive Shaft Removal



TYPICAL

1. Drive shafts

Lift and support vehicle. Refer to *INTRODUC-TION* section for proper procedure.

Remove the wheel hub. See procedure in this subsection.

Remove the knuckle. Refer to STEERING SYSTEM subsection.

Strongly pull drive shaft out of final drive.

Drive Shaft Inspection

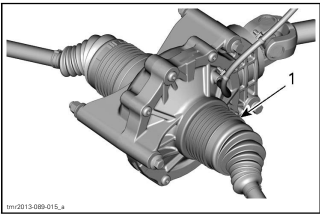
Inspect the condition of boots. If there is any damage or evidence of leaking lubricant, replace them. Refer to *DRIVE SHAFT BOOT*.

Check shaft splines. Replace drive shaft if necessary.

Check dust shield on drive shaft end. Replace if necessary.

Clean hub splines and drive shaft splines to remove loctite residues.

Check heat sink fins for wear. Replace if necessary.



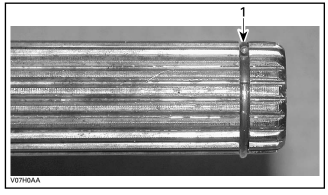
1. Heat sink

Drive Shaft Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

Apply LOCTITE 243 (BLUE) (P/N 293 800 060) on drive shaft splines and hub splines. Make sure to apply product all around the circumference

Install a NEW stop ring.



1. Stop ring

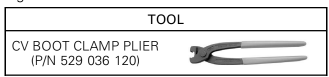
After drive shaft insertion in rear final drive, validate if properly locked.

DRIVE SHAFT BOOT

Drive Shaft Boot Removal

Remove the drive shaft from vehicle. See procedure in this subsection.

Remove drive shaft boot clamps using the following tools:



Dislodge the large boot end.

Separate the joint from the shaft. Two procedures can be done.

tmr2015-041 441

Section 06 DRIVE SYSTEM

Subsection 03 (REAR DRIVE)

Without the Special Tool

Clamp joint housing in a vise.

Align shaft with joint.

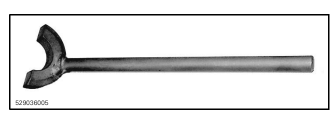
Pull hard on shaft to remove from joint.

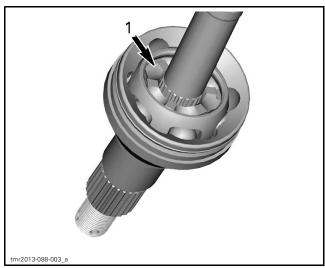
Remove boot from drive shaft.

Remove and discard the circlip. A new one is included in the boot kit.

With the Special Tool

Place drive shaft in vice with the joint downward. Install the CV JOINT EXTRACTOR (P/N 529 036 005) on bearing.





TYPICAL - CV JOINT SHOWN

1. Position joint extractor tool here

With an hammer, hit on the tool to separate joint from shaft.

When joint and shaft are separated, remove boot from drive shaft.

Remove and discard the circlip. A new one is included in the boot kit.

Remove drive shaft boot.

Drive Shaft Boot Installation

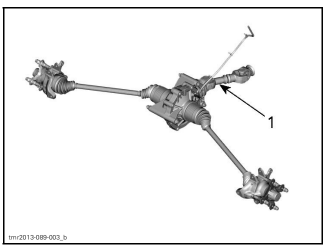
For installation, reverse the removal procedure. Pay attention to the following.

Pack bearing area with grease (included with the new boot kit).

NOTE: Do not use any other grease.

PROPELLER SHAFT

Propeller Shaft Removal



TYPICAL

- 1. Propeller shaft
- 1. Remove the fuel tank. Refer to *FUEL TANK* subsection.
- 2. Lift and support vehicle. Refer to *INTRODUC-TION* section for proper procedure.
- 3. Remove propeller shaft screw from gearbox output shaft.
- 4. Remove propeller shaft screw from rear final drive yoke.

NOTE: Heat screw to break the threadlocker bond prior to removal.

- 5. Remove rear final drive bolts. Refer to *REAR FINAL DRIVE* in this subsection.
- 6. Move the rear final drive rearward to dislodge the propeller shaft.
- 7. Dislodge the propeller shaft from the engine.
- 8. Remove the propeller shaft.

Propeller Shaft Inspection

Inspect if propeller shaft is not bent or twisted. Check propeller shaft splines for wear or damage. Check if propeller shaft bellows is pierced or brittle.

Propeller Shaft Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Apply XPS SYNTHETIC GREASE (P/N 293 550 010) to

splines.

TIGHTENING TORQUE

Propeller shaft screws

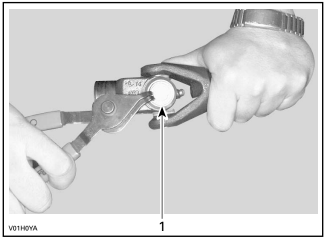
 $75 \text{ N} \cdot \text{m} \pm 5 \text{ N} \cdot \text{m}$ (55 lbf \cdot ft \pm 4 lbf \cdot ft)

LOCTITE 648 (GREEN) (P/N 413 711 400)

PROPELLER SHAFT U-JOINTS

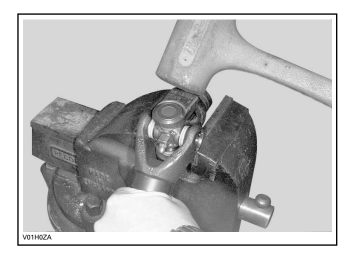
Propeller Shaft U-Joint Removal

Remove internal snap ring from bearing caps.



1. Snap ring

Support inner yoke in vice and drive other yoke down with a soft hammer.



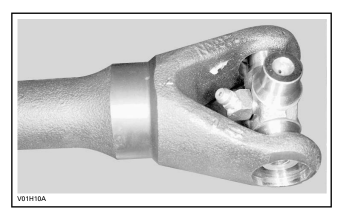
Support U-joint in vice and drive inner yoke down to remove remaining bearing caps.

Remove U-joint cross.

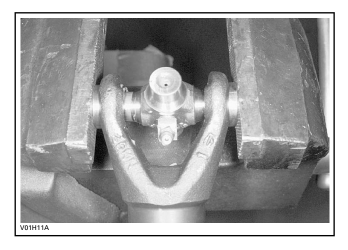
Propeller Shaft U-Joint Installation

Install new U-joint in inner yoke.

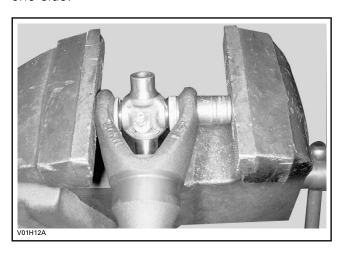
NOTE: Position propeller shaft U-joint as shown for proper grease fitting location.



Install bearing caps. Use a vise to push bearing caps.



Using a suitable pusher, fully seat bearing cap on one side.



Install snap ring.

Complete installation for the other bearing caps.

Grease U-joint. Refer to *PERIODIC MAINTE-NANCE PROCEDURES* subsection.

Section 06 DRIVE SYSTEM

Subsection 03 (REAR DRIVE)

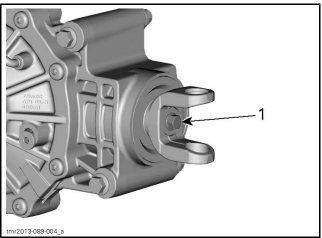
REAR FINAL DRIVE

Rear Final Drive Removal

Drain oil. Refer to *PERIODIC MAINTENANCE PROCEDURES* subsection.

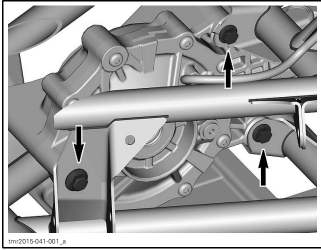
Remove drive shafts. See procedure in this subsection.

Remove the propeller shaft screw from the rear final drive yoke.



1. Propeller shaft screw

Remove final drive bolts.



PARTS REMOVED FOR CLARITY

Unplug the vent hose from final drive. Remove the final drive.

Rear Final Drive Inspection (Assembled)

Turn rear final drive gear with a finger; it should turn smoothly. Replace if necessary.

Check if oil seals are brittle, hard or damaged. Replace if necessary.

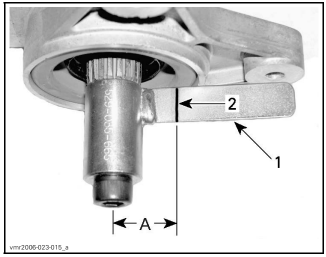
Backlash Inspection

Using a dial indicator and the BACKLASH MEASUREMENT TOOL (P/N 529 035 665), measure the backlash.

NOTE: Use an M10 X 1.25 to match the thread in the pinion.

Place the backlash measurement tool at the end of pinion gear.

From center of bolt, measure 25.4 mm (1 in) and scribe a mark on the tab.



1. Tab of backlash measurement tool

2 Mark on tal

A. 25.4 mm (1 in)

Position the dial indicator tip against the tab at a 90° angle and right on the previously scribed mark. Gently, move the tab back and forth. Note the result.



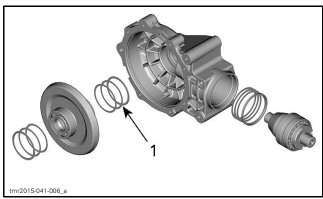
Rotate pinion gear 1/2 turn and check backlash again. Note the result.

Rotate pinion gear 1 turn and check backlash again.

BACKLASH SPECIFICATION
.01 mm35 mm (0 in013 in)

If backlash is out of specification, split final drive housing and adjust shim thickness as per following guideline.

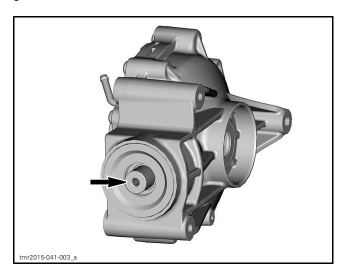
BACKLASH ADJUSTMENT GUIDELINE		
BACKLASH MEASUREMENT	WHAT TO DO	
Below 0.1 mm (.003 in)	Add shim(s) and recheck backlash	
Above 0.35 mm (.013 in)	Remove shim(s) and recheck backlash	



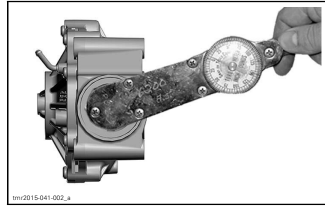
1. Backlash shims

Preload Inspection

Screw the propeller shaft adaptor bolt in pinion gear.



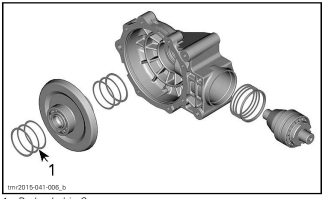
Using a needle torque wrench, measure the drag torque.



PRELOAD SPECIFICATION	
.06 N•m5 N•m (1 lbf•in - 4 lbf•in)	

If preload is out of specification, split final drive housing and adjust shim thickness as per following guideline.

PRELOAD GUIDELINE		
PRELOAD MEASUREMENT	WHAT TO DO	
Below 0.06 N∙m (.5 lbf• in)	Add shim(s) and recheck preload	
Above 0.50 N∙m (4 lbf•in)	Remove shim(s) and recheck preload	

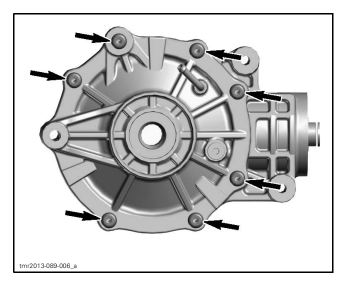


Rear Final Drive Disassembly Ring Gear

Unscrew the final drive housing screws.

Section 06 DRIVE SYSTEM

Subsection 03 (REAR DRIVE)

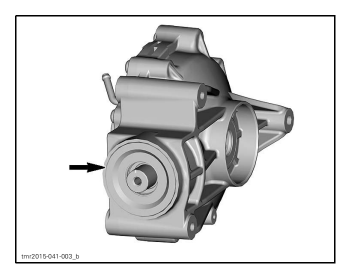


Split final drive housings.

NOTE: Be careful to keep track of shims on ring gear.

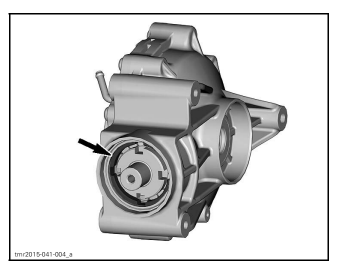
Pinion Gear

Remove and discard oil seal.



Unscrew the pinion nut.

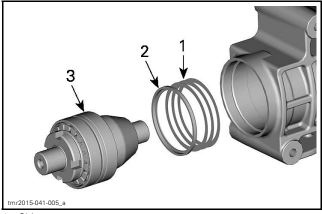
REQUIRED TOOL	
PINION NUT SOCKET (P/N 529 036 274)	



Remove bearing and pinion gear (assembly).

NOTE: Be careful to keep track of shims and spacer between pinion gear and housing.

RECOMMENDED TOOLS	
Pipe: 78 mm (3-1/16 in) diameter x 127 mm (5 in) in length	
Threaded rod: M10 x 1.25, 178 mm (7 in) length	
M10 x 1.25 nut	
Flat bar	1



- Shims
 Spacer
 Pinion gear assembly

Remove and discard the needle bearing.

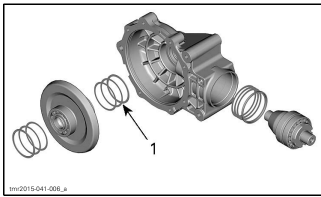
Rear Final Drive Assembly

Adjustment is required when any of the following part is changed.

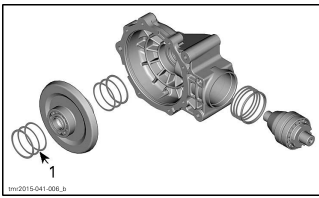
- Pinion gear
- Ring gear
- Housing.

As a preliminary setup, install shims according to the following table.

RECOMMENDED SHIM THICKNESS		
PINION GEAR	See procedure for pinion gear shim thickness	
BACKLASH	0.5 mm (.02 in)	
PRELOAD	(as a preliminary adjustment)	



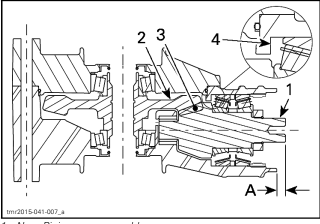
1. Backlash shims



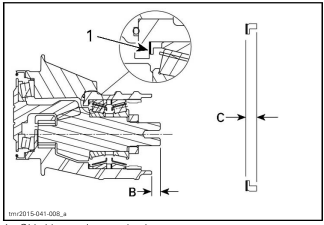
1. Preload shims

Procedure for pinion gear shim thickness:

- 1. Install the **NEW** pinion gear assembly without shims and spacer. The new pinion will be located at the "zero" location.
- 2. Measure the distance "A" between outside surface of the gear case and the end surface of pinion.



- 1. New Pinion gear assembly
- Ring gear
- 3. Gear backlash = 0 (contact between gears)
- 4. Shims and spacer removed
- 3. Measure the distance "C" (mm) that is the thickness of the old shims and spacer.
- 4. Remove the pinion gear assembly.
- Install the old shims and spacer and the NEW pinion gear assembly.
- 6. Measure the distance "B" (mm) between outside surface of the gear case and the end surface of pinion.



1. Old shims and spacer in place

- 7. Measure the compensation value of shims thickness $\triangle = A + 0.45 B$. \triangle value (mm) may be positive or negative.
- 8. The new shim thickness will be $C+\Delta$.

Prior to finalizing assembly, proceed in this order:

- Temporarily assemble final drive using recommended torques.
- Do not apply thread locker product.
- Do not install a new pinion nut.
- Check backlash.
- Check preload.

tmr2015-041 447

Section 06 DRIVE SYSTEM

Subsection 03 (REAR DRIVE)

Ring Gear

The assembly is the reverse of the disassembly procedure. However, pay attention to the following.

Check condition of seal. Replace if damaged.

Tighten final drive housing screws to specification.

TIGHTENING TORQUE	
Final drive housing screws	32 N•m ± 3 N•m (24 lbf•ft ± 2 lbf•ft)

Pinion Gear

Install a NEW needle bearing.

Install the pinion gear assembly.

Apply LOCTITE 277 (P/N 293 800 073) to pinion nut.

Install and tighten the pinion nut to specification.

TIGHTENING TORQUE	
Pinion nut	180 N•m ± 15 N•m (133 lbf•ft ± 11 lbf•ft) + LOCTITE 277 (P/N 293 800 073)

Apply XPS SYNTHETIC GREASE (P/N 293 550 010) on **NEW** oil seal and install.

Rear Final Drive Installation

The installation is the reverse of the removal procedure.

TIGHTENING TORQUE	
Final drive retaining nuts M10	80 N•m ± 5 N•m (59 lbf•ft ± 4 lbf•ft)
Final drive retaining nuts M12	150 N•m ± 10 N•m (111 lbf•ft ± 7 lbf•ft)

Refill the final drive with recommended oil. Refer to *PERIODIC MAINTENANCE PROCEDURES* subsection.

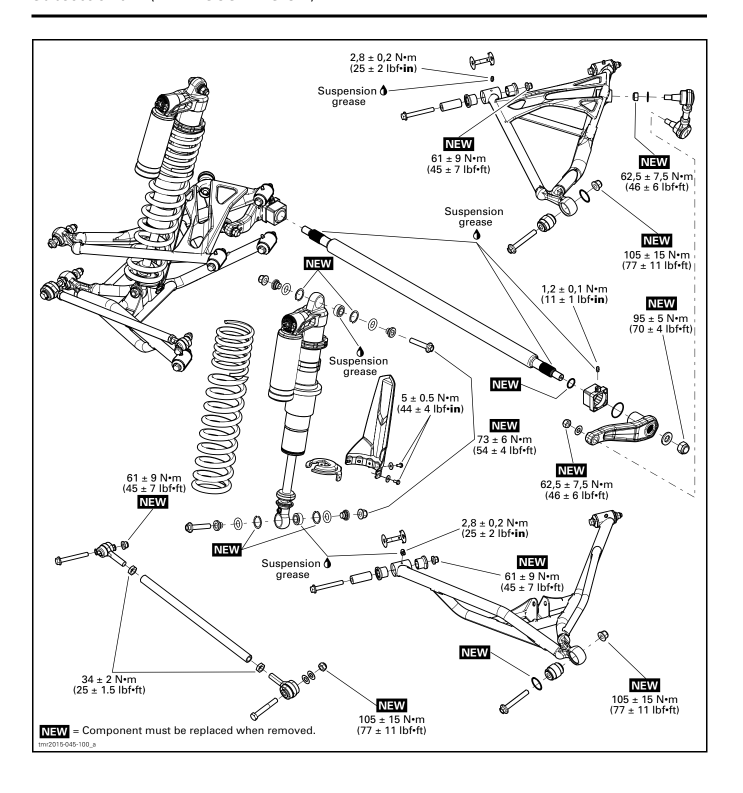
REAR SUSPENSION

SERVICE TOOLS

Description	Part Number	Page
SPRING COMPRESSOR	529 036 184	499

SERVICE PRODUCTS

Description	Part Number	Page
PULLEY FLANGE CLEANER	413 711 809	497



GENERAL

The procedure described below is the same for the RH and LH sides, unless otherwise instructed.

ADJUSTMENT

Choice of suspension adjustments vary with vehicle load, personal preference, riding speed and terrain condition.

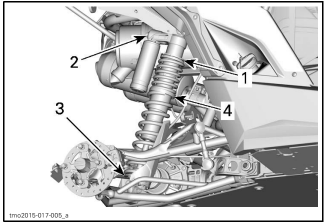
The best way to set up the suspension, is to start from factory settings, then customize each adjustment one at a time.

Front and rear adjustments are interrelated. It may be necessary to readjust the rear shock absorbers after adjusting front shock absorbers for instance.

Test run the vehicle under the same conditions; trail, speed, load, etc. Change one adjustment and retest. Proceed methodically until you are satisfied.

Following are guidelines to fine-tune suspension.

ADJUSTMENT LOCATION



REAR SUSPENSION

- 1. Preload adjustment
- 2. Low speed and high speed compression damping adjuster
- 3. Rebound adjuster
- 4. Crossover rings adjustment

SUSPENSION FACTORY SETTINGS

For adjustment procedures, refer to *SPRING PRELOAD ADJUSTMENT* and *SHOCK DAMPING ADJUSTMENTS* in this section.

To adjust compression and rebound to factory settings, proceed as follows:

1. Turn adjuster clockwise until it stops.

2. Turn adjuster counterclockwise by the specified amount, see table below.

REAR SUSPENSION FACTORY SETTINGS		
ADJUSTMENT	FACTORY SETTING	
Spring preload	Refer to applicable SPRING CHART service bulletin	
Compression damping (low speed)	12 ± 1 clicks counterclockwise from full stop	
Compression damping (high speed)	12 ± 1 clicks counterclockwise from full stop	
Rebound damping	12 ± 1 clicks counterclockwise from full stop	
Crossover rings position	Refer to applicable SPRING CHART service bulletin	

SUSPENSION ADJUSTMENTS

Spring Preload Adjustment

Shorten the spring for a firmer ride and rough riding condition or when pulling a trailer (if equipped with hitch).

Lengthen the spring for a softer ride and smooth riding condition.

WARNING

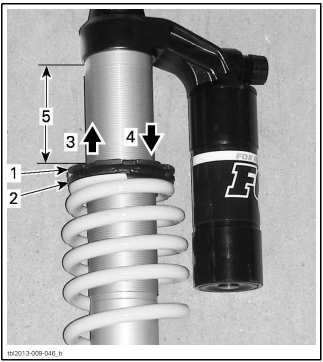
The left and right shock adjustment on front or rear suspension must always be set to the same position. Never adjust one shock only. Uneven adjustment can cause poor handling and loss of stability, which could lead to an accident.

Lift the vehicle. Spring length should be measured without load on the wheels.

Spring length should be equal on both sides.

Adjust by loosening lock ring and turning adjuster ring as desired.

NOTE: Do not increase the spring preload by more than 15 mm (.59 in) over the factory setting.



TYPICAL

- Loosen top lock ring
- Turn adjuster ring as necessary
- To soften preload
- To stiffen preload
- Dimensions to measure

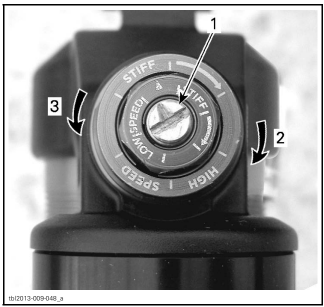
Shock Damping Adjustments

Perform adjustments one position (click) at a time. Test run the vehicle under the same conditions. Proceed methodically until you are satisfied.

Low Speed Compression Damping

Low speed compression damping controls how the shock absorber reacts to a low suspension velocity (slow compression strokes, in most cases when riding at lower speeds).

ACTION	RESULT ON BIG BUMPS
Increasing low speed compression damping force	Firmer compression damping (slow compression)
Decreasing low speed compression damping force	Softer compression damping (slow compression)



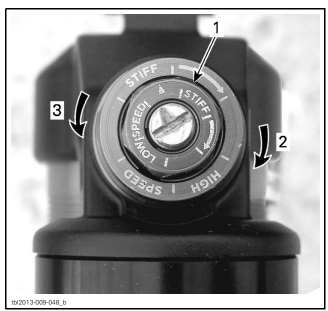
LOW SPEED COMPRESSION DAMPING

- 1. Adjustment screw
- Increases damping (stiπer)
 Decreases damping (softer)

High Speed Compression Damping

High speed compression damping controls how the shock absorber reacts to a high suspension velocity (quick compression strokes, in most cases when riding at higher speeds).

ACTION	RESULT ON SMALL BUMPS
Increasing high speed compression damping force	Firmer compression damping (fast compression)
Decreasing high speed compression damping force	Softer compression damping (fast compression)



HIGH SPEED COMPRESSION DAMPING (USE A 17 MM WRENCH)

- Adjustment screw
- Increases damping (stiffer)
- 3. Decreases damping (softer)

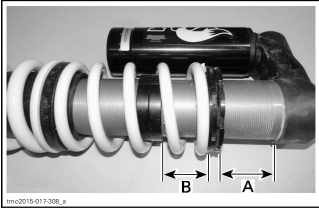
Rebound Damping



- Rebound adjuster
- Increases rebound (stiffer)
- 3. Decreases rebound (softer)

Adjusting Spring Crossover

Dual compression rate crossover point can be modified on the rear shocks by adjusting the crossover ring position.



CROSSOVER ADJUSTMENT - REAR SHOCK

- A. Spring preload B. Crossover ring position

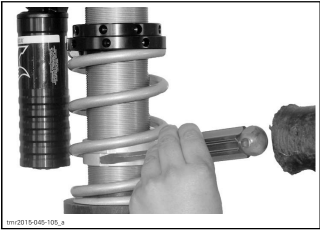
Clean threads with PULLEY FLANGE CLEANER (P/N 413 711 809).

Lubricate crossover ring threads with penetrating oil before adjusting.

Unlock jam nut and turn crossover ring.

Adjust to desired crossover rate.

Lock jam nut.



ADJUSTING SPRING CROSSOVER

Refer to applicable SPRING CHART service bulletin for full adjustment specifications.

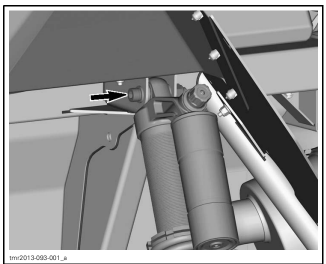
PROCEDURES

SHOCK ABSORBERS

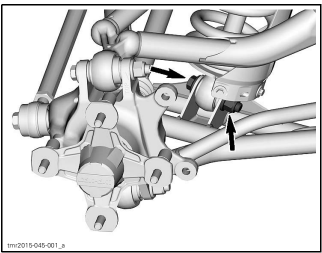
NOTE: It is recommended to replace shock absorbers in pairs.

Shock Absorber Removal

- 1. Safely lift and support the vehicle off the ground. Refer to INTRODUCTION subsection.
- 2. Remove bolts and nuts retaining shock absorber.



SHOCK UPPER BOLT TO REMOVE



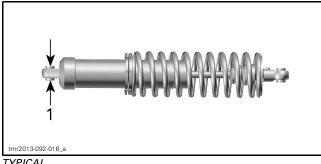
SHOCK LOWER BOLT TO REMOVE

3. Remove shock absorber.

Shock Absorber Inspection

Remove spring from shock absorber. Refer to *SPRINGS* in this subsection.

Secure the end of shock body in a vise with its rod upward.



TYPICAL
1. Clamp here

NOTICE Do not clamp directly on shock body.

Extend and compress the piston several times over its entire stroke. Check that it moves smoothly and with uniform resistance with its rod upward.

Check the following conditions that will denote a defective shock:

- A skip or a hang back when reversing stroke at mid travel.
- Seizing or binding condition except at extreme end of either stroke.
- Oil leakage.
- A gurgling noise, after completing one full compression and extension stroke.

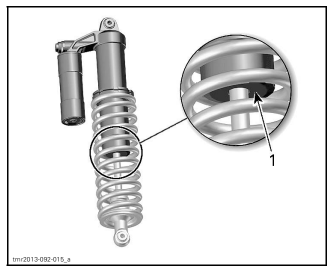
Replace if any faults are present.

Shock Absorber Spherical Bearing

For shock absorber spherical bearings inspection, cleaning and replacement, see *SUSPENSION* in *PERIODIC MAINTENANCE PROCEDURE* subsection.

Shock Absorber Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Make sure to install the proper type of shock absorber. Find the P/N on the lower cap of the cylinder.



TYPICAL 1. Shock P/N

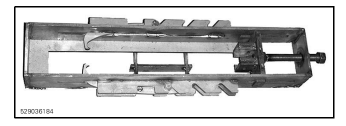
TIGHTENING TORQUE	
Shock absorber nuts and bolts	$73 \mathrm{N} \cdot \mathrm{m} \pm 6 \mathrm{N} \cdot \mathrm{m}$ $(54 \mathrm{lbf} \cdot \mathrm{ft} \pm 4 \mathrm{lbf} \cdot \mathrm{ft})$

Ensure left and right shocks have the same calibration. Refer to *ADJUSTMENT* in this subsection.

SPRINGS

Spring Removal

- 1. Remove shock absorber from vehicle. Refer to *SHOCK ABSORBERS* in this subsection.
- 2. Use SPRING COMPRESSOR (P/N 529 036 184).



- 3. Place the tool in a vise.
- 4. Position the shock absorber in the tool.
- 5. Install the spring compressor pins.
- 6. Tighten spring remover screw until the spring is sufficiently compressed to remove spring cap.
- 7. Remove spring cap from shock absorber.
- 8. Release spring remover screw.
- 9. Remove spring from shock absorber.

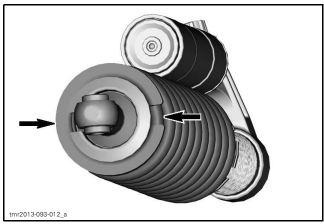
Spring Inspection

Inspect the spring for damage.

Replace if necessary.

Spring Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Install spring cap opening at 180° from spring stopper opening.



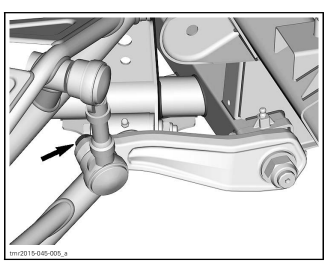
CAP OPENING AT 180°

ANTI-SWAY BAR

Anti-Sway Bar Removal

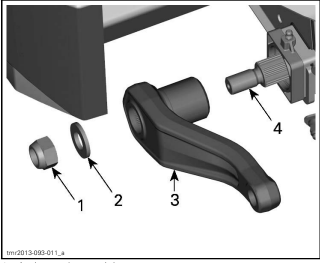
Remove wheel, refer to WHEELS AND TIRES subsection.

Remove link lower ball joint retaining nut securing ball joint to sway bar lever.



Remove anti-sway bar retaining nut on both sides of vehicle.

Remove both anti-sway bar levers.



- 1. Anti-sway bar retaining nut
- 2. Washer
- 3. Sway bar lever
- 4. Anti-sway bar

Dislodge sway bar housing.

Remove anti-sway bar by pulling on it.

Anti-Sway Bar Inspection

Check anti-sway bar for cracks, bending or other damages.

Check ant-sway bar splines for cracks, wear or other damages.

Replace if necessary.

Anti-Sway Bar Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Install **NEW** anti-sway bar nuts and tighten to specification.

TIGHTENING TORQUE	
Anti-sway bar nuts	95 N•m ± 5 N•m (70 lbf•ft ± 4 lbf•ft)
Link ball joint nut	62.5 N•m ± 7.5 N•m (46 lbf•ft ± 6 lbf•ft)

Lubricate anti-sway bar. Refer to *PERIODIC MAINTENANCE PROCEDURES* subsection.

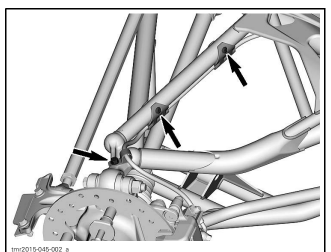
UPPER SUSPENSION ARM

Upper Suspension Arm Removal

Remove wheel, refer to WHEELS AND TIRES subsection.

Remove shock absorber. Refer to SHOCK AB-SORBER REMOVAL in this subsection.

Remove fasteners securing brake hose line to upper suspension arm.

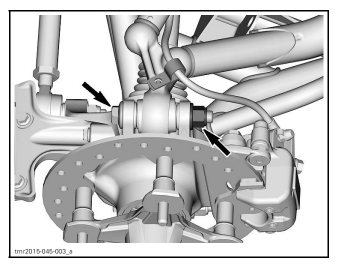


FASTENERS TO REMOVE

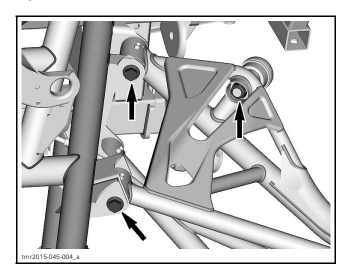
Remove brake caliper from knuckle. Refer to *BRAKE* subsection.

NOTICE Do not let caliper hangs by the hose and do not stretch or twist hose.

Remove retaining nut and bolt securing upper suspension arm to knuckle.



Remove upper suspension arm retaining nuts and bolts, and anti-sway bar link upper ball joint retaining nut.



Remove the upper arm.

Upper Suspension Arm Installation

The installation is the reverse of the removal procedure. However pay attention to the following. Install **NEW** nuts and tighten to specification.

TIGHTENING TORQUE	
Nut and bolt securing knuckle to suspension arm	105 N∙m ± 15 N∙m (77 lbf∙ft ± 11 lbf∙ft)
Link ball joint nut	62.5 N•m ± 7.5 N•m (46 lbf•ft ± 6 lbf•ft)

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TIGHTENING TORQUE	
Suspension arm retaining nuts and bolts	61 N•m ± 9 N•m (45 lbf•ft ± 7 lbf•ft)
Shock absorber nut and bolt	$73 \mathrm{N} \bullet \mathrm{m} \pm 6 \mathrm{N} \bullet \mathrm{m}$ $(54 \mathrm{lbf} \bullet \mathrm{ft} \pm 4 \mathrm{lbf} \bullet \mathrm{ft})$
Bolt securing brake hose to suspension arm	11 N•m ± 1 N•m (97 lbf•in ± 9 lbf•in)

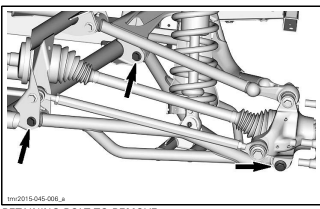
LOWER SUSPENSION ARM

Lower Suspension Arm Removal

Remove wheel, refer to WHEELS AND TIRES subsection.

Remove shock absorber lower nut and bolt.

Remove lower suspension arm nuts and bolts.



RETAINING BOLT TO REMOVE

Lower Suspension Arm Installation

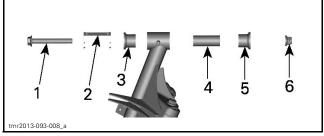
The installation is the reverse of the removal procedure. However pay attention to the following. Install **NEW** nuts and tighten to specification.

TIGHTENING TORQUE		
Nut and bolt securing knuckle to suspension arm	105 N•m ± 15 N•m (77 lbf•ft ± 11 lbf•ft)	
Shock absorber nut and bolt	73 N•m ± 6 N•m (54 lbf•ft ± 4 lbf•ft)	
Suspension arm retaining nuts and bolts	61 N•m ± 9 N•m (45 lbf•ft ± 7 lbf•ft)	

SUSPENSION ARM BUSHINGS

Suspension Arm Bushings Removal

1. Remove wear plates, inner sleeves and inner bushings from suspension arm.



- 1. Retaining bolt
- 2. Wear plate
- 3. Inner bushing
- 1. Inner Sleeve
- 5. Inner bushing6. Retaining nut

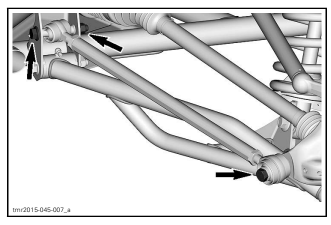
Suspension Arm Bushings Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Lubricate suspension arm. Refer to *PERIODIC MAINTENANCE PROCEDURES* subsection.

REAR TOE LINK

Rear Toe Link Removal

Remove retaining nuts and bolts at both ends of toe link.



Remove rear toe link from vehicle taking care not to modify its length.

Rear Toe Link Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. If rear toe link is replaced or modified, refer to

STEERING ALIGNMENT in STEERING SYSTEM.

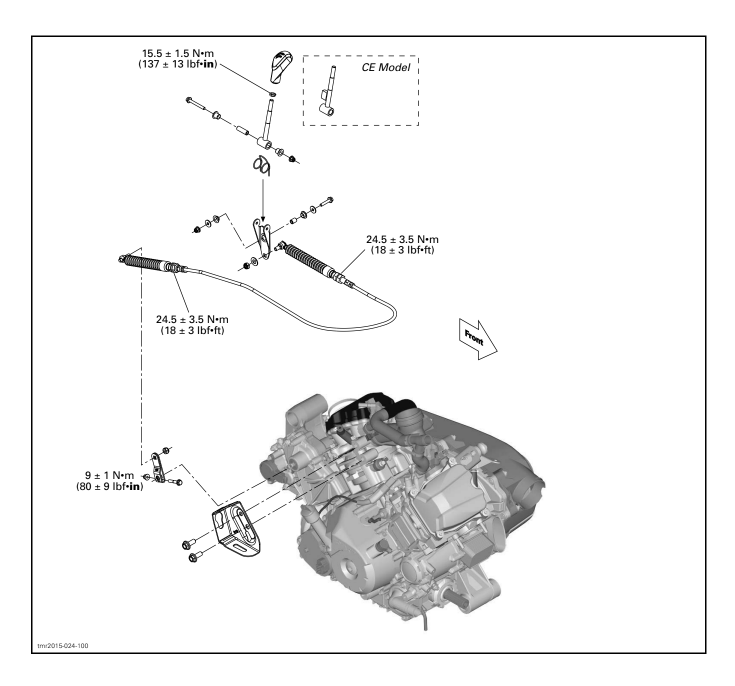
Install **NEW** nuts and tighten to specification.

TIGHTENING TORQUE	
Nut and bolt securing toe link to knuckle	105 N•m ± 15 N•m (77 lbf•ft ± 11 lbf•ft)
Nut and bolt securing toe link to frame	61 N•m ± 9 N•m (45 lbf•ft ± 7 lbf•ft)

SHIFTER

SERVICE TOOLS

Description	Part Number	Page Page
TRANSMISSION ADJUSTMENT TOOL	529 036 252	273



Subsection 17 (SHIFTER)

PROCEDURES

SHIFT LEVER

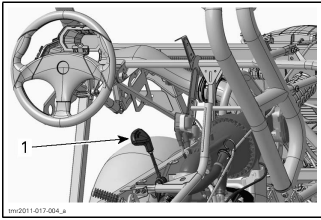
Shift Lever Access

- 1. Refer to *BODY* subsection and remove the following components:
 - Seats
 - Lower console
 - RH and LH lateral console panels.

NOTE: Move upper console upwards to access to lower console.

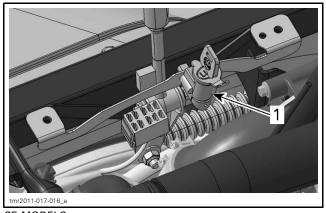
Shift Lever Removal

- 1. Place vehicle on a level surface.
- 2. Place shift lever in NEUTRAL position.
- 3. Secure vehicle using wheel blocks.
- 4. Unscrew shift lever handle.



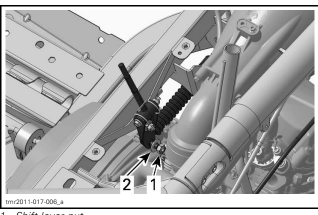
1. Shift lever handle

5. On **CE models**, remove locking device from vehicle.

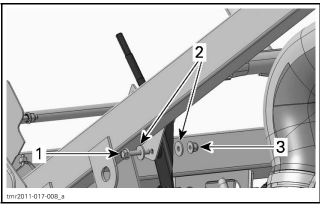


CE MODELS
1. Locking device

6. Detach shifter cable from shift lever by removing nut and washer.



- 1. Shift lever nut
- 2. Shift lever washer
- 7. Remove shift lever pivot bolt, washers and nut.



- 1. Shift lever pivot bolt
- 2. Shift lever pivot washers
- 3. Shift lever pivot nut
- 8. Remove shift lever.

Shift Lever Inspection

Check shift lever for bending or cracks.

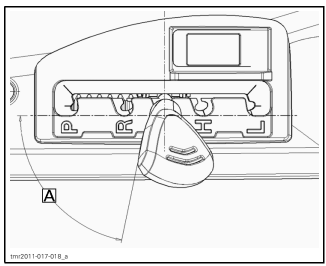
Check spring and bushing condition.

Replace all damaged parts.

Shift Lever Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Adjust shift lever handle as per the following illustration.

Subsection 17 (SHIFTER)



SHIFT LEVER HANDLE ANGLE A. 78° ± 5°

Tighten shift lever handle nut to specification.

SHIFT LEVER HANDLE NUT TORQUE
15.5 N•m ± 1.5 N•m (137 lbf•in ± 13 lbf•in)

Adjust shifter cable, refer to *SHIFTER CABLE AD-JUSTMENT* in this subsection.

SHIFTER CABLE

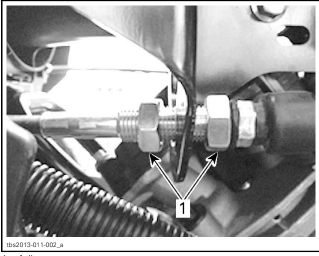
Shifter Cable Adjustment

REQUIRED TOOLS		
TRANSMISSION ADJUSTMENT TOOL (P/N 529 036 252)		2-2054655
T1 Shift Lever Locking Tool (included in P/N 529 036 252)		
T2	Shift Plate Locking Tool (included in P/N 529 036 252)	9

1. Place shift lever in NEUTRAL position.

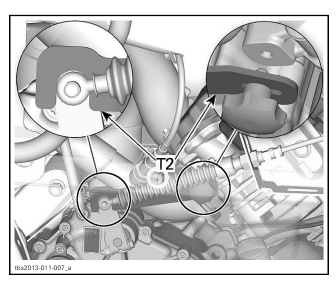
NOTICE Move vehicle back and forth to ensure gearbox is set in neutral position.

- 2. Secure vehicle using wheel blocks.
- 3. Remove body parts as required. Refer to *SHIFT LEVER ACCESS* in this subsection.
- 4. Loosen shift lever end cable adjustment nuts.



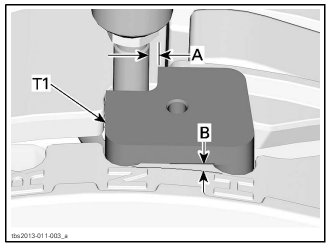
1. Adjustment nuts

- 5. Rock forward and backward the shift plate on the gearbox to ensure it is well centered in the "N" position.
- 6. Using the shift plate locking tool **no.T2**, lock shift plate with and screwed the knob in the rear cylinder head.

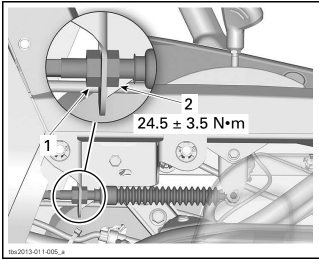


7. Insert the shift lever locking tool **no.T1** in shift lever indicator to lock shift lever in place. Leave a gap of 2 mm to 3 mm (5/64 in to 1/8 in) between locking tool and shift lever.

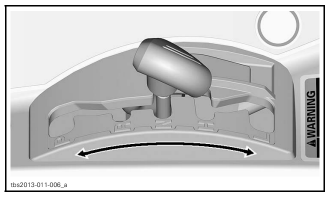
Subsection 17 (SHIFTER)



- A. Gap between shift lever and locking tool B. Normal angle between shift lever indicator and locking tool
- 8. Tighten the front cable adjustment nut by hand until gap between shift lever and locking tool disappear.
- 9. Tighten second adjustment nut and torque it to specification.



- Tighten to remove the gap Torque to specification
- 10. Remove shift plate locking tool no. T2.
- 11. Remove shift lever locking tool no.T1. It should be easy to do. If not, repeat tightening sequence with less pressure from the shift lever on the locking tool.
- 12. Shift transmission to R, L, P,H and back to N.
- 13. Verify maximum free play in cable. Shift lever should move from P to L without high restriction (only spring load restriction).



14. Reinstall all removed parts. Start engine, select P-R-N-H and L to ensure the transmission shifts into every gear.

WARNING

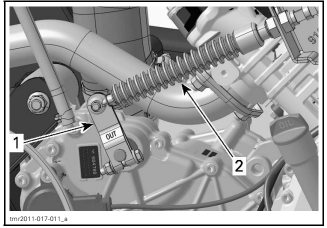
After adjustment, make sure that PARK position works properly.

SHIFT PLATE

Shift Plate Removal

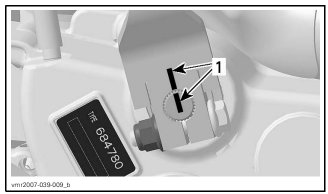
NOTE: Do not remove shift plate needlessly.

1. Remove shifter cable from shift plate.



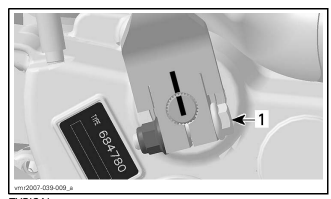
- Shift plate
- Shifter cable
- 2. Index shift plate and shift shaft.

Subsection 17 (SHIFTER)



TYPICAL

- 1. Trace a mark on both parts
- 3. Remove shift plate nut and bolt.



TYPICAL

1. Shift plate bolt

4. Remove shift plate.

Shift Plate Inspection

Check shift plate for:

- Cracks
- Bending
- Spline condition.

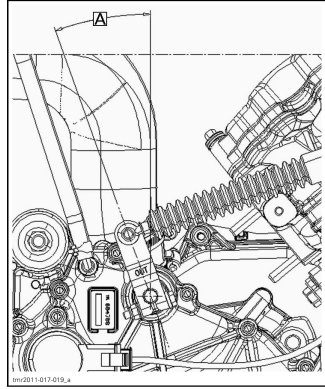
Shift Plate Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

Place gearbox in **NEUTRAL** position before shift plate installation.

Install and align shift plate using marks previously traced.

If shift plate is installed on a new engine, adjust it as per the following illustration.



SHIFT PLATE ANGLE FROM VERTICAL PLANE A. $20^{\circ} \pm 2.5^{\circ}$

Adjust shifter cable, refer to *SHIFTER CABLE AD-JUSTMENT* in this subsection.

Tighten shift plate nut to specification.

SHIFT PLATE NUT TORQUE

9 N•m ± 1 N•m (80 lbf•in ± 9 lbf•in)

SPECIAL PROCEDURES

SERVICE PRODUCTS

GENERAL

NOTE: Component failures resulting from these events are not warrantable.

Refer to the appropriate subsections in this manual for the required tasks outlined in these procedures.

ROLLED OVER VEHICLE

In the event the vehicle was rolled over, check the following.

Inspect suspension components and steering system components.

Inspect body and chassis for damage (welded joints, bent or cracked parts).

Pay particular attention to the cage, shoulder protector, side nets, seat belts and their mechanisms.

A WARNING

Do not use vehicle if any of the safety devices are damaged or inoperative.

Check all fluids level before restarting engine.

NOTICE Check for oil accumulation in the air intake system. Check air filter.

After restarting engine, check multifunction gauge if any malfunction is detected.

Troubleshoot and repair as required before using vehicle.

SUBMERGED VEHICLE

In the event the vehicle was submerged, proceed with the following.

NOTICE A submerged vehicle may cause several damages (short and long term) if not serviced adequately or soon enough. If water was drawn into the engine, the engine is most likely in a hydraulic lock. Do not crank or start engine or severe damage will occur. Inspect engine for water intrusion and hydraulic lock damage (water in the oil and cylinders, bent piston rod...). Carry out all items in this topic before cranking or attempting to start engine.

Drain the entire air intake system. Inspect the throttle body. Remove parts as required.

On turbo equipped vehicles, also check for water intrusion through both sides of the turbo (impeller and compressor sides). Clean and dry as required.

Inspect the boost control solenoid valve (turbo engines). Clean valve, test engine and turbo system for proper operation. Replace valve if required.

Replace the air filter.

Drain, inspect and clean the CVT.

Empty mufflers (removal required).

Empty resonator (removal required).

Unplug ECM, multifunction gauge, DPS, and open fuse boxes. Check for presence of water. Dry as necessary.

Inspect all lights for water intrusion. Dry as required.

Replace the engine oil (without starting the engine).

Remove spark plugs. Crank engine in drowned mode to expel any water.

CAUTION Keep away from spark plug holes to avoid being splashed when cranking engine.

Add a small quantity of engine oil in cylinders (approximately 2 teaspoonfuls).

Install spark plugs (replace if required).

Look for water in fuel tank, if in doubt, flush fuel tank and refill with new gas.

Look for water in brake system. Replace brake fluid as required.

tmr2015-011 43

Section 01 MAINTENANCE

Subsection 06 (SPECIAL PROCEDURES)

A WARNING

Before starting engine, use B.U.D.S. and check vehicle for fault codes.

Start the engine and allow it to run at idle speed until the engine reaches its operating temperature.

Stop the engine.

Change engine oil and filter.

NOTE: Change oil as many times as necessary, until there is no whitish appearance in engine oil.

Check gearbox oil. Replace oil if contaminated with water.

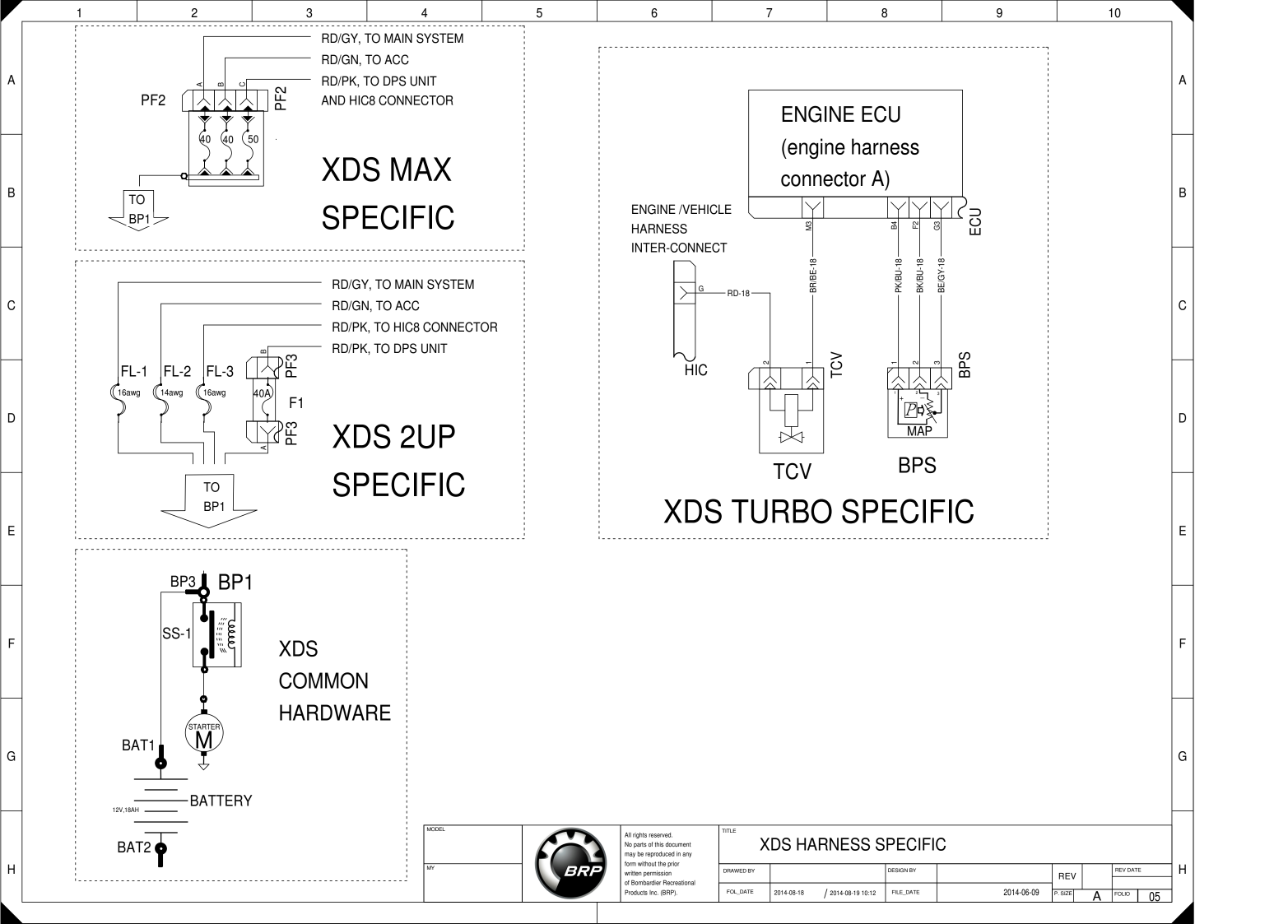
Replace oil of front differential.

Replace oil of rear final drive.

Lubricate front and rear suspensions and propeller shaft joints. Refer to *FRONT AND REAR SUSPENSIONS*.

Spray all metal parts with XPS LUBE (P/N 293 600 016).

Test drive to confirm proper operation.



STARTING SYSTEM

SERVICE TOOLS

Description	Part Number	Page
ECM ADAPTER TOOL	529 036 166	398
FLUKE 115 MULTIMETER	529 035 868	396

GENERAL

SYSTEM DESCRIPTION

The starting system is composed of an electric starter supplied in current by the battery through a solenoid.

The starter solenoid receives a 12 volt input from the ignition switch and the ground signal is provided by the ECM when the following engine cranking conditions are met.

- Ignition switch ON.
- Transmission in Park or Neutral position and/or brake pedal held.
- Start button held.

NOTE: If the ignition switch is left ON for more than 15 minutes, engine will not start unless ignition switch is turned OFF, then ON again.

TROUBLESHOOTING

It is good practice to check for fault codes using the B.U.D.S. software as a first troubleshooting step. Refer to *DIAGNOSTIC SYSTEM AND FAULT CODES* subsection.

NOTE: Clear any fault code after solving a problem.

Always refer to the WIRING DIAGRAM when troubleshooting an electrical circuit.

Refer to *POWER DISTRIBUTION* for fuse and relay information.

Check all connections, cables and wires. Tighten any loose connections. Replace any chafed or corroded wires/cables.

DIAGNOSTIC GUIDELINES

FUSE 8 IN FUSE BOX 1 BURNS WHILE ATTEMPTING TO CRANK ENGINE

- 1. Defective D2 Diode
 - Test diode, see procedure in this subsection.

2. Defective starter solenoid

- Test starter solenoid, see procedure in this subsection.
- 3. Wiring short to ground
 - Check wiring.

ENGINE DOES NOT CRANK AND GAUGE DOES NOT TURN ON

- 1. Burnt main fuse (F1) in fuse box 2
 - Check fuse.
- 2. Burnt fuse F8 in fuse box 1
 - Check fuse.
- 3. Defective or discharged battery
 - Test battery, refer to CHARGING SYSTEM.
- 4. Defective ignition switch or circuit
 - Check ignition switch, refer to IGNITION SYS-

ENGINE DOES NOT CRANK BUT GAUGE TURNS ON

- 1. Defective brake switch
 - Check brake switch, refer to BRAKES section.
- 2. Defective gearbox position sensor (GPBS)
 - Check GPBS, refer to GEARBOX AND 4X4 COU-PLING UNIT subsection.
- 3. Defective start button or circuit
 - Test start button, see procedure in this subsection.
- 4. Defective starter solenoid or circuit
 - Test starter solenoid, see procedure in this subsection.
- 5. Defective starter motor
 - Check starter motor, refer to MAGNETO AND STARTER subsection.

Section 05 ELECTRICAL SYSTEM

Subsection 05 (STARTING SYSTEM)

PROCEDURES

START BUTTON

Start Button Access

Remove upper console.

Start Button Wire Identification

FUNCTION	PIN	COLOR
12 volt input from ignition switch	1	BK/YE
12 volt output to ECM-B pin D1	2	YE/RD

Start Button Test with B.U.D.S.

Connect to the latest applicable B.U.D.S. software. Refer to *COMMUNICATION TOOLS AND B.U.D.S.* section.

In B.U.D.S., select the **Monitoring** and **ECM** tabs.

Press the vehicle's start button and look at the **Start Button** LED.



It should turn on, indicating the start signal reaches the ECM.

If it does not turn on, check the start button and wiring.

Start Button Resistance Test

Disconnect start button connector.

Using the FLUKE 115 MULTIMETER (P/N 529 035 868), measure resistance as per the following table.

POSITION	START BUTTON CONNECTOR PIN		RESISTANCE
Switch released			Infinite (OL)
Switch depressed and held	1	2	0.6 Ω max.

Replace start button if defective.

STARTER SOLENOID

Starter Solenoid Access

2-UP models

The starter solenoid is located on the LH side, underneath dashboard, on top of battery rack.

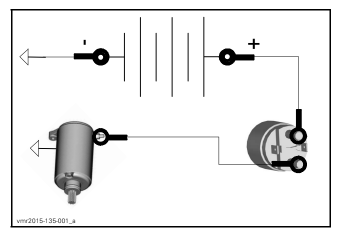
MAX models

The starter solenoid is underneath the right rear passenger seat.

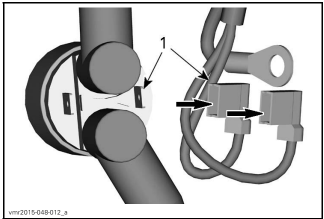
Starter Solenoid Wire Identification

FUNCTION	PIN	WIRE COLOR
12 volt input from ignition switch	SS1	BK/YE
Ground from ECM-B pin L4	SS2	OG/BN

Starter Solenoid Operational Test

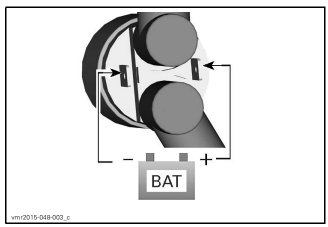


1. Disconnect SS1 and SS2



- 1. SS1
- 2. Activate the starter solenoid.
 - 2.1 Apply 12Vdc to SS1

2.2 Ground SS2



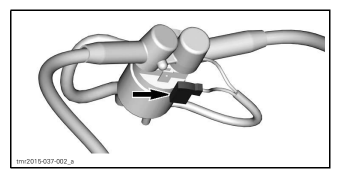
SS1 IS ON THE RIGHT

If starter runs, carry out the *STARTER SOLENOID INPUT VOLTAGE TEST*.

If starter does not run, carry out the STARTER SO-LENOID WINDING RESISTANCE TEST.

Starter Solenoid Input Voltage Test

1. Disconnect connector with BLACK/YELLOW wire (SS1).

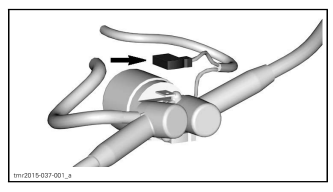


- 2. Turn ignition switch ON.
- 3. Measure voltage as per following table.

STARTER SOLENOID INPUT VOLTAGE TEST		
TEST PROBES		RESULT (START BUTTON RELEASED)
BK/YE wire Battery ground		Battery voltage

Starter Solenoid Ground Signal Test

1. Disconnect ORANGE/BROWN wire (SS2) from solenoid.



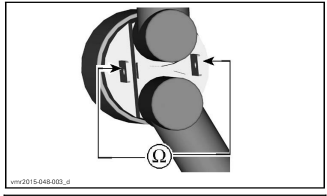
- 2. Turn ignition switch ON.
- 3. Measure voltage as per following table.

STARTER SOLENOID GROUND SIGNAL TEST		
TEST PROBES		RESULT (START BUTTON DEPRESSED)
OG/BN wire	Battery positive post	Battery voltage

Starter Solenoid Winding Resistance Test

Disconnect terminals from solenoid.

With a multimeter, check primary winding resistance as follows.



STARTER SOLENOID WINDING RESISTANCE TEST		
TEST PROBES		RESULT @ 20°C (68°F)
Starter solenoid SS1 pin	Starter solenoid SS2 pin	Approximately 5 Ω

If measurement is out of specification, replace solenoid.

Starter Solenoid Voltage Drop Test

Turn ignition key ON.

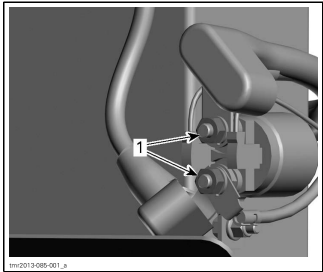
Section 05 ELECTRICAL SYSTEM

Subsection 05 (STARTING SYSTEM)

Measure voltage as per following table while cranking engine in **drowned mode** (to prevent engine starting).

NOTE: For drowned mode, refer to *ENGINE MANAGEMENT* subsection.

STARTER SOLENOID VOLTAGE DROP TEST			
TEST	PROBES	RESULT (WHILE CRANKING)	
Post coming from battery	Post going to starter	0.2 Vdc max.	



1. VDC

If voltage is out of specification, replace solenoid.

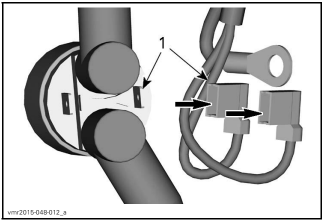
D2 DIODE (STARTER SOLENOID)

Diode Location

The diode is located in the main harness, near starter solenoid.

Diode Test

- 1. Make sure ignition switch is OFF.
- 2. Disconnect pins SS1 and SS2 from starter solenoid.



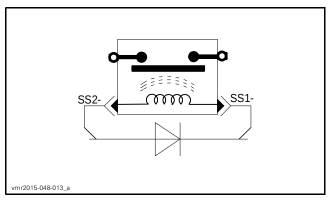
- 1. SS1
- 3. Disconnect ECM connector B.
- 4. Connect ECM ADAPTER TOOL (P/N 529 036 166) to the ECM connector B.



5. Set multimeter to "diode check".



6. Test diode as per following table.



D2 DIODE TEST			
MULTIMETER POSITIVE PROBE	MULTIMETER NEGATIVE PROBE	RESULT	
ECM-B pin A2	ECM-B pin L4	Overload (open)	
ECM-B pin L4	ECM-B pin A2	Approximately 0.5 volts	

If diode fail any test, replace it.

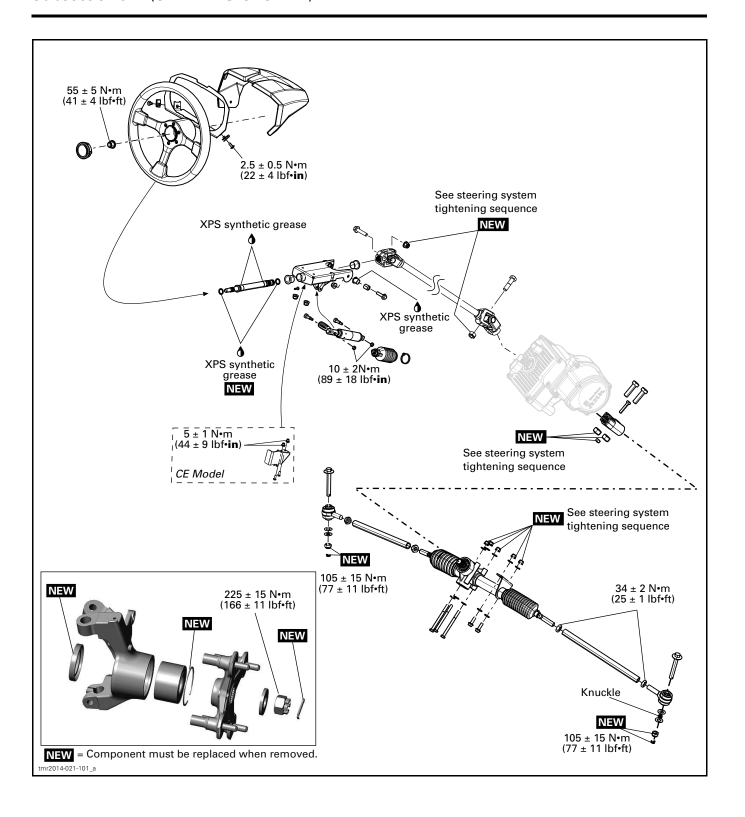
STEERING SYSTEM

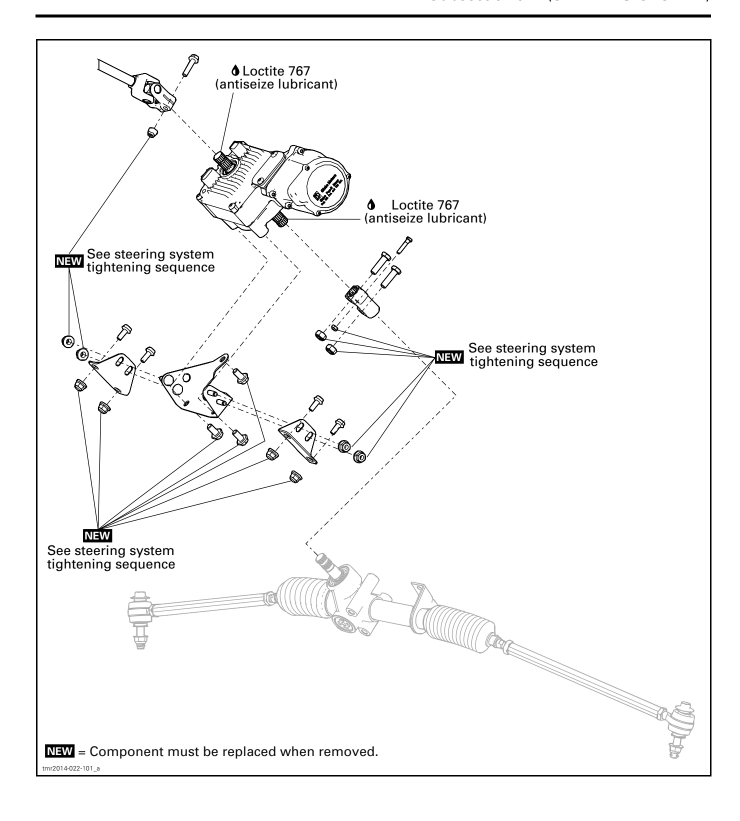
SERVICE TOOLS

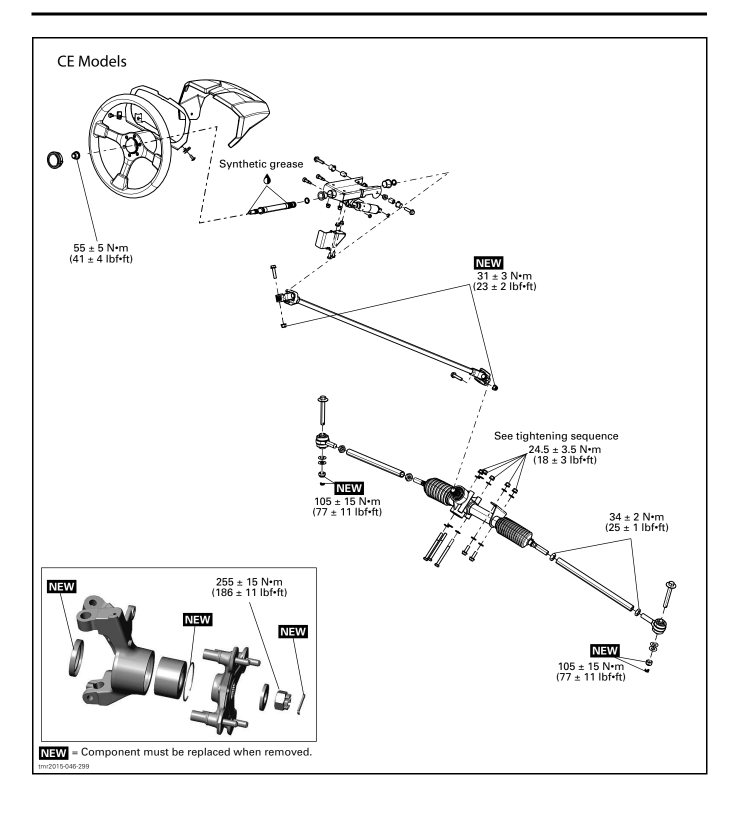
Description	Part Number	Page
FLUKE 115 MULTIMETER	529 035 868	470, 473

SERVICE PRODUCTS

Description	Part Number	Page
DIELECTRIC GREASE	293 550 004	478
LOCTITE 767 (ANTISEIZE LUBRICANT)	293 800 070	467, 476–477
XPS SYNTHETIC GREASE	293 550 010	468, 470





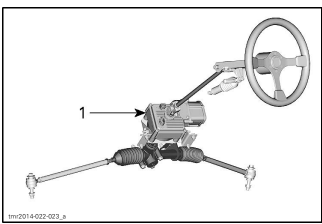


GENERAL

NOTICE Never perform arc welding in the DPS area. Otherwise, poor DPS operation might occur.

DPS SYSTEM DESCRIPTION (FEATURES)

The Dynamic Power Steering (DPS) provides a computer controlled, variable power assist, achieved by an electric motor to optimize the amount of steering input required by the rider.



1. Dynamic power steering unit (DPS)

The DPS system uses the following parameters to determine how much steering assist it provides:

- DPS mode
- Engine RPM
- Battery/electrical system voltage
- Vehicle speed
- DPS shaft torque sensor input
- DPS temperature.

The amount of steering assist provided is dependent on the steering wheel effort (steering torque), electrical power available, vehicle speed and the DPS assist mode selected.

The greater the steering wheel effort (torque), the greater the assist will be.

The slower the vehicle speed, the greater the assist will be.

If the electrical system is activated but the engine is **not** running, DPS assist will be provided for approximately 30 seconds. DPS assist will resume once the engine is started.

Steering torque may also come from the wheels due to rough terrain. This will produce steering kickback that is reduced by the DPS module, while providing feedback to the driver.

The greater the power steering assist, the greater the load on the electrical system.

When the electrical system is under high load (battery not at full charge, operating the vehicle for prolonged periods at slow speed and low RPM which, requires higher power steering assist), the battery power reserve will gradually decrease. This further increases the load on the charging system and the electrical system voltage will drop. When system voltage has dropped to a low threshold voltage, so does power steering assist.

NOTE: It is important to maintain the battery at a full state of charge to ensure proper DPS operation.

DPS Assist Mode

The DPS system provides three rider selectable modes of operation.

- DPS MAX provides maximum steering assist for technical low speed riding in rough or muddy terrain, or for touring.
- DPS MED provides normal (medium) steering assist for general all purpose riding.
- DPS MIN provides less steering assist for increased feedback and aggressive trail riding.

DPS Derating Explanation

Derating is an internal protection system integrated in the DPS electronic module.

This system protects the electronic components when the DPS works too hard and the internal temperature reaches a critical level, or when the battery voltage becomes too low.

The internal protection system decreases the assistance level available to protect its electronic board. The normal assistance level will return when riding conditions are back to normal and the internal temperature decreases, and/or when the battery voltage increases above a threshold voltage.

NOTE: This reaction is a normal protective behavior of the unit and does not necessarily raise a fault.

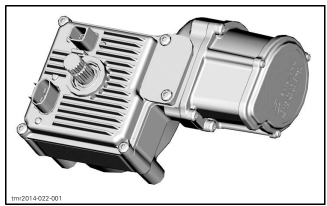
DPS SYSTEM DESCRIPTION (COMPONENTS)

DPS Unit

The DPS unit is a self contained unit that includes the steering gear, the DPS module, the DPS motor, and the torque sensor.

Section 07 CHASSIS

Subsection 02 (STEERING SYSTEM)



DPS UNIT

The DPS module provides DC power to the motor. The amount and duration of that DC power is determined by the inputs to the DPS module. The direction in which the motor turns is changed by reversing the polarity of the circuit current.

The DPS motor does not "spin", but rather turns in very small increments based on the amount, duration, and direction of DC power delivered by the DPS module.

NOTE: Should the DPS unit fail, vehicle steering is still available with increased steering effort.

DPS Unit Protection

See *DPS DERATING EXPLANATION* in this subsection.

When the DPS unit temperature is back within its normal operating range, steering assist should return to normal operation.

Steering Torque Sensor

The DPS shaft is composed of two shafts and a torsion rod.

The steering column is connected to the DPS input shaft. The DPS output shaft is connected to the rack and pinion via the DPS coupler. The torsion rod is inserted inside the input and output shafts.

When the steering wheel is turned, torque is applied to the input shaft which tends to twist the torsion rod slightly. The sensor detects the torque by measuring the angular displacement between the input and output shafts due to the torsion in the rod.

The torsion rod is designed so that it can twist inside the two DPS shafts sufficiently to provide a reading of up to 10 N•m (89 lbf•in) of torque either side, after which it will simply turn with the two shafts as if they were a single unit. When the torsion rod has attained its maximum twist point, the DPS will provide maximum steering assist.

Steering assist is applied to the DPS output shaft. This will tend to untwist the torsion rod and null out the input torque applied by the steering effort.

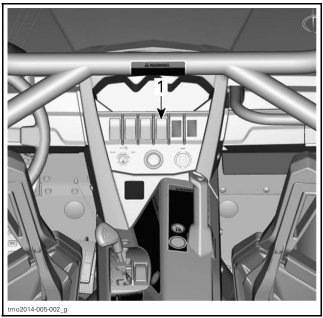
When the torque comes from the wheels due to the rough terrain, the same twisting action will occur. But in this case, the DPS will serve to dampen steering kickback to the driver by countering the torque from the output shaft, while allowing some feedback.

The torque sensor is very sensitive and can detect very small amounts of twist in the torsion rod. The harder the steering wheel is turned, the greater the torsion, the greater the power steering assist.

NOTICE The internal torque sensor is very sensitive to radial and axial loading on the DPS input and output shafts. **All steering system components** must be correctly aligned and torqued using the specified installation, alignment and tightening sequence for the entire steering system. Not following these procedures correctly will result in poor DPS unit operation.

DPS Switch

The DPS switch is used to change the DPS (Dynamic Power Steering) mode.



1. DPS switch

It provides a "voltage ground" to the multifunction gauge that tells the gauge the operator wants to change DPS operating mode.

When the button is held for 2 seconds, the gauge signals the DPS (through CAN bus) to switch to the following DPS mode.

Repeatedly pressing the DPS switch toggles the DPS through its operating modes. The DPS mode selection message will be seen scrolling in the multifunction gauge.



ADJUSTMENT

STEERING COMPONENTS ALIGNMENT

DPS Models Only

IMPORTANT: This procedure may solve most of the DPS steering issues and must be carried out before a torque offset reset procedure.

NOTE: The steering components alignment procedure will ensure that no axial or radial loads are applied to the DPS shaft which would result in poor DPS operation. All steering components must be aligned with the rack and pinion, and torqued starting from the rack and pinion, then upwards sequentially to each component from there.

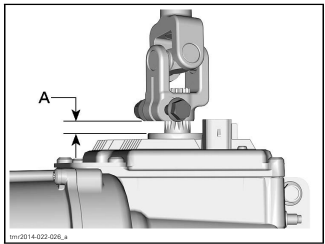
- 1. Ensure the rack and pinion is centered. Refer to *STEERING ALIGNMENT*.
- 2. Ensure steering wheel is within 8° of horizontal position.
- 3. Loosen the fasteners retaining the following steering components sufficiently to provide free movement of the component:
 - Pinch bolts on upper and lower steering column U-joints
 - All fasteners on the DPS side brackets
 - The two M10 pinch bolts on the DPS coupler.

- 4. Re-torque the fasteners to specification using the specified sequence. Refer to *STEERING SYSTEM TIGHTENING SEQUENCE* illustration at the beginning of *PROCEDURES*.
- 5. Perform the *STEERING SYSTEM VALIDATION* procedure in this subsection.

NOTICE The steering system tightening sequence **must be strictly followed**. Failure to do so may result in a steering component misalignment, poor DPS operation due to an induced erroneous torque on DPS shaft, or the impossibility to perform a torque sensor reset.

NOTICE When tightening all screws on the DPS side brackets, be sure to hold the brackets snugly against the frame and DPS unit to remove any gaps. The side brackets must NOT apply any force on the DPS unit in any direction. This would create an induced erroneous torque to the DPS shaft.

IMPORTANT: Before tightening lower U-joint bolt on steering column, ensure the following measurements for the steering column engagement dept



STEERING COLUMN ENGAGEMENT DEPTH

STEERING COLUMN ENGAGEMENT DEPTH (DISTANCE "A")		
Minimum distance	8.5 mm (.335 in)	
Maximum distance	15 mm (.591 in)	

6. Carry out a STEERING ALIGNMENT if needed.

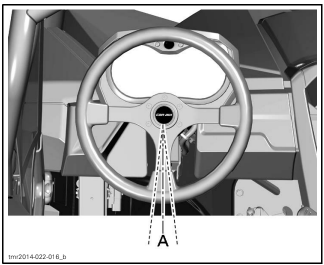
STEERING ALIGNMENT

- 1. Place vehicle on a level surface.
- 2. Inflate tires to recommended pressure.

Section 07 CHASSIS

Subsection 02 (STEERING SYSTEM)

- 3. Find rack and pinion center to center as follows:
 - 3.1 Calculate the total steering wheel rotations from side to side.
 - 3.2 Position the steering wheel at **half** the total rotations.
- 4. Check steering wheel position:
 - 4.1 If steering wheel is centered (within $\pm 3^{\circ}$), go to step 6.
 - 4.2 If steering wheel is offset more than 3°, go to **step 5**.

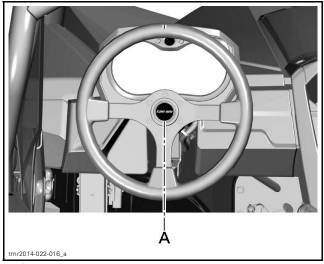


A. Steering wheel angle ± 3°

5. Reposition steering wheel on steering shaft as follows:

NOTICE Make sure rack and pinion does not move during steering wheel repositioning.

- 5.1 Remove steering wheel, refer to STEER-ING WHEEL REMOVAL.
- 5.2 Reinstall steering wheel to the closest centered position (nearest spline).
- 6. Center steering wheel.

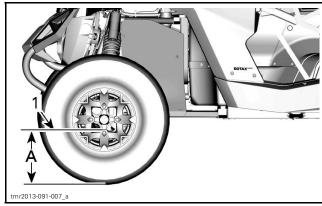


A. Steering wheel centered

NOTE: The following procedure is the same for front and rear wheels. The order in which the wheels are aligned is not important but do not perform both front and rear wheel alignment simultaneously as the wheels are different sizes. Front wheel measurements are shown for reference.

7. Place one mark on each (LH & RH) tire with a chalk.

NOTE: The marks must be at the same height (measured) on each front tire.

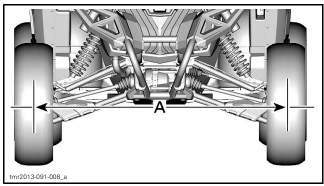


FRONT LH VIEW

Mark tire

A. Distance from ground to mark

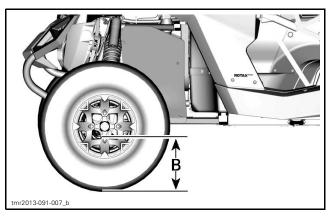
8. Measure and note the distance between the center of the wheels, level with the marks on the tires.



FRONT VIEW
A. Measure distance

9. Roll vehicle forward so that the tires make a complete a 180° rotation.

NOTE: Distance from ground **no. B** to mark on tire must equal distance from ground **no. A** in step 7 for a proper measurement.



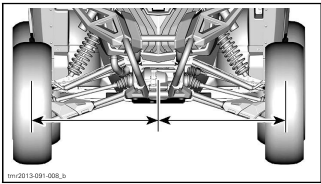
FRONT LH VIEW AFTER ROTATION

- 10. Measure and note the distance between the same two marks as step 8.
- 11. Calculate the difference between the front and the rear measurements.
- 12. The difference must be as per the following specification:

MAXIMUM TOE		
FRONT TOE	REAR TOE	
0 mm ± 9.6 mm (0 in ± .38 in)	0 mm ± 4.8 mm (0 in ± .19 in)	

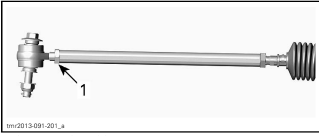
Front Toe Adjustment

- 1. If the front wheel toe measurement is out of specification lock steering wheel at center.
- 2. Measure the distance between vehicle center and each wheel.



DISTANCE BETWEEN VEHICLE CENTER AND WHEEL

3. Loosen tie-rod end locking nut.



FRONT TIE ROD ASSEMBLY

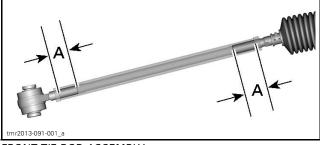
1. Tie rod end locking nut

4. Turn tie-rod adjustment sleeve until distance measured in step 2 is equal for each wheel.

NOTE: Adjustment sleeve and inner tie rod will turn together.

A WARNING

The minimum inner tie-rod and tie rod end engagement in adjustment sleeve must be 25 mm (1 in).



FRONT TIE ROD ASSEMBLY
A. Minimum engagement length

5. Tighten tie-rod adjustment sleeve locking nuts to specification.

TIE-ROD END LOCKING NUT TORQUE	
$34 \text{N} \cdot \text{m} \pm 2 \text{N} \cdot \text{m}$ (25 lbf \cdot ft \pm 1 lbf \cdot ft)	

6. Recheck that vehicle toe is within limits by repeating procedure.

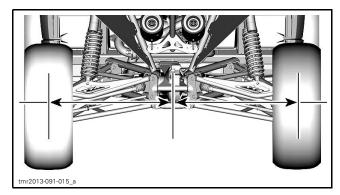
Section 07 CHASSIS

Subsection 02 (STEERING SYSTEM)

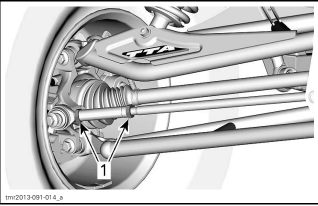
Rear Toe Adjustment

Rear LH shown.

 Measure the distance between vehicle center and each wheel.



Loosen rear toe link adjustment sleeve locking nuts.

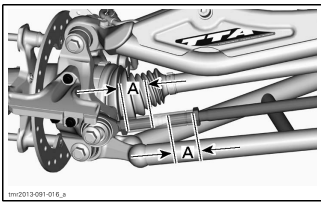


1. Rear toe link adjustment sleeve locking nuts

3. Adjust rear toe link sleeve until distance measured in step 1 is equal for each wheel.

A WARNING

The minimum rear toe link engagement in adjustment sleeve must be 25 mm (1 in).



A. Minimum engagement length

4. Tighten rear toe link locking nuts to specification

REAR TOE LINK LOCKING NUT TORQUE

 $34 \text{ N} \cdot \text{m} \pm 2 \text{ N} \cdot \text{m} (25 \text{ lbf} \cdot \text{ft} \pm 1 \text{ lbf} \cdot \text{ft})$

5. Recheck that vehicle toe is within limits by repeating verification procedure.

TROUBLESHOOTING

STEERING SYSTEM COMPLAINT

- 1. DPS or mechanical failure.
 - Perform the STEERING SYSTEM VALIDATION procedure in this subsection.

UNEQUAL TURNING RADIUS

- 1. Rack and pinion not centered during steering system parts installation.
 - Refer to STEERING ALIGNMENT in this subsection.

NO POWER STEERING ASSIST

- 1. DPS malfunction.
 - If the CHECK ENGINE light is on and a CHECK DPS message is visible in the multifunction gauge, check for fault codes using B.U.D.S. and carry out service action.
- 2. No power to DPS unit.
 - Carry out a DPS FUSE TEST as detailed in this subsection. Replace as required.
 - Carry out a DPS INPUT VOLTAGE TEST as detailed in this subsection. Repair or replace wiring/connectors as required.
 - Carry out a DPS IGNITION SIGNAL VOLTAGE TEST as detailed in this subsection. Repair or replace wiring/connectors as required.
- 3. No ground to DPS unit.
 - Carry out a DPS GROUND CIRCUIT TEST as detailed in this subsection. Repair or replace wiring/connectors as required.
- 4. No engine RPM signal from ECM.
 - If engine RPM can be displayed in the multifunction gauge when the engine is running, carry out a DPS UNIT COMMUNICATION LINK (CAN) CONTINUITY TEST as detailed in this subsection. Repair or replace wiring/connector as required.
 - If engine RPM cannot be displayed in the multifunction gauge, use B.U.D.S. to check for applicable fault codes. Carry out service actions.

5. No DPS mode signal from multifunction gauge.

- Ensure DPS switch circuit is functioning correctly (continuity to ground).
- Check for multifunction gauge (CLUSTER) or communication fault codes using B.U.D.S.
- Using B.U.D.S., check if a software update is required for the multifunction gauge.
- Ensure continuity of CAN bus from multifunction gauge to DPS unit as detailed in this subsection. Repair or replace wiring/connector as required.
- Replace multifunction gauge.

LOW POWER STEERING ASSIST

1. DPS mode selection.

 If DPS is selected to DPS MIN mode, switch to a higher assist mode and ensure DPS assist has increased.

2. Low battery voltage.

- Check battery terminals. Clean, repair, replace or tighten as required.
- Test battery. Recharge or replace battery as required.
- Carry out a DPS SYSTEM LOAD TEST as detailed in this subsection.

3. Low input voltage to DPS unit.

 Carry out a DPS INPUT VOLTAGE TEST as detailed in this subsection. Ensure power connector pin (DPS2-A) is clean, corrosion free, tight, and make good contact. Repair or replace wiring/connectors as required.

4. Faulty DPS ground circuit.

 Carry out a DPS GROUND CIRCUIT TEST. Ensure DPS ground connector pin (DPS2-B) and frame ground post are clean, corrosion free, tight, and make good contact. Repair or replace wiring/connector as required.

ASYMMETRICAL POWER STEERING ASSIST (SIDE TO SIDE)

1. Vehicle alignment.

- Ensure all steering components are undamaged and in good working order. Repair or replace as required.
- In B.U.D.S., check for a torque offset. If so, refer to STEERING COMPONENTS ALIGNMENT procedure as detailed in this subsection
- Carry out the STEERING ALIGNMENT procedure as detailed in this subsection.

2. Steering system components misaligned.

 Carry out the STEERING COMPONENTS ALIGN-MENT procedure as detailed in this subsection.

3. DPS malfunction.

- Carry out a DPS CURRENT TEST as detailed in this subsection.

4. Torque sensor not reset to zero.

 When all other possibilities have been eliminated, carry out the TORQUE OFFSET RESET procedure detailed in this subsection.

DPS ASSIST MODE CANNOT BE CHANGED

Communication problem, faulty gauge, faulty DPS, faulty wiring or connections.

- Connect vehicle to B.U.D.S and check for applicable fault codes.
- Carry out service actions.

2. No DPS switch signal to multifunction gauge.

 Disconnect multifunction gauge and check continuity of DPS switch circuit to ground.

No DPS mode signal from multifunction gauge to DPS unit.

- Check continuity of CAN bus from multifunction gauge to DPS unit.
- If the CAN bus circuit and mode switch circuit test good, replace gauge.

4. DPS unit not responding to mode change signal from multifunction gauge.

- Ensure DPS unit is properly connected and that connector contacts are clean and in good condition.
- Ensure DPS unit has a good ground.
- Ensure DPS unit receives proper input voltages.

TORQUE SENSOR CANNOT BE RESET

1. Mechanical problem or DPS parts.

- Refer to TORQUE OFFSET RESET procedure detailed in this subsection.

2. Torque offset too great.

- Refer to TORQUE OFFSET RESET procedure detailed in this subsection.

PROCEDURES

STEERING SYSTEM VALIDATION

DPS Models Only

This test verifies that the torque reading of the DPS is stable over the full range of the turning radius.

It is made to detect:

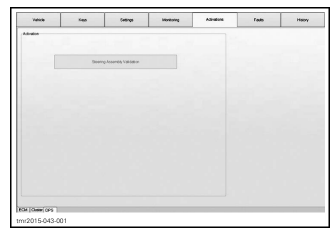
Steering component misalignment

Section 07 CHASSIS

Subsection 02 (STEERING SYSTEM)

NOTE: STEERING SYSTEM VALIDATION will not test any internal function or any performance of the DPS itself and it will not verify the accuracy of the vehicle wheel alignment.

The test is activated in the **Activations** screen and **DPS** tab in B.U.D.S.



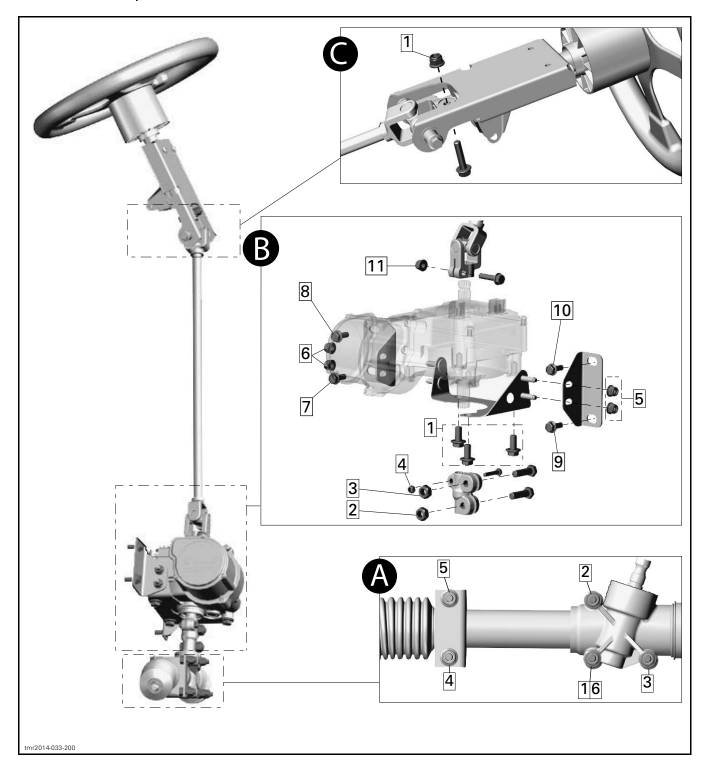


If the *STEERING SYSTEM VALIDATION* fails, B.U.D.S. will provide a description of the failure and suggest a corrective action.

NOTICE Ensure to perform corrective action as per the procedures outlined in the SHOP MANUAL.

STEERING SYSTEM TIGHTENING SEQUENCE

DPS Models Only



STEERING SYSTEM TORQUE SPECIFICATIONS		
Level A no.1 - 6 24.5 N•m ± 3.5 N•m (18 lbf•fr		24.5 N•m ± 3.5 N•m (18 lbf•ft ± 3 lbf•ft)
	no. 1	48 N•m ± 6 N•m (35 lbf•ft ± 4 lbf•ft)
Level B	no.2 - 3	70 N•m ± 5 N•m (52 lbf•ft ± 4 lbf•ft)
	no. 4	10 N•m ± 2 N•m (89 lbf•in ± 18 lbf•in)
	no.5 - 10	24.5 N•m ± 3.5 N•m (18 lbf•ft ± 3 lbf•ft)
	no. 11	31.5 N•m ± 3.5 N•m (23 lbf•ft ± 3 lbf•ft)
Level C	no. 1	31.5 N•m ± 3.5 N•m (23 lbf•ft ± 3 lbf•ft)

TORQUE OFFSET RESET

NOTE: Before carrying out a torque offset reset procedure:

- A STEERING COMPONENTS ALIGNMENT must be carried out.
- The vehicle must be properly aligned and the steering centered.

The torque offset reset procedure can only then be carried out as a last resort if one of the following conditions exist:

- Left and right steering imbalance (steering effort)
- Unequal self centering
- The torque offset is within ±1Nm.
- 1. Position the steering wheel at the center position.
- 2. Connect vehicle to the latest B.U.D.S. software.
- 3. In B.U.D.S., select Read Data.
- 4. Check if a software update is available and warranted for the DPS. Refer to *COMMUNI-CATION TOOLS AND B.U.D.S.* If so, install it prior to performing the reset.
- 5. Choose the **Setting** tab.
- 6. At the bottom LH corner of the **Setting** page, choose the **DPS** tab.

REQUIRED CONDITIONS TO ALLOW THE TORQUE OFFSET RESET

Steering wheel should be free and centered. There MUST NOT be any effort applied to the steering column.

Torque sensor value must be within offset threshold value of \pm 1Nm.

Engine not running.

7. Press Reset Torque Offset button.

NOTE: Torque sensor reset may not be possible if the torque value is over the 1Nm threshold.



tmr2014-022-02

With the steering wheel centered and no effort is applied, if the indicated **Torque Sensor** value in B.U.D.S. is over the threshold value of 1Nm, a steering imbalance may be noticeable.

If all steering components are undamaged, in good working order, and a proper STEERING COMPONENTS ALIGNMENT was carried out, repeated torque offset reset procedures will not solve the problem if the torque offset is greater than ±1Nm. DPS unit replacement may be required.

STEERING COLUMN WITH DPS

Steering Column Removal

- 1. Center steering wheel.
- 2. Remove bolt and nut securing upper universal joint to steering shaft. Discard the nut.

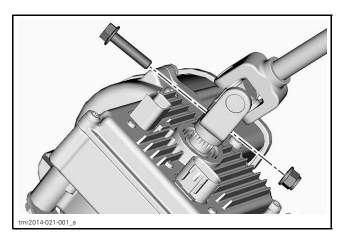


3. Remove steering wheel and steering shaft as an assembly.



DPS Models

4. Remove bolt and nut securing lower universal joint to DPS. Discard the nut.



- 5. Pull steering column upwards to detach it from DPS.
- 6. Carefully push steering column downwards to release it from steering support.



7. Remove steering column from vehicle.

Steering Column Inspection

Check steering column for wear, cracks or bending.

Check steering shaft for wear, cracks or bending. Ensure universal joints are not worn and move

Ensure steering shaft O-rings are not worn, brittle, hard or otherwise damaged.

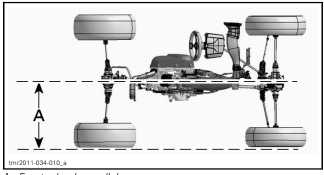
Replace if necessary.

freely.

Steering Column Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

Prior to installing the steering column, position front wheels parallel with longitudinal axis of the vehicle.

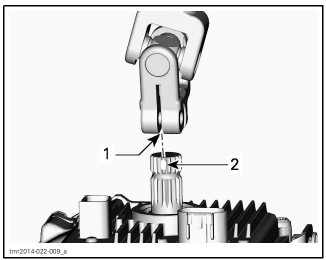


A. Front wheels parallel

Apply LOCTITE 767 (ANTISEIZE LUBRICANT) (P/N 293 800 070) to DPS shaft.

Position steering column in vehicle and insert lower U-joint on DPS input shaft.

NOTE: Be sure to align the opening in the steering column U-joint with the staked tooth on the DPS shaft.



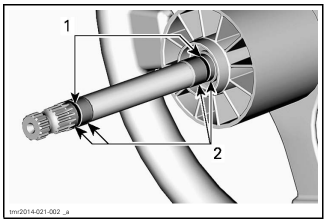
STEERING COLUMN INDEXED TO DPS SHAFT

- Opening in steering column U-joint
 Stake tooth on DPS input shaft

Lubricate O-rings on steering shaft, and all around steering shaft on both side of O-rings.

STEERING SHAFT LUBRICATION

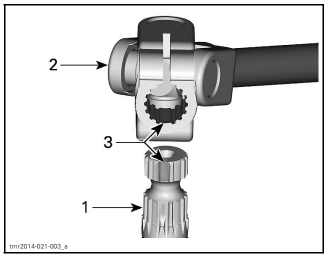
XPS SYNTHETIC GREASE (P/N 293 550 010)



- O-rings to lubricate
- Shaft areas to lubricate

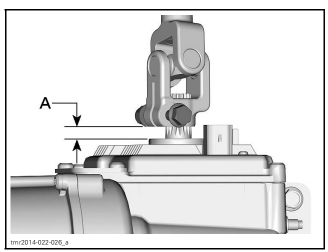
Install steering wheel and steering shaft.

NOTE: Make sure the blind spline on the steering shaft inserts over the blind spline in the steering column upper U-joint.



- 1. Steering shaft
- Upper steering column U-joint 3. Blind splines (alignment keys)

IMPORTANT: Before tightening lower U-joint bolt on steering column, ensure the following measurements for the steering column engagement depth.



STEERING COLUMN ENGAGEMENT DEPTH

STEERING COLUMN ENGAGEMENT DEPTH (DISTANCE "A")		
Minimum distance 8.5 mm (.335 in)		
Maximum distance 15 mm (.591 in)		

Tighten steering column U-joints to specification (lower U-joint first). Use NEW nuts.

NOTE: If the steering shaft or steering column were replaced, loosen the 8 bolts on the DPS side brackets before tightening steering column pinch bolts, then retighten all fasteners to specified torque using the specified sequence. Refer to STEERING SYSTEM TIGHTENING SEQUENCE and STEERING SYSTEM TORQUE SPECIFICA-TIONS table. Start from level "B".

NOTICE The steering system tightening sequence **must be strictly followed**. Failure to do so may result in a steering component misalignment, poor DPS operation due to an induced erroneous torque on DPS shaft, or the impossibility to perform a torque sensor reset.

NOTICE When tightening all screws on the DPS side brackets, be sure to hold the brackets snugly against the frame and DPS unit to remove any gap. The side brackets must NOT apply any force on the DPS unit in any direction. This would create an induced erroneous torque to the DPS shaft.

IMPORTANT: Before tightening lower U-joint bolt on steering column, ensure the following measurements for the steering column engagement depth.

Check front wheel alignment. Refer to *STEERING* ALIGNMENT in this subsection.

STEERING COLUMN WITHOUT DPS

Steering Column Removal

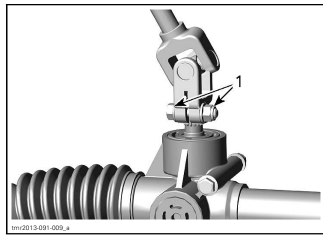
- 1. Center steering wheel.
- 2. Remove bolt and nut securing upper universal joint to steering shaft. Discard the nut.



3. Remove steering wheel and steering shaft as an assembly.



4. Remove bolt and nut securing lower universal joint to rack and pinion. Discard the nut.



- 1. Bolt and nut
- 5. Pull steering column upwards to detach it from rack and pinion.
- 6. Carefully push steering column downwards to release it from steering support.
- 7. Remove steering column from vehicle.

Steering Column Inspection

Check steering column for wear, cracks or bending.

Check steering shaft for wear, cracks or bending. Check if universal joints move freely.

Check if steering shaft O-rings are brittle, hard or otherwise damaged.

Replace if necessary.

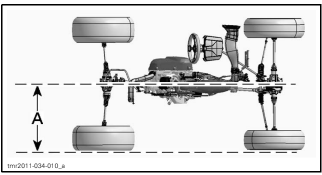
Steering Column Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

Section 07 CHASSIS

Subsection 02 (STEERING SYSTEM)

Prior to installing the steering column, place front wheels parallel with longitudinal plane of vehicle.



A. Front wheels parallel

Lubricate steering shaft.

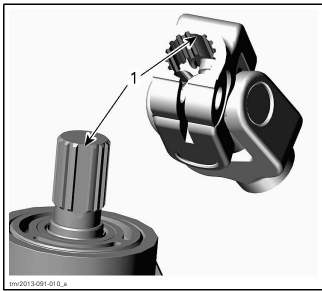
STEERING SHAFT LUBRICATION

XPS SYNTHETIC GREASE (P/N 293 550 010)

Install steering wheel and steering shaft. Make sure steering wheel is properly centered.

When installing steering column to pinion shaft, align yoke opening opposite to blind teeth of pinion shaft.

A CAUTION Indexing of yoke is required for proper locking on shaft.



1. Blind teeth

Fully engage the yoke onto pinion shaft.

Tighten steering column U-joints to specification. Use NEW nuts.

UPPER AND LOWER U-JOINT NUT TORQUE

 $31 \,\mathrm{N} \bullet \mathrm{m} \pm 3 \,\mathrm{N} \bullet \mathrm{m}$ (23 lbf \bullet ft $\pm 2 \,\mathrm{lbf} \bullet$ ft)

Check front wheels alignment. Refer to *STEER-ING ALIGNMENT* in this subsection.

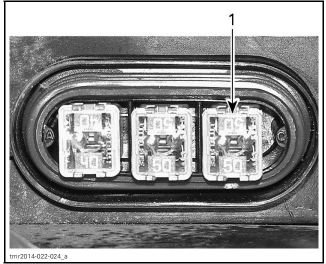
DPS UNIT

NOTICE Never perform arc welding in the DPS area. Otherwise, poor DPS operation might occur.

DPS Fuse Test

MAX models

A 50 A DPS fuse located in fuse box **no.2** (PF2-F3), provides power for the DPS motor.



TYPICAL

1. DPS fuse

2-UP models

A 40 A DPS fuse located in fuse box **no.3** (PF3 - F1) provides power for the DPS motor.

All models

- 1. Remove the DPS fuse cap to expose the fuse contacts.
- 2. Using a FLUKE 115 MULTIMETER (P/N 529 035 868) set to VDC, test for a voltage drop across the DPS fuse while the DPS is in operation.

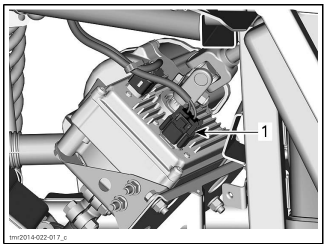
Subsection 02 (STEERING SYSTEM)



- 3. If a voltage is measured, turn power off and remove fuse.
- Check fuse continuity, fuse contacts and fuse box contact condition. Replace fuse as required.

DPS Input Voltage Test

1. Disconnect the DPS PWR (power) connector.



1. DPS PWR connector

2. Test for 12 Vdc DPS motor power at DPS2-A harness connector as per following table.

MULTIMETER PROBE POSITIONS		VOLTAGE
DPS power connector pin A	Battery ground	
rmr2008-028-091_a	+	Battery voltage

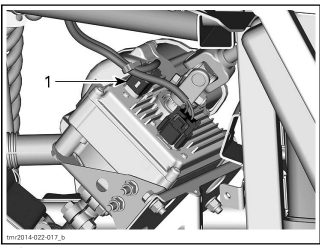
If NO voltage is measured, test the 50 A DPS fuse in fuse box **no.2** (PF2-F3). If good, check wires and connector pins. Replace or repair defective parts and reset fault codes.

If battery voltage is measured, carry out the following DPS IGNITION SIGNAL VOLTAGE TEST.

NOTE: This test may also be carried out by connecting a 12 Vdc test light between the DPS PWR harness connector (pin A), and the battery (-) negative terminal. The test light must come on bright.

DPS Ignition Signal Voltage Test

1. Disconnect DPS SENSOR connector.



1. Sensor connector

- 2. Set the ignition switch to ON.
- 3. Test for 12 Vdc power to the DPS module at DPS1-3 harness connector as per following table.

MULTIMETER PROBE POSITIONS	VOLTAGE
DPS sensor connector (pin 3) and battery ground	
rmr2008-028-093_a	Battery voltage

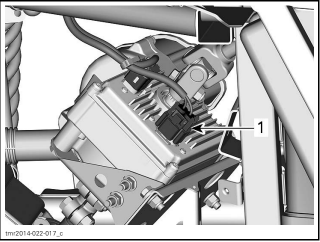
If NO voltage is measured, check wires and connector pin from DPS unit to main relay 2 in fuse box **no.1** (PF1-2B). Replace or repair defective parts and reset fault codes.

If battery voltage is measured, carry out the following DPS GROUND CIRCUIT TEST.

NOTE: This test may also be carried out by connecting a 12 Vdc test light between the DPS sensor harness connector (pin 3), and the battery (-) negative terminal. The test light must come on bright.

DPS Ground Circuit Test

1. Disconnect the DPS POWER connector (DPS2).



1. DPS POWER connector

2. Test for continuity between DPS2-B to battery ground.

MULTIMETER PROBE POSITIONS		READING
DPS POWER connector pin B	Battery ground	Continuity (close to 0 Ω)

If there is NO continuity or a high resistance is measured, check wires and connector pins from DPS unit to chassis ground post. Replace or repair defective parts and reset fault codes.

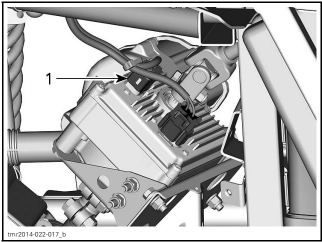
If there is good continuity, carry out the following DPS UNIT COMMUNICATION LINK (CAN) CONTINUITY TEST.

NOTE: This test may also be carried out by connecting a 12 Vdc test light between the POWER connector pin B and the battery (+) positive terminal. The test light must come on bright.

DPS Unit Communication Link (CAN) Continuity Test

NOTE: DPS unit must receive a "MODE" signal from the multifunction gauge and an RPM signal to provide power steering assist. If the DPS mode changes when the DPS mode switch is activated for 2 seconds, then the system is functioning correctly. If the DPS does not respond, check for applicable faults using B.U.D.S. before carrying out this test.

Disconnect the DPS SENSOR connector and the multifunction gauge connector.



1. SENSOR connector

Test continuity of CAN Bus Wires as per following table.

MULTIM POS	RESISTANCE	
DPS SENSOR CONNECTOR	MULTIFUNCTION GAUGE CONNECTOR	@ 20°C (68°F)
Pin 4	Pin 18	Less than 1 Ω
Pin 8	Pin 19	Less man 1 12

If resistance measured is out of specification, check wires and connector pins. Carry out repairs as required and reset fault codes using B.U.D.S. software.

If resistance measured is good, replace the DPS unit and reset fault codes using B.U.D.S. software.

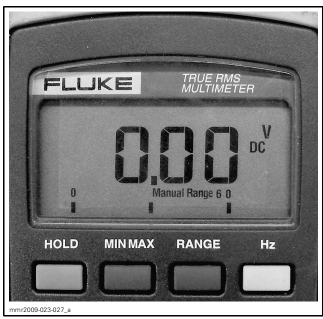
DPS System Load Test

If the charging system cannot sustain normal voltage when the DPS is operating, DPS ASSIST may be reduced or nonexistent. Carry out the following steps.

- 1. Use the FLUKE 115 MULTIMETER (P/N 529 035 868) and select Vdc.
- 2. Connect the RED multimeter lead to the positive battery terminal.
- 3. Connect the BLACK multimeter lead to the battery ground.
- 4. Measure the battery voltage.

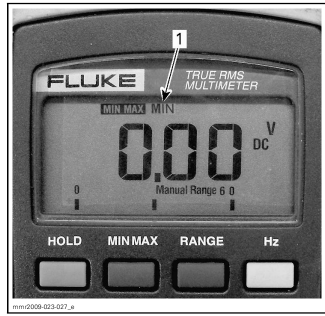
NOTE: If battery voltage is low, recharge battery.

- 5. Ensure the vehicle transmission is set to PARK.
- 6. Start the engine.
- 7. Note the voltage on the multimeter with the engine running (charging system voltage).
- 8. Press the RANGE button repeatedly to select Manual Range 6 0.



VDC SELECTED TO MANUAL RANGE 6 0

9. Press the MIN MAX button on the multimeter to engage the MIN function.



1. MIN function selected

10. Turn the steering wheel **momentarily** against the steering hard stops to each side.

NOTE: Do not hold steering against steering hard stops for and extended period of time.

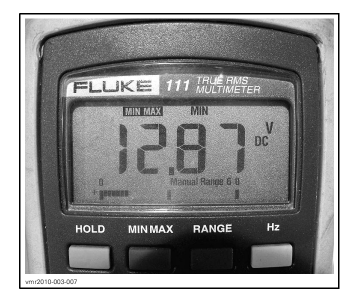
11. Read the MIN charging system voltage recorded while the steering wheel was turned against each stop.

DPS SYSTEM LOAD TEST			
PROBE POSITIONS		STEERING POSITION	VOLTAGE READING
Battery (-)	Battery (+)	LH stop	At least
terminal	terminal	RH stop	12 Vdc

NOTE: Turning the steering wheel momentarily against the steering hard stops generates maximum DPS load (maximum current draw on electrical system). Electrical system must sustain at least 12 Vdc for proper DPS operation.

Section 07 CHASSIS

Subsection 02 (STEERING SYSTEM)



If the electrical system cannot sustain at least 12 Vdc, check the following:

- Battery
- Battery connections
- DPS unit power and ground connections
- Charging system
- Frame and engine ground studs.

If the previously listed items, carry out the following *DPS UNIT CURRENT TEST*.

DPS Unit Current Test

- 1. Connect vehicle to the latest B.U.D.S. software.
- 2. Click on the Read Data button.
- 3. Choose the Monitoring tab.
- 4. At the bottom of the **Monitoring** page, choose the **DPS** tab.
- 5. With the vehicle engine running in PARK and without any steering effort, the indications on the B.U.D.S. DPS **Monitoring** page should be as per following table.

TORQUE SENSOR	DPS CURRENT
0 N•m ± 1 N•m (0 lbf•in ± 9 lbf•in)	0 Amp

6. Turn the steering wheel side to side, momentarily against each steering hard stop and observe the DPS **Torque Sensor** value. The torque value should increase with steering effort applied to the steering wheel.

The DPS Current value should increase proportionately to the torque applied, and decrease with the torque as steering assist is provided.

NOTE: The increase and decrease in torque and current readings is very brief as steering assist is quickly provided. Current draw should remain within green scale but may momentarily peak to or exceed 60 amps, then drop off close to 0 amps as torque applied is nulled out by steering assist. If steering is held against hard stops the torque and current readings will remain high.

If current draw tends to remain high, carry out the following:

- STEERING COMPONENTS ALIGNMENT
- TORQUE OFFSET RESET procedure detailed in this section (only if steering components alignment did not solve the problem)
- DPS unit replacement.

NOTE: The *STEERING COMPONENTS ALIGN-MENT* must always be carried out before even considering a torque offset reset.

- 7. Turn steering to LH stop and hold at least 8 Nm. Note DPS current value.
- 8. Turn steering to RH stop and hold at least 8 Nm. Note DPS current value.
- 9. Repeat previous two steps while holding at (+ or -) 5 Nm. Note DPS current value.

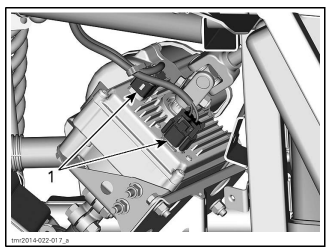
LH and RH DPS current readings should be the same for the same applied torque.

If the STEERING COMPONENTS ALIGNMENT and TORQUE OFFSET RESET procedures have been carried out, and the current or steering imbalance is too great, the DPS unit will require replacement to resolve the problem.

DPS Unit Removal

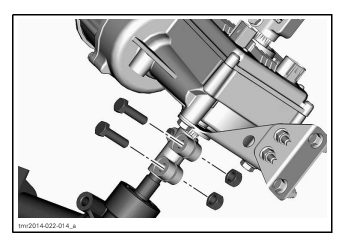
NOTICE Before proceeding with the DPS removal, remove the 50 Amp DPS fuse (F3) in the fuse box no. 2. Handle the DPS unit with extreme care as it is very sensitive to physical chock. Store unit in a secure area. If the DPS unit is dropped, it must be replaced even if only minimal damage is apparent.

- 1. Remove both front wheels.
- Disconnect the electrical connectors from the DPS unit.

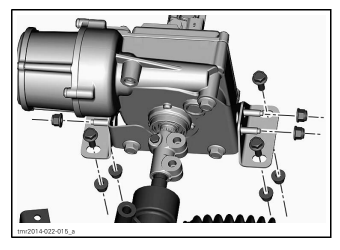


1. DPS connectors

- 3. Remove steering column. Refer to *STEERING COLUMN REMOVAL* in this subsection.
- 4. Remove the DPS coupler pinch bolts and nuts. Discard the nuts.



5. Remove all DPS unit retaining screws.



6. Pull up on DPS unit to disengage from the rack and pinion shaft and remove it from the vehicle.

NOTE: If replacing DPS unit, remove the DPS support and DPS coupler from the unit.

DPS Unit Inspection

Inspect DPS shaft seals. If damaged, replace DPS unit.

Inspect DPS shaft splines. If damaged, replace DPS unit.

Inspect DPS coupler splines. If damaged, replace coupler.

Inspect and clean terminal contacts.

DPS Unit Installation

NOTICE The following installation sequence MUST be strictly followed (see procedure details in upcoming paragraphs). Failure to do so may result in DPS misalignment and poor DPS operation due to an induced erroneous torque on DPS shaft or the impossibility to perform a torque sensor reset.

If Replacing DPS Unit

Remove DPS support from unit and install it on new DPS unit. Torque mounting bolts.

Loosely install side brackets on DPS support (DO NOT torque nuts).

Insert DPS coupler on DPS output shaft. Ensure DPS coupler opening is aligned with staked tooth on DPS output shaft.

Loosely install DPS coupler locking bolt (M6) and nut

Loosely install one DPS coupler pinch bolt (M10) and nut (nearest DPS).

Continue with IF INSTALLING SAME DPS UNIT.

If Installing Same DPS Unit

Engage DPS coupler on rack and pinion shaft. Ensure rack and pinion input shaft is and remains centered when installing DPS on pinion.

Loosely install second M10 pinch bolt and nut on DPS coupler (nearest pinion).

Loosely install DPS unit on frame (DO NOT torque nuts)

Engage steering column on DPS input shaft. Ensure opening in steering column U-joint is aligned with staked tooth on DPS input shaft.

Engage steering column and steering shaft. Ensure alignment key in steering column U-joint is aligned with blind tooth on steering shaft.

Loosely install pinch bolts on both ends of steering column.

Section 07 CHASSIS

Subsection 02 (STEERING SYSTEM)

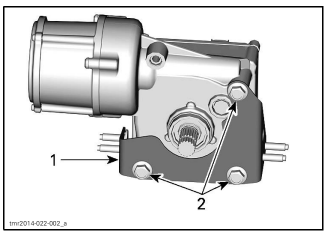
Ensure proper steering column engagement depth to DPS input shaft 8.5 mm to 15 mm (.335 in to .591 in).

Refer to STEERING SYSTEM TIGHTENING SE-QUENCE illustration and STEERING SYSTEM TORQUE SPECIFICATIONS in this subsection.

If replacing DPS unit, refer to DPS REPLACE-MENT for DPS software installation

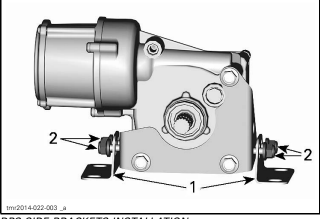
DPS Unit Installation Procedure

- 1. Align front wheels parallel to rear wheels.
- 2. Pre-assemble DPS unit for mounting as per following illustrations.
 - 2.1 Install DPS support and torque mounting bolts (3).



DPS SUPPORT INSTALLATION

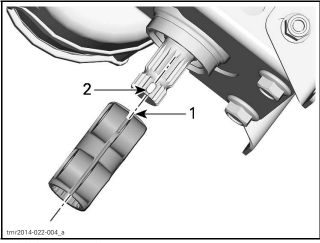
- DPS support
 Bolts torqued DPS support
- - 2.2 Loosely install side brackets.



DPS SIDE BRACKETS INSTALLATION

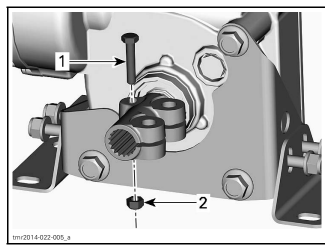
- DPS support side brackets
- 2. Nuts mounted loosely
 - 2.3 Apply LOCTITE 767 (ANTISEIZE LUBRICANT) (P/N 293 800 070) to DPS output shaft.

2.4 Align and insert DPS coupler on output shaft.



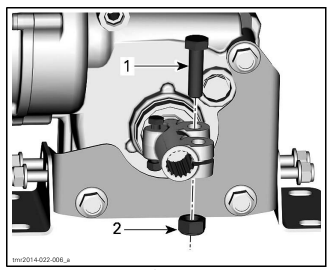
DPS COUPLER ALIGNMENT

- Opening in DPS coupler
- 2. Staked spline on DPS output shaft (alignment key)
 - 2.5 Loosely install DPS coupler M6 locking bolt and nut, and the M10 pinch bolt nearest DPS.

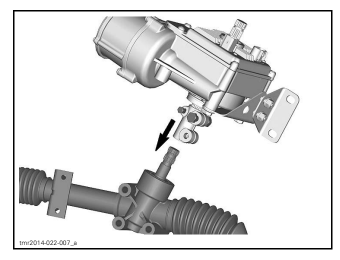


- Coupler locking bolt (M6)
- 2. Nut (install loose)

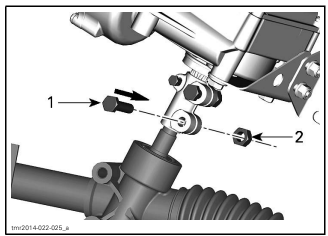
Subsection 02 (STEERING SYSTEM)



- M10 pinch bolt nearest DPS
 Nut (install loose)
- 3. Engage DPS coupler on rack and pinion shaft. Ensure pinion shaft remains centered.



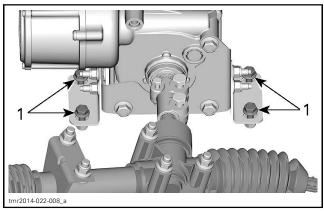
4. Loosely install second M10 DPS coupler pinch bolt (rack and pinion end).



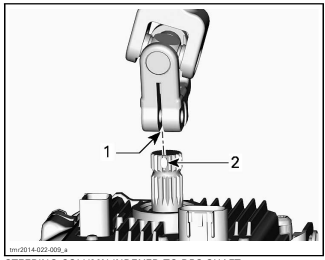
- M10 pinch bolt nearest pinion
- 2. Locking nut (install loose)

5. Loosely install DPS unit on frame.

NOTICE When installing bolts make sure to keep both brackets LOOSE.

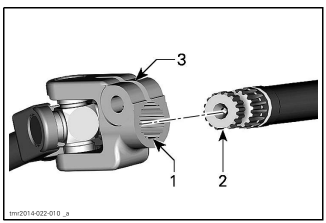


- 1. Loosely install bolts x4
- 6. Apply LOCTITE 767 (ANTISEIZE LUBRICANT) (P/N 293 800 070) to DPS input shaft.
- 7. Loosely install steering column on DPS and steering shaft.



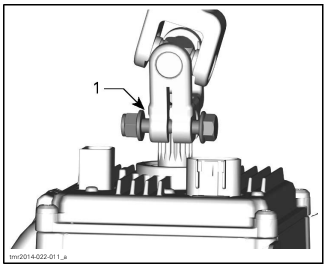
STEERING COLUMN INDEXED TO DPS SHAFT

- Opening in steering column U-joint
 Stake tooth on DPS input shaft



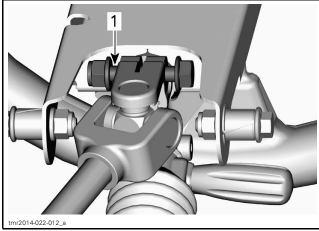
STEERING COLUMN INDEXED TO STEERING SHAFT

- 1. Alignment key in upper steering column U-joint
- 2. Blind tooth on steering shaft
- 3. Opening in upper steering column U-joint
- 8. Loosely install pinch bolts on both ends of steering column.



LOWER U-JOINT ON STEERING COLUMN

1. Pinch bolt mounted loose



UPPER U-JOINT ON STEERING COLUMN

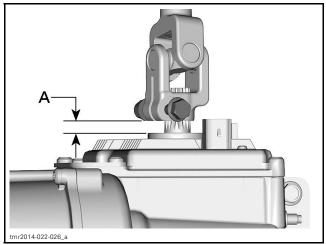
1. Pinch bolt mounted loose

Torque all steering system fasteners to specification using the specified sequence, starting from level "B". Refer to STEERING SYSTEM TIGHTENING SEQUENCE illustration and STEERING SYSTEM TORQUE SPECIFICATIONS in this subsection.

NOTICE The steering system tightening sequence **must be strictly followed**. Failure to do so may result in a steering component misalignment, poor DPS operation due to an induced erroneous torque on DPS shaft, or the impossibility to perform a torque sensor reset.

NOTICE When tightening all screws on the DPS side brackets, be sure to hold the brackets snugly against the frame and DPS unit to remove any gap. The side brackets must NOT apply any force on the DPS unit in any direction. This would create an induced erroneous torque to the DPS shaft.

IMPORTANT: Before tightening lower U-joint bolt on steering column, ensure the following measurements for the steering column engagement depth.



STEERING COLUMN ENGAGEMENT DEPTH

STEERING COLUMN ENGAGEMENT DEPTH (DISTANCE "A")		
Minimum distance 8.5 mm (.335 in)		
Maximum distance 15 mm (.591 in)		

- 10. Apply DIELECTRIC GREASE (P/N 293 550 004) on harness connector terminals.
- 11. Connect DPS connectors to DPS unit.
- 12. If installing a replacement DPS unit, refer to DPS REPLACEMENT in this subsection.
- 13. Check *STEERING ALIGNMENT*. Refer to *STEERING SYSTEM* subsection.

14. Carry out the *DPS SYSTEM FINAL VERIFICA-TION*.

DPS System Final Verification

With the front wheels off the ground:

- 1. Start engine to enable DPS unit.
- 2. Slowly turn steering wheel from one side to the other 3 times.

Make sure:

- Assistance and travel are equal when turning right or left
- Steering system operates smoothly through all its range.
- 3. Lower vehicle on the ground.
- 4. Repeat step 2.

RESULT	ACTION	
Uneven/incorrect steering behavior	Troubleshoot steering problem	

- 5. Perform the *STEERING SYSTEM VALIDATION* procedure in this subsection.
- 6. Carry out a test ride of the vehicle to ensure proper operation of the DPS unit.

DPS Unit Replacement

New DPS units **do not** come with the required software programmed into the unit. A DPS unit fault will be generated when the vehicle is powered up. The check engine light will come on and a CHECK DPS message will appear in the multifunction gauge.

The new DPS unit will require 2 mandatory updates. The first update is required for the DPS to recognize what type of vehicle it is installed in, the second to upload the software required for proper operation on that vehicle.

When DPS unit installation is complete, carry out the following steps.

- Connect the vehicle to the latest B.U.D.S. software.
- 2. Select the Read Data button.
- 3. A message window will appear in B.U.D.S. asking you if you would like to update the DPS module; select YES and follow the instructions. When a second window appears asking you the same question, select YES again.
- 4. Once the correct DPS software file is installed, go to the **Faults** page and clear the fault codes.

- 5. Carry out the *TORQUE OFFSET RESET* procedure (if required) as described in this subsection.
- Test drive the vehicle to ensure proper DPS operation.

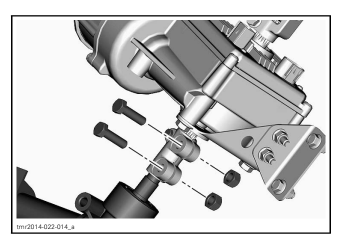
RACK AND PINION WITH DPS

Rack and Pinion Servicing

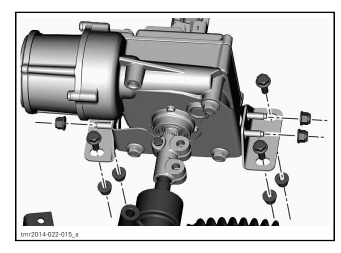
The rack and pinion cannot be serviced except for replacement of the boots and tie rods.

Rack and Pinion Removal

- 1. Safely lift and support the front of vehicle. Refer to *INTRODUCTION* subsection.
- 2. Remove both front wheels.
- 3. Detach tie-rod ends from knuckles. Refer to *TIE ROD END REPLACEMENT* in this subsection.
- 4. Remove the DPS coupler pinch bolts and nuts. Discard the nuts.



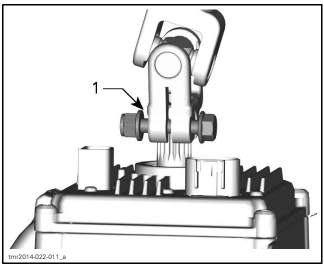
5. Loosen all DPS unit retaining bolts.



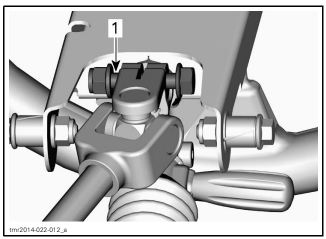
6. Loosen steering column pinch bolts (both upper and lower U-joints).

Section 07 CHASSIS

Subsection 02 (STEERING SYSTEM)

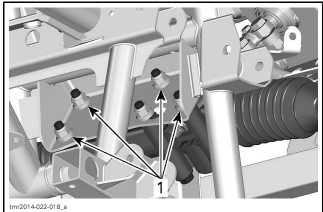


LOWER U-JOINT ON STEERING COLUMN
1. Pinch bolt loosened



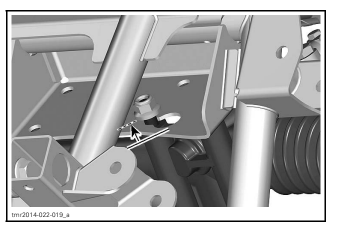
UPPER U-JOINT ON STEERING COLUMN

- 1. Pinch bolt loosened
- 7. Remove the following 4 bolts and nuts securing rack and pinion to frame.

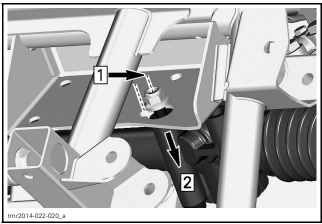


LH SIDE VIEW

- 1. Four nuts and bolts to remove
- 8. Loosen remaining nut and bolt securing rack and pinion.



9. Slide rack and pinion to align nut with hole in support, then pull down rack and pinion to detach it from its support, and DPS unit.



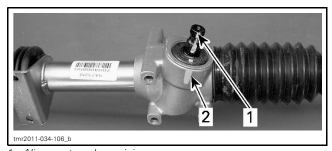
Step 1: Slide over Step 2: Pull down

10. From the LH side, remove rack and pinion from vehicle.

Rack and Pinion Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Find rack and pinion center as follows:

- Calculate the total pinion shaft rotations from side to side.
- Position the pinion shaft at half the total rotations.
- Using a paint marker, make an alignment mark on pinion and on the rack housing.



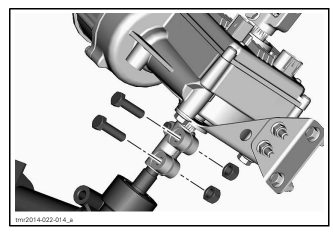
Alignment mark on pinion
 Alignment mark on rack housing

Ensure steering wheel is centered (horizontal).

Position rack and pinion in frame and engage pinion in DPS coupler. Make sure steering wheel remains centered.

Loosely install rack and pinion retaining bolts and nuts

Loosely install DPS coupler pinch bolts.

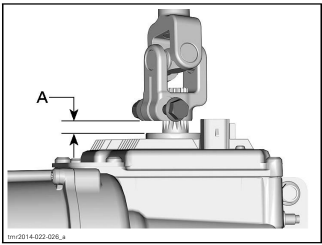


NOTICE The steering system tightening sequence **must be strictly followed**. Failure to do so may result in a steering component misalignment, poor DPS operation due to an induced erroneous torque on DPS shaft or the impossibility to perform a torque sensor reset.

Torque all steering system retaining nuts to specifications using the specified sequence. Refer to STEERING SYSTEM TIGHTENING SEQUENCE and STEERING SYSTEM TORQUE SPECIFICA-TIONS in this subsection.

NOTICE When tightening all screws on the DPS side brackets, be sure to hold the brackets snugly against the frame and DPS unit to remove any gap. The side brackets must NOT apply any force on the DPS unit in any direction. This would create an induced erroneous torque to the DPS shaft

NOTE: IMPORTANT: Before tightening lower U-joint bolt on steering column, ensure the following measurements for the steering column engagement depth.



STEERING COLUMN ENGAGEMENT DEPTH

STEERING COLUMN ENGAGEMENT DEPTH (DISTANCE "A")		
Minimum distance 8.5 mm (.335 in)		
Maximum distance 15 mm (.591 in)		

Check steering alignment. Refer to *STEERING ALIGNMENT* in this subsection.

RACK AND PINION WITHOUT DPS

Rack and Pinion Servicing

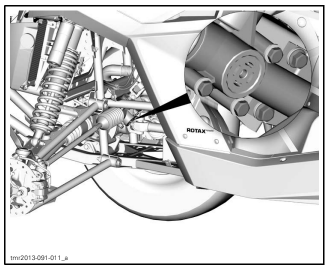
Rack and pinion is not serviceable except for boots and tie rod ends replacement.

Rack and Pinion Removal

- 1. Safely lift and support the front of vehicle. Refer to *INTRODUCTION* subsection.
- 2. Remove both front wheels.
- 3. Remove steering column. Refer to *STEERING COLUMN REMOVAL* in this subsection.
- 4. Detach tie-rod ends from knuckles. Refer to *TIE ROD END REPLACEMENT* in this subsection.
- 5. Remove bolts and nuts securing rack and pinion to frame.

Section 07 CHASSIS

Subsection 02 (STEERING SYSTEM)



LH SIDE VIEW

6. From the LH side, remove rack and pinion from vehicle.

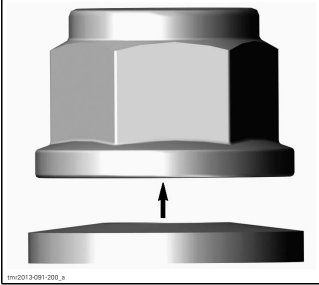
Rack and Pinion Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

Find rack and pinion center as follows:

- Calculate the total pinion shaft rotations from side to side.
- Position the pinion shaft at half the total rotations. Use the shaft blind teeth as reference.

The conical spring washer orientation. The washer should flatten when tight.



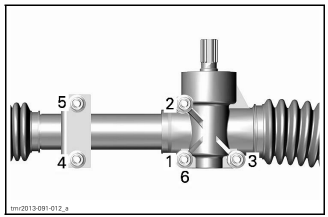
BEVELED SIDE FACING FASTENER

Loosely install retaining bolts and nuts of rack and pinion.

Torque retaining nuts of rack and pinion according to specification using the following sequence.

RACK AND PINION RETAINING NUTS TORQUE

 $24.5 \, \text{N} \cdot \text{m} \pm 3.5 \, \text{N} \cdot \text{m}$ (18 lbf • ft ± 3 lbf • ft)



TIGHTENING SEQUENCE.

Install steering column.

Check the steering alignment. Refer to *STEER-ING ALIGNMENT* in this subsection.

TIE ROD ADJUSTMENT SLEEVE

Always perform a thorough inspection before replacing a tie rod adjustment sleeve. If any other components of the steering or suspension systems are damaged, replace the component(s).

Inspection

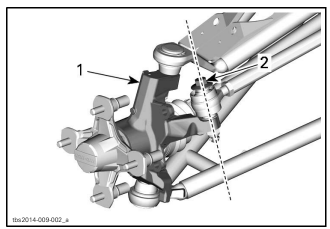
Before removing any components:

- 1. Raise front wheels off the ground.
- 2. Turn steering wheel from stop to stop.
- 3. Ensure steering wheel turns smoothly.

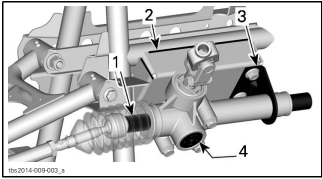
Before replacing the tie rod adjustment sleeve, inspect the following:

- Knuckle must not be cracked
- Tie rod end bolt must not be bent

Subsection 02 (STEERING SYSTEM)



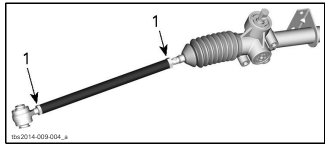
- 1. Knuckle
- 2. Tie rod end bolt
- Rack and pinion shaft must not be loose
- Frame welds must be intact
- Rack and pinion mounting bracket must not be cracked or deformed
- Rack and pinion cap must not be popped outward and should be square with the rack and pinion housing.



- 1. Rack and pinion shaft
- 2. Frame welds
- 3. Rack and pinion mounting bracket
- 4. Rack and pinion cap

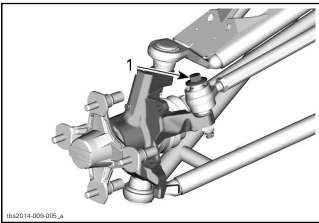
Removal

1. Loosen both tie rod adjustment sleeve jam nuts.



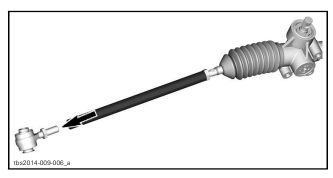
1. Tie rod adjustment sleeve jam nut

2. Remove tie rod end bolt.

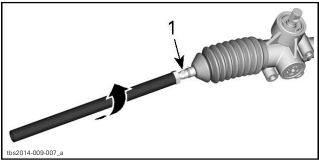


1. Tie rod end bolt

3. Remove tie rod end.



4. Hold inner tie rod and unscrew tie rod adjustment sleeve.



1. Inner tie rod

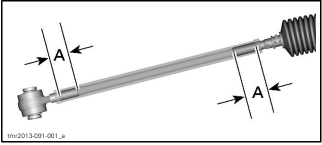
Installation

Reverse removal procedure, pay attention to the following:

1. Adjust inner and outer tie rods to the nominal engagement length.

Section 07 CHASSIS

Subsection 02 (STEERING SYSTEM)



A. Tie rod engagement length

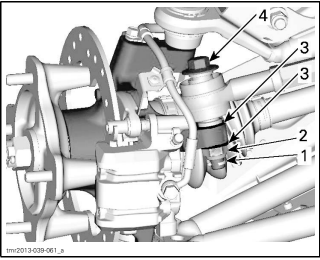
TIE ROD ENGAGEMENT LENGTH		
Nominal 31 mm (1-1/4 in)		
Minimum 25 mm (1 in)		

- 2. Lock inner jam nut.
- 3. Align vehicle. Refer to STEERING ALIGNMENT in this subsection.

TIE-ROD ENDS

Tie-Rod End Replacement

- 1. Safely lift and support the front of vehicle. Refer to INTRODUCTION subsection.
- 2. Remove front wheel.
- 3. Detach tie-rod end by removing:
 - Cotter pin
 - Tie-rod end retaining nut
 - Hardened washers
 - Tie-rod end bolt.



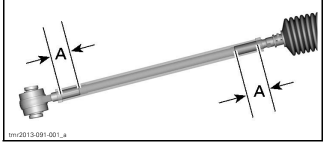
- Cotter pin
- Tie-rod end retaining nut
- Hardened washers
- Tie-rod end bolt
- 4. Discard cotter pin and nut.
- 5. Install new tie-rod end.

6. Adjust tie-rod end to the nominal engagement length.

TIE-ROD END NOMINAL ENGAGEMENT LENGTH

31 mm (1.22 in)

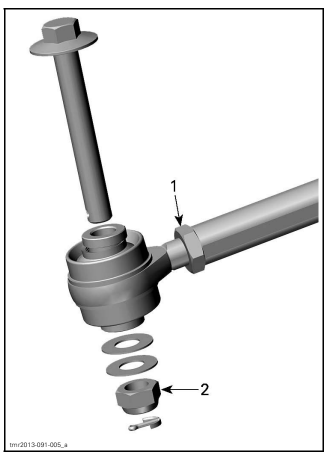
NOTE: The tie rod must be engaged the same amount at both ends for the tie-rod adjustment to be centered.



RH TIE ROD ASSEMBLY SHOWN A. Nominal engagement length

WARNING

The minimum tie-rod engagement length at both ends must be 25 mm (1 in).



TIE ROD END

- Locking nut
- Locking nut
 Retaining nut

7. Torque tie-rod end locking nut to specification.

TIE-ROD END LOCKING NUT TORQUE

 $34 \text{ N} \cdot \text{m} \pm 2 \text{ N} \cdot \text{m} (25 \text{ lbf} \cdot \text{ft} \pm 1 \text{ lbf} \cdot \text{ft})$

- 8. Attach tie-rod end to steering knuckle.
- 9. Install a NEW tie-rod end retaining nut and torque to specification.

TIE-ROD END **RETAINING** NUT TORQUE

 $105 \, \text{N} \cdot \text{m} \pm 15 \, \text{N} \cdot \text{m} (77 \, \text{lbf} \cdot \text{ft} \pm 11 \, \text{lbf} \cdot \text{ft})$

- 10. Install a NEW cotter pin. Both ends of cotter pins must be folded.
- 11. Install front wheel.
- 12. Check steering alignment, refer to STEERING ALIGNMENT in this subsection.

KNUCKLES

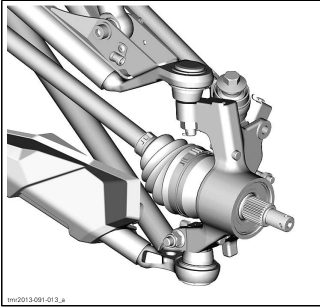
Knuckle Removal

Safely lift and support the front of vehicle. Refer to INTRODUCTION subsection.

Remove front wheel.

NOTE: Be careful of brake hose.

- 1. Detach tie-rod end from knuckle, refer to T/E-ROD ENDS in this subsection.
- 2. Remove caliper, refer to BRAKES subsection.



TYPICAL

- 3. Remove wheel hub, refer to FRONT DRIVE subsection.
- 4. Detach upper suspension arm from knuckle, refer to FRONT SUSPENSION.

- 5. Detach lower suspension arm from knuckle, refer to FRONT SUSPENSION.
- 6. Remove knuckle from vehicle.

Knuckle Inspection

Check knuckle for cracks or other damages.

Replace if necessary.

Knuckle Installation

The installation is the reverse of the removal procedure.

WHEEL BEARINGS

Wheel Bearing Inspection (Maintenance)

Refer to PERIODIC MAINTENANCE PROCE-DURES subsection.

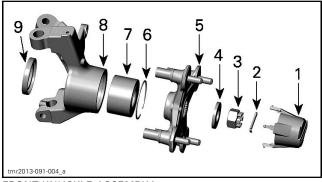
Wheel Bearing Inspection (During Component Removal)

Whenever the drive axle or knuckle is removed, check wheel bearing as follows:

- Check if wheel bearing turns freely and smoothly.
- Check seal condition.

Replace if necessary.

Wheel Bearing Removal



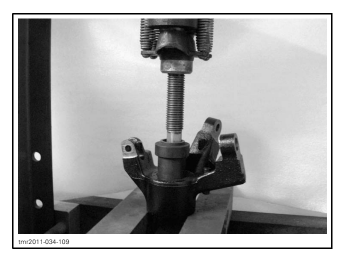
FRONT KNUCKLE ASSEMBLY

- Wheel cap
- Cotter pin Axle nut
- Spring washer
- Wheel hub
- Circlip
- Bearing
- 8. Knuckle
- 1. Remove knuckle no.8 from vehicle, refer to KNUCKLE REMOVAL in this subsection.
- 2. Remove and discard knuckle seal no.9.
- 3. Remove and discard circlip no. 6.

Section 07 CHASSIS

Subsection 02 (STEERING SYSTEM)

- 4. Install knuckle on a press.
- 5. Use an appropriate bearing remover.
- 6. Remove bearing no. 7 from knuckle.



NOTE: It may be necessary to heat the knuckle to remove bearing.

A WARNING

Clean all grease, outside and inside, from knuckle before heating it.

Wheel Bearing Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

To ease wheel bearing installation:

- Place bearing in a freezer for 10 minutes.
- Place knuckle in oven to 100°C (212°F) for 30 minutes maximum.

When knuckle is cooled down, install **NEW** circlip and **NEW** seal.

STEERING SYSTEM (WITHOUT DPS)

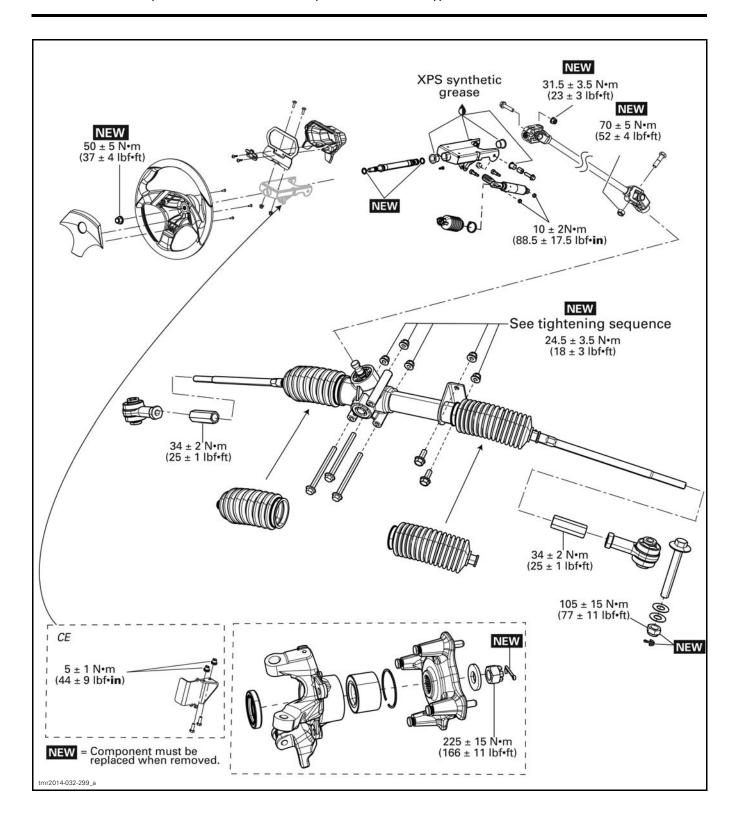
SERVICE TOOLS

Description	Part Number	Page
STEERING ALIGNMENT TOOL	529 036 059	

SERVICE PRODUCTS

Description	Part Number	Pag	E
XPS SYNTHETIC GREASE	293 550 010		ĉ

Subsection 01 (STEERING SYSTEM (WITHOUT DPS))



GENERAL

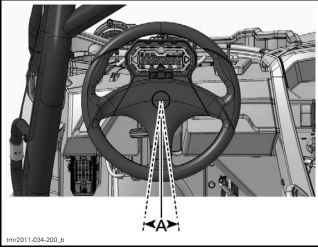
The procedures described below are the same for the RH and LH sides, unless otherwise instructed.

If the vehicle has dynamic power steering (DPS) refer to STEERING SYSTEM (WITH DPS) section of this supplement.

ADJUSTMENT

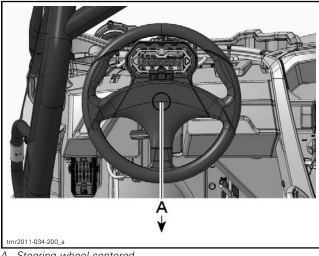
STEERING ALIGNMENT

- 1. Place vehicle on a level surface.
- 2. Inflate tires to recommended pressure.
- 3. Find rack and pinion center to center as follows:
 - 3.1 Calculate the total steering wheel rotations from side to side.
 - 3.2 Position the steering wheel at half the total rotations.
- 4. Check steering wheel position:
 - 4.1 If steering angle is within \pm 3°, go to
 - 4.2 If steering angle is outside of ± 3°, go to step 5.



A. Steering wheel angle ± 3°

- 5. Reposition steering wheel onto steering shaft as follows:
 - **NOTICE** Make sure rack and pinion does not move during steering wheel repositioning.
 - 5.1 Remove steering wheel, refer to STEER-ING WHEEL REMOVAL.
 - 5.2 Reinstall steering wheel to the closest centered position (nearest spline).
- 6. Center steering wheel.

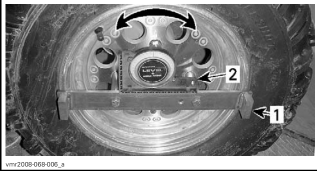


A. Steering wheel centered

- 7. Remove two wheel lug nuts from a rear wheel.
- 8. Install STEERING ALIGNMENT TOOL (P/N 529 036 059) using proper spacers.



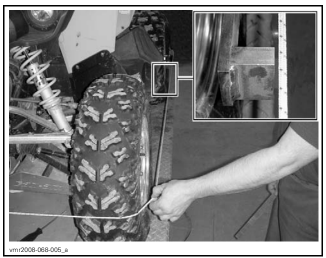
9. Move vehicle to place the tool level with the around.



REAR WHEEL

- Steering adjustment tool
- 2. Angle gauge or level
- 10. Place a rope around vehicle tires.
- 11. Using an elastic, link both ends together.
- 12. Adjust rope at the center of the wheels.
- 13. From the front of vehicle, near the front of rim, move rope so that it does not touch the first spacer of tool.

Subsection 01 (STEERING SYSTEM (WITHOUT DPS))



TYPICAL

14. Slowly move rope back until it makes contact with spacer.



TYPICAL

- 15. Keep rope in this position.
- 16. Measure distance of the front wheel between rope and rim as follows:
 - At the front of rim
 - At the rear of rim.



TYPICAL — AT THE FRONT OF RIM



TYPICAL — AT THE REAR OF RIM

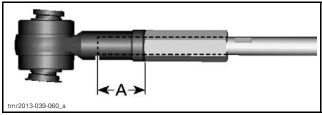
- 17. Calculate the difference between the rear and the front measurement.
- 18. The difference must be as per the following specification:

WHEEL TOE 0 mm ± 4 mm (0 in ± .157 in)

- 19. If the wheel toe measurement is out of specification:
 - 19.1 Adjust tie-rod end.

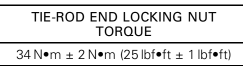
A WARNING

The minimum tie-rod end length engagement in the tie rod must be 25 mm (1 in).



A. Minimum tie-rod end length engagement

19.2 Tighten tie-rod end locking nut to specification.



20. Repeat procedure for the other wheel.

TROUBLESHOOTING

DIAGNOSTIC TIPS

Turning Radius Unequal

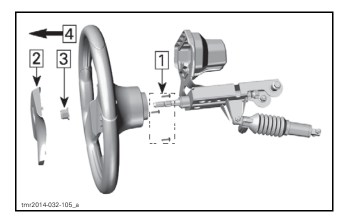
If vehicle turns more on one side than the other, check rack and pinion center to center. Refer to *STEERING ALIGNMENT* in this subsection.

PROCEDURES

STEERING WHEEL

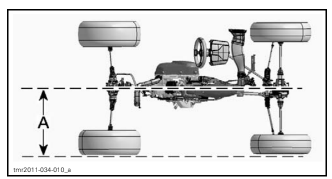
Steering Wheel Removal

Follow order in illustration below.



Steering Wheel Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Prior to installing the steering wheel, place front wheels parallel with longitudinal plane of vehicle.



A. Front wheels parallel

Tighten steering wheel retaining nut to specification.

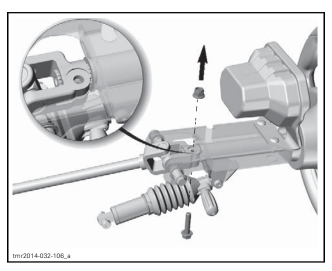
STEERING WHEEL RETAINING NUT TORQUE 50 N•m ± 5 N•m (37 lbf•ft ± 4 lbf•ft)

Check front wheel alignment. Refer to *STEERING ALIGNMENT* in this subsection.

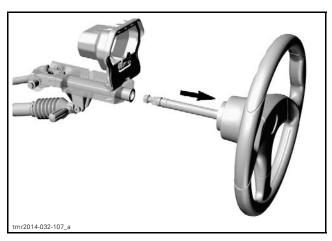
STEERING COLUMN

Steering Column Removal

- 1. Center steering wheel.
- 2. Remove bolt and nut securing upper universal joint to steering shaft. Discard the nut.

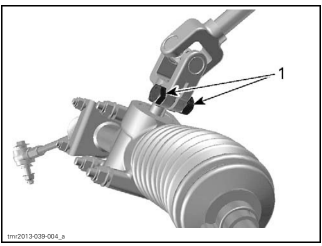


3. Remove steering wheel and steering shaft as an assembly.



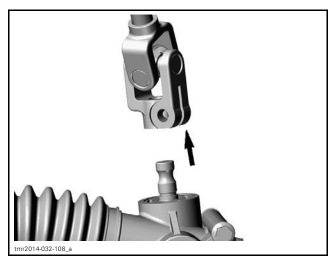
4. Remove bolt and nut securing lower universal joint to rack and pinion. Discard the nut.

Subsection 01 (STEERING SYSTEM (WITHOUT DPS))



1. Bolt and nut

5. Pull steering column upwards to detach it from rack and pinion.



6. Carefully push steering column downwards to release it from steering support.



7. Remove steering column from vehicle.

Steering Column Inspection

Check steering column for wear, cracks or bending.

Check steering shaft for wear, cracks or bending.

Check if universal joints move freely.

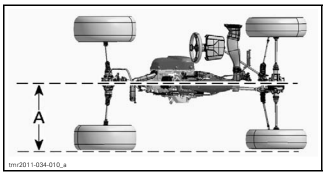
Check if steering shaft O-rings are brittle, hard or otherwise damaged.

Replace if necessary.

Steering Column Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

Prior to installing the steering column, place front wheels parallel with longitudinal plane of vehicle.



A. Front wheels parallel

Lubricate steering shaft.

STEERING SHAFT LUBRICATION

XPS SYNTHETIC GREASE (P/N 293 550 010)

NOTE: If upper yoke opening is not horizontal when the steering shaft is installed, the steering wheel will appear crooked if the height is adjusted.



1. Horizontal yoke opening

Install steering wheel and steering shaft. Make sure steering wheel is properly centered.

Fully engage the yoke onto pinion shaft.

Tighten steering column U-joints to specification. Use NEW nuts.

UPPER U-JOINT NUT TORQUE

 $31 \text{ N} \cdot \text{m} \pm 3 \text{ N} \cdot \text{m} (23 \text{ lbf} \cdot \text{ft} \pm 2 \text{ lbf} \cdot \text{ft})$

LOWER U-JOINT NUT TORQUE

70 N \bullet m \pm 5 N \bullet m (52 lbf \bullet ft \pm 4 lbf \bullet ft)

Check front wheels alignment. Refer to *STEER-ING ALIGNMENT* in this subsection.

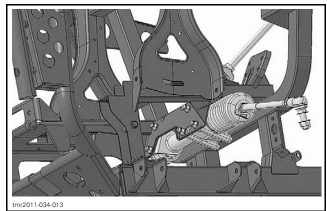
RACK AND PINION

Rack and Pinion Servicing

Rack and pinion is not serviceable except for boots and tie rod ends replacement.

Rack and Pinion Removal

- 1. Safely lift and support the front of vehicle. Refer to *INTRODUCTION* subsection.
- 2. Remove both front wheels.
- 3. Remove steering column. Refer to *STEERING COLUMN REMOVAL* in this subsection.
- 4. Detach tie-rod ends from knuckles. Refer to *TIE ROD END REPLACEMENT* in this subsection.
- 5. Remove bolts and nuts securing rack and pinion to frame.



LH SIDE VIEW

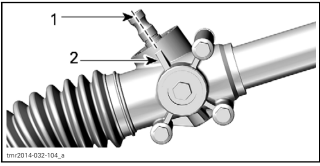
6. From the LH side, remove rack and pinion from vehicle.

Rack and Pinion Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

Find rack and pinion center as follows:

- Calculate the total pinion shaft rotations from side to side.
- Position the pinion shaft at half the total rotations.



1. Mark center

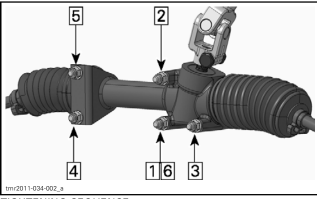
2. Rack and pinion casing

Loosely install retaining bolts and nuts of rack and pinion.

Torque retaining nuts of rack and pinion according to specification using the following sequence.

RACK AND PINION RETAINING NUTS TORQUE

 $24.5 \,\mathrm{N} \cdot \mathrm{m} \pm 3.5 \,\mathrm{N} \cdot \mathrm{m}$ (18 lbf $\cdot \mathrm{ft} \pm 3 \,\mathrm{lbf} \cdot \mathrm{ft}$)



TIGHTENING SEQUENCE

Install steering column.

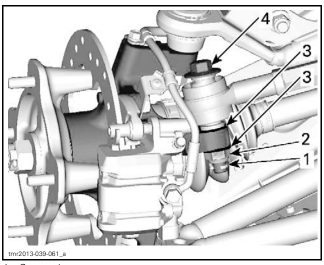
Check the steering alignment. Refer to *STEER-ING ALIGNMENT* in this subsection.

TIE-ROD ENDS

Tie-Rod End Replacement

- 1. Safely lift and support the front of vehicle. Refer to *INTRODUCTION* subsection.
- 2. Remove front wheel.
- 3. Detach tie-rod end by removing:
 - Cotter pin
 - Tie-rod end retaining nut
 - Hardened washers
 - Tie-rod end bolt.

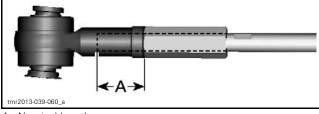
Subsection 01 (STEERING SYSTEM (WITHOUT DPS))



- Cotter pin
- Tie-rod end retaining nut
- Hardened washers
- Tie-rod end bolt
- 4. Discard cotter pin and nut.
- 5. Replace tie-rod end.
- 6. Adjust tie-rod end to the nominal engagement length.

TIE-ROD END NOMINAL ENGAGEMENT LENGTH

25 turns or 31 mm (1.22 in)



A. Nominal length

The minimum tie-rod end length engagement in the tie rod must be 25 mm (1 in).

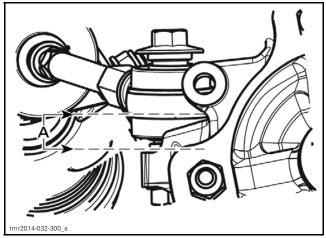
7. Torque tie-rod end locking nut to specification.

TIE-ROD END LOCKING NUT TORQUE

 $34 \text{ N} \cdot \text{m} \pm 2 \text{ N} \cdot \text{m} (25 \text{ lbf} \cdot \text{ft} \pm 1 \text{ lbf} \cdot \text{ft})$

8. Attach tie-rod end on knuckle as the reverse of removal.

NOTE: When tightening, make sure tie-rod end casing is parallel with knuckle mounting face to avoid damaging the casing.



TIE ROD END ASSEMBLY

A. Parallel planes

9. Install a NEW tie-rod end retaining nut and torque to specification.

TIE-ROD END **RETAINING** NUT TORQUE

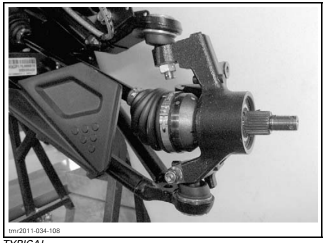
 $105 \,\mathrm{N} \cdot \mathrm{m} \pm 15 \,\mathrm{N} \cdot \mathrm{m}$ (77 lbf \cdot ft \pm 11 lbf \cdot ft)

- 10. Install a NEW cotter pin. Both ends of cotter pins must be folded.
- 11. Install front wheel.
- 12. Check the steering alignment, refer to STEER-ING ALIGNMENT in this subsection.

KNUCKLES

Knuckle Removal

- 1. Safely lift and support the front of vehicle. Refer to INTRODUCTION subsection.
- 2. Remove front wheel.
- 3. Detach tie-rod end from knuckle, refer to TIE-ROD END in this subsection.
- 4. Remove caliper, refer to BRAKES subsection.



TYPICAL

- 5. Remove wheel hub, refer to *FRONT DRIVE* subsection.
- Detach upper suspension arm from knuckle, refer to FRONT SUSPENSION.
- 7. Detach lower suspension arm from knuckle, refer to *FRONT SUSPENSION*.
- 8. Remove knuckle from vehicle.

Knuckle Inspection

Check knuckle for cracks or other damages.

Replace if necessary.

Knuckle Installation

The installation is the reverse of the removal procedure.

WHEEL BEARINGS

Wheel Bearing Inspection (Maintenance)

Refer to *PERIODIC MAINTENANCE PROCE-DURES* subsection.

Wheel Bearing Inspection (During Component Removal)

Whenever the drive axle or knuckle is removed, check wheel bearing as follows:

- Check if wheel bearing turns freely and smoothly.
- Check seal condition.

Replace if necessary.

Wheel Bearing Removal

- 1. Remove knuckle from vehicle, refer to KNUCKLE REMOVAL in this subsection.
- 2. Remove and discard knuckle seal.
- 3. Remove circlip.



- 1. Seai 2. Circlip
- 4. Install knuckle on a press.

- 5. Use an appropriate bearing remover.
- 6. Remove bearing from knuckle.



NOTE: It may be necessary to heat the knuckle to remove bearing.

A WARNING

Clean all grease, outside and inside, from knuckle before heating it.

Wheel Bearing Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

To ease wheel bearing installation:

- Place bearing in a freezer for 10 minutes.
- Place knuckle in oven to 100°C (212°F) for 30 minutes maximum.

When knuckle is cooled down, install **NEW** circlip and **NEW** seal.

STORAGE PROCEDURE

SERVICE PRODUCTS

Description	Part Number	Page
BRP HEAVY DUTY CLEANER		
XPS ALL PURPOSE CLEANER	219 701 709	
XPS FUEL STABILIZER	413 408 601	
XPS LUBE	293 600 016	
XPS STORAGE OIL (EXCEPT U.S. COUNTRY)	413 711 600	
XPS STORAGE OIL (U.S. COUNTRY ONLY)		

GENERAL

If the SSV is not used or is to be stored for an extended period of time, more than 4 months, be sure to perform the storage procedures described below.

Where applicable, refer to the appropriate subsections in this manual for the required tasks outlined in these procedures.

PROCEDURES

NOTE: To facilitate the inspection and ensure adequate lubrication of components, it is recommended to clean the entire vehicle. Refer to *VEHICLE CLEANING* in this subsection.

FUEL SYSTEM

Fuel System Protection

With the new fuel additives, it is critical to use the XPS FUEL STABILIZER (P/N 413 408 601) or an equivalent to prevent fuel deterioration and fuel system gumming. Follow the manufacturer's instructions for proper use.

NOTICE Fuel stabilizer should be added prior to engine lubrication to ensure fuel system components protection against varnish deposits.

Pour fuel stabilizer in fuel tank. Fill up fuel tank.

ENGINE

Engine Internal Lubrication

Engine internal parts must be lubricated to protect them from rust formation during the storage period.

Proceed as follows:

1. Remove lateral console panels, refer to *BODY* subsection.

- 2. Remove spark plugs, refer to *IGNITION SYS-TEM* subsection.
- 3. Spray storage oil into each cylinder.

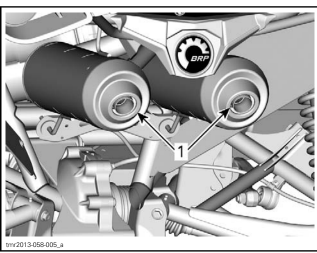
NOTE: Use the storage oil as per country availability.

STORAGE OIL
XPS STORAGE OIL (EXCEPT U.S. COUNTRY) (P/N 413 711 600)
XPS STORAGE OIL (U.S. COUNTRY ONLY) (P/N 413 711 900)

- 4. Press start button, 1 or 2 seconds maximum, to lubricate cylinders.
- 5. Reinstall the spark plugs.

NOTE: Do not run engine during storage period.

6. Block muffler outlets with a rag.



1. Muffler outlets

CVT Protection

Remove drive belt. Refer to CVT.

Inspect and clean pulleys.

Protect pulleys by spraying XPS LUBE (P/N 293 600 016) on pulley faces.

tmr2016-202

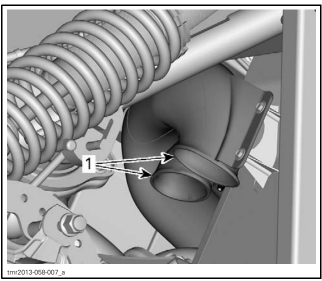
Subsection XX (STORAGE PROCEDURE)

NOTE: Do not reinstall drive belt.

Close CVT cover.

Block CVT outlets with a rag.

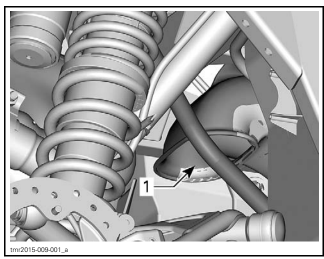
Naturally Aspirated Models



VIEW FROM RH SIDE WITH REAR RIGHT WHEEL REMOVED

1. CVT outlets

Turbocharged Models



VIEW FROM RH SIDE WITH REAR RIGHT WHEEL REMOVED
1. CVT outlet

ELECTRICAL SYSTEM

Battery Removal

Remove the battery.

Charge and store battery as per battery manufacturers instructions.

2-UP Models

The battery is located under the dash board, to the left of the steering column. Refer to *CHARGING SYSTEM* subsection.

MAX Models

The battery is located under right rear passenger seat. Refer to *CHARGING SYSTEM* subsection.

DRIVE SYSTEM

Lubricate front and rear propeller joints.

Lubricate the engine output shaft with XPS LUBE (P/N 293 600 016).

CHASSIS

Lubrication

Lubricate front and rear suspension.

Tire Pressure

Inflate tires to the recommended pressure.

Vehicle Cleaning

Wash and dry the vehicle.

NOTICE Never use a high pressure washer to clean the vehicle. USE LOW PRESSURE ONLY (like a garden hose). The high pressure can cause electrical or mechanical damages.

Remove any dirt or rust.

To clean the vinyl or plastic parts, use only flannel clothes with XPS ALL PURPOSE CLEANER (P/N 219 701 709).

NOTICE It is necessary to use flannel cloths on plastic parts to avoid damaging surfaces. Never clean plastic parts with strong detergent, degreasing agent, paint thinner, acetone, products containing chlorine, etc.

To clean the entire vehicle, including metallic parts use BRP HEAVY DUTY CLEANER (P/N 293 110 001).

Inspect the vehicle and repair any damage. Touch up all metal spots where paint has been scratched off. Spray all metal parts with XPS LUBE (P/N 293 600 016).

Vehicle Protection

Protect the vehicle with a cover to prevent dust accumulation during storage.

2 tmr2016-202

Subsection XX (STORAGE PROCEDURE)

NOTICE The vehicle has to be stored in a cool and dry place and covered with an opaque tarpaulin. This will prevent sun rays and grime from affecting plastic components and vehicle finish.

tmr2016-202 3

TIMING CHAIN

SERVICE TOOLS

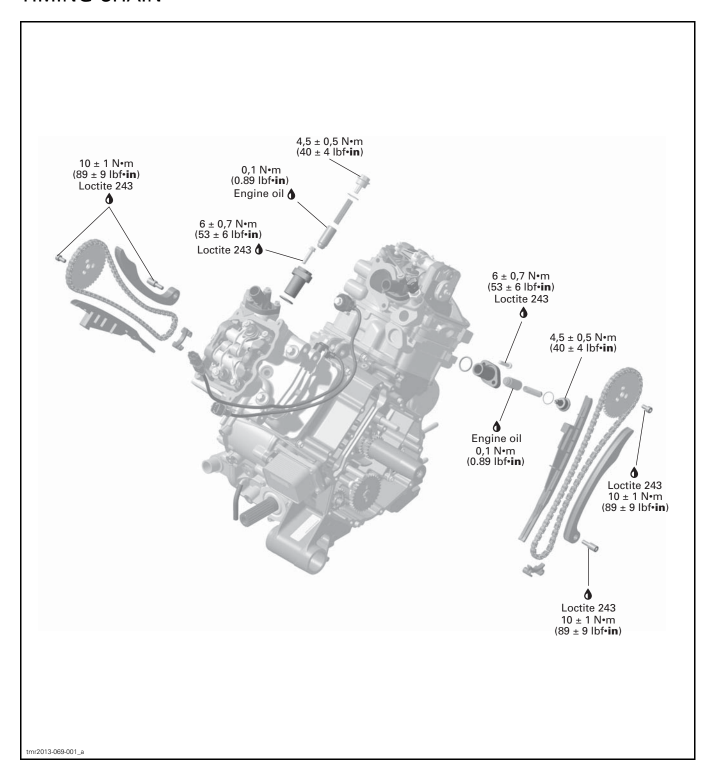
Description	Part Number	Page
CAMSHAFT TIMING TOOL	529 036 268	6–7
CRANKSHAFT TDC POSITION TOOL	529 036 201	5, 9

SERVICE PRODUCTS

Description	Part Number	P	age
LOCTITE 243 (BLUE)	293 800 060	7,	11

tmr2016-207

TIMING CHAIN



2 tmr2016-207

GENERAL

IMPORTANT: Note position of parts on disassembly. This may help to find the root cause of a problem. A component that is not replaced should be reinstalled in the same position as originally mounted.

TROUBLESHOOTING

UNUSUAL ENGINE NOISE OR VIBRATION

- IMPROPER VALVE CLEARANCE ADJUSTMENT AND/OR WORN OUT ROCKER ARM(S)
 - Readjust valve clearance and/or replace defective part(s), refer to TOP END subsection.
- 2. DEFECTIVE CHAIN TENSIONER
 - Replace chain tensioner.
- 3. WORN OUT TIMING CHAIN GUIDE(S)
 - Replace timing chain guide(s).
- 4. STRETCHED TIMING CHAIN OR WORN OUT TIMING GEARS
 - Replace timing chain and timing gears.
- 5. LOOSE TIMING GEAR RETAINING SCREWS
 - Retighten screws to recommended torque.
- 6. INCORRECT CAMSHAFT TIMING
 - Replace damaged components and readjust camshaft timing.

ENGINE LACKS ACCELERATION OR POWER

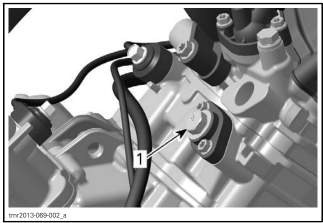
- 1. INCORRECT CAMSHAFT TIMING
 - Replace damaged components and readjust camshaft timing.

PROCEDURES

TIMING CHAIN TENSIONERS

Timing Chain Tensioner Location

The timing chain tensioner is located on the back of each cylinder.



FRONT CYLINDER SHOWN

1. Timing chain tensioner

Timing Chain Tensioner Access

2-UP Models

Refer to BODY and remove the following parts:

- Upper console
- Lower console

MAX Models

Refer to *BODY* and remove the following parts:

- Upper console
- Lower console
- Rear console
- Right rear lateral console panel (front cylinder)

Timing Chain Tensioner Removal

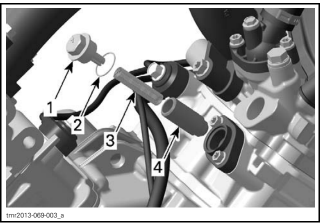
- 1. Make sure the respective cylinder is set to TDC ignition. Refer to *CAMSHAFT TIMING GEARS* in this subsection.
- 2. Carefully unscrew chain tensioner plug and release spring tension.

A CAUTION Tensioner is spring loaded.

- 3. Remove:
 - O-ring
 - Spring
 - Chain tensioner plunger.

tmr2016-207 3

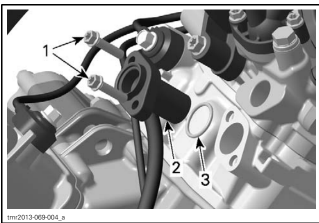
Subsection XX (TIMING CHAIN)



- 1. Chain tensioner plug
- 2. O-ring
- 3. Spring
- 4. Chain tensioner plunger

4. Remove:

- Chain tensioner housing retaining screws
- Chain tensioner housing
- O-ring.



- 1. Screws
- Chain tensioner housing
- 3. O-ring

Timing Chain Tensioner Inspection

Check the chain tensioner housing and plug for cracks or other damages. Replace if necessary.

Check chain tensioner plunger for free movement and/or scoring.

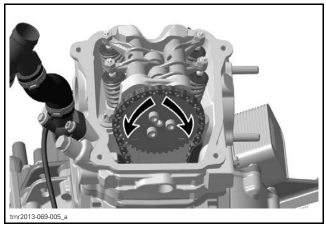
Check if O-rings are brittle, cracked or hard. Replace if necessary.

Check spring condition. Replace if bent, broken or worn.

Timing Chain Tensioner Installation

1. For installation, reverse the removal procedure. However, pay attention to the following.

NOTE: Before installing the chain tensioner make sure, that the camshaft timing gear can be moved back and forth.



MOVE GEAR BACK AND FORTH

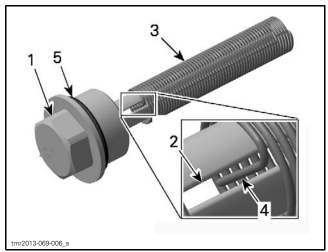
- 2. Apply engine oil on the plunger before installation
- 3. Slightly turn the camshaft timing gear in order to get the timing chain play on the tensioner side.
- 4. Slightly screw the plunger in until the timing chain allows no more back and forth movement of the camshaft timing gear.
- 5. Screw the plunger in an additional 1/8 turn to reach the required specified torque.

TIMING CHAIN TENSIONER ADJUSTMENT (TORQUE)

0.1 N•m (.9 lbf•in)

NOTICE Improper adjustment of the timing chain will lead to severe engine damage.

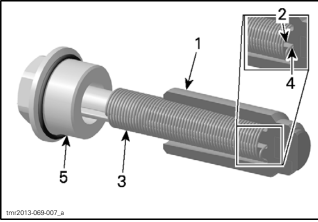
- 6. Place the O-ring on plug.
- 7. Fit the spring on one side into the slot of the plug.



- Plug
- Slot
- 3. 4. Spring Spring end
- 5. O-Ring

Fit the spring on the other side into the plunger.

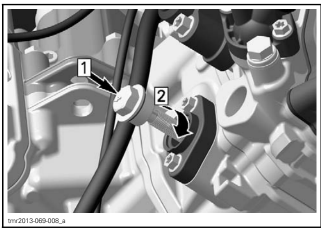
NOTE: Turn spring only clockwise in order to fit the spring end into the notch of the plunger to avoid loosening the plunger during spring installation. Do not preload the spring.



FOR CLARITY PARTS ARE REMOVED FROM CYLINDER

- 1. Plunger
- Notch
- 3. Spring
- 4. Spring end5. Plug with O-ring
- 8. Then compress the spring and screw the plug

NOTE: To avoid overstressed timing chain, the plug must engage into threads within the first full turn.



Step 1: Compress spring Step 2: Screw in plug

- 9. Remove CRANKSHAFT TDC POSITION TOOL (P/N 529 036 201) and install all other removed parts.
- 10. Finally, tighten the chain tensioner plug to specification.

CHAIN TENSIONER PLUG	
Tightening torque	4.5 N•m ± 0.5 N•m (40 lbf•in ± 4 lbf•in)

CAMSHAFT TIMING GEARS

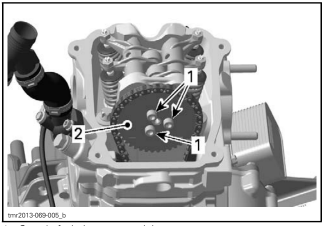
Camshaft Timing Gear Removal

Remove the valve cover, refer to TOP END subsection.

Turn crankshaft to TDC ignition of the respective cylinder and lock magneto flywheel, see CAMSHAFT TIMING in this subsection.

Unscrew timing chain tensioner. Refer to *TIMING* CHAIN TENSIONERS in this subsection.

Remove camshaft timing gear retaining screws.



- Camshaft timing gear retaining screws
- Camshaft timing gear

Subsection XX (TIMING CHAIN)

Remove the camshaft timing gear.

NOTE: Secure timing chain with a piece of wire.

Camshaft Timing Gear Inspection

Check camshaft timing gear for wear or deterioration.

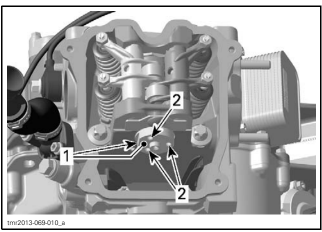
If gear is worn or damaged, replace it as a set with the timing chain.

For crankshaft gear, refer to *BOTTOM END* subsection, see *CRANKSHAFT*.

Camshaft Timing Gear Installation

For installation, reverse the removal procedure. Pay attention to the following details.

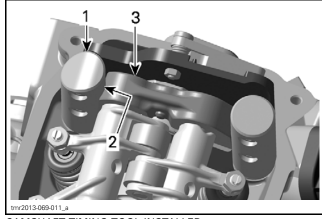
1. Clean mating surface and threads of camshaft prior installing camshaft timing gear.



- Mating surface on camshaft
 Threads for camshaft screws
- 2. Crankshaft must be set to TDC ignition position before installing the timing chain, refer to *CAMSHAFT TIMING* in this subsection.
- 3. Install the camshaft timing tool on the cylinder head.

REQUIRED TOOL		
CAMSHAFT TIMING TOOL (P/N 529 036 268)		

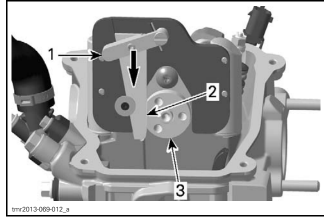
NOTE: Align tube of camshaft adjustment tool properly with machined radius on cylinder head.



CAMSHAFT TIMING TOOL INSTALLED

- 1. Tube (camshaft adjustment tool)
- 2. Machined radius (camshaft adjustment tool)
- 3. Cylinder head
- 4. Set camshaft to TDC ignition position by aligning the camshaft flange flat spot with the tool lever.

NOTE: In addition, to ensure proper camshaft timing, press camshaft adjustment tool lever downwards.



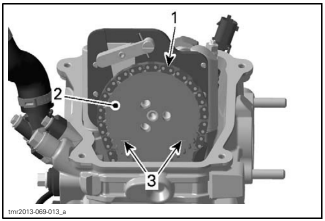
PRESS TOOL LEVER DOWN

- Lever
- 2. Flat spot
- 3. Camshaf

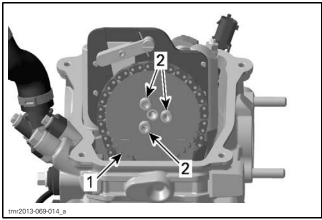
NOTICE Crankshaft and camshaft must be locked at TDC ignition position to place camshaft timing gear and timing chain in the proper position.

5. Place camshaft timing gear along with the timing chain on the camshaft.

NOTE: The printed marks on the camshaft timing gear must be parallel to the cylinder head base.



- Timing chain
- Camshaft timing gear Printed marks on camshaft timing gear
- 6. Install and adjust timing chain tensioner, refer to TIMING CHAIN TENSIONER in this subsection.
- 7. Install and tighten camshaft timing gear retaining screws to specified torque.



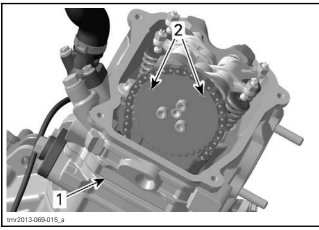
- Camshaft timing gear
 Timing gear retaining screws

CAMSHAFT TIMING GEAR RETAINING SCREWS	
Service product	LOCTITE 243 (BLUE) (P/N 293 800 060)
Tightening torque	10 N•m ± 1 N•m (89 lbf•in ± 9 lbf•in)

8. Remove the CAMSHAFT TIMING TOOL (P/N 529 036 268).

Camshaft Timing

NOTE: If a piston (of cylinder 1 or 2) is set to TDC ignition, the camshaft timing gear of the opposite cylinder must be in the following position.

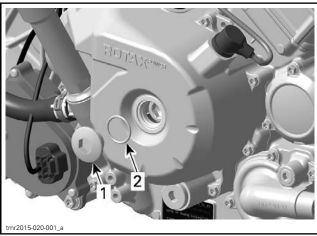


TYPICAL

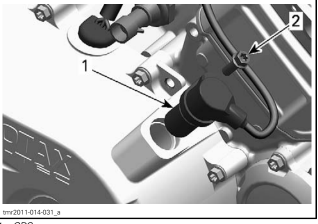
- Cylinder head base
- Cylinder head base
 Marks on timing gear of the opposite cylinder

Camshaft Timing Piston No. 2 (rear)

- 1. Remove spark plugs of both cylinders.
- 2. Remove valve covers of both cylinders.
- 3. Remove the plug and O-ring of magneto cover.



- 1. Plug 2. O-ring
- 4. Remove the crankshaft position sensor (CPS).

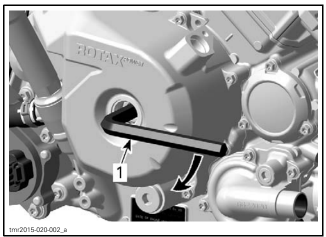


- CPS
- 2. Screw

Subsection XX (TIMING CHAIN)

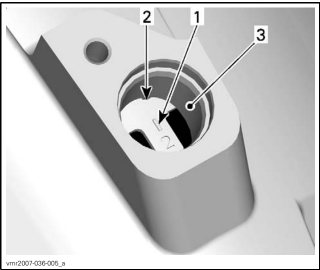
5. Set piston no. 2 to TDC ignition by turning the crankshaft.

REQUIRED TOOL	
Allen key 14 mm	



Allen key 14 mm

5.1 The rear piston is at TDC when it's index mark on the magneto flywheel is aligned with notch in the magneto cover.

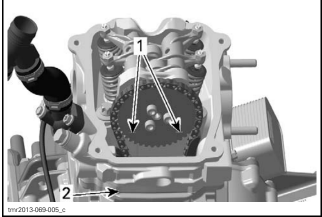


- PISTON NO. 2 AT TDC

 1. Mark "2" on magneto flywheel
- Notch on magneto cover
 Crankshaft position sensor location
 - 5.2 Confirm printed marks on the camshaft timing gear are parallel to cylinder head base, in the lower position.

NOTE: If printed marks on camshaft timing gear are not as specified, turn crankshaft 360°.

NOTE: In this position the piston is set to TDC ignition.



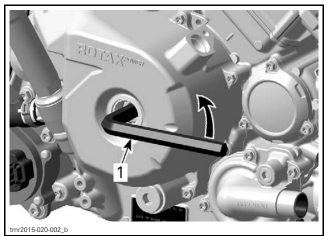
TYPICAL - PISTON AT TDC IGNITION

- Printed marks on camshaft timing gear
- 2. Cylinder head base
- 6. Install the crankshaft TDC position tool to lock crankshaft in position. Refer to CRANKSHAFT TDC POSITION TOOL in this subsection.

Camshaft Timing Piston No. 1 (front)

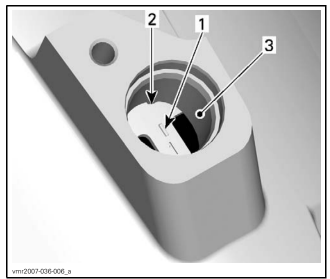
- 1. Set piston no. 2 (rear) to TDC ignition, see CAMSHAFT TIMING PISTON NO. 2 (REAR) in this subsection.
- 2. Remove crankshaft TDC position tool.
- 3. To set front piston no. 1 to TDC ignition turn crankshaft 280° counterclockwise.





TURN CRANKSHAFT 280° COUNTERCLOCKWISE 1. Allen key 14 mm

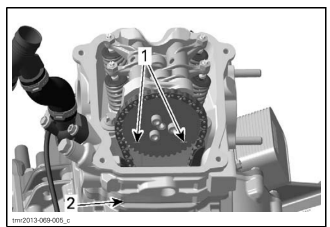
3.1 The front piston is at TDC when it's index mark on the magneto flywheel is aligned with the notch in the magneto cover.



CYLINDER 1 AT TDC IGNITION

- 1. Mark "1" on magneto flywheel
- Notch on magneto cover
 Location of crankshaft position sensor
 - 3.2 Confirm printed marks on the camshaft timing gear are parallel with cylinder head base, in the lowest position.

NOTE: In this position the piston is set to TDC ignition.



TYPICAL - PISTON AT TDC IGNITION

- Printed marks on camshaft timing gear
- 2. Cylinder head base

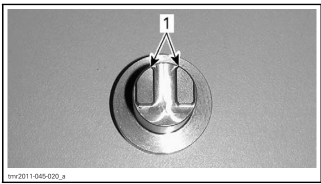
Crankshaft TDC Position Tool Installation

NOTICE Never use crankshaft TDC position tool to remove or tighten drive CVT screw or rotor retaining screw. Damage to the teeth of the trigger wheel on the rotor will occur.

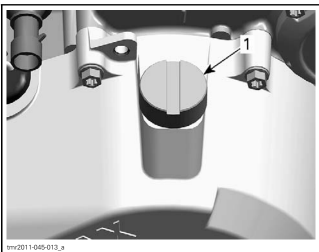
Install tool in magneto cover CPS bore.

REQUIRED TOOL CRANKSHAFT TDC POSITION TOOL (P/N 529 036 201)

NOTE: Make sure to match the teeth on the crankshaft TDC position tool with the magneto rotor.



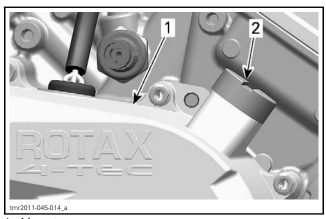
Crankshaft TDC position tool teeth (end view)



MAGNETO COVER

1. Crankshaft TDC position tool installed in CPS bore

NOTICE Tool must be fully inserted.



- Magneto cover
 TDC position tool

TIMING CHAIN

The engine is equipped with two timing chains.

- MAG side timing chain is located behind the magneto cover.
- PTO side timing chain is located behind the PTO cover.

Timing Chain Removal (MAG Side)

Refer to MAGNETO SYSTEM subsection and remove following parts:

- Magneto cover
- Rotor
- Sprag clutch gear.

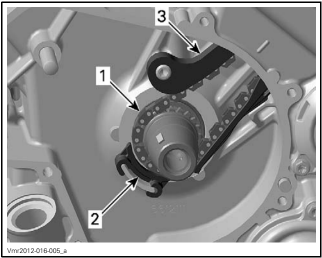
Refer to TOP END subsection and remove following parts:

Valve cover.

Refer to following procedures in this subsection and remove following parts:

- Chain tensioner
- Camshaft timing gear.

Remove timing chain guide (tensioner side) and lower timing chain guide.



- Timing chain
- Lower timing chain guide
- Timing chain guide (tensioner side)

NOTE: Mark the operating direction of the timing chain and check for excessive radial play before removal. Refer to TIMING CHAIN INSPECTION.

Carefully pull the timing chain downwards and sideways, then out of the crankcase.

Timing Chain Removal (PTO Side)

Refer to BOTTOM END subsection and remove following parts:

- PTO cover

- Breather gear
- Intermediate gear.

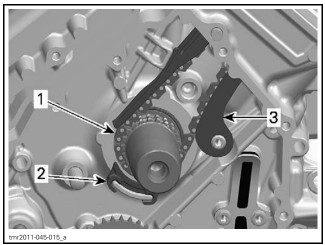
Refer to TOP END subsection and remove following parts:

Valve cover.

Refer to following procedures in this subsection and remove following parts:

- Chain tensioner
- Camshaft timing gear.

Remove timing chain guide (tensioner side) and lower timing chain guide.



- Timina chain

Lower timing chain guide Timing chain guide (tensioner side)

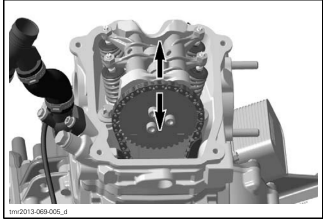
Carefully pull the timing chain sideward and down from the crankcase.

NOTE: Mark the operating direction of the timing chain and check for excessive radial play before removal. Refer to TIMING CHAIN INSPECTION.

Timing Chain Inspection

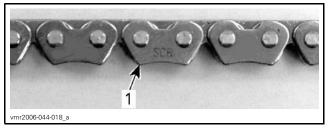
Inspection is the same for both timing chains.

Check timing chain on camshaft timing gear for excessive radial play.



CHECKING TIMING CHAIN RADIAL PLAY

Check chain condition for wear and teeth condition.



1. Timing chain

If chain is excessively worn or damaged, replace it as a set (camshaft timing gear and timing chain).

Check timing chain guides for wear, cracks or deforming. Replace as required.

NOTE: Check also the timing chain guide (tensioner side).

Timing Chain Installation

The installation is essentially the reverse of the removal procedure, but pay attention to the following details.

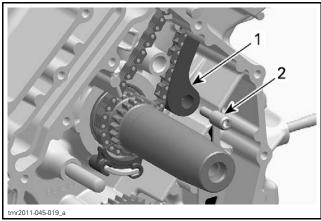
NOTE: Installation is the same for both timing chains.

Install timing chain with camshaft timing gear.

NOTE: Ensure to carry out proper valve timing, refer to *CAMSHAFT TIMING GEARS* in this subsection.

NOTICE Improper valve timing will damage engine components.

TIMING CHAIN GUIDE (TENSIONER SIDE)



1. Timing chain guide (tensioner side)

2. Bearing screv

Timing Chain Guide Removal (Tensioner Side)

Refer to TIMING CHAIN in this subsection.

Timing Chain Guide Inspection (Tensioner Side)

Check timing chain guide for wear, cracks or deforming. Replace if necessary.

Timing Chain Guide Installation (Tensioner Side)

The installation is the reverse of the removal procedure.

TIMING CHAIN GUIDE BEARING SCREW		
Service product	LOCTITE 243 (BLUE) (P/N 293 800 060)	
Tightening torque	10 N•m ± 1 N•m (89 lbf•in ± 9 lbf•in)	

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TOP END

SERVICE TOOLS

Description	Part Number	Page
CRANKSHAFT LOCKING BOLT	529 035 617	20
DIAL INDICATOR ADAPTER	529 036 159	6
ENGINE LEAK DOWN TEST KIT	529 035 661	6
PISTON CIRCLIP INSTALLER	529 036 153	23
PISTON RING COMPRESSOR	529 035 919	20
TDC DIAL INDICATOR	414 104 700	6
VALVE GUIDE INSTALLER	529 036 269	18
VALVE GUIDE REMOVER (6 MM)	529 036 074	18
VALVE SPRING COMPRESSOR CUP	529 036 270	14
VALVE SPRING COMPRESSOR	529 035 724	14

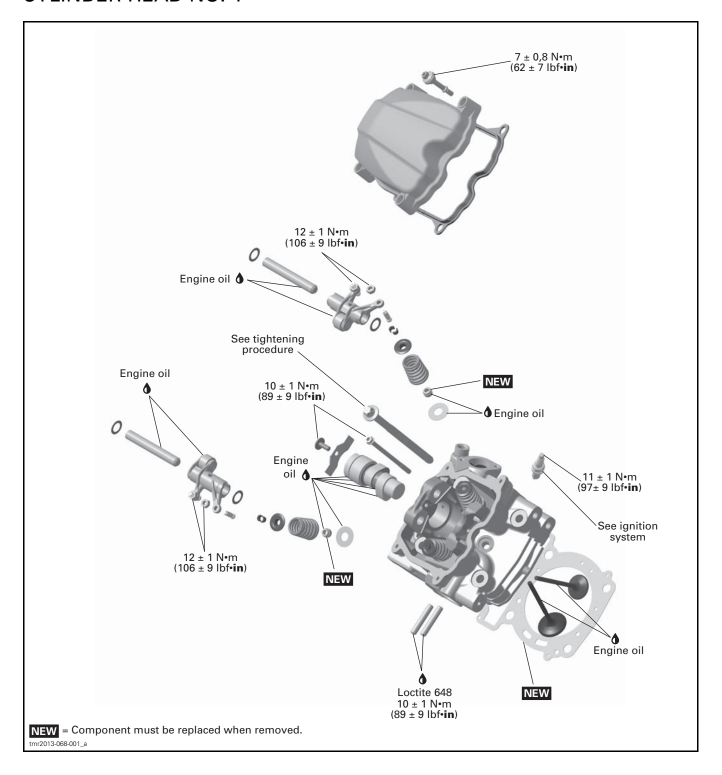
SERVICE TOOLS - OTHER SUPPLIER

Description	Part Number	Page
SNAP-ON PLIERS	YA 8230	16

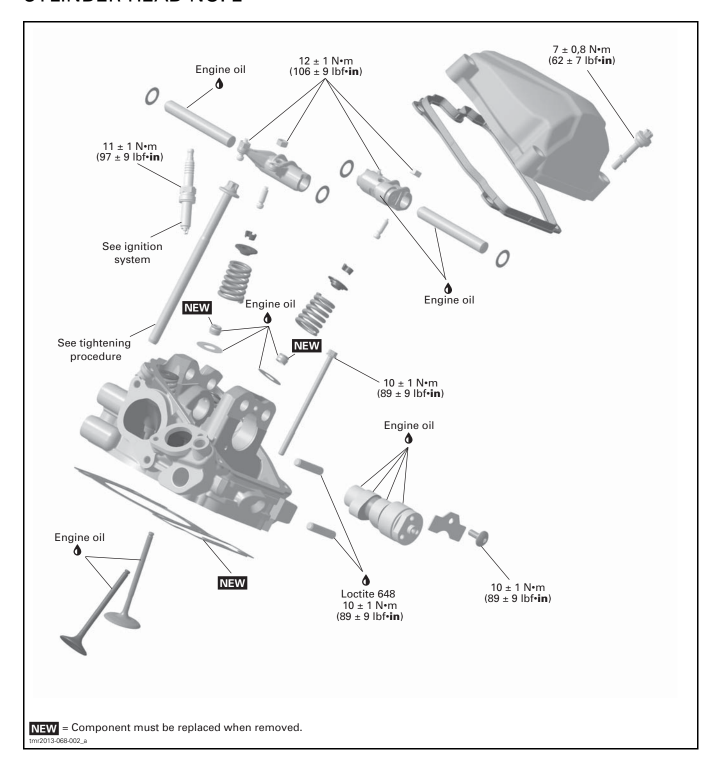
SERVICE PRODUCTS

Description	Part Number	Page
LOCTITE 767 (ANTISEIZE LUBRICANT)	293 800 070	18

CYLINDER HEAD NO. 1

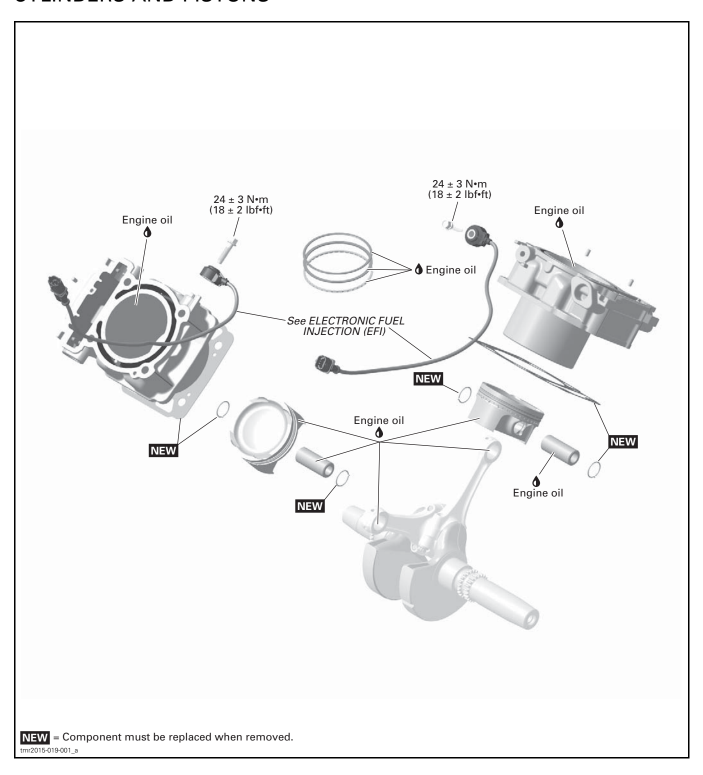


CYLINDER HEAD NO. 2



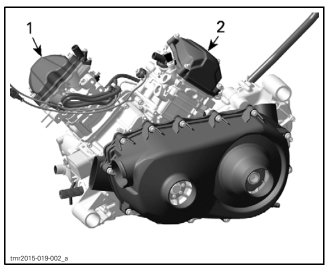
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CYLINDERS AND PISTONS



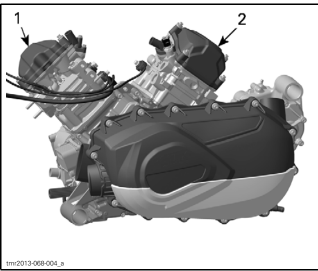
GENERAL

Special reference are made in the text for procedures which are different for cylinder no. 1 and cylinder no. 2.



TURBO CHARGED ENGINE

- Cylinder 1 (front)
 Cylinder 2 (rear)



NATURALLY ASPIRATED ENGINE

- Cylinder 1 (front)
 Cylinder 2 (rear)

When diagnosing an engine problem, always perform a cylinder leak test.

NOTE: Even though the following procedures do not require the engine removal, many illustrations show the engine out of the vehicle for more clar-

IMPORTANT: Note position of parts on disassembly. This may help to find the root cause of a problem. A component that is not replaced should be reinstalled in the same position as originally mounted.

INSPECTION

LEAK TEST

Before performing the cylinder leak test, verify the following:

- Clamp(s) tightness
- Radiator and hoses.

NOTE: For best accuracy, the leak test should be done with the engine at normal operating temperature.

WARNING

Prevent burning yourself on hot engine parts.

Preparation

Disconnect battery.

WARNING

Always respect this order for disassembly: disconnect BLACK (-) cable first.

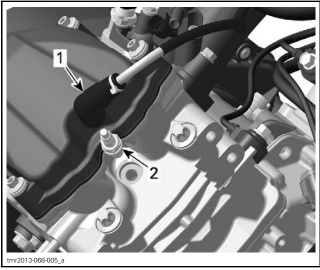
Remove radiator cap.

A WARNING

To prevent burning yourself only remove the radiator cap by wearing the appropriate safety equipment.

Unplug spark plug cable.

Clean spark plug area and remove spark plug from cylinder head.



5

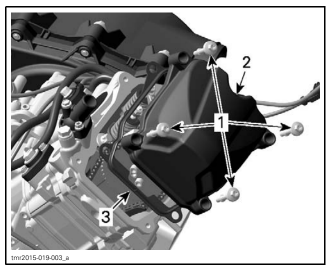
- Spark plug cable
- Spark plug
 Spark plug

Remove:

Valve cover screws

- Valve cover
- Gasket.

.



- 1. Valve cover screws
- Valve cover
- 3. Gasket

Rotate crankshaft until piston is at TDC ignition.

To turn crankshaft, there are two possible procedures.

First Procedure

Turn the drive pulley.

Second Procedure

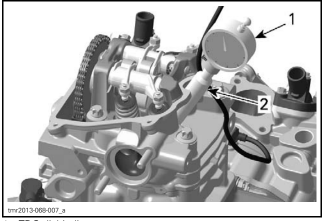
- Remove plug screw with O-ring from magneto cover.
- 2. Use a 14 mm Allen key and turn crankshaft.

NOTICE Turn only clockwise to avoid loosening of magneto flywheel Allen screw.

Set the piston to precisely TDC ignition. For proper procedure refer to *CAMSHAFT TIMING* in the *TIMING CHAIN* subsection.

NOTE: If engine is removed from vehicle a dial indicator can be used.

REQUIRED TOOL	
TDC DIAL INDICATOR (P/N 414 104 700)	
DIAL INDICATOR ADAPTER (P/N 529 036 159)	

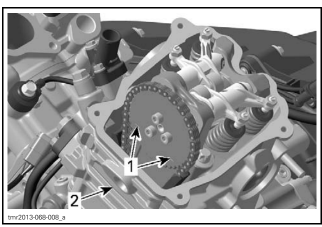


TDC dial indicator
 Dial indicator adapter

NOTE: If a dial indicator is not available, use a screwdriver or another similarly suitable tool.

NOTICE Do not scratch or damage piston/cylinder surface.

NOTE: At TDC ignition the marks on the camshaft timing gear have to be parallel to cylinder head base as per following illustration.



Marks on camshaft timing gear
 Cylinder head base

Leak Test

REQUIRED TOOL ENGINE LEAK DOWN TEST KIT (P/N 529 035 661)

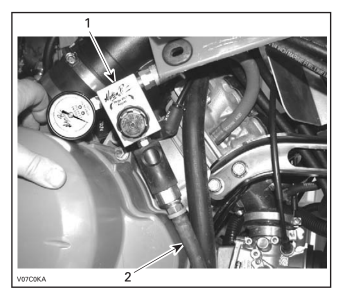
Connect leak tester to adequate air supply.

Set needle of measuring gauge to zero.

NOTE: All testers have specific instructions on gauge operation and required pressure.

Install gauge adapter into previously cleaned spark plug hole.

Supply combustion chamber with air pressure.



TYPICAL

1. Leak tester

2. Air supply hose

Note the amount or percentage of leakage (depending on tester).

LEAKAGE PERCENTAGE	ENGINE CONDITION
0% to 15%	Excellent condition
16% to 25%	Good condition
26% to 40%	Fair condition; reduced engine performance
41% and higher	Poor condition, diagnose and repair engine

NOTE: To make sure there is no false reading due to a valves not perfectly seated, tap each valve adjustment screw (on the rocker) using a soft hammer.

Diagnosis

Listen for air leaks.

- Air escaping in intake port/throttle body means leaking intake valve(s).
- Air escaping in exhaust port means leaking exhaust valve(s).
- Air bubbles in the coolant (radiator) means leaking cylinder head gasket.
- Air/coolant escaping from cylinder/head means damaged gasket(s) and/or loosened screws.

- Air escaping into crankcase area means excessively worn cylinder and/or broken piston rings.
- Air/oil escaping from crankcase means damaged gasket and/or loosened screws (refer to BOTTOM END subsection).

NOTE: For all the checkpoints mentioned above, see the appropriate engine section to diagnose and repair the engine.

Reassembly

Reverse the preparation procedure. Ensure to respect torque values and use of appropriate products/lubricants. Refer to exploded views in other subsections of this manual as required.

PROCEDURES

VALVE COVER

Valve Cover Access

2-UP Models

Refer to BODY and remove:

- Upper console
- Lower console
- Left and right lateral console panels.

MAX Models

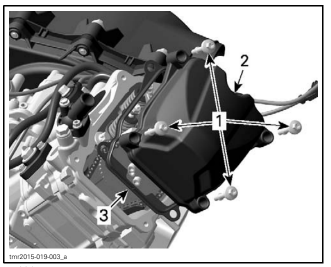
Refer to BODY and remove:

- Upper console
- Lower console
- Rear console
- Left and right rear lateral console panels.

Valve Cover Removal

Remove:

- Valve cover screws
- Valve cover
- Gasket.



- 1. Valve cover screws
- 2. Valve cover
- 3. Gasket

Valve Cover Inspection

Check the gasket on the valve cover if it is brittle, cracked or hard. If so, replace the gasket.

Valve Cover Installation

For installation, reverse the removal procedure.

Tighten valve cover retaining screws to specified torque in a criss-cross sequence.

VALVE COVER RETAINING SCREWS	
Tightening torque	7 N•m ± 0.8 N•m (62 lbf•in ± 7 lbf•in)

ROCKER ARM

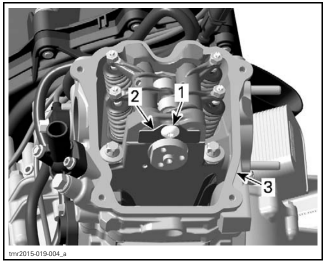
Rocker Arm Removal

Remove valve cover.

Refer to *TIMING CHAIN* subsection and remove the following parts:

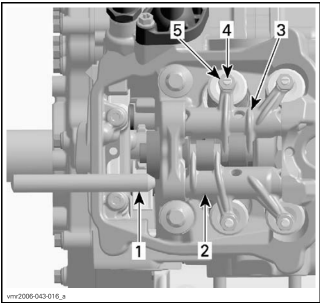
- Timing chain tensioner
- Camshaft timing gear.

Remove pan head screw and camshaft retaining plate.



- 1. Camshaft retaining plate
- 2. Pan head screw
- 3. Cylinder head

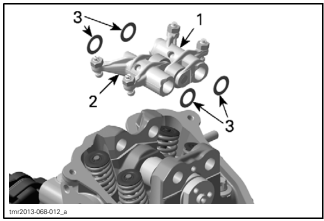
Remove rocker arm shafts.



- 1. Rocker arm shaft
- 2. Rocker arm (exhaust side)
- 3. Rocker arm (intake side)
- 4. Adjustment screw
- 5. Lock nut

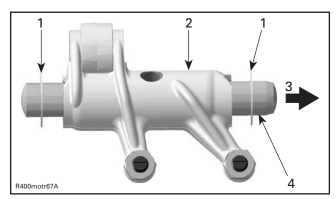
Remove rocker arm assembly (exhaust side and intake side) with adjustment screws and lock nuts.

Remove thrust washers.



- 1. Rocker arm (exhaust side)
- 2. Rocker arm (intake side)
- 3. Thrust washers

NOTICE Pay attention not to lose thrust washers or drop them into the timing chain compartment.

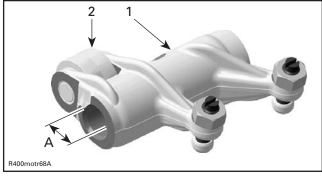


- 1. 2 thrust washers
- 2. Rocker arm (exhaust side)
- 3. Cylinder head (spark plug side)
- 4. Big taper to spark plug side

Rocker Arm Inspection

Inspect each rocker arm for cracks and scored friction surfaces. If so, replace rocker arm assembly.

Check the rocker arm rollers for free movement, wear and excessive radial play. Replace rocker arm assembly if necessary.

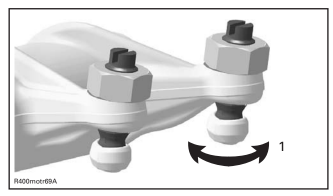


- 1. Rocker arm (exhaust side)
- 2. Roller
- A. Bore for rocker arm shaft

Measure rocker arm bore diameter. If diameter is out of specification, change the rocker arm assembly.

ROCKER ARM BORE DIAMETER	
NEW	12.036 mm to 12.050 mm (.4739 in to .4744 in)
SERVICE LIMIT	12.060 mm (.4748 in)

Check adjustment screws for free movement, cracks and/or excessive play.

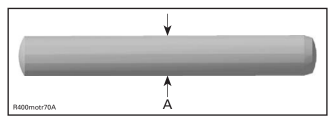


1. Free movement of adjustment screw top

Rocker Arm Shaft Inspection

Check for scored friction surfaces; if so, replace parts.

Measure rocker arm shaft diameter.



A. Measure rocker arm shaft diameter here

ROCKER ARM SHAFT DIAMETER	
NEW	12.00 mm to 12.018 mm (.4724 in to .4731 in)
SERVICE LIMIT	11.990 mm (.472 in)

Any area worn excessively will require parts replacement.

Rocker Arm Installation

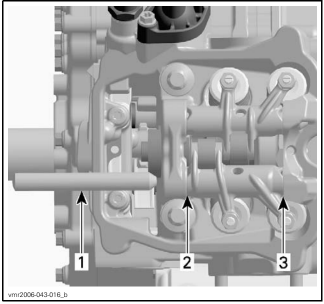
NOTE: Use the same procedure for exhaust and intake rocker arm.

Apply engine oil on rocker arm shaft.

Insert a rocker arm shaft with the chamfered edge first through rocker arm pin bore.

Install a thrust washer at timing chain side, then the proper rocker arm (exhaust side or intake side).

Push in rocker arm shaft until its chamfer reaches the end of rocker arm bore.



- Rocker arm shaft
- Thrust washer (timing chain side)
- Thrust washer (spark plug side)

Place the other thrust washer and push rocker arm shaft to end position.

Install the camshaft retaining plate.

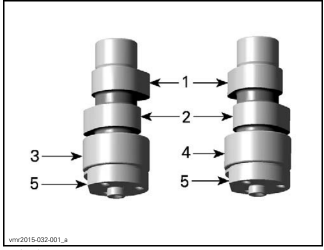
Tighten pan head screw to specification.

PAN HEAD SCREW	
Tightening torque	10 N•m ± 1 N•m (89 lbf•in ± 9 lbf•in)

Adjust valve clearance, refer to PERIODIC MAIN-TENANCE PROCEDURE.

CAMSHAFT

NOTE: The engine is equipped with two different camshafts.



- Intake cam
- Exhaust cam
- Camshaft of cylinder 1
- 4. Camshaft of cylinder 25. Flat spot

Camshaft Removal

The removal procedure is the same for both camshafts.

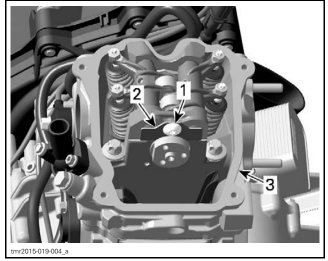
NOTICE Each camshaft is different in design. Thus, it is important not to mix up any parts of the camshaft assembly with that of the other cylinder. Keep parts as a group.

Remove valve cover (see VALVE COVER in this subsection).

Refer to TIMING CHAIN subsection and remove the following parts:

- Timing chain tensioner
- Camshaft timing gear.

Remove the camshaft retaining plate.

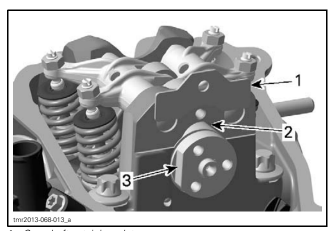


- Camshaft retaining plate
- Pan head screw
- 3. Cylinder head

Remove rocker arms (see ROCKER ARM in this subsection).

Remove the camshaft.

NOTE: For removal rotate camshaft so that intake/exhaust lobe shows to upper side of cylinder head.



- Camshaft retaining plate
- Area for camshaft lobes
- Camshaft

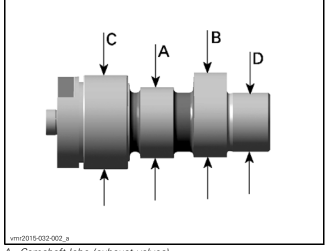
Camshaft Inspection

Check each lobe and bearing journal for:

- scoring
- scuffing
- cracks
- signs of wear.

Using a micrometer to measure:

- camshaft lobe height
- camshaft journal.



- A. Camshaft lobe (exhaust valves)
- Camshaft lobe (intake valves)
- Camshaft journal (timing chain side)
- D. Camshaft journal (spark plug side)

CAMSHAFT LOBE (EXHAUST)	
NEW	32.860 mm to 33.060 mm (1.294 in to 1.302 in)
SERVICE LIMIT	32.840 mm (1.293 in)

CAMSHAFT LOBE (INTAKE)		
NEW	32.960 mm to 33.160 mm (1.298 in to 1.306 in)	
SERVICE LIMIT	32.940 mm (1.297 in)	

CAMSHAFT JOURNAL (TIMING CHAIN SIDE)	
NEW	34.959 mm to 34.975 mm (1.3763 in to 1.377 in)
SERVICE LIMIT	34.950 mm (1.376 in)

CAMSHAFT JOURNAL (SPARK PLUG SIDE)	
NEW	21.959 mm to 21.980 mm (.8645 in to .8654 in)
SERVICE LIMIT	21.950 mm (.8642 in)

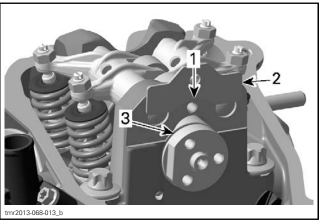
Measure camshaft bearing in cylinder head. Refer to CYLINDER HEAD INSPECTION in this subsec-

Camshaft Installation

For installation, reverse the removal procedure. Pay attention to the following details.

NOTICE The camshafts are not identical in design. Do not invert the camshafts during assembly. Any mix-up of the components will lead to engine damage.

Place the camshaft retaining plate in the slot of the camshaft.



- Direction of movement
- Camshaft retaining plate Slot retaining camshaft

Tighten pan head screw to specification.

PAN HEAD SCREW	
Tightening torque	10 N•m ± 1 N•m (89 lbf•in ± 9 lbf•in)

For other parts, refer to proper installation procedure.

CYLINDER HEAD

Cylinder Head Access

2-UP Models

Refer to BODY and remove:

- Upper console
- Lower console
- Shift lever indicator panel
- Left and right lateral console panels.

Remove right passenger handhold bar.

On cylinder 2, remove the shift cable bracket.

Disconnect and remove the intake manifold(s), plenum, plenum support bracket and throttle body as a unit. Refer to *INTAKE MANIFOLD* subsection.

MAX Models

Refer to BODY and remove:

- Upper console
- Lower console
- Rear console
- Left and right rear lateral console panels.

On cylinder 2, remove the shift cable bracket.

Disconnect and remove the intake manifold(s), plenum, plenum support bracket and throttle body as a unit. Refer to *INTAKE MANIFOLD* subsection.

Cylinder Head Removal

The removal procedure is the same for both cylinder heads.

Drain coolant. Refer to *ENGINE COOLANT RE-PLACEMENT* in the *PERIODIC MAINTENANCE PROCEDURES* subsection.

NOTE: Before removing cylinder head, blow out remaining coolant by air pressure. During cylinder head removal, the remaining coolant in cylinder head could overflow into the engine and the engine oil will be contaminated.

Disconnect spark plug wire.

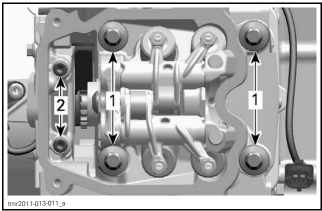
Disconnect CTS connector, located at rear cylinder head.

Remove the valve cover and its gasket (see *VALVE COVER* in this subsection).

Refer to *TIMING CHAIN* subsection and remove the following parts:

- Timing chain tensioner
- Camshaft timing gear.

First remove the M6 cylinder head screws, then the M10 cylinder head screws.

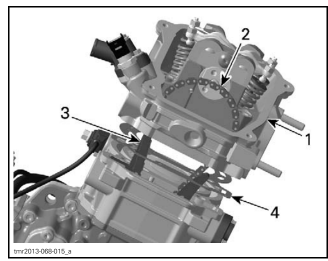


- 1. Cylinder head screws M10 2. Cylinder head screws M6
- D 11 11 1

Pull up cylinder head.

Remove timing chain guide (fixed).

Remove and discard the cylinder head gasket.



- 1. Cylinder head
- 2. Timing chain
- 3. Chain guide (fixed)
- 4. Cylinder head gasket

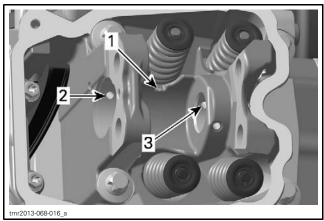
Cylinder Head Inspection

Inspect timing chain guide (fixed) for wear, cracks or other damages. Replace if necessary.

Check for cracks between valve seats, if so, replace cylinder head.

Check mating surface between cylinder and cylinder head for contamination. If so, clean both surfaces.

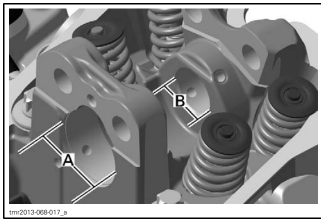
Clean oil support through the cylinder head from contamination.



- Oil port to lubricate camshaft lobes intake/exhaust
- 2. Oil supply to camshaft bearing journal (timing chain side)3. Oil supply to camshaft bearing journal (spark plug side)

Cylinder Head Camshaft Bearing Inspection

Measure camshaft bearing in cylinder head.



Camshaft bearing (timing chain side) B. Camshaft bearing (spark plug side)

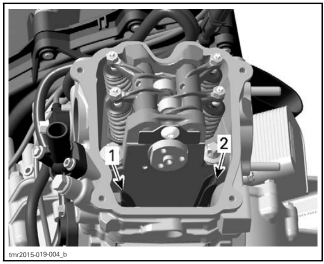
CAMSHAFT BEARING (TIMING CHAIN SIDE)		
NEW	35.000 mm to 35.025 mm (1.378 in to 1.3789 in)	
SERVICE LIMIT	35.040 mm (1.3795 in)	
CAMSHAFT BEARING (SPARK PLUG SIDE)		
· · · · · · · · · · · · · · · · · · ·	,	
· · · · · · · · · · · · · · · · · · ·	,	

Cylinder Head Installation

For installation, reverse the removal procedure. Pay attention to the following details.

Ensure dowel pins are in place.

NOTICE Timing chain guide (fixed) has to be fixed between cylinder and cylinder head.



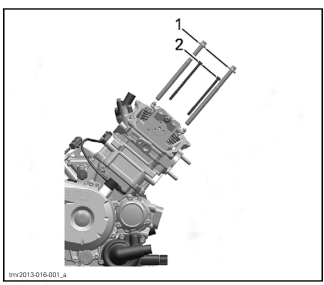
TYPICAL

- Timing chain guide (tensioner side) mounted in crankcase Timing chain guide (fixed) between cylinder and cylinder head

Install a NEW cylinder head gasket.

Install cylinder head screws.

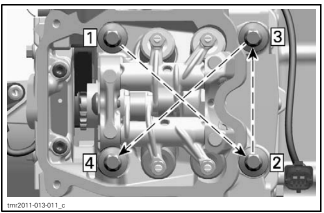
NOTICE Check for proper lengths of the cylinder head screws.



- Location no.
- 2. Location no. 2

CYLINDER HEAD SCREW IDENTIFICATION	
Location no. 1	M10 x 159
Location no. 2	M6 x 105

Tighten M10 cylinder head screws FIRST as per following specifications.

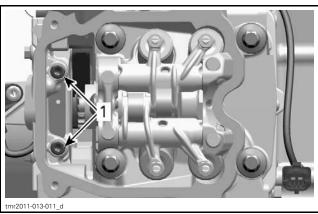


TIGHTENING SEQUENCE - M10 CYLINDER HEAD SCREWS

M10 CYLINDER HEAD SCREWS	
Tightening torque	20 N•m ± 1 N•m
(step 1)	(15 lbf•ft ± 1 lbf•ft)

M10 CYLINDER	HEAD SCREWS
Tightening torque (step 2)	180° +/- 5°

Tighten M6 cylinder head screws as per following specification.



1. M6 Screws

M6 CYLINDER HEAD SCREWS	
Tightening torque	10 N•m ± 1 N•m (89 lbf•in ± 9 lbf•in)

Check timing chain guide (tensioner side) for movement.

VALVE SPRINGS

Valve Spring Removal

Refer to following procedures in this subsection to remove:

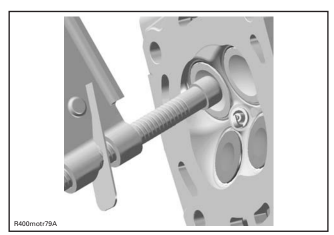
- CAMSHAFT
- CYLINDER HEAD.

Compress valve spring.

REQUIRED TOOL	
VALVE SPRING COMPRESSOR (P/N 529 035 724)	j
VALVE SPRING COMPRESSOR CUP (P/N 529 036 270)	

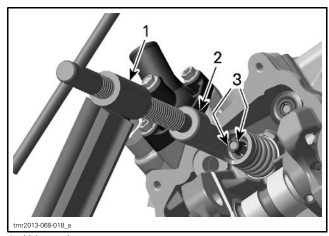
A WARNING

Always wear safety glasses when disassembling valve springs. Be careful when unlocking valves. Components could fly away because of the strong spring preload.



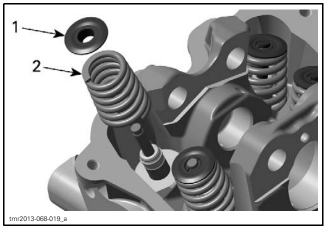
LOCATE VALVE SPRING COMPRESSOR IN CENTER OF THE VALVE

Remove valve cotters.



- 1. Valve spring compressor
- 2. Valve spring compressor cup
- 3. Valve cotter

Remove tools and withdraw valve spring retainer and valve spring.

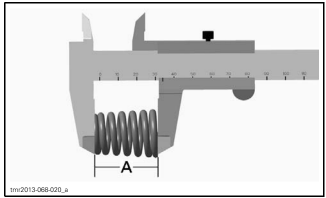


- Valve spring retainer
- 2. Valve spring

Valve Spring Inspection

Check valve spring for visible damage. If so, replace valve spring.

Check valve spring for free length and straightness.



A. Valve spring length

VALVE SPRING FREE LENGTH	
NEW	40.41 mm (1.591 in)
SERVICE LIMIT	39.00 mm (1.535 in)

Replace valve springs if not within specifications.

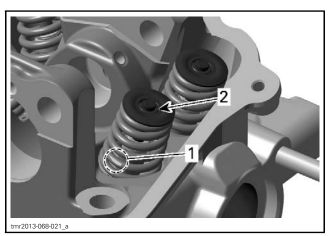
Valve Spring Installation

For installation, reverse the removal procedure. Pay attention to the following details.

Colored area of the valve spring must be placed on bottom side.

To ease installation of cotters, apply oil or grease on them so that they remain in place while releasing the spring.

NOTE: Valve cotter must be properly engaged in valve stem grooves.



- 1. Colored area position of the valve spring
- 2. Valve cotter

After spring is installed, ensure it is properly locked by tapping on valve stem end with a soft hammer so that valve opens and closes a few times.

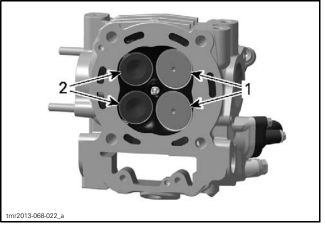
NOTICE An improperly locked valve spring will cause engine damage.

VALVES

Valve Removal

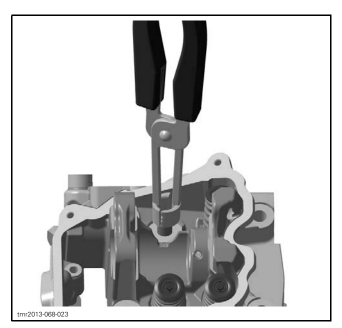
Remove valve spring, see *VALVE SPRING* in this subsection.

Push valve stem, then pull valves (intake and exhaust) out of valve guide.



- 1. Intake valves 36.5 mm (1.437 in) 2. Exhaust valves 31 mm (1.22 in)
- Remove valve stem seal and discard it.

REQUIRED TOOL	
SNAP-ON PLIERS (P/N YA 8230)	



Valve Inspection

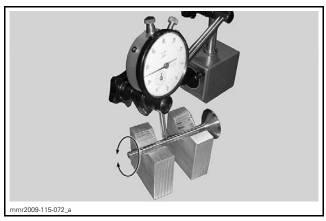
Whenever valves are removed always inspect valve guides. Refer to *VALVE GUIDES* in this subsection.

Valve Stem Seal

Always install **NEW** seals whenever valves are removed.

Valve

Inspect valve surface, check for abnormal stem wear and bending. If out of specification, replace by a new one.

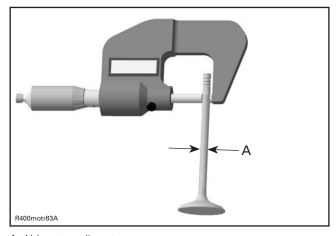


VALVE OUT OF ROUND (INTAKE AND EXHAUST VALVES)	
NEW	0.005 mm (.0002 in)
SERVICE LIMIT	0.06 mm (.0024 in)

Valve Stem

Measure valve stem in three places using a micrometer

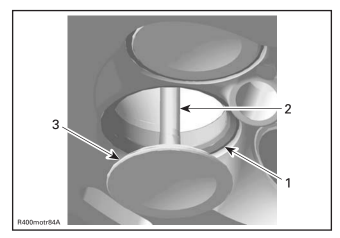
Replace valve if valve stem is out of specification or has other damages such as wear or friction surface.



A. Valve stem diameter

VALVE STEM DIAMETER		
EXHAUST VALVE		
NEW	5.461 mm to 5.476 mm (.215 in to .2156 in)	
SERVICE LIMIT	5.440 mm (.2142 in)	
INTAKE VALVE		
NEW	5.472 mm to 5.486 mm (.2154 in to .216 in)	
SERVICE LIMIT	5.450 mm (.2146 in)	

Valve Face and Seat



- Valve seat
- Exhaust valve contaminated area
- Exhaust valve contaminated area
 Valve face (contact surface to valve seat)

Check valve face and seat for burning or pittings and replace valve or cylinder head if there are signs of damage.

Ensure to seat valves properly. Apply some lapping compound to valve face and work valve on its seat with a lapping tool (see VALVE GUIDES in this subsection).

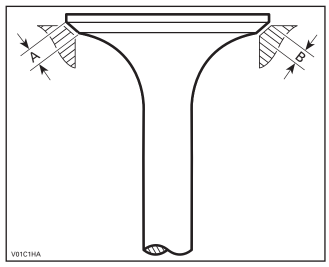
Measure valve face contact width.

NOTE: The location of contact area should be in center of valve seat.

Measure valve seat width using a caliper.

VALVE SEAT CONTACT WIDTH		
EXHAUST VALVE		
NEW	1.25 mm to 1.55 mm (.049 in to .061 in)	
SERVICE LIMIT	2.00 mm (.079 in)	
INTAKE VALVE		
NEW	1.05 mm to 1.35 mm (.041 in to .053 in)	
SERVICE LIMIT	1.80 mm (.071 in)	

If valve seat contact width is too wide or has dark spots, replace the cylinder head.



- Valve face contact width
- B. Valve seat contact width

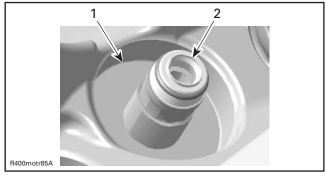
Valve Installation

For installation, reverse the removal procedure. Pay attention to the following details.

Install a NEW valve stem seal. Make sure thrust washer is installed before installing seal.

Apply engine oil on valve stem and install it.

NOTICE Be careful when valve stem is passed through sealing lips of valve stem seal.



- Thrust washer
- Sealing lips of valve stem seal

For proper valve spring installation refer to VALVE SPRINGS in this subsection.

NOTICE An improperly locked valve spring will cause engine damage.

VALVE GUIDES

Valve Guide Inspection

Always replace valve stem seals whenever valve guides are removed.

Measure valve guide in three places using a small bore gauge.

NOTE: Clean valve guide to remove carbon deposits before measuring.

Replace valve guide if it is out of specification or has other damages such as wear or friction surface.

VALVE GUIDE DIAMETER (INTAKE AND EXHAUST VALVES)	
NEW	5.506 mm to 5.518 mm (.2168 in to .2172 in)
SERVICE LIMIT	5.568 mm (.2192 in)

Valve Guide Removal

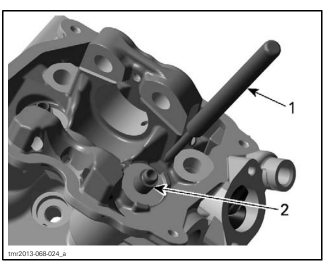
Refer to following procedures in this subsection to remove:

- Cylinder head
- Valve springs
- Valves
- Valve stem seals
- Thrust washers.

NOTE: Clean valve guide area from contamination before removal.

Drive the valve guide out of cylinder head.

· · · · · · · · · · · · · · · · · · ·	
REQUIRED TOOL	
Hammer	
VALVE GUIDE REMOVER (6 MM) (P/N 529 036 074)	



- Valve guide remover

Valve Guide Installation

For installation, reverse the removal procedure. Pay attention to the following details.

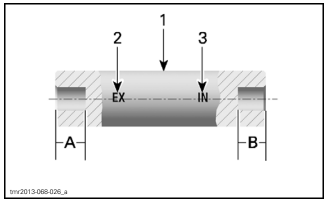
Clean the valve guide bore before reinstalling the valve guide into cylinder head.

NOTE: Apply LOCTITE 767 (ANTISEIZE LUBRICANT) (P/N 293 800 070) on valve guide prior to install it into the cylinder head.

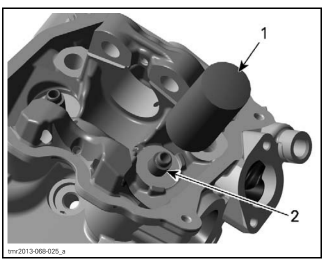
Install valve guide.



NOTICE Valve guide installer is used for intake and exhaust valve guides. Choose proper side for installation.

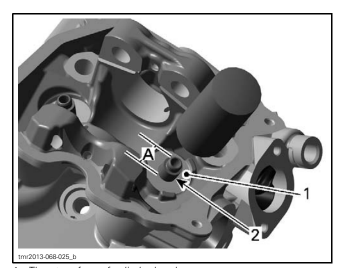


- Valve guide installer Mark "EX" exhaust valve guide installer
- Mark "IN" intake valve guide installer
- 14.5 mm (.571 in)
- 13.3 mm (.524 in)



- Valve guide installer
- Valve guide

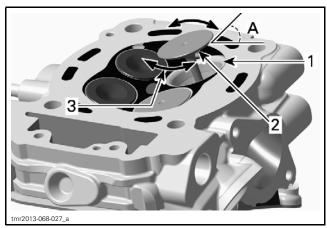
NOTICE Push valve guide in the cold cylinder head as per following illustration.



- Thrust surface of cylinder head
- 2. Valve guide
- A. Measurement from thrust surface to valve guide top

VALVE GUIDE (MEASUREMENT "A")	
INTAKE	13.1 mm to 13.5 mm (.5157 in to .5315 in)
EXHAUST	14.3 mm to 14.7 mm (.563 in to .579 in)

Apply some lapping compound to valve face and work valve on its seat with a lapping tool.



- Valve seat
- Valve face (contact surface to valve seat)
- Turn valve while pushing against cylinder head
- A. Valve seat angle 45°

NOTE: Ensure to seat valves properly. Apply marking paste to ease checking contact pattern. Repeat procedure until valve seat/valve face fits together.

CYLINDER

Cylinder Removal

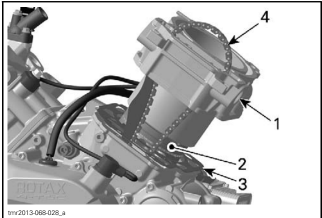
Refer to TIMING CHAIN subsection and remove the following parts:

- Timing chain tensioner
- Camshaft timing gear.

Remove the cylinder head (see CYLINDER HEAD in this subsection).

Pull cylinder.

Discard cylinder base gaskets.



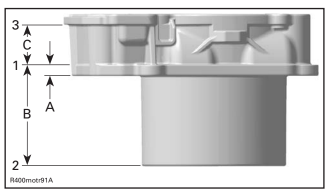
- Cylinder
- Piston assembly
- Cylinder base gasket
 Camshaft timing chain

Cylinder Inspection

Check cylinder for cracks, scoring and wear ridges on the top and bottom of the cylinder. If so, replace cylinder.

Cylinder Taper

Measure cylinder bore at 3 recommended positions.



- First measurement (from cylinder bottom)
- Second measurement
- Third measurement

CYLINDER TAPER MEASUREMENTS		
MEASUREMENT	SPECIFICATION	
А	5 mm (.197 in)	
В	58 mm (2.283 in)	
С	52 mm (2.047 in)	

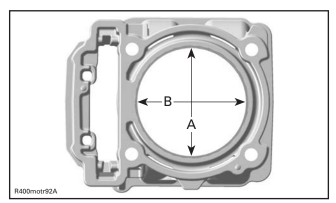
CYLINDER TAPER SPECIFICATION	
NEW (MAXIMUM)	0.038 mm (.0015 in)
SERVICE LIMIT	0.090 mm (.0035 in)

Distance between measurements should not exceed the service limit mentioned above. Otherwise, replace cylinder and piston rings.

Cylinder Out of Round

Measure cylinder diameter in piston axis direction from top of cylinder. Take another measurement 90° from first one and compare.

NOTE: Take the same measuring points like described in *CYLINDER TAPER* above.



A. Perpendicular to crankshaft axis B. Parallel to crankshaft axis

CYLINDER OUT OF ROUND	
NEW (MAXIMUM)	0.015 mm (.0006 in)
SERVICE LIMIT	0.020 mm (.0008 in)

Cylinder Installation

For installation, reverse the removal procedure. Pay attention to the following details.

NOTICE Always replace cylinder base gasket before installing the cylinder.

NOTE: Make sure piston rings are properly spaced, refer to *PISTON RINGS* in this subsection.

Apply engine oil:

- In the bottom area of the cylinder bore

- On the piston rings
- On the piston ring compressor.

Compress piston rings.

REQUIRED TOOL		
PISTON RING COMPRESSOR (P/N 529 035 919)	6	

First mount cylinder 2.

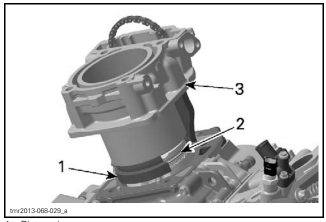
NOTE: The cylinder can not be pushed fully over the piston unless the piston is located at TDC.

Then remove the CRANKSHAFT LOCKING BOLT (P/N 529 035 617).

Crank the engine further and position piston 1 at TDC.

Mount cylinder 1.

Put timing chain through the chain pit then put the cylinder in place.



- 1. Piston ring compressor
- 2. Pistor
- 3. Cylinder

NOTICE Chain guide has to be fixed between cylinder and cylinder head.

NOTE: After both cylinders are installed, turn crankshaft until piston of cylinder 2 is at TDC and lock crankshaft. Refer to *CRANKSHAFT* in the *BOTTOM END* subsection.

Install cylinder head and the other parts in accordance with the proper installation procedures.

PISTON

Piston Removal

Refer to following procedures in this subsection to remove:

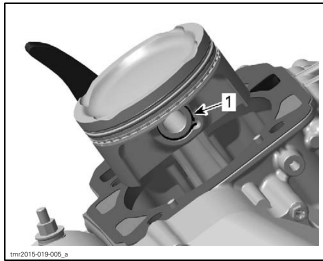
- Cylinder head
- Cylinder.

Place a rag under piston and in the area of timing chain compartment.

A WARNING

Piston circlips are spring loaded.

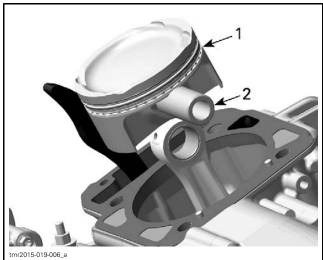
Remove one piston circlip and discard it.



1. Piston circlip

NOTE: The removal of both piston circlips is not necessary to remove piston pin.

Push piston pin out of piston.



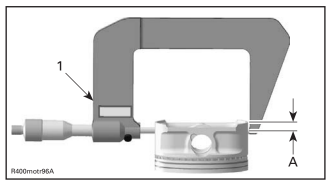
Piston
 Piston pin

Detach piston from connecting rod.

Piston Inspection

Inspect piston for scoring, cracking or other damages. Replace piston and piston rings if necessary.

Using a micrometer, measure piston at 8 mm (.315 in) perpendicularly (90°) to piston pin.



1. Measuring perpendicularly (90°) to piston pin

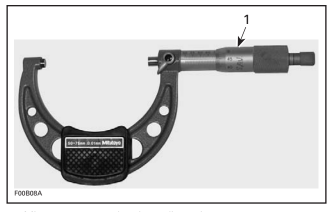
A. 8 mm (.315 in)

The measured dimension should be as described in the following tables. If not, replace piston.

PISTON MEASUREMENT		
NATURALLY ASPIRATED ENGINE		
NEW	90.950 mm to 90.966 mm (3.5807 in to 3.5813 in)	
SERVICE LIMIT	90.850 mm (3.577 in)	
TURBO CHARGED ENGINE		
NEW	90.926 mm to 90.944 mm (3.5798 in to 3.5805 in)	
SERVICE LIMIT	90.826 mm (3.5758 in)	

Piston/Cylinder Clearance

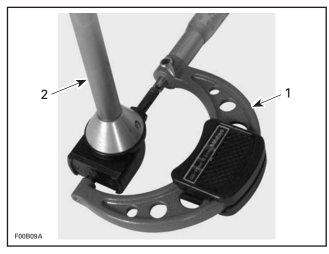
Adjust and lock a micrometer to the piston dimension.



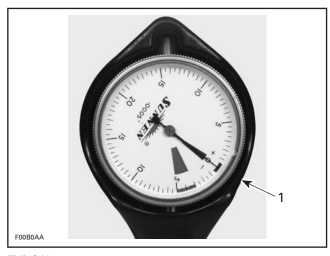
1. Micrometer set to the piston dimension

With the micrometer set to the dimension, adjust a cylinder bore gauge to the micrometer dimension and set the indicator to 0 (zero).

tmr2016-206 21



- 1. Use the micrometer to set the cylinder bore gauge
- 2. Dial bore gauge



TYPICAL

1. Indicator set to 0 (zero)

Position the dial bore gauge 20 mm (.787 in) above cylinder base, measuring perpendicularly (90°) to piston pin axis.

Read the measurement on the cylinder bore gauge. The result is the exact piston/cylinder wall clearance.

PISTON/CYLINDER CLEARANCE		
NATURALLY ASPIRATED ENGINE		
NEW	0.027 mm to 0.057 mm (.0011 in to .0022 in)	
SERVICE LIMIT	0.100 mm (.0039 in)	
TURBO CHARGED ENGINE		
NEW	0.049 mm to 0.081 mm (.0019 in to .0032 in)	
SERVICE LIMIT	0.130 mm (.0051 in)	

NOTE: Make sure used piston is not worn.

If clearance exceeds specified tolerance, replace piston by a new one and measure piston/cylinder clearance again.

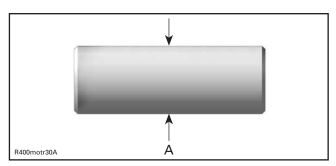
NOTE: Make sure the cylinder bore gauge indicator is set exactly at the same position as with the micrometer, otherwise the reading will be false.

Connecting Rod/Piston Pin Clearance

Using synthetic abrasive woven, clean piston pin from deposits.

Inspect piston pin for scoring, cracking or other damages.

Measure piston pin. See the following illustration for the proper measurement positions.

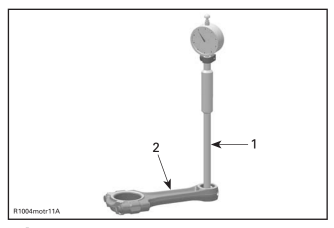


A. Piston pin diameter

PISTON PIN DIAMETER		
NEW	21.996 mm to 22.000 mm (.866 in to .8661 in)	
SERVICE LIMIT	21.980 mm (.8654 in)	

Replace piston pin if diameter is out of specifications.

Measure inside diameter of connecting rod small end bushing.



- Bore gauge
- 2. Connecting rod

CONNECTING ROD SMALL END DIAMETER		
NEW	22.010 mm to 22.020 mm (.8665 in to .8669 in)	
SERVICE LIMIT	22.050 mm (.8681 in)	

Replace connecting rod if diameter of connecting rod small end is out of specifications. Refer to *BOTTOM END* subsection for removal procedure.

Compare measurements to obtain the connecting rod/piston pin clearance.

CONNECTING ROD/ PISTON PIN CLEARANCE		
SERVICE LIMIT 0.080 mm (.0031 in)		

Piston Installation

For installation, reverse the removal procedure. Pay attention to the following details.

Apply engine oil on the piston pin.

Insert piston pin into piston and connecting rod.

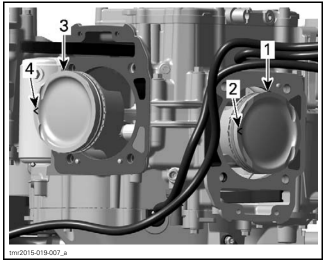
For each cylinder, install piston with the punched arrow on piston dome is pointing toward the rear side of the engine.

Front cylinder: Mark on top of piston must show

to intake side.

Rear cylinder: Mark on top of piston must show

to exhaust side.



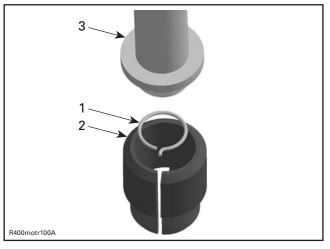
- 1. Piston of cylinder 1
- 2. Mark on piston must show to intake side of cylinder 1
- Piston of cylinder 2
- 4. Mark on piston must show to exhaust side of cylinder 2

Use the piston appropriate circlip installer to assemble the **NEW** piston circlip as per following procedure:

REQUIRED TOOL		
PISTON CIRCLIP INSTALLER (P/N 529 036 153)		

NOTICE Always replace disassembled piston circlip(s) by NEW ones. Place a rag on cylinder base to avoid dropping the circlip inside the engine.

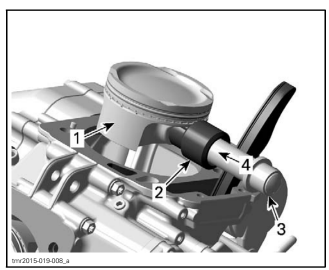
Place circlip in sleeve as per following illustration.



- 1. Circlip
- 2. Sleeve
- 3. Assembly jig from piston clip installer

Push taper side of assembly jig until circlip reaches middle of sleeve.

Align sleeve with piston pin axis and push assembly jig until circlip engages in piston.



- 1. Hold piston while pushing circlip in place
- 2. Sleeve
- 3. Assembly jig
- 4. Direction to push circlip

NOTE: Take care that the hook of the piston circlip is positioned properly.

23



CORRECT POSITION OF THE PISTON CIRCLIP

PISTON RINGS

Ring Removal

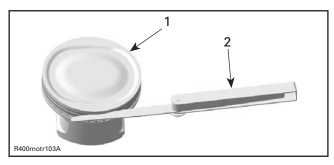
Remove the piston (see *PISTON* in this subsection).

Ring Inspection

Ring/Piston Groove Clearance

Using a feeler gauge measure each ring/piston groove clearance. If the clearance is too large, the piston and the piston rings should be replaced.

RING/PISTON GROOVE CLEARANCE		
UPPER COMP	RESSION RING	
NEW	0.03 mm to 0.07 mm (.0012 in to .0028 in)	
SERVICE LIMIT	0.150 mm (.0059 in)	
LOWER COMPRESSION RING		
NEW	0.02 mm to 0.06 mm (.0008 in to .0024 in)	
SERVICE LIMIT	0.150 mm (.0059 in)	
OIL SCRAPER RING		
NEW	0.01 mm to 0.18 mm (.0004 in to .0071 in)	
SERVICE LIMIT	0.250 mm (.0098 in)	



Piston
 Feeler gauge

Ring End Gap

RING END GAP		
UPPER COMPRESSION RING		
NEW	0.20 mm to 0.40 mm (.008 in to .016 in)	
SERVICE LIMIT	0.60 mm (.024 in)	
LOWER COMPRESSION RING		
NEW	0.20 mm to 0.40 mm (.008 in to .016 in)	
SERVICE LIMIT	0.70 mm (.028 in)	
OIL SCRAPER RING		
NEW	0.20 mm to 0.70 mm (.008 in to .028 in)	
SERVICE LIMIT	1.00 mm (.039 in)	

To measure the ring end gap place the ring in the cylinder in the area of 8 mm to 16 mm (5/16 in to 5/8 in) from top of cylinder.

NOTE: In order to correctly position the ring in the cylinder, use piston as a pusher.

Using a feeler gauge, check ring end gap. Replace ring if gap exceeds above described specified tolerance.

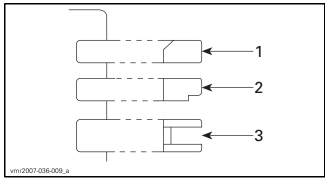
Ring Installation

For installation, reverse the removal procedure. Pay attention to the following details.

NOTE: Use a ring expander to prevent breakage during installation. The oil ring must be installed by hand.

NOTE: First install spring and then rings of oil scraper ring.

Install the oil scraper ring first, then the lower compression ring with the word "N and TOP" facing up, then the upper compression ring with the word "N and TOP" facing up.

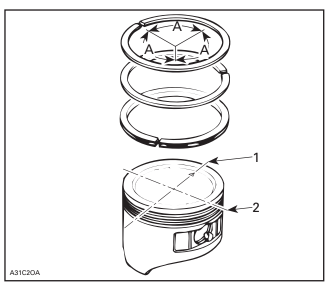


- Upper compression ring Lower compression ring
- 3. Oil scraper ring

NOTICE Ensure that top and second rings are not interchanged.

Check that rings rotate smoothly after installation.

Space the piston ring end gaps 120° apart and do not align the gaps with the piston pin bore or the thrust side axis.



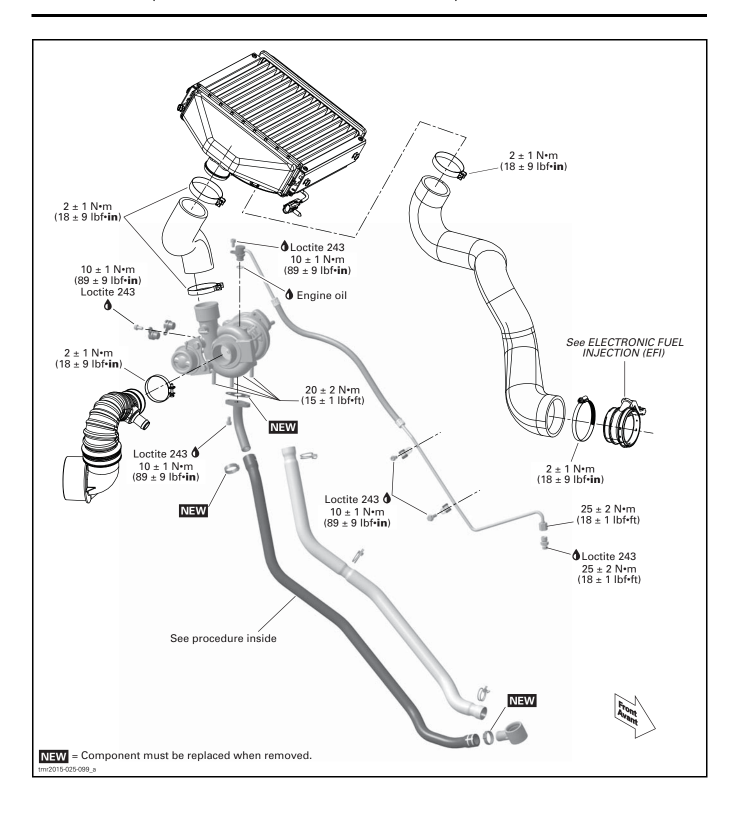
- DO NOT align ring gap with piston thrust side axis
 DO NOT align ring gap with piston pin bore axis
- A. 120°

TURBO CHARGER AND INTERCOOLER

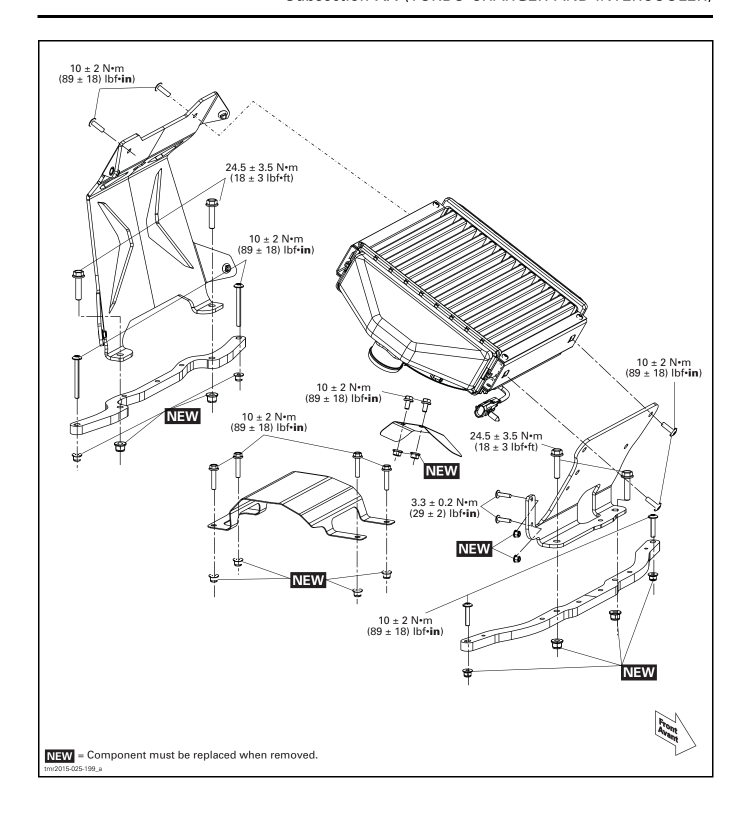
SERVICE TOOLS

Description	Part Number	Page
ENGINE LEAK DOWN TEST KIT	529 035 661	13
TURBO TEST KIT	529 036 321	
VACUUM/PRESSURE PUMP	529 021 800	15, 18

Subsection XX (TURBO CHARGER AND INTERCOOLER)



Subsection XX (TURBO CHARGER AND INTERCOOLER)

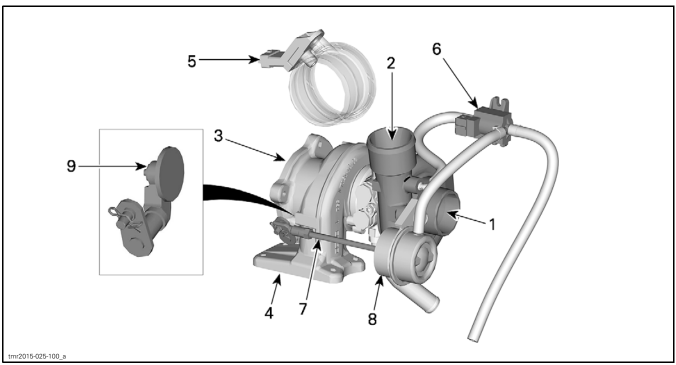


tmr2016-211

3

GENERAL

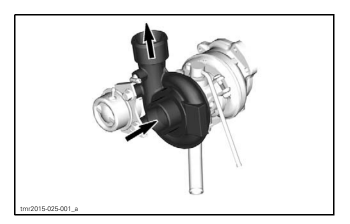
TURBO CHARGER



- Compressor inlet
- Compressor outlet Turbine outlet
- Turbine inlet
- BPS TCV 5.
- 6. 7.
- Waste gate actuator rod
- 8. Actuator rod spring 9. Waste gate

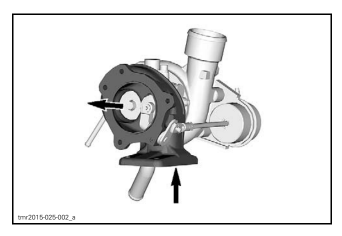
Compressor

The turbo charger admits fresh filtered air into the compressor inlet. The turbine compresses the air and forces it out the compressor outlet towards the engine, through the intercooler.



Turbine

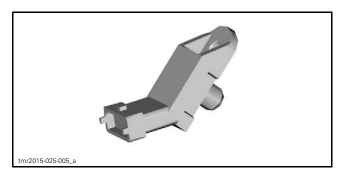
The exhaust gases cause the turbine wheel to spin and accelerate. The gases then exit through the turbine outlet towards the mufflers.



Boost Pressure Sensor (BPS)

The BPS is a pressure sensor that measures air pressure (boost) generated by the compressor.

The ECM will take corrective action via the turbo control valve.

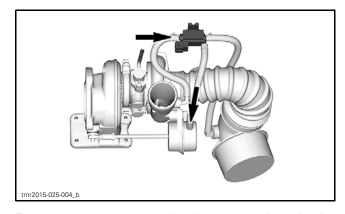


Refer to *ELECTRONIC FUEL INJECTION (EFI)* subsection for testing and replacement.

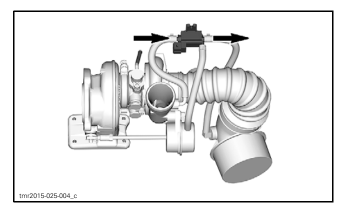
Turbo Control Valve (TCV)

The TCV controls the pressure acting on the waste gate actuator rod spring. The ECM uses pulse width modulation to control the TCV.

If too high boost pressure is measured by the BPS, the ECM will control the TCV and open the waste gate.



Excess pressure may also be returned to the intake hose before the compressor inlet.

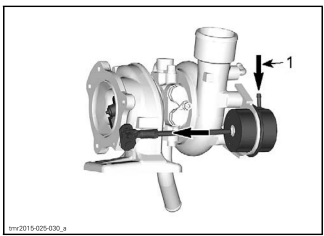


NOTE: A TCV malfunction will activate Limp Home Mode.

Refer to *ELECTRONIC FUEL INJECTION (EFI)* subsection for testing and replacement.

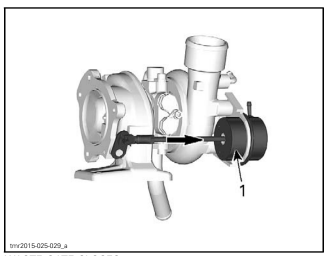
Waste Gate Actuator Rod and spring

When the TCV allows compressed air to enter the waste gate actuator, the actuator rod will move to open the waste gate.



WASTE GATE OPENS
1. Compressed air

When air pressure at the spring is released, a compression spring will return the actuator rod to its initial position and close the waste gate.

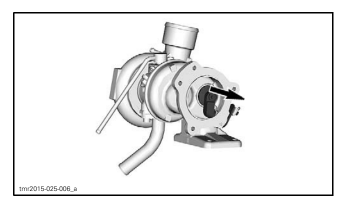


WASTE GATE CLOSES
1. Compression spring inside actuator

Waste Gate

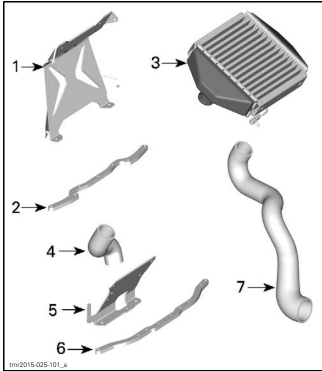
The waste gate regulates turbine speed by allowing exhaust gas to bypass the turbine.

tmr2016-211 5



INTERCOOLER

Nomenclature



- 1. Rear bracket
- 2. Rear bracket base
- 3. Intercooler
- 4. Inlet hose
- 5. Front bracket
- 6. Front bracket base
- 7. Outlet hose

An exhaust gas turbocharger heats the air that it compresses.

The intercooler cools the hot compressed air from the compressor outlet.

ADJUSTMENT

WASTE GATE

Factory adjusted. Do not try to adjust the waste gate.

WASTE GATE ACTUATOR ROD

Factory adjusted. Do not try to adjust the waste gate actuator rod.

MAINTENANCE

The turbo charger is maintenance free. However it is susceptible to damage caused by failures from other systems. Refer to *TROUBLE SHOOT-ING* in this subsection.

NOTICE If particles are suspected of entering the exhaust system, take the proper actions to remove them.

NOTICE Never operate engine without an air filter.

NOTICE Engine oil change intervals and procedure must be respected.

Air filter replacement should be adjusted according to riding conditions as it is critical to ensure proper engine performance and life span.

Air filter replacement frequency must be increased for the following dusty conditions:

- Riding on dry sand
- Riding on dry dirt covered surfaces
- Riding on dry gravel roads or similar conditions.

NOTE: Riding in a group in these conditions would increase even more the air filter replacement requirement.

For air filter replacement refer to *PERIODIC MAINTENANCE PROCEDURES* subsection.

PRECAUTIONS

Engine Warming and Cooling

Allow the vehicle to reach operating temperature before placing high demand on the engine. This allows oil to reach the correct viscosity to properly lubricate the turbo.

Allow the vehicle to idle for 2 minutes before turning it off. This will allow the lubrication system to gradually cool the turbo.

TROUBLESHOOTING

LACK OF POWER

1. Cold start

- Allow vehicle to reach operating temperature up for turbo to be at maximum efficiency.

2. Clogged air filter.

- Check air filter. Refer to PERIODIC MAINTE-NANCE PROCEDURES subsection.

3. Intake system collapsed, restricted or leaking.

- Check tightness of clamps and screws.
- Damaged or missing gaskets.
- Check for foreign object between air filter and turbo charger.
- Inspect parts for damage, cracks or obstructions.
 Repair or replace. Refer to AIR INTAKE SYSTEM and INTAKE MANIFOLD subsection.

4. Exhaust system collapsed, restricted or leaking.

- Check if the exhaust system is blocked or damaged. Replace parts as necessary. Refer to EXHAUST SYSTEM subsection.
- Check exhaust manifold for cracks, blown or missing gaskets. Replace parts as necessary. Refer to EXHAUST SYSTEM subsection.
- Check for foreign object in the exhaust system.

5. Fuel pump malfunction.

 Perform a fuel pump pressure test and check fuel pump. Refer to FUEL TANK AND FUEL PUMP subsection.

6. Sensor or injector malfunction.

- Check fault codes with B.U.D.S. system. Refer ENGINE MANAGEMENT SYSTEM subsection.
- Check fuel injection system is in good condition and correctly adjusted. Refer to ELECTRONIC FUEL INJECTION (EFI) subsection.
- Check Boost Pressure Sensor (BPS). Refer to ELECTRONIC FUEL INJECTION (EFI) subsection.
- Check Turbo Control Valve (TCV) function and for correct installation. Refer to ELECTRONIC FUEL INJECTION (EFI) subsection.

7. Engine damage or malfunction.

- Check for proper valve timing. Refer to TIMING CHAIN subsection.
- Perform engine leak test. Refer to TOP END subsection.

8. Waste gate malfunction.

- Check waste gate actuator. Refer to procedure in this subsection.
- Check waste gate for smooth movement.
- Check Turbo Control Valve (TCV) function and for correct installation. Refer to ELECTRONIC FUEL INJECTION (EFI) subsection.

9. Intercooler malfunction.

- Check if intercooler is clogged or contaminated.
- Check for correct intercooler fan electric connection (direction of rotation).

10. Turbo charger blocked or damaged.

- Check for excessive carbon build up on housing.
- Check for rotor radial clearance.
- Check if rotor shaft bearing is worn out.
- Check turbo charger housing if damaged or restricted.

NOISY PERFORMANCE

Support brackets, turbo charger flanges or clamps are loose.

- Check tightness of clamps and screws.
- Check if support brackets and parts connected to the turbo charger are not loose or damaged.

2. Foreign object in intake or exhaust system.

- Check and clean intake and/or exhaust system.

3. Intake system collapsed, restricted or leaking.

- Check tightness of clamps and screws.
- Inspect parts for damage, cracks or obstructions.
- Check for damaged or missing gaskets.

4. Exhaust system collapsed, restricted or leaking.

- Check tightness of clamps and screws.
- Inspect parts for damage, cracks or obstructions.
- Check for damaged or missing gaskets.

5. Turbo charger blocked or damaged.

- Check for excessive carbon build up on housing.
- Check for imbalance due to damaged or broken rotor blades.
- Check turbo charger housing if damaged or restricted.
- Check for rotor radial clearance.
- Check if rotor shaft bearing is worn out.

BLUE SMOKE AND/OR OIL CONSUMPTION

1. Clogged air filter.

- Inspect air filter. Refer to PERIODIC MAINTE-NANCE PROCEDURES subsection.

2. Intake system collapsed, restricted or leaking.

- Check tightness of clamps and screws.
- Inspect parts for damage, cracks or obstructions.
- Check for damaged or missing gaskets.

3. Use of unsuitable engine oil type.

- Replace engine oil by the recommended engine oil.

tmr2016-211 7

4. Excessive carbon build up on housing.

- Check for excessive pressure in crankcase and correct function of crankcase ventilation system.
- Check if the oil return hose is clean and not restricted.

EXCESSIVE ENGINE OIL IN TURBO CHARGER

1. Worn out bearings of rotor shaft.

- Perform a pressure drop test, see procedure in this subsection.
- Note that oil some traces are normal.

2. Blocked oil return hose.

- Check if oil return hose is free.

3. Plugged crankcase ventilation system.

- Check if crankcase ventilation system is blocked.

4. Intake system collapsed or restricted.

- Check tightness of clamps and screws.
- Check for damaged or missing gaskets.
- Check for foreign object between air filter and turbo charger.
- Inspect parts for damage, cracks or obstructions.

5. Exhaust system collapsed, restricted or leaking.

- Check tightness of clamps and screws.
- Inspect parts for damage, cracks or obstructions.
- Check for damaged or missing gaskets.
- Check for foreign object in the exhaust system.

6. Support brackets, turbo charger flanges or clamps are loose.

- Check tightness of clamps and screws.
- Check if support brackets and parts connected to the turbo charger are not loose or damaged.

7. Excessive carbon build up on housing.

- Check if crankcase ventilation system is blocked.

DAMAGED ROTOR OF TURBINE OR COMPRESSOR

1. Intake system leaking.

- Check for foreign object between air filter and turbo charger.
- Inspect air filter. Refer to PERIODIC MAINTE-NANCE PROCEDURES subsection.
- Check tightness of clamps and screws.
- Inspect parts for damage, cracks or obstructions.

2. Exhaust system collapsed, restricted or leaking.

- Check tightness of clamps and screws.
- Inspect parts for damage, cracks or obstructions.
- Check for damaged or missing gaskets.
- Check for foreign object in the exhaust system.

3. Turbo charger blocked or damaged

- Check for excessive carbon build up on housing.
- Check for rotor radial clearance.
- Check if rotor shaft bearing is worn out.
- Check turbo charger housing if damaged or restricted.

4. Oil supply hose and/or oil return hose blocked.

- Check and/or replace oil hoses, refer to procedures in this subsection.

5. Too little warm up time.

- Extend warm up period.

EXCESSIVE RADIAL AND/OR AXIAL CLEARANCE OF ROTOR SHAFT

1. Intake system leaking.

- Check for foreign object between air filter and turbo charger.
- Inspect air filter. Refer to PERIODIC MAINTE-NANCE PROCEDURES subsection.
- Inspect parts for damage, cracks or obstructions.

2. Exhaust system collapsed, restricted or leaking.

- Check tightness of clamps and screws.
- Inspect parts for damage, cracks or obstructions.
- Check for damaged or missing gaskets.
- Check for foreign object in the exhaust system.

3. Insufficient lubrication or oil lag at start up.

- Inspect oil pressure hose if restricted, blocked or leaking.
- Inspect engine oil filter if restricted or blocked, refer to PERIODIC MAINTENANCE PROCEDURES subsection.
- Check engine oil pressure, refer to LUBRICATION SYSTEM subsection.

4. Engine oil contaminated or unsuitable engine oil type.

- Replace engine oil and filter, refer to PERIODIC MAINTENANCE PROCEDURES subsection.

5. Excessive carbon build up on housing.

- Check if crankcase ventilation system is blocked.

6. Worn out bearings of rotor shaft.

- Perform a pressure drop test, see procedure in this subsection.

PROCEDURES

OIL PRESSURE HOSE

Oil Pressure Hose Access

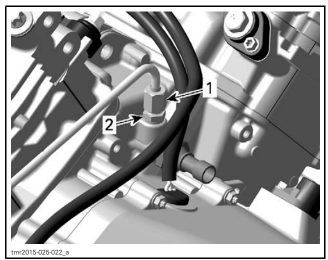
Refer to applicable *BODY* subsection and remove:

- Lower console
- Rear lower console
- Right lateral console panel
- Passenger seat
- Right intercooler cover
- Intercooler inlet hose

NOTICE Prevent debris from entering the turbocharger. block all openings.

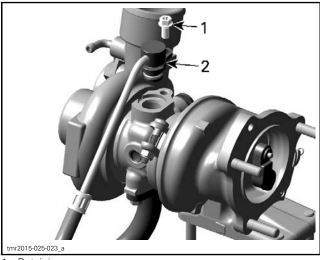
Oil Pressure Hose Removal

Remove hose fitting from threaded nipple.



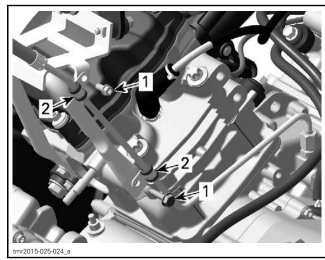
1. Hose fitting 2. Threaded nipple

Place hose over a drain pan to catch up oil spillage. Remove screw retaining the oil pressure hose to the turbo charger.



Retaining screw
 Oil pressure hose

Pull oil pressure hose out of the turbo charger. Remove retaining clamp screws.



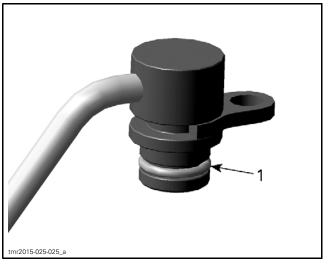
Retaining screws
 Clamps

Cap and pull hose out of vehicle.

NOTICE Clean all spilled oil.

Oil Pressure Hose Inspection

Check if O-ring is brittle hard or damaged. Replace if necessary.



1. O-ring

Oil Pressure Hose Installation

Reverse the removal procedure.

Refer to exploded view for service products and torques.

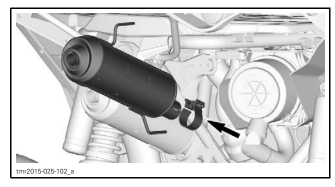
Refill engine with recommended engine oil. Refer to OIL LEVEL VERIFICATION in the PERIODIC MAINTENANCE PROCEDURES subsection.

OIL RETURN HOSE

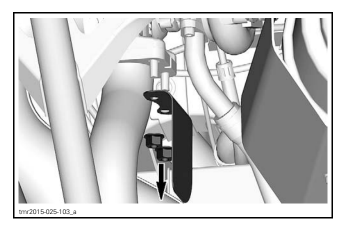
Oil Return Hose Access

Refer to applicable *BODY* subsection and remove:

- Lower console
- Rear lower console
- Right lateral console panel
- Passenger seat
- 1. Remove right muffler.



2. Remove air box heat shield.

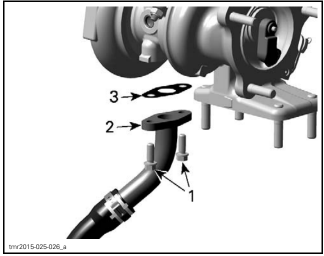


Oil Return Hose Removal

Remove oil level tube. Refer to LUBRICATION SYSTEM subsection.

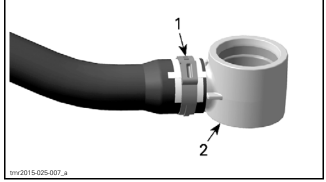
Remove screws retaining the oil tube to the turbo charger.

Remove oil tube gasket.

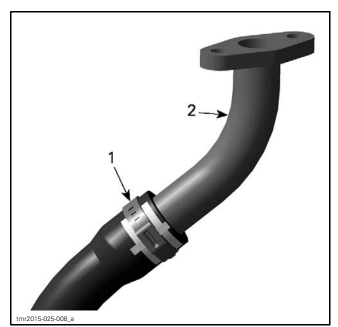


- Retaining screws
- Oil tube
 Oil tube gasket

If necessary remove and discard Oetiker clamps and withdraw hose from hose nipple and oil tube.



- Oetiker clamp
- 2. Hose nipple



1. Oetiker clamp

Oil Return Hose Installation

Gearbox breather hose must be routed between the body and the oil return hose. Otherwise it may be damaged by heat from the engine.



Reverse the removal procedure.

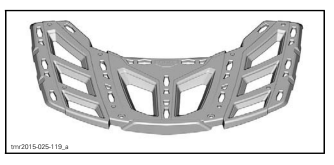
Refer to exploded view for service products and torques.

Refill engine with recommended engine oil. Refer to *OIL LEVEL VERIFICATION* in the *PERIODIC MAINTENANCE PROCEDURES* subsection.

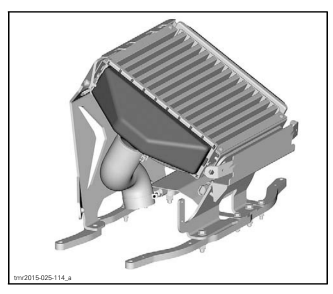
TURBO CHARGER

Turbo Charger Access

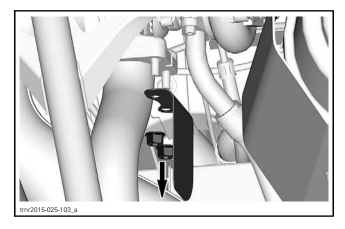
1. Remove rear rack. Refer to BODY subsection.



2. Remove intercooler assembly. Refer to procedure in this subsection.



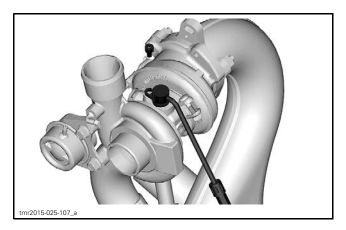
- 3. Remove both mufflers.
- 4. Remove air box heat shield.



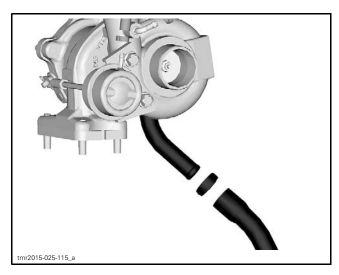
Turbo Charger Removal

1. Remove oil pressure hose from turbo.

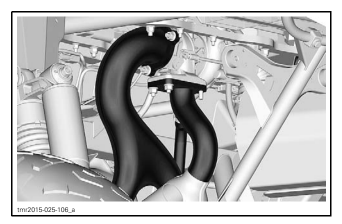
tmr2016-211 11



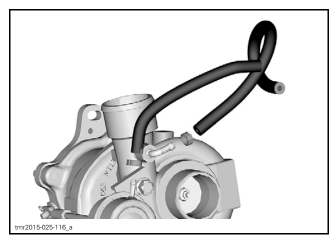
2. Remove oil return hose from turbo.



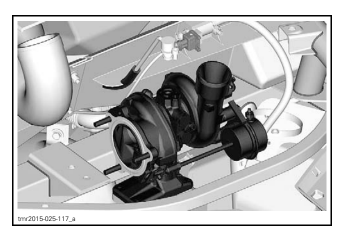
3. Disconnect front and rear exhaust 'Y' pipes from turbo.



4. Disconnect TCV hoses from turbo.



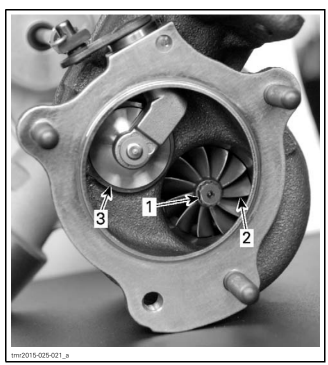
5. Remove turbo charger.



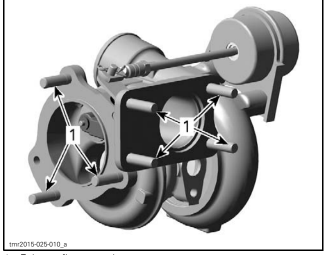
Turbo Charger Inspection

Check turbo charger:

- for any damages or cracks
- for corrosion
- for any oil leak
- for contamination and/or oil coking at oil inlet and outlet
- if rotor shaft turns smooth and easily
- for damaged or loosened exhaust flange studs.



- Rotor shaft Turbine rotor
- 3. Waste gate

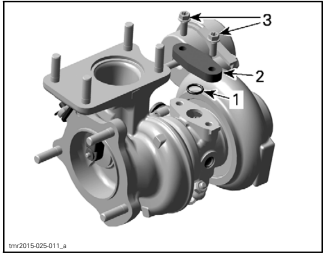


1. Exhaust flange studs

Rotor Shaft Bearing Leakage Test

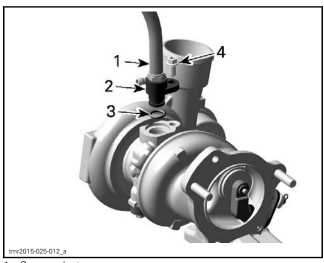
REQUIRED TOOL		
ENGINE LEAK DOWN TEST KIT (P/N 529 035 661)		
TURBO TEST KIT (P/N 529 036 321)		

Block the oil return bore.



- Cover plate of turbo test kit

Install gauge adapter into adapter of turbo test kit. Install adapter with O-ring into previously cleaned the oil supply bore .



- Gauge adapter
- 1. 2. 3. 4. Adapter of turbo test kit
- O-ring Screw

Connect leak tester to adequate air supply.

Set needle of measuring gauge to zero.

NOTE: All testers have specific instructions on gauge operation and required pressure.

Supply turbo charger with air pressure.

NOTICE During leakage test apply slightly a alternating radial pressure onto the shaft to achieve a proper test result.

ROTOR SHAFT BEARING LEAKAGE TEST		
SERVICE LIMIT	50%	

Waste Gate Lever and Waste Gate

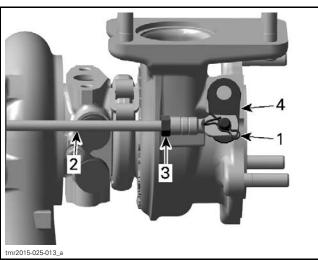
Remove retaining clip.

Check for waste gate actuator rod play on lever

Disconnect the waste gate actuator rod from the waste gate lever.

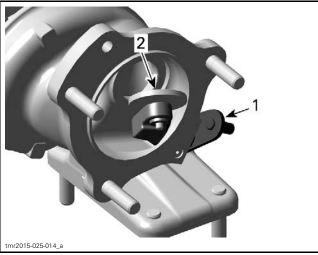
Check counter nut of waste gate actuator rod for tightness.

NOTICE Do not open counter nut of waste gate actuator rod. Length of waste gate actuator rod assembly must not change.



- Retaining clip
- Waste gate actuator rod
- Counter nut
- 4. Waste gate lever

Check the waste gate lever for free movement. Check waste gate and its seat for wear or damage.



- Waste gate lever
- 2. Waste gate

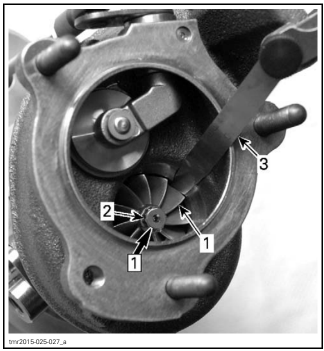
Rotor of Turbine and Compressor

Check rotor visually for:

- bent blades
- any damages
- thermal stress (turbine rotor).

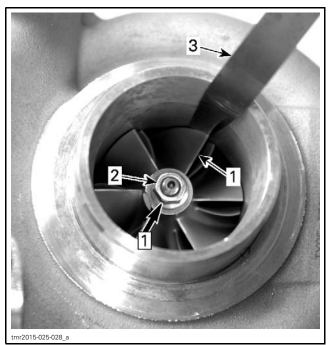
Apply slightly a radial pressure onto the shaft to minimize the gap between rotor and housing.

Check radial clearance of the rotors in the complete circumference.



TURBINE ROTOR Step 1: Push slightly

- 1. Rotor
- Shaft
 Feeler gauge



COMPRESSOR ROTOR Step 1: Push slightly

Rotor
 Shaft
 Feeler gauge

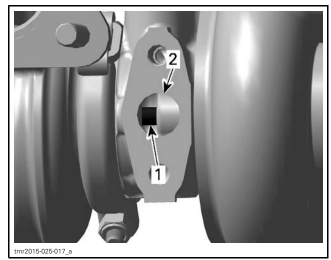
REQUIRED TOOL
Feeler gauge 0.1 mm (.004 in)

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Minimum of 0.1 mm SERVICE LIMIT (.004 in)

Rotor Shaft

Check discoloration of the shaft due to overheat-



Shaft

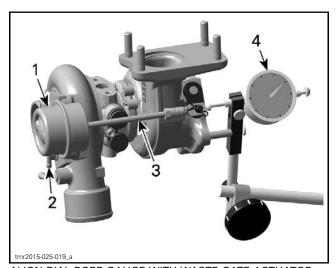
2. Oil return bore

Actuator

Apply air pressure to the actuator.

Measure movement of waste gate actuator rod at specified air pressure.

REQUIRED TOOL		
Dial gauge		
VACUUM/PRESSURE PUMP (P/N 529 021 800)		



ALIGN DIAL BORE GAUGE WITH WASTE GATE ACTUATOR ROD

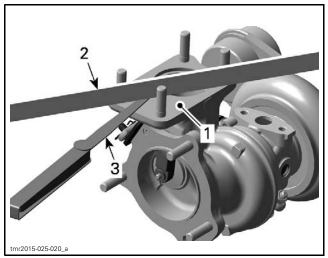
Actuator
 Fitting for air pressure supply
 Waste gate actuator rod
 Dial gauge

MOVEMENT OF WASTE GATE ACTUATOR ROD		
Air Pressure	Movement	
45 kPa ± 2 kPa (6.53 PSI ± .29 PSI)	1.00 mm (.039 in)	
69 kPa ± 4 kPa (10.01 PSI ± .58 PSI)	5.00 mm (.197 in)	

Turbine flange surface

Check warpage of turbine flange.

REQUIRED TOOL		
Straight edge		
Feeler gauge 0.1 mm (.004 in)		



- 1. Turbine flange
- Straight edge
 Feeler gauge

TURBINE FLANGE WARPAGE		
SERVICE LIMIT	Maximum of 0.1 mm (.004 in)	

Turbo Charger Installation

For installation, reverse the removal procedure. However, pay attention to the following.

Fill turbo charger at oil supply bore with engine oil and turn rotor shaft until turbo charger is filled completely.

Then immediately install oil return hose and oil supply hose, refer to procedures in this subsection.

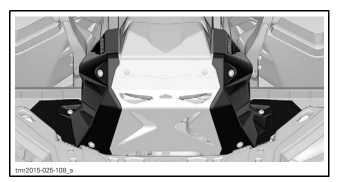
Refill engine with recommended engine oil. Refer to *OIL LEVEL VERIFICATION* in the *PERIODIC MAINTENANCE PROCEDURES* subsection.

Start the engine and let it idle for a few minutes to ensure proper turbo charger lubrication.

INTERCOOLER

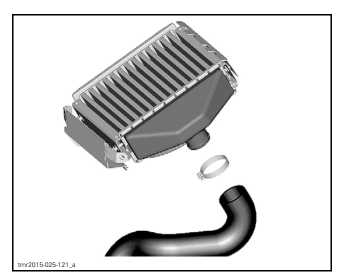
Intercooler Access

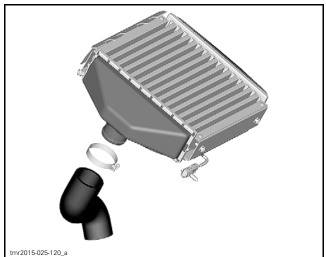
Remove left and right intercooler covers. Refer to *BODY* subsection.



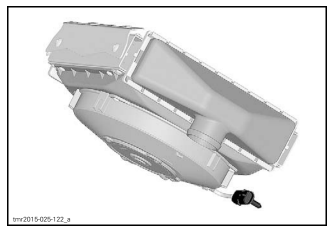
Intercooler Assembly Removal

1. Remove inlet and outlet hoses.

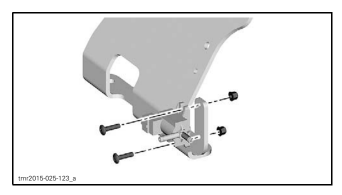




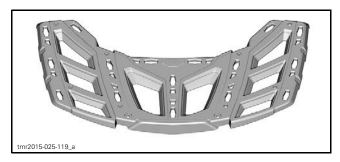
2. Disconnect fan connector.



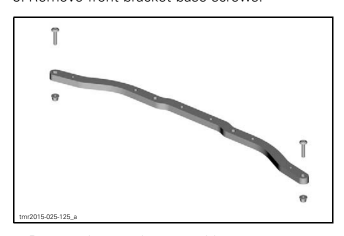
3. Remove TCV screws from front bracket.



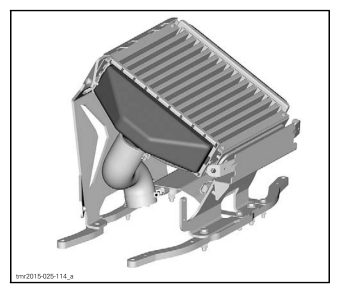
4. Remove rear rack. Refer to BODY subsection.



5. Remove front bracket base screws.

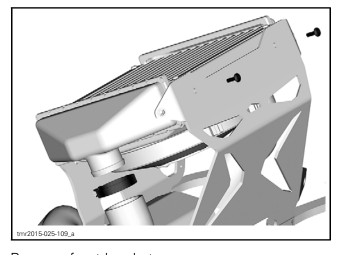


6. Remove intercooler assembly.

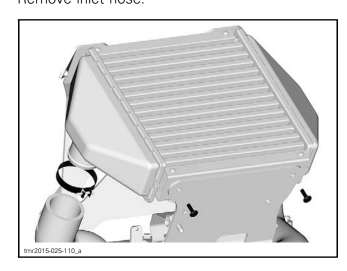


Intercooler Removal

Remove rear bracket screws. Remove outlet hose.



Remove front bracket screws. Remove inlet hose.



tmr2016-211 17

Remove fan connector from front bracket. Remove intercooler and fan assembly.



Intercooler Inspection

NOTE: When vehicle is running at operating temperature, intercooler outlet air temperature should be lower than inlet air temperature. The temperature difference will vary with atmospheric conditions.

Check radiating fins for clogging or damage.

Remove insects, mud or other obstructions with compressed air or low pressure water.

Intercooler Leak Test

Block outlet hose.

Unplug the inlet hose from the intercooler.

Install the VACUUM/PRESSURE PUMP (P/N 529 021 800) with an adaptor on inlet fitting.



VACUUM/PRESSURE PUMP

Pressurize the intercooler.

NOTICE Testing at higher pressures can damage the system.

PRESSURE TEST

100 kPa (14.5 PSI) for 2 minutes minimum

If there is a pressure drop, first spray tool, hoses and adapters with a soapy water solution to ensure they are not leaking. If they are not leaking, replace the intercooler.

Intercooler Installation

Reverse removal procedure.

INTERCOOLER FAN

Intercooler Fan Access

Remove intercooler. Refer to procedure in this subsection.

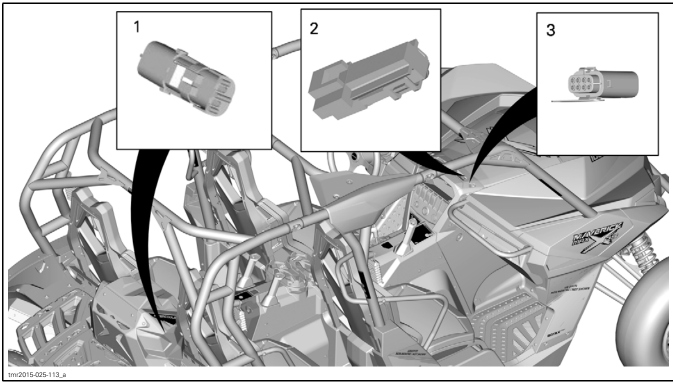
NOTE: Fan connector is behind right intercooler cover.

Intercooler Fan Inspection

Fan must be easy to turn by hand.

Refer to WIRING DIAGRAM.

MAX model shown. Similar for 2-UP models.



CONNECTOR LIST

1. FAN 2. FAN_CTRL 3. PF

INTERCOOLER FAN SPECIFICATIONS		
Commanded on by ECM	At wide open throttle and as needed	
Speed(s)	1	
Monitored in B.U.D.S.	No	
Activated in B.U.D.S.	Yes, ECM tab	
Resistance	Approximately 2.8 Ω	
Power (+)	Battery voltage	
Ground (-)	Permanent ground	

If battery voltage is not present when fan is activated in B.U.D.S., refer to WIRING DIAGRAM and test fuse(s), relay and harness.

For ground location on vehicle, refer to POWER DISTRIBUTION AND GROUNDS subsection.

Intercooler Fan Replacement

Fan and intercooler are replaced as an assembly. Refer to INTERCOOLER in this subsection.

WHEELS AND TIRES

SERVICE PRODUCTS

 Description
 Part Number
 Page

 LOCTITE 767 (ANTISEIZE LUBRICANT)
 293 800 070
 2-3

PROCEDURES

TIRES

A WARNING

Do not rotate tires. The front and rear tires have a different size. Respect direction of rotation when applicable.

Tire Pressure

A WARNING

Tire pressure greatly affects vehicle handling and stability. Insufficient pressure may cause tire to deflate and rotate on wheel. Excessive pressure may burst the tire. Always follow recommended pressure.

Check pressure when tires are **cold** before using the vehicle. Tire pressure changes with temperature and altitude. Recheck pressure if one of these conditions has changed.

TIRE PRESSURE	FRONT	REAR
MIN.	110 kPa (16 PSI)	117 kPa (17 PSI)
MAX. (USE WHEN TOTAL LOAD IS GREATER THAN 195 KG (430 LB))	117 kPa (17 PSI)	165 kPa (24 PSI)

Tire Inspection

Check tire for presence of slits, bulges, wear or other damage. Replace if necessary.

Tire Replacement

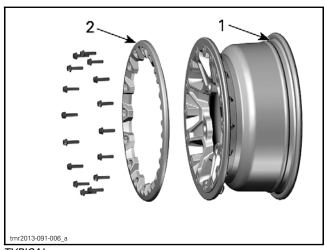
Use an automotive tire changer to replace tires.

A WARNING

 Replace tires only with the same type and size as original tires.

Check for proper tire size

Tire Mounting on Beadlock Wheels



TYPICAL

- 1. Inner tire bead seat
- 2. Outer tire bead lock

NOTE: Tires should be mounted, by an experienced person, in accordance to good tire mounting practices using acceptable tire mounting equipment designed for the tire industry.

- 1. Mount the tire on wheel.
 - 1.1 On the opposite side of beadlock, apply the tire mounting lube on inner bead of tire and wheel to ensure proper seating when inflating.
 - 1.2 Mount the inner bead over the wheel.

NOTICE Mount tire from beadlock side only.

1.3 Seat the tire outer bead in the shoulder of the beadlock inner ring and center the tire.

Subsection XX (WHEELS AND TIRES)



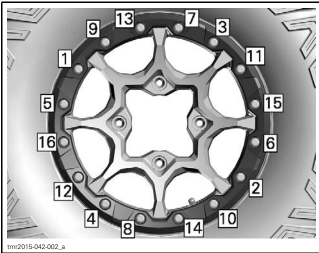
- 1. Tire outer bead
- 2. Beadlock inner ring shoulder
- 2. Lubricate all beadlock screws with LOCTITE 767 (ANTISEIZE LUBRICANT) (P/N 293 800 070) or an equivalent product to prevent screw sticking.
- 3. Install all beadlock screws. To avoid cross threading, start all screws by hand.

NOTICE Do not use an impact wrench for installing beadlock screws. The risk of screw breaking or screw stripping is high when using an impact wrench.

4. Tighten beadlock screws as per following specification and sequence.

NOTE: To ensure even pressure on the beadlock clamp ring, tighten screws **a few turns at a time**.

TIGHTENING TORQUE		
Beadlock screws	3 N•m ± 1 N•m	
(FIRST TORQUE)	(27 lbf•in ± 9 lbf•in)	



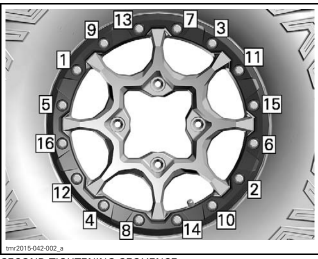
FIRST TIGHTENING SEQUENCE

- 5. At this time check if the tire is still centered on wheel. Reposition it if necessary.
- 6. Tighten beadlock screws as per the **second** torque using the same sequence.

TIGHTENING TORQUE

Beadlock screws (SECOND TORQUE)

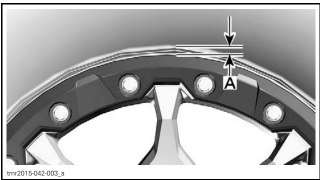
8 N•m ± 1 N•m (71 lbf•in ± 9 lbf•in)



SECOND TIGHTENING SEQUENCE

NOTE: The beadlock clamp ring should be in contact with the beadlock inner ring. The beadlock clamp ring can flex slightly to match the tire bead. **IT IS NORMAL**.

7. Verify the gap between tire and beadlock clamp ring, it should be practically equal all around the ring.

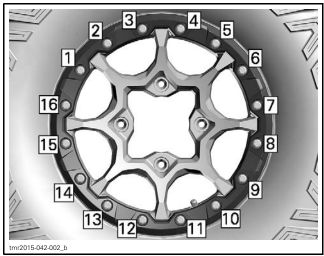


A. Gap equal all around beadlock clamp ring

If the gap is not acceptable:

- Loosen all screws.
- Check tire position on wheel and reposition it if necessary.
- Restart the tightening sequence as detailed.
- 8. Tighten beadlock screws a **final** time as per following specification and sequence.

TIGHTENING TORQUE		
Beadlock screws	11 N∙m ± 1 N∙m	
(FINAL TORQUE)	(97 lbf•in ± 9 lbf•in)	



FINAL TIGHTENING SEQUENCE

Inflate tire to seat the inner bead on wheel. Always use safe practices, such as a tire safety cage.

WARNING

Never exceed tire recommended maximum pressure for seating beads.

WHEELS

Wheel Removal

Loosen nuts just enough to be able to unscrew them once the vehicle will be off the ground.

Lift and support the vehicle. Refer to *INTRODUC-TION* subsection.

Remove nuts, then remove wheel.

Wheel Inspection

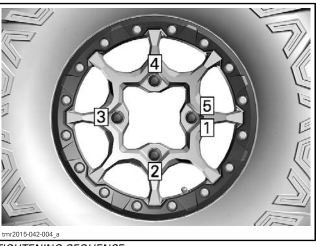
Inspect wheel for wear or damage especially at the mounting holes.

Wheel Installation

At installation it is recommended to apply anti-seize lubricant on threads.

Tighten wheel lug nuts to the specified torque using the illustrated sequence.

TIGHTENING TORQUE				
Wheel lug nuts	100 N•m ± 10 N•m (74 lbf•ft ± 7 lbf•ft) + LOCTITE 767 (ANTISEIZE LUBRICANT) (P/N 293 800 070) or equivalent			



TIGHTENING SEQUENCE

NOTICE Always use the recommended wheel nuts for the type of wheel. Using a different nut could cause damages to the rim or studs.

tmr2016-215 3

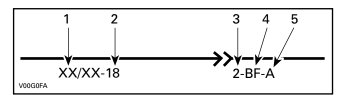
WIRING DIAGRAM INFORMATION

GENERAL

WIRING DIAGRAM LOCATION

The wiring diagrams are stored in the back cover pocket.

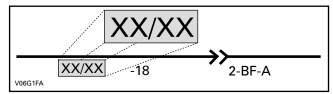
WIRING DIAGRAM CODES



- Wire colors
- Wire gauge
- Connector housing area Connector identification
- Wire location in connector

Wire Colors

It identifies the color of a wire. When a 2-color scheme is used, the first color is the main color while the second color is the tracer color.

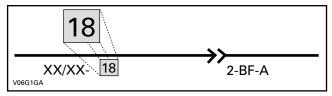


THE SHADED PART INDICATES THE WIRE COLOR

Example: YL/BK is a YELLOW wire with a BLACK stripe.

Wire Gauge

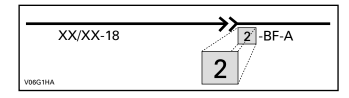
The number after wire color indicates the gauge of a wire.



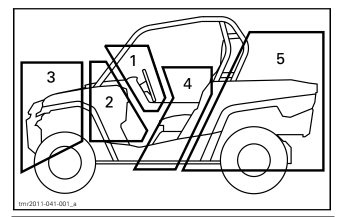
THE SHADED PART INDICATES THE WIRE GAUGE

Example: The number that follows the wire color indicates the wire size used, in this case 18 gauge wire.

Connector Housing Area



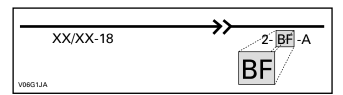
The first number in the connector/pin contact number represents the area in the vehicle where the connector is located.



AREA	LOCATION
1	Steering, dashboard and upper console area
2	Under dashboard and front bulkhead area
3	Front of vehicle
4	Engine, seat and lower console area
5	Rear of vehicle

Connector Identification

The letters in the middle of the connector/pin contact number Indicates the connector's function. If there are many connectors in the same area, this helps to identify which wire is in which connector.



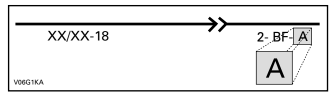
THE SHADED PART INDICATES A CONNECTOR

Section 09 WIRING DIAGRAM

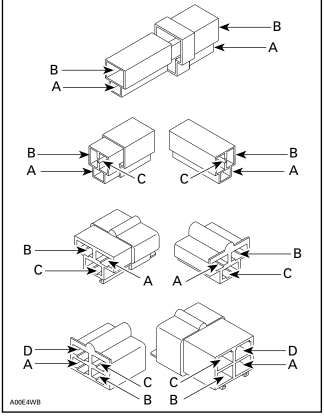
Subsection 01 (WIRING DIAGRAM INFORMATION)

Wire Location in Connector

This is the wire position in the connector. The number or letter given refers to the physical identification stamped or molded on the connector.



THE SHADED PART INDICATES THE CONNECTOR LOCATION IN HOUSING



TYPICAL

Subsection 02 (WIRING HARNESSES AND CONNECTORS)

WIRING HARNESSES AND CONNECTORS

SERVICE TOOLS

Description	Part Number	Page
CRIMPING TOOL (HEAVY GAUGE WIRE)	529 035 730	384
ECM ADAPTER TOOL	529 036 166	380
ECM TERMINAL REMOVER 2.25	529 036 175	381
FCM TERMINAL REMOVER 3.36	529 036 174	381

SERVICE TOOLS - OTHER SUPPLIER

Description	Part Number	Page
GM TERMINAL EXTRACTOR	12094430	378
SNAP-ON TERMINAL REMOVER TOOL	TT600-4	382

GENERAL

WIRING HARNESS AND SPLICE LOCATION

The wiring harnesses and splice location illustrations are typical. Several variants of the connector types, such as different number of pin cavities, are used on the vehicle. The wiring harnesses and splice location illustrations are stored in the back cover pocket.

For engine harness, consult applicable ENGINE MANAGEMENT SYSTEM (EMS) subsection.

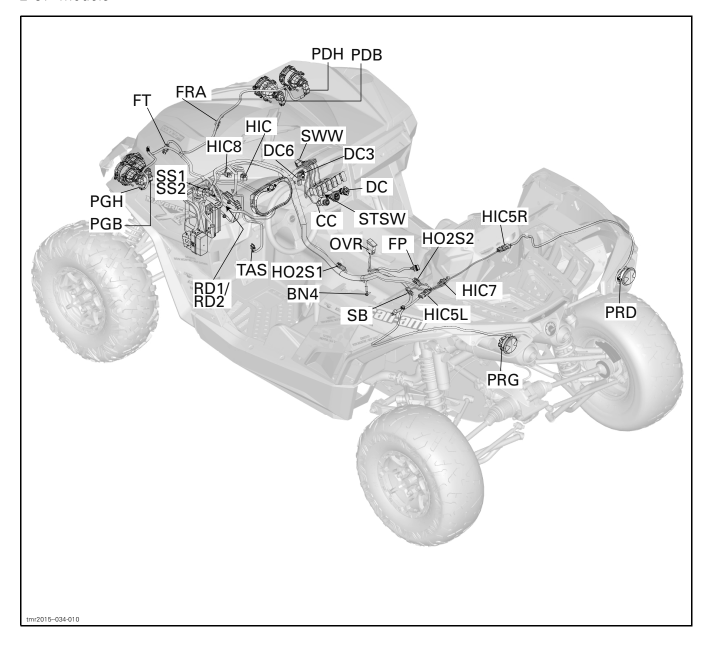
tmr2015-034 371

Section 05 ELECTRICAL SYSTEM

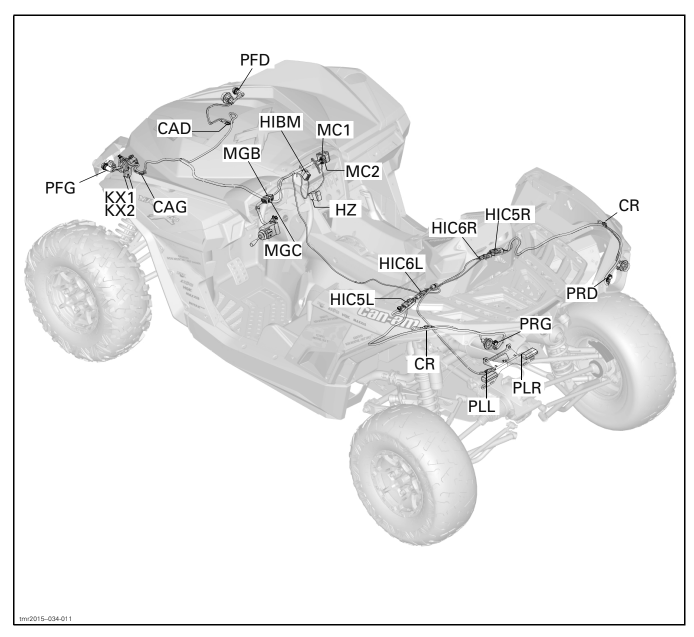
Subsection 02 (WIRING HARNESSES AND CONNECTORS)

HARNESS

2-UP models



CE models

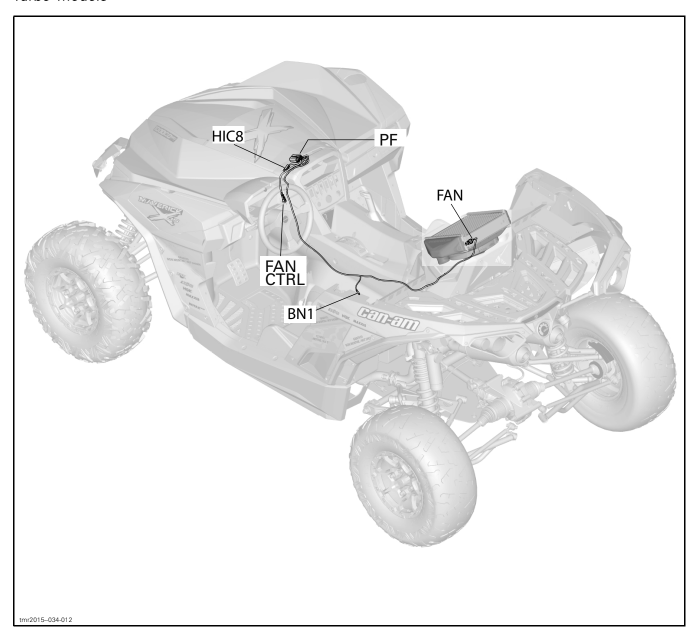


tmr2015-034 373

Section 05 ELECTRICAL SYSTEM

Subsection 02 (WIRING HARNESSES AND CONNECTORS)

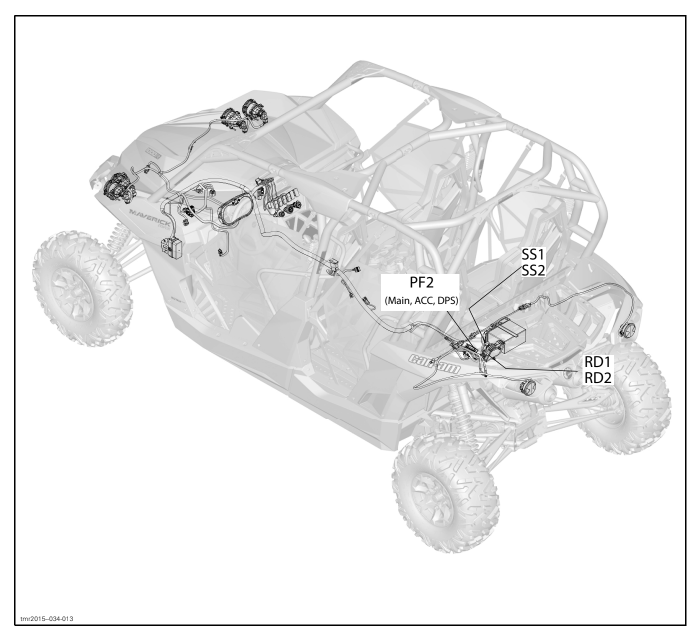
Turbo models



Subsection 02 (WIRING HARNESSES AND CONNECTORS)

MAX models

NOTE: Similar to 2-UP models. Differences are illustrated.



tmr2015-034 375

Section 05 ELECTRICAL SYSTEM

Subsection 02 (WIRING HARNESSES AND CONNECTORS)

PROCEDURES

DEUTSCH CONNECTORS

Deutsch Connector Application

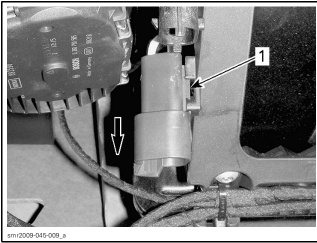
A variety of Deutsch connectors are used on various systems:

- Engine connector
- Magneto connector.

The following procedures may be used on each as they are similar in construction.

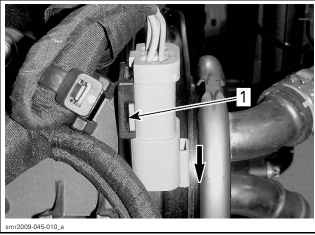
Deutsch Connector Removal from its Support

- 1. Insert a small flat screwdriver between the support and the Deutsch connector.
- 2. Pry the connector away from the support slightly while sliding it out in the direction shown.



TYPICAL - MALE CONNECTOR REMOVED FOR CLARITY

1. Insert screwdriver here

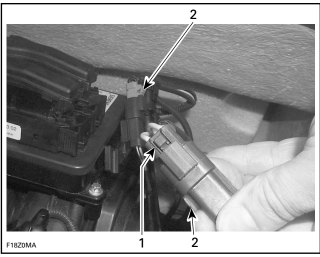


TYPICAL - MALE CONNECTOR REMOVED FOR CLARITY

1. Insert screwdriver here

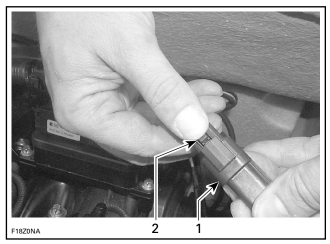
Deutsch Connector Disconnect

1. To disconnect a Deutsch connector, press the release tab and twist a small flat screwdriver between the male and female housing to disengage and disconnect them.



TYPICAL

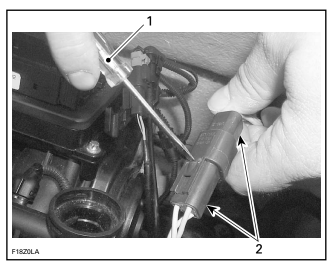
- 1. Release tab
- 2. Deutsch connector



TYPICAL

- Deutsch connector
- 2. Press release button

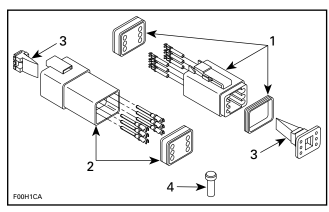
Subsection 02 (WIRING HARNESSES AND CONNECTORS)



TYPICAL

- Flat screwdriver
- 2. Deutsch connector

Deutsch Connector Disassembly and Reassembly



TYPICAL - DEUTSCH CONNECTOR

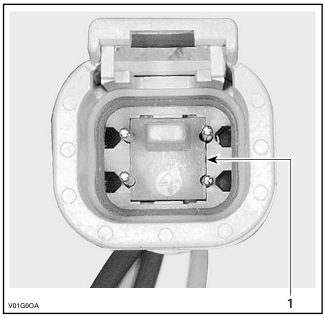
- 1. Male connector
- Female connector
- Secondary lock
 Sealing cap

NOTICE Do not apply dielectric grease on terminal inside connector.

Terminal Removal

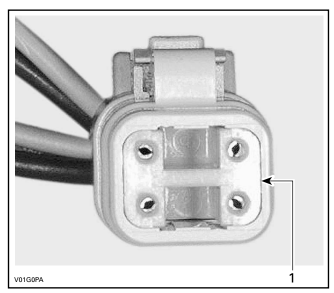
To remove terminals from connector, proceed as follows:

1. Using long nose pliers, pull out the secondary plastic lock from between the terminals.



FEMALE CONNECTOR

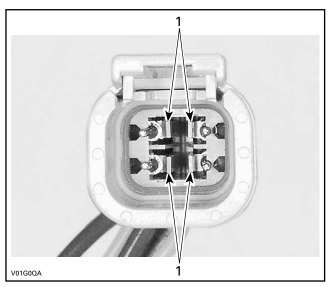
1. Female lock



MALE CONNECTOR 1. Male lock

NOTE: Before pin extraction, push wire forward to relieve pressure on retaining tab.

- 2. Insert a 4.8 mm (.189 in) wide screwdriver blade inside the front of the terminal cavity.
- 3. Pry the retaining tab away from the terminal while gently pulling the wire and terminal out of the back of the connector.

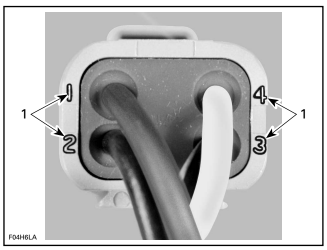


FEMALE CONNECTOR

1. Retaining tab

Terminal Insertion

- 1. For insertion of a terminal, ensure the secondary plastic lock is removed.
- 2. Insert terminal through the back of the connector in the appropriate position, and push it in as far as it will go. You should feel or hear the terminal lock engage.
- 3. Pull back on the terminal wire to be sure the retention fingers are holding the terminal.
- 4. After all required terminals have been inserted, the lock must be installed.



CONNECTOR PIN-OUT

1. Terminal position identification numbers

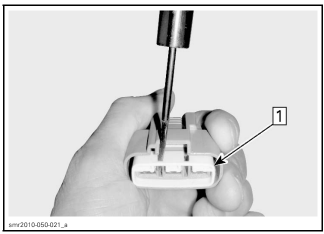
FURUKAWA CONNECTOR

Furukawa Connector Application

Voltage regulator/rectifier.

Terminal Removal

1. Remove the secondary lock (plastic insert).

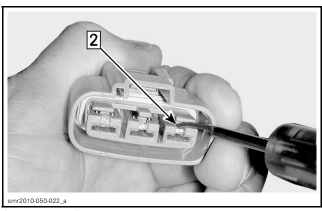


Step 1: Remove the secondary lock

2. Carefully insert the GM TERMINAL EXTRACTOR (P/N 12094430) between the lock and the pin to release the pin.



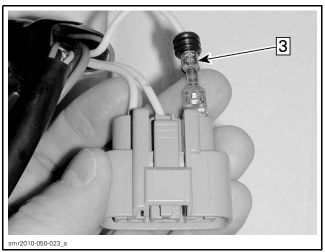
GM TERMINAL EXTRACTOR (P/N 12094430)



Step 2: Insert GM extractor tool (P/N 12094430)

3. Gently pull on the wire to extract the pin out the back of the connector.

Subsection 02 (WIRING HARNESSES AND CONNECTORS)



Step 3: Pull wire to extract pin

NOTICE Before installing terminals in the connectors, ensure all terminals are properly crimped on the wires. After installation of the wire terminals in the connectors, ensure they are properly locked by gently pushing on them as if to extract them.

MOLEX CONNECTOR

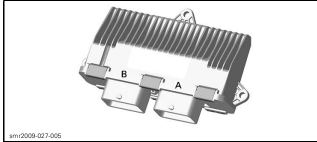
Molex Connector Application

The Molex connector is used on the ECM.

There are 2 MOLEX connectors on the ECM.

The engine wiring harness connector is connected to ECM connector "A". The vehicle wiring harness connector is connected to ECM connector "B".

Each ECM connector has 48 pins.

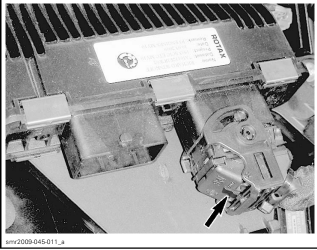


ECM CONNECTORS

Do not apply any product to the pins in the ECM connector.

Connector Removal

- 1. To access the ECM, refer to *ELECTRONIC* FUEL INJECTION subsection.
- 2. Press and hold the locking tab on the connector to be disconnected.



LOCKING TAB TO PRESS AND HOLD

3. As you hold the locking tab, rotate the connector locking cam until it stops.



CONNECTOR LOCKING CAM ROTATION TO RELEASE

4. Pull connector off ECM.



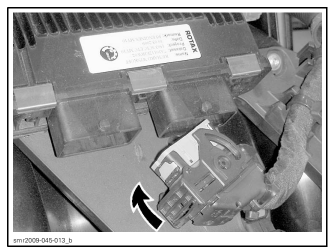
Connector Installation

1. Fully open connector locking cam.

tmr2015-034 379

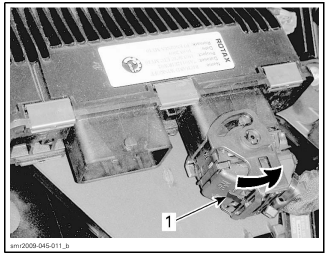
Section 05 ELECTRICAL SYSTEM

Subsection 02 (WIRING HARNESSES AND CONNECTORS)



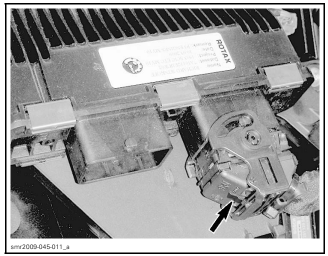
CONNECTOR LOCKING CAM IN RELEASE POSITION

- 2. Insert connector on ECM.
- 3. As you push the connector onto the ECM, rotate the connector locking cam until it snaps locked.



1. Locked here

4. Ensure the locking tab is fully out.



LOCKING TAB FULLY OUT

Connector Inspection

Before replacing an ECM, always check electrical connections.

- 1. Ensure connector locking mechanism is functioning properly.
- 2. Ensure all wire terminals (pins) are properly locked in the connector.
- 3. Ensure they are very tight, make good contact with the pins in the ECM.
- 4. Ensure the pins in the harness connector and the ECM connector are clean, shiny and corrosion-free.
- 5. Check wiring harness for signs of scoring.

NOTE: A "defective ECM module" could possibly be repaired simply by disconnecting and reconnecting it.

NOTICE Do not apply any lubricant product to the pins of the ECM connector.

Connector Probing

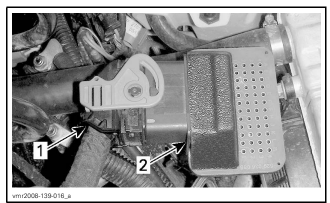
The most recommended and safest method to probe the MOLEX (ECM) connector terminals is to use the ECM ADAPTER TOOL (P/N 529 036 166). This tool will prevent deforming or enlarging of the terminals, which would lead to bad ECM terminal contact creating intermittent or permanent problems.

380 tm/2015-034

Subsection 02 (WIRING HARNESSES AND CONNECTORS)



- 1. Disconnect the ECM connector to be probed, and reconnect it on the ECM adapter.
- 2. Probe wire terminals of the circuit to be tested directly in the adapter holes.



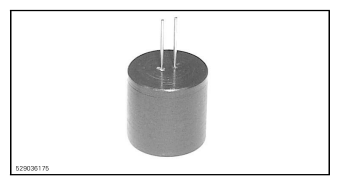
TYPICAL 1. ECM connector 2. ECM adapter

NOTICE Never probe directly on the ECM harness connector. This could change the shape or enlarge the terminals and create intermittent or permanent contact problems.

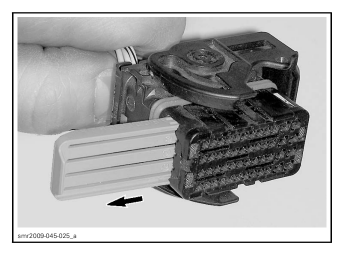
Connector Terminal Removal (Harness Connector)

To remove a signal terminal from the ECM harness connector, use the ECM TERMINAL RE-MOVER 2.25 (P/N 529 036 175).

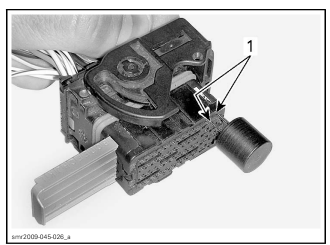
To remove a power terminal, use the ECM TERMINAL REMOVER 3.36 (P/N 529 036 174).



- 1. Remove rear protector from connector.
- 2. Pull out the connector lock.



3. Insert tool to unlock terminal.



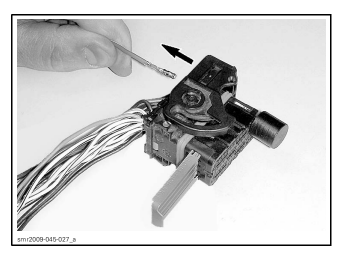
1. Unlock here

4. Gently pull on the wire to extract the terminal out the back of the connector.

tmr2015-034 381

Section 05 ELECTRICAL SYSTEM

Subsection 02 (WIRING HARNESSES AND CONNECTORS)



NOTICE Before installing wire terminals in the connector, ensure all terminals are properly crimped on wires. After installation of wire terminals in the connectors, ensure they are properly locked by gently pulling on them as if to extract them.

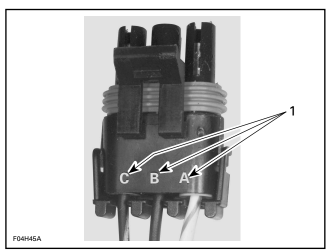
PACKARD CONNECTORS

Packard Connector Application

Packard connectors are used to connect:

- Electrical harnesses
- Gauges
- VCM
- EFB
- Headlamps.

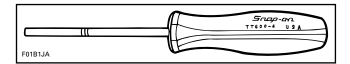
3-Pin Packard Connector



VIEW OF A 3-PIN PACKARD CONNECTOR
1. Identification letters

NOTE: This type of connector also comes in other pin configurations.

To remove a terminal from a 3-pin Packard connector, use the SNAP-ON TERMINAL REMOVER TOOL (P/N TT600-4).

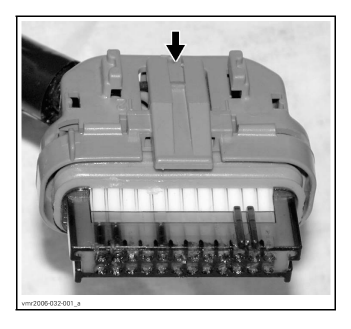


A WARNING

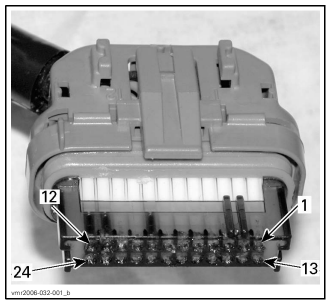
Ensure all terminals are properly crimped on wires and connectors are properly fastened.

PACKARD CONNECTOR (MULTIFUNCTION GAUGE)

Firmly push down tab and hold to unlock connector while pulling it out.

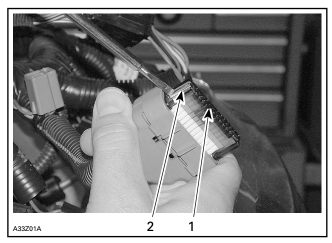


Subsection 02 (WIRING HARNESSES AND CONNECTORS)



CONNECTOR PINOUT

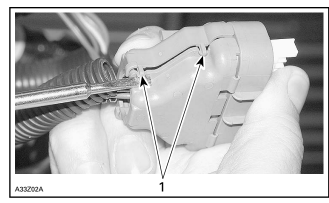
Push on both tabs to remove retainer.



TYPICAL

- 1. Retainer
- 2. Tab (one on each side)

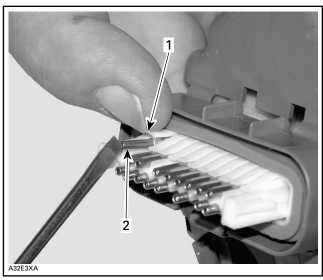
Open housing by lifting 4 tabs.



TYPICAL

1. Tabs (2 on each side)

Lift the top plastic lock of the female terminal to be removed and hold in position. Lift the female terminal to unlock from the housing and push out of housing.



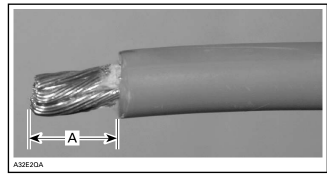
TYPICAL

- 1. Lift and hold plastic lock
- 2. Lift to unlock and push out

BATTERY AND STARTER CABLE TERMINALS

Cable Crimping

Carefully strip the wire approximately to 10 mm (3/8 in) in length, using a wire stripping tool or sharp blade/knife.



A. 10 mm (3/8 in)

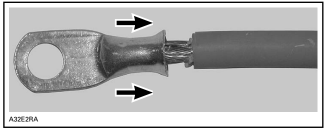
NOTE: Make sure not to cut wire strands while stripping the wire.

Install the appropriate terminal on the wire according to the requirement. Refer to appropriate *PARTS CATALOG*.

tmr2015-034 383

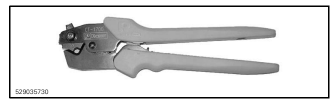
Section 05 ELECTRICAL SYSTEM

Subsection 02 (WIRING HARNESSES AND CONNECTORS)

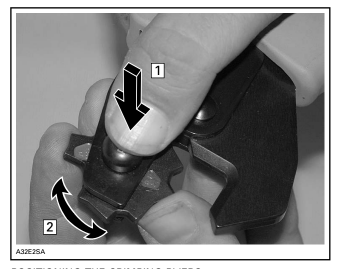


INSTALLATION OF TERMINAL

Follow the instructions provided with the CRIMP-ING TOOL (HEAVY GAUGE WIRE) (P/N 529 035 730) to select the proper position of the tool.



NOTE: Different wires require different crimping pliers settings.



POSITIONING THE CRIMPING PLIERS

Step 1: Press Step 2: Rotate

After positioning the crimping pliers, crimp the terminal already installed on wire.



CRIMPING OF WIRE



PROPERLY CRIMPED WIRE

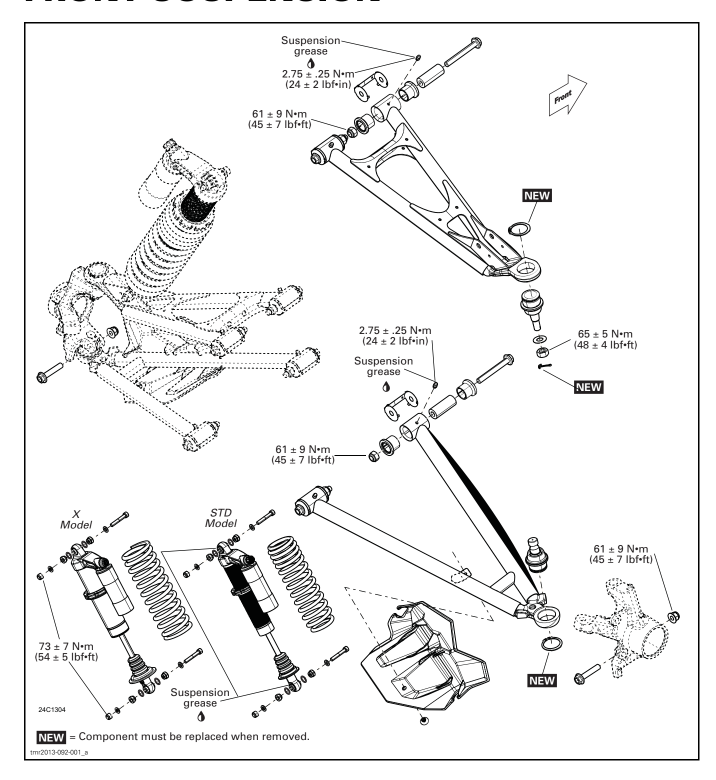
To verify, if the wire is properly crimped, apply some pulling force on wire and the terminal at the same time from both directions.

NOTICE Never weld the wire to the terminal. Welding can change the property of the wire and it can become brittle and break.

Install the protective heat shrink rubber tube on the terminal. Heat the heat shrink rubber tube using the heat gun so that it grasps the wire and the terminal.

NOTICE Make sure that the protective heat shrink rubber tube has been properly installed and no part of wire is exposed.

FRONT SUSPENSION



tmr2013-041

GENERAL

The procedure explained below is the same for the RH and LH sides unless otherwise noted.

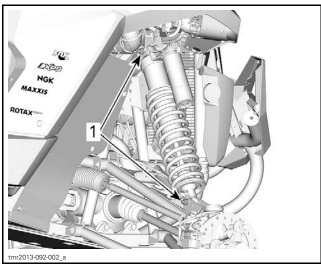
On vehicles equipped with air controlled suspension (ACS), refer to *AIR CONTROLLED SUSPEN-SION (ACS)* section.

PROCEDURES

SHOCK ABSORBER

Shock Absorber Removal

- 1. Safely lift and support the vehicle of the ground. Refer to *INTRODUCTION* subsection.
- 2. Remove bolts and nuts retaining shock absorber.



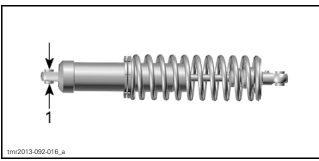
1. Upper and lower bolts and nuts

3. Remove shock absorber.

Shock Absorber Inspection

Remove spring from shock absorber. Refer to *SPRINGS* in this subsection.

Secure the end of shock body in a vise with its rod upward.



TYPICAL 1. Clamp here

NOTICE Do not clamp directly on shock body.

Extend and compress the piston several times over its entire stroke. Check that it moves smoothly and with uniform resistance.

Check the following conditions that will denote a defective shock:

- A skip or a hang back when reversing stroke at mid travel.
- Seizing or binding condition except at extreme end of either stroke.
- Oil leakage.

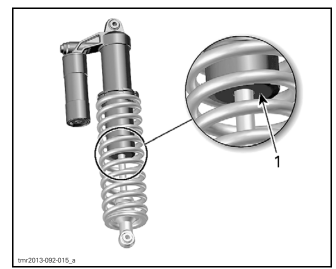
der.

- A gurgling noise, after completing one full compression and extension stroke.
- Check for dent on the rod.

Replace if any faults are present.

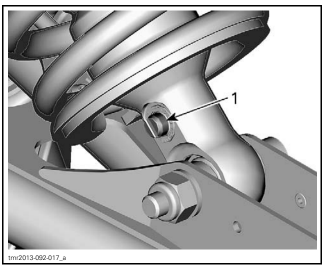
Shock Absorber Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Make sure to install the proper type of shock absorber. Find the P/N on the lower cap of the cylin-



1. Shock P/N

Make sure to install the shock absorber with the rebound adjuster facing towards the rear.



1. Rebound adjuster

SHOCK ABSORBER NUTS TORQUE

73 N \bullet m \pm 7 N \bullet m (54 lbf \bullet ft \pm 5 lbf \bullet ft)

SHOCK ABSORBER BUSHINGS

Refer to SHOCK ABSORBER BUSHINGS in REAR SUSPENSION subsection for complete procedures.

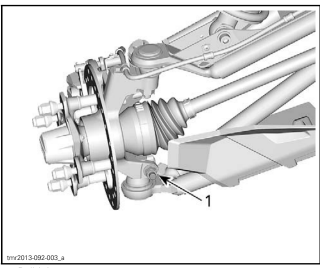
SPRINGS

Refer to *SPRINGS* in *REAR SUSPENSION* subsection for complete procedures.

LOWER SUSPENSION ARM

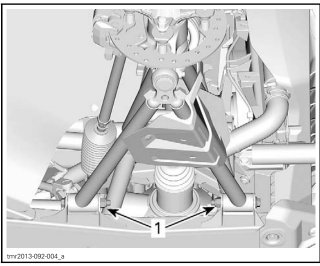
Lower Suspension Arm Removal

- 1. Safely lift and support the vehicle off the ground. Refer to *INTRODUCTION* subsection.
- 2. Remove wheel, refer to WHEELS AND TIRES subsection.
- 3. Remove bolt and nut securing lower ball joint to knuckle.



1. Ball joint nut

4. Remove bolts and nuts securing suspension arm to frame.

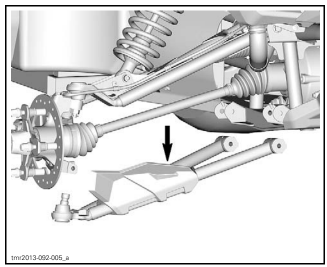


1. Suspension arm nuts

5. Remove suspension arm.

tmr2013-041 3

Subsection XX (FRONT SUSPENSION)



MOVE DOWNWARDS

Lower Suspension Arm Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Lubricate suspension arm. Refer to *PERIODIC MAINTENANCE PROCEDURES* subsection.

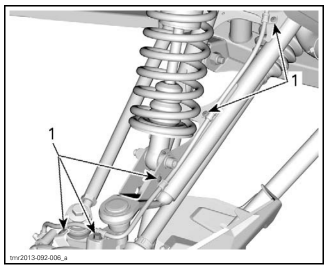
LOWER AND UPPER SUSPENSION ARM NUTS TORQUE

61 N \bullet m \pm 9 N \bullet m (45 lbf \bullet ft \pm 7 lbf \bullet ft)

UPPER SUSPENSION ARM

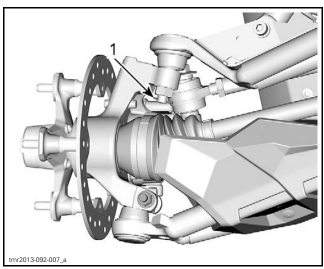
Upper Suspension Arm Removal

- 1. Safely lift and support the vehicle off the ground. Refer to *INTRODUCTION* subsection.
- 2. Remove wheel, refer to WHEELS AND TIRES subsection.
- 3. Remove fasteners retaining brake hose to suspension arm.



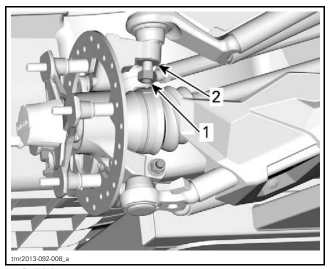
1. Fastners

4. Remove and discard cotter pin securing ball joint nut.



1. Ball joint cotter pin

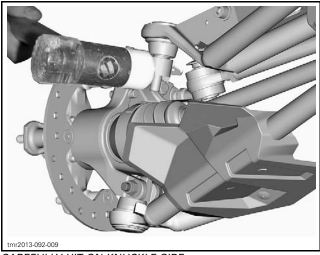
5. Remove ball joint nut and washer.



- Ball joint nut
- Ball joint nut
 Ball joint hardened washer
- 6. Carefully move brake hose aside.
- 7. Using a plastic hammer, carefully hit on the knuckle side to separate ball joint from knuckle.

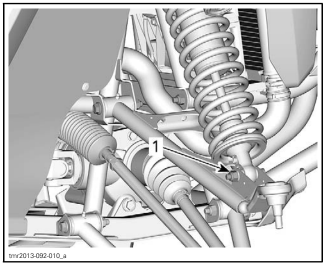
NOTE: A ball joint remover can be used if the ball joint is jammed into knuckle.

NOTICE Never hit on suspension arm to avoid damaging it permanently.



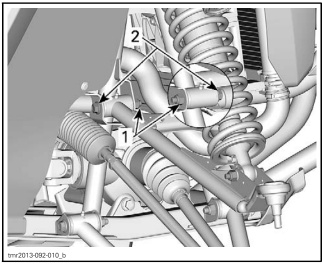
CAREFULLY HIT ON KNUCKLE SIDE

8. Remove bolt and nut securing suspension arm to shock absorber.



1. Shock absorber nut

9. Remove fasteners securing suspension arm to



Suspension arm pivot nuts
 Suspension arm pivot bolts

10. Remove suspension arm.

Upper Suspension Arm Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

Lubricate suspension arm. Refer to PERIODIC MAINTENANCE PROCEDURES subsection.

Install a NEW cotter pin to secure ball joint nut. Both end of cotter pin must be folded.

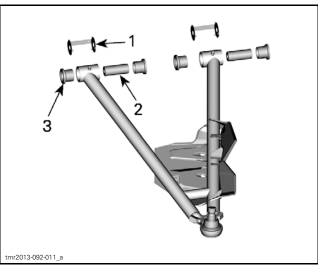
BALL JOINT NUT

 $65 \,\mathrm{N} \cdot \mathrm{m} \pm 5 \,\mathrm{N} \cdot \mathrm{m}$ (48 lbf \cdot ft \pm 4 lbf \cdot ft)

SUSPENSION ARM BUSHINGS

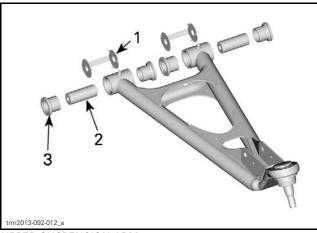
Suspension Arm Bushings Removal

1. Remove wear plates, inner sleeves and inner bushings from suspension arm.



LOWER SUSPENSION ARM

- Wear plate Inner sleeve
- Inner sleeve
 Inner bushing



UPPER SUSPENSION ARM

- Wear plate
- Inner sleeve
- 3. Inner bushing

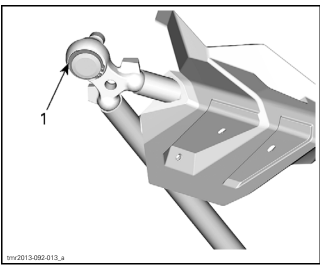
Suspension Arm Bushings Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Lubricate suspension arm. Refer to PERIODIC MAINTENANCE PROCEDURES subsection.

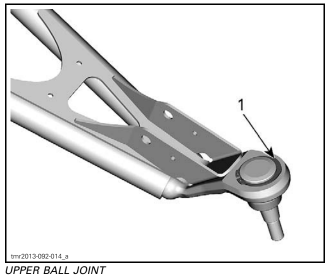
BALL JOINTS

Ball Joint Removal

- 1. Remove suspension arm from vehicle. Refer to SUSPENSION ARM REMOVAL in this subsection.
- 2. Remove circlip from ball joint.



LOWER BALL JOINT Circlip



- 1. Circlip
- 3. Install suspension arm on a press.
- 4. Use an appropriate ball joint remover.



5. Remove ball joint from suspension arm.

NOTICE Make sure that suspension arm is properly supported on the press during ball joint removal.

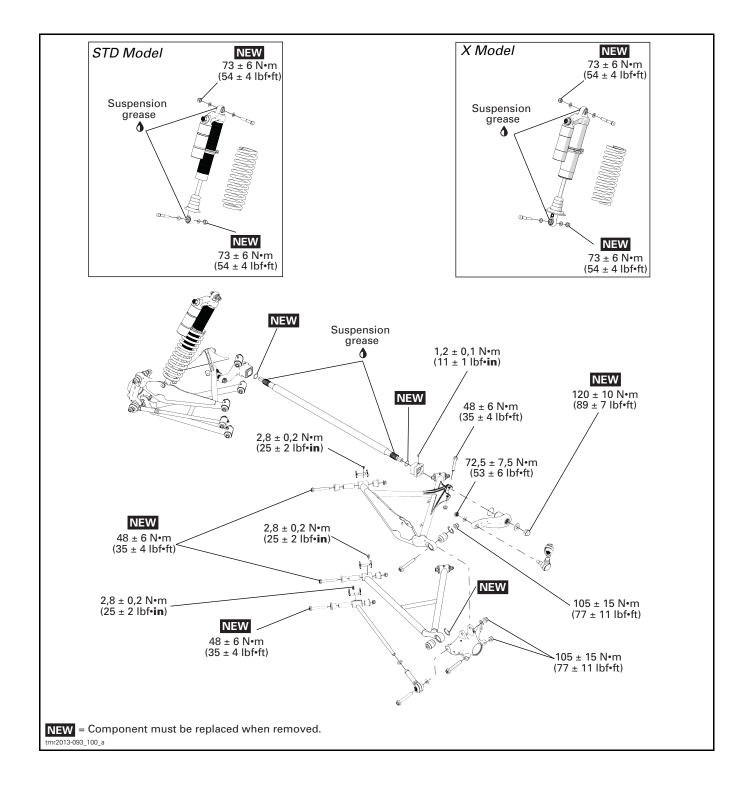
Ball Joint Installation

The installation is the reverse of the removal procedure. However, pay attention to the following. Install a **NEW** circlip to secure ball joint.

REAR SUSPENSION

SERVICE TOOLS

Description	Part Number	Page
SPRING COMPRESSOR	529 036 184	3



GENERAL

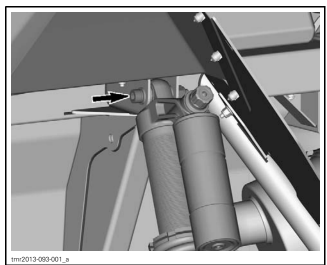
The procedure described below is the same for the RH and LH sides, unless otherwise instructed.

PROCEDURES

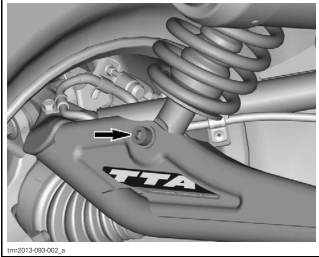
SHOCK ABSORBERS

Shock Absorber Removal

- 1. Safely lift and support the vehicle off the ground. Refer to *INTRODUCTION* subsection.
- 2. Remove bolts and nuts retaining shock absorber.



SHOCK UPPER BOLT TO REMOVE



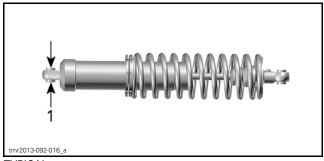
SHOCK LOWER BOLT TO REMOVE

3. Remove shock absorber.

Shock Absorber Inspection

Remove spring from shock absorber. Refer to *SPRINGS* in this subsection.

Secure the end of shock body in a vise with its rod upward.



TYPICAL 1. Clamp here

NOTICE Do not clamp directly on shock body.

Extend and compress the piston several times over its entire stroke. Check that it moves smoothly and with uniform resistance with its rod upward.

Check the following conditions that will denote a defective shock:

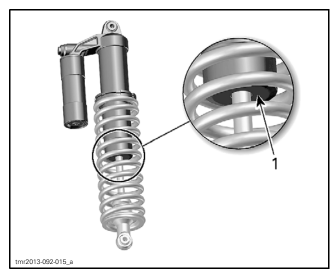
- A skip or a hang back when reversing stroke at mid travel.
- Seizing or binding condition except at extreme end of either stroke.
- Oil leakage.
- A gurgling noise, after completing one full compression and extension stroke.

Replace if any faults are present.

Shock Absorber Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

Make sure to install the proper type of shock absorber. Find the P/N on the lower cap of the cylinder..



TYPICAL 1. Shock P/N

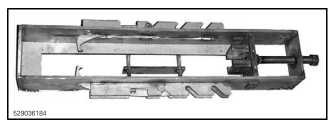
SHOCK ABSORBER NUTS TORQUE

73 N \bullet m \pm 6 N \bullet m (54 lbf \bullet ft \pm 4 lbf \bullet ft)

SPRINGS

Spring Removal

- 1. Remove shock absorber from vehicle. Refer to SHOCK ABSORBERS in this subsection.
- 2. Use SPRING COMPRESSOR (P/N 529 036 184).



- 3. Place the tool in a vise.
- 4. Position the shock absorber in the tool.
- 5. Install the spring compressor pins.
- 6. Tighten spring remover screw until the spring is sufficiently compressed to remove spring cap.
- 7. Remove spring cap from shock absorber.
- 8. Release spring remover screw.
- 9. Remove spring from shock absorber.

Spring Inspection

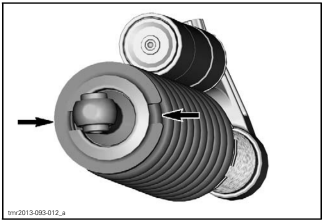
Inspect the spring for damage.

Replace if necessary.

Spring Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

Install spring cap opening at 180° from spring stopper opening.



CAP OPENING AT 180°

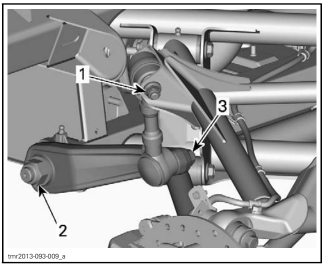
ANTI-SWAY BAR

Anti-Sway Bar Removal

Safely lift and support the vehicle off the ground. Refer to INTRODUCTION subsection.

Remove wheel, refer to WHEELS AND TIRES subsection.

Remove ball joint lower retaining nut securing ball joint to sway bar lever.

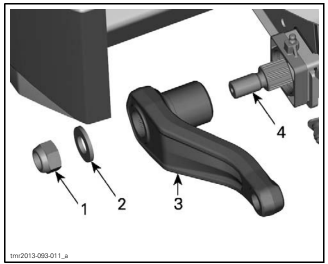


- Upper ball joint retaining nut Anti-sway bar retaining nut Lower ball joint retaining nut

Remove anti-sway bar retaining nut on both sides of vehicle.

Remove both anti-sway bar levers.

Subsection XX (REAR SUSPENSION)



- 1. Anti-sway bar retaining nut
- 2. Washer
- 3. Sway bar lever
- 4. Anti-sway bar

Dislodge sway bar housing.

Remove anti-sway bar by pulling on it.

Anti-Sway Bar Inspection

Check anti-sway bar for cracks, bending or other damages.

Check ant-sway bar splines for cracks, wear or other damages.

Replace if necessary.

Anti-Sway Bar Installation

The installation is the reverse of the removal procedure. However, pay attention to the following.

ANTI-SWAY BAR NUT TORQUE

 $120 \text{ N} \cdot \text{m} \pm 10 \text{ N} \cdot \text{m} (89 \text{ lbf} \cdot \text{ft} \pm 7 \text{ lbf} \cdot \text{ft})$

UPPER SUSPENSION ARM

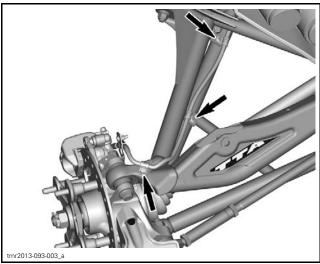
Upper Suspension Arm Removal

Safely lift and support the vehicle off the ground. Refer to *INTRODUCTION* subsection.

Remove wheel, refer to WHEELS AND TIRES subsection.

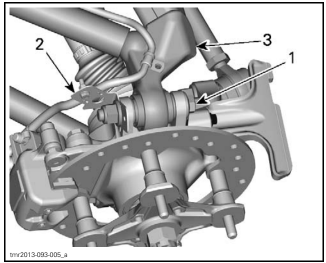
Remove fasteners securing brake hose line to upper suspension arm.

Remove shock absorber. Refer to SHOCK AB-SORBER removal in this subsection.



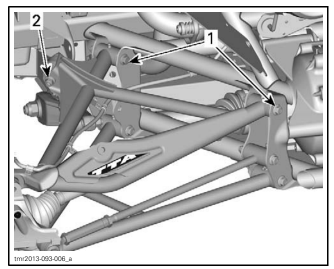
FASTENERS TO REMOVE

Remove retaining bolt securing upper suspension arm and brake hose bracket to wheel hub. Discard nuts.



- 1. Retaining bolt
- 2. Bracket
- 3. Upper suspension arm

Remove upper suspension arm retaining bolts and ball joint upper retaining bolt.



Rear upper suspension arm retaining bolts 2. Ball jointg upper retaining bolt

Upper Suspension Arm Installation

Installation is a reverse of the removal procedure. However pay attention to the following.

Install NEW nuts to secure suspension arm to wheel hub.

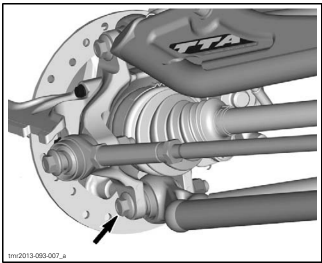
LOWER SUSPENSION ARM

Lower Suspension Arm Removal

Safely lift and support the vehicle off the ground. Refer to INTRODUCTION subsection.

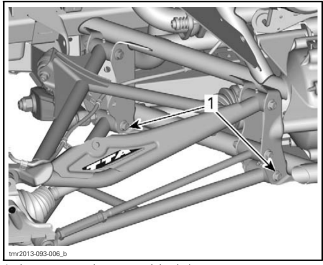
Remove wheel, refer to WHEELS AND TIRES subsection.

Remove retaining bolt securing lower suspension arm to wheel hub. Discard nuts.



RETAINING BOLT TO REMOVE

Remove lower suspension arm rear retaining bolts.



1. Lower suspension arm retaining bolts

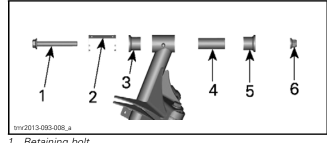
Lower Suspension Arm Installation

Installation is the reverse of the removal procedure. However pay attention to the following. Install NEW nuts to secure suspension arm to wheel hub.

SUSPENSION ARM BUSHINGS

Suspension Arm Bushings Removal

1. Remove wear plates, inner sleeves and inner bushings from suspension arm.



- Retaining bolt
- Wear plate Inner bushing
- Inner Sleeve
- Inner bushing
- 6. Retaining nut

Suspension Arm Bushings Installation

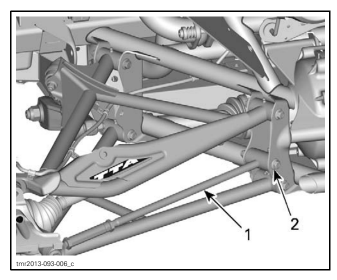
The installation is the reverse of the removal procedure. However, pay attention to the following. Lubricate suspension arm. Refer to PERIODIC MAINTENANCE PROCEDURES subsection.

REAR TOE LINK

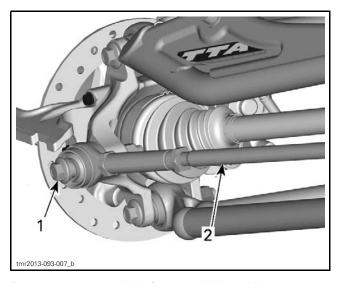
Rear Toe Link Removal

NOTE: If you replace or modify the length of the rear toe link, proceed with *STEERING ALIGN-MENT* in *STEERING SYSTEM*.

Remove retaining bolt securing rear toe link to vehicle.



Remove retaining bolt securing rear toe link to wheel hub.



Remove rear toe link from vehicle taking care not to modify its length.

Rear Toe Link Installation

Installation is the reverse of the removal procedure. However pay attention to the following.

If rear toe link was replaced or modified, refer to STEERING ALIGNMENT in STEERING SYSTEM.

BODY

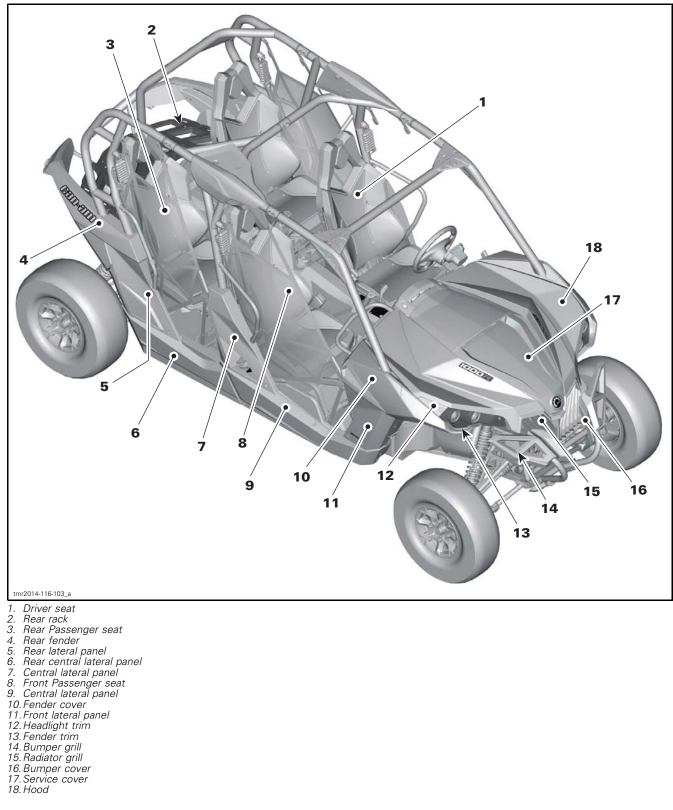
SERVICE TOOLS

Description	Part Number	Page
OETIKER PLIERS	295 000 070	

tmr2014-116 1

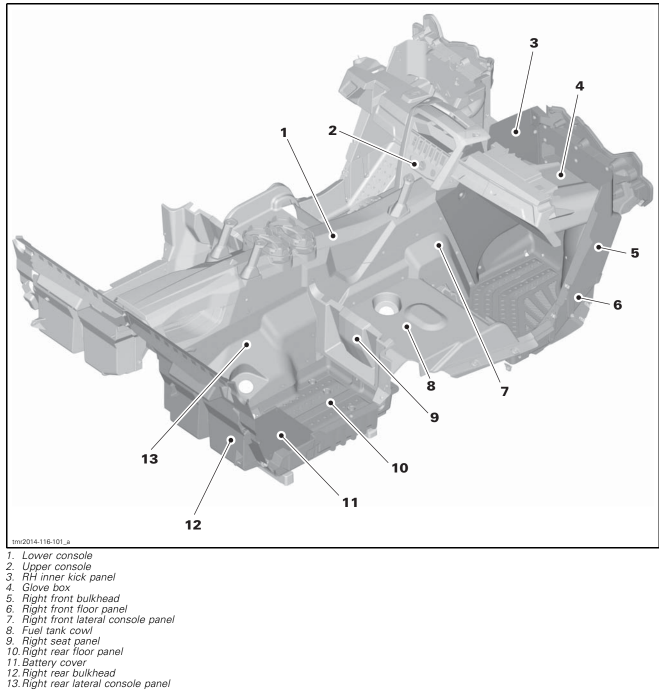
Subsection XX (BODY)

BODY (Parts Nomenclature)



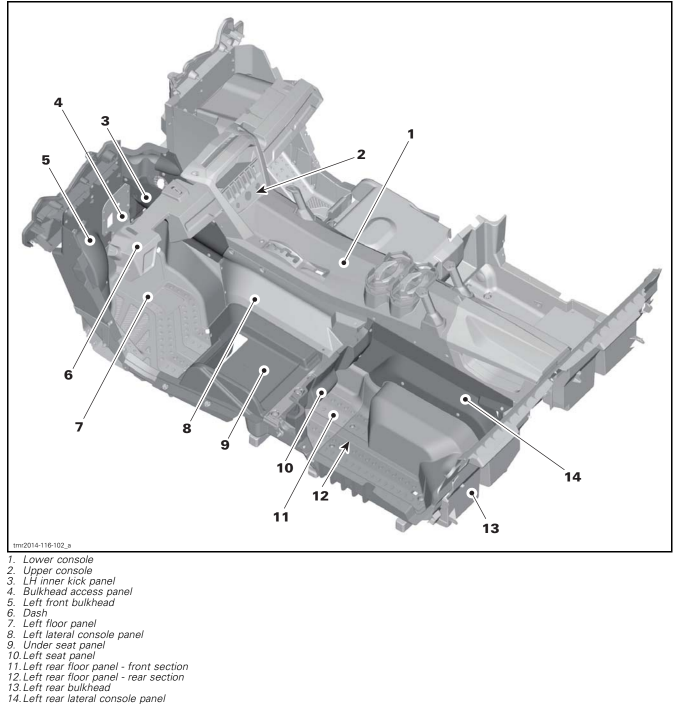
3

COCKPIT - PASSENGER SIDE (Parts Nomenclature)



Subsection XX (BODY)

COCKPIT - DRIVER SIDE (Parts Nomenclature)

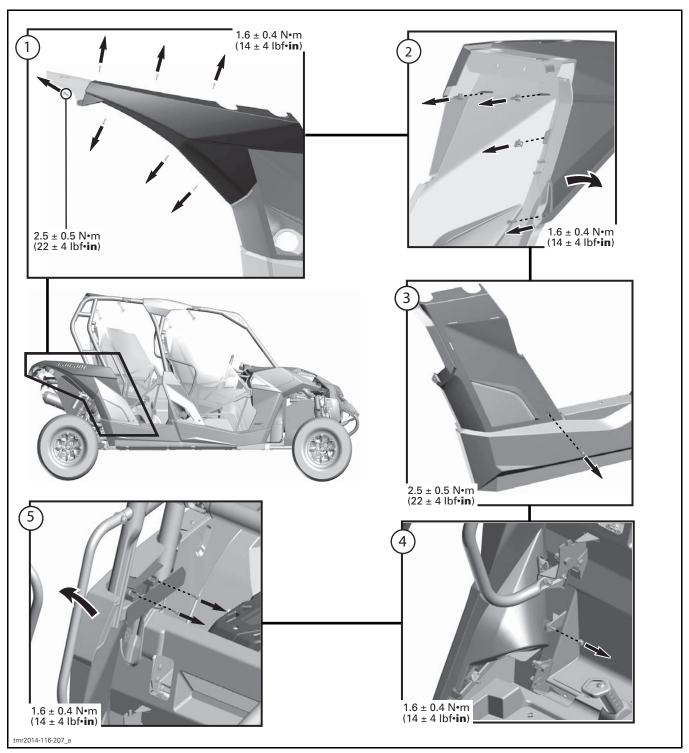


- 14. Left rear lateral console panel

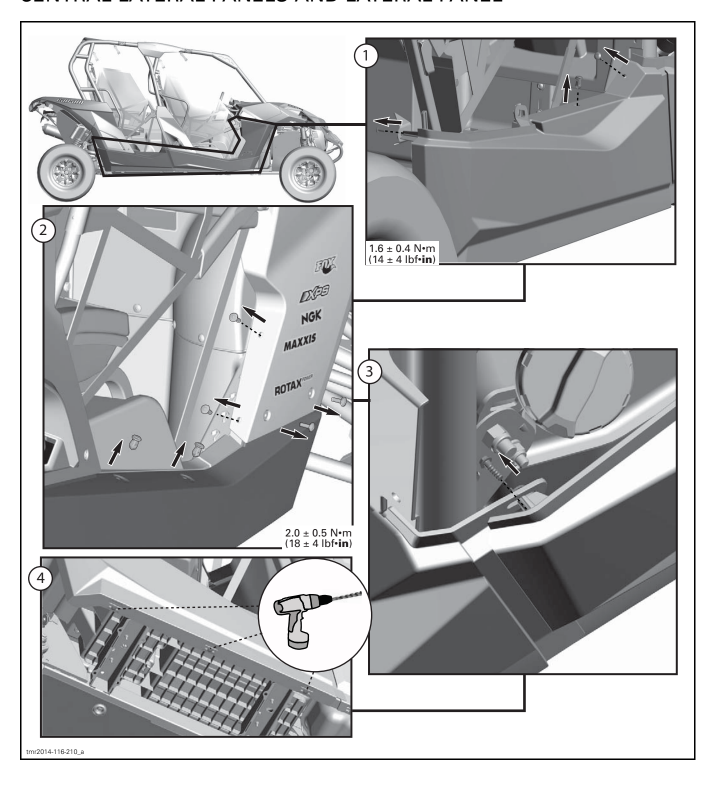
5

REAR FENDER AND REAR LATERAL PANEL

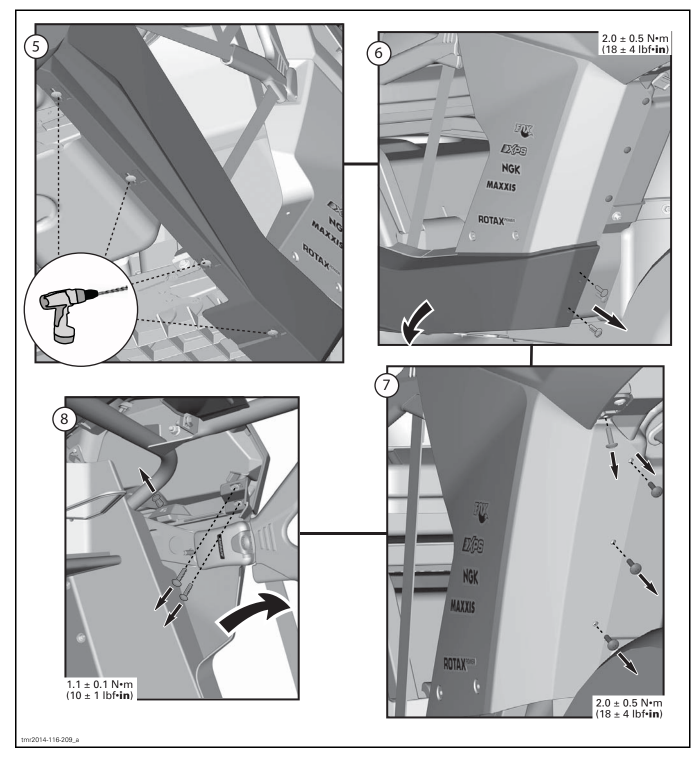
Please note that unless indicated, the procedure is the same for both sides.



CENTRAL LATERAL PANELS AND LATERAL PANEL

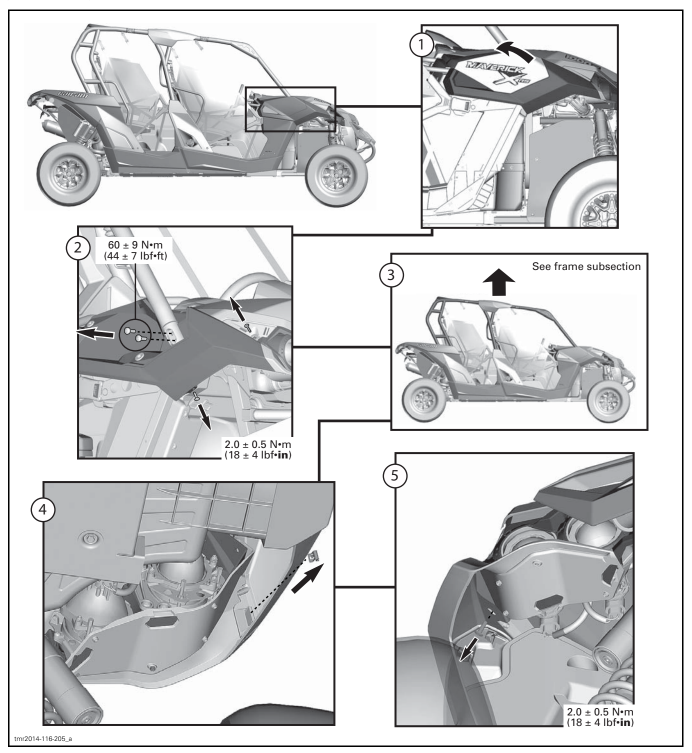


Central Lateral Panel and Front Lateral Panel

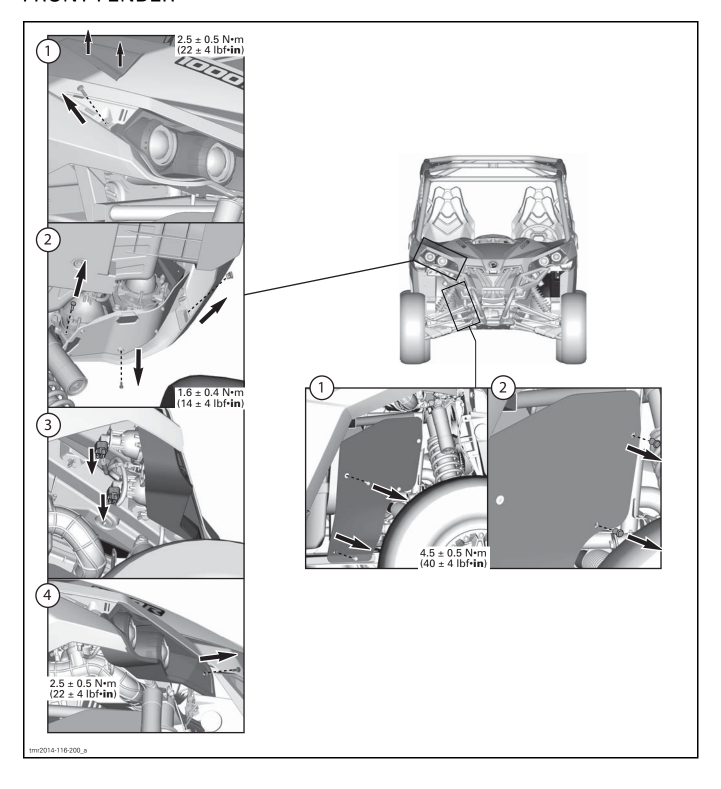


FENDER COVER AND FRONT FENDER

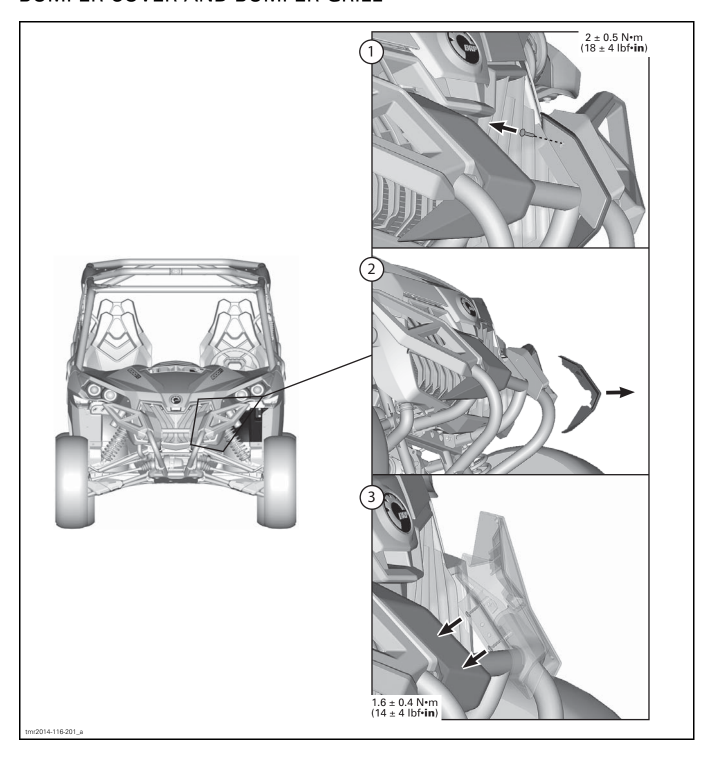
Prior to sequence below, refer to section "Central Lateral Panels and Front Lateral Panel" and perform step 6.



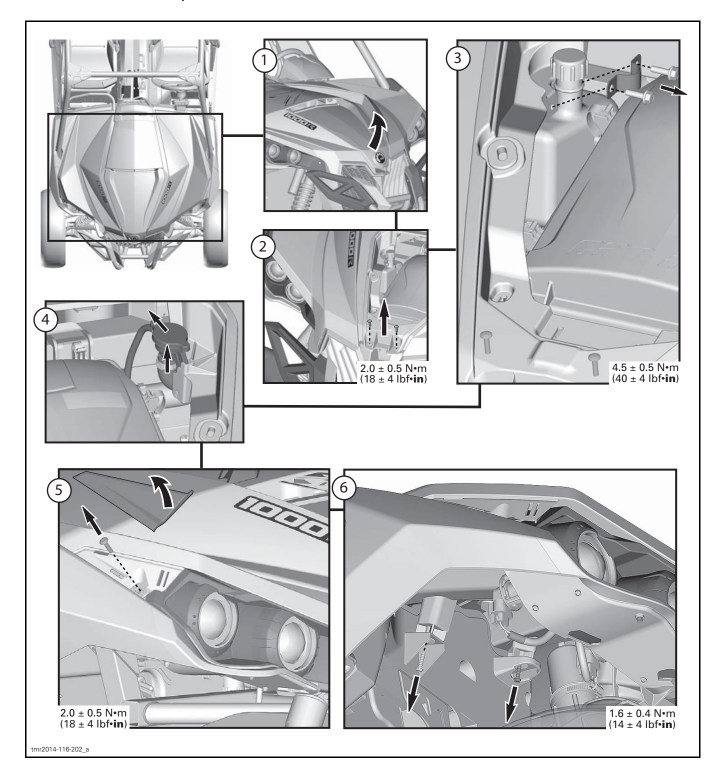
HEADLIGHT TRIM , FENDER TRIM, HEADLIGHT HOUSING AND INNER FRONT FENDER



BUMPER COVER AND BUMPER GRILL

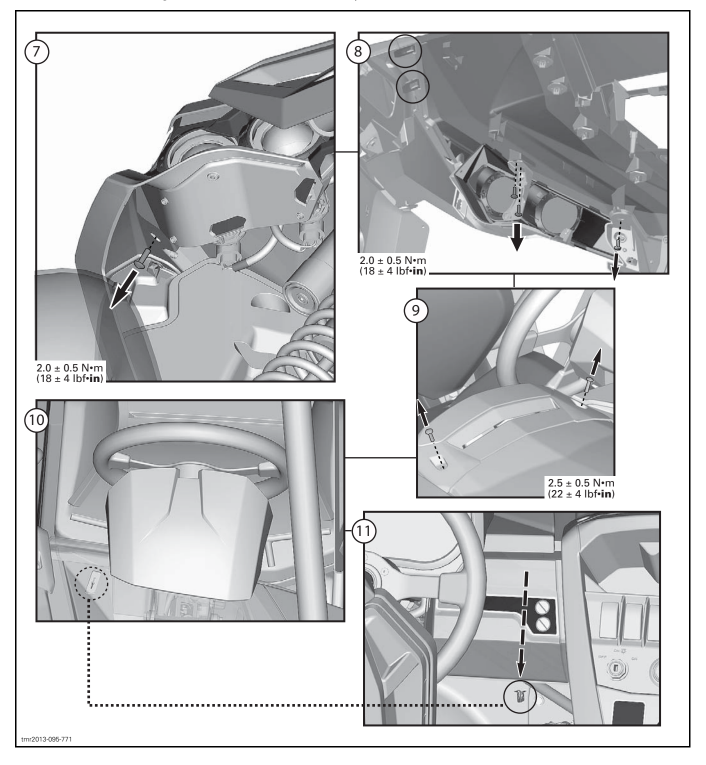


SERVICE COVER, HEADLIGHT TRIM AND HOOD ASSEMBLY



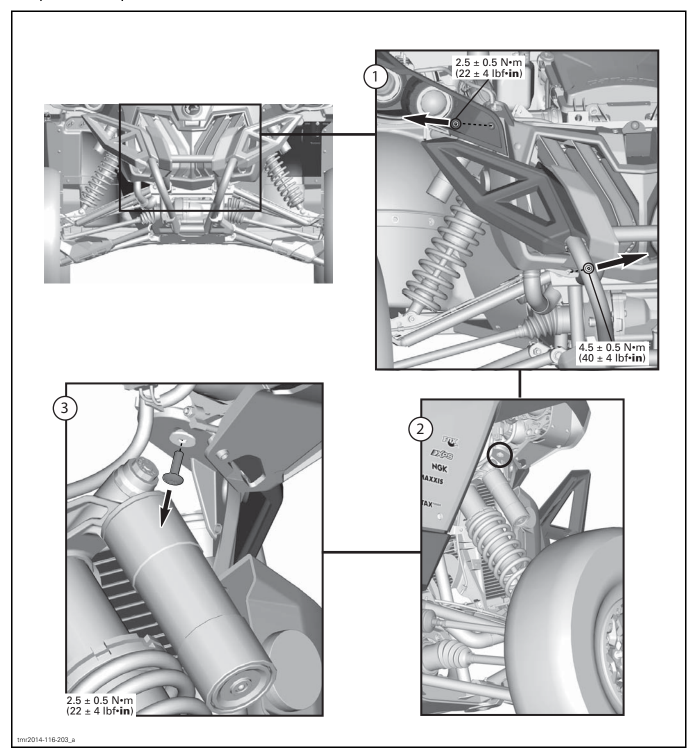
tmr2014-116 11

Service Cover, Headlight Trim and Hood Assembly



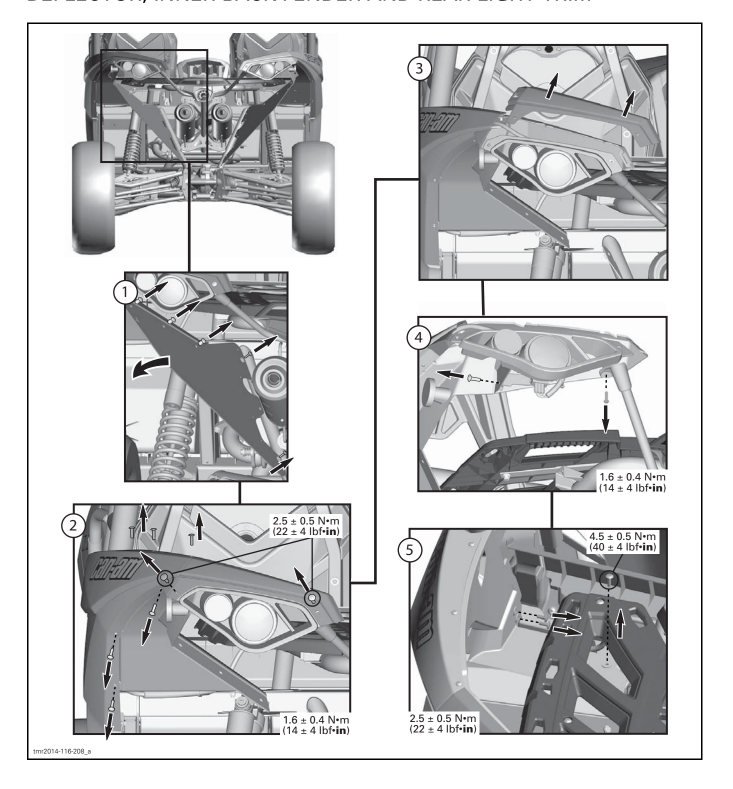
RADIATOR GRILL ASSEMBLY

Prior to sequence below, refer to section "Service Cover, Headlight Trim and Hood Assembly" and perform step 1 and 2.

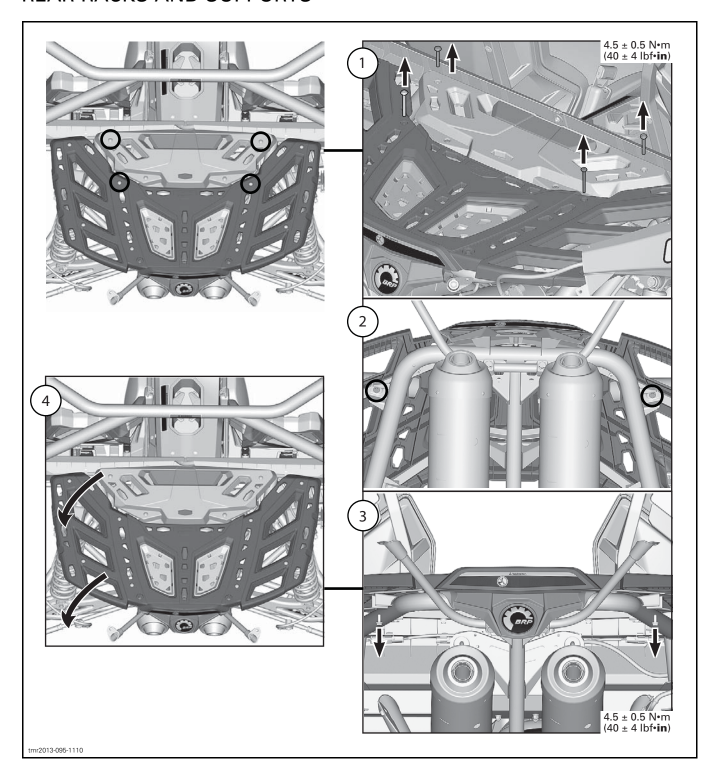


tm/2014-116 13

DEFLECTOR, INNER BACK FENDER AND REAR LIGHT TRIM

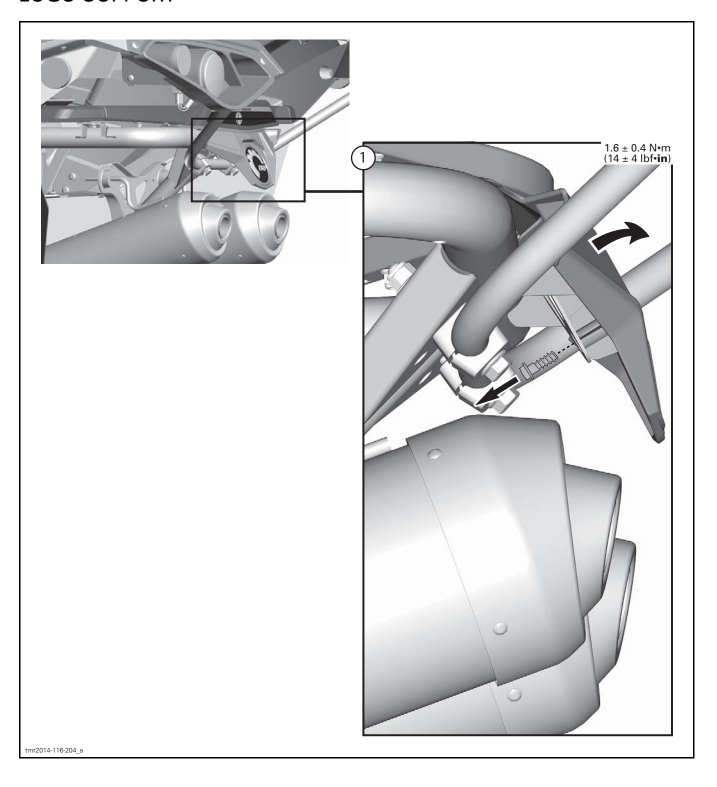


REAR RACKS AND SUPPORTS

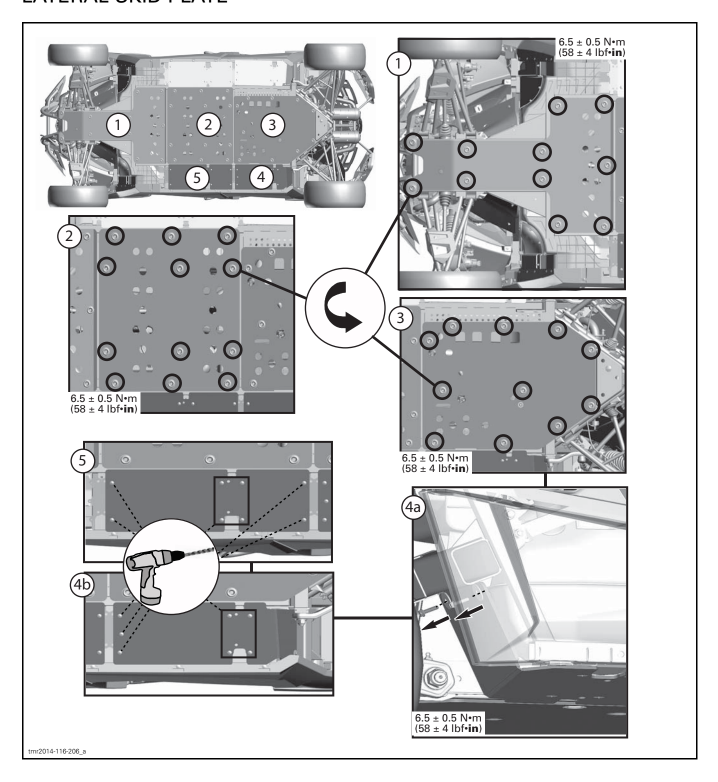


tmr2014-116 15

LOGO SUPPORT



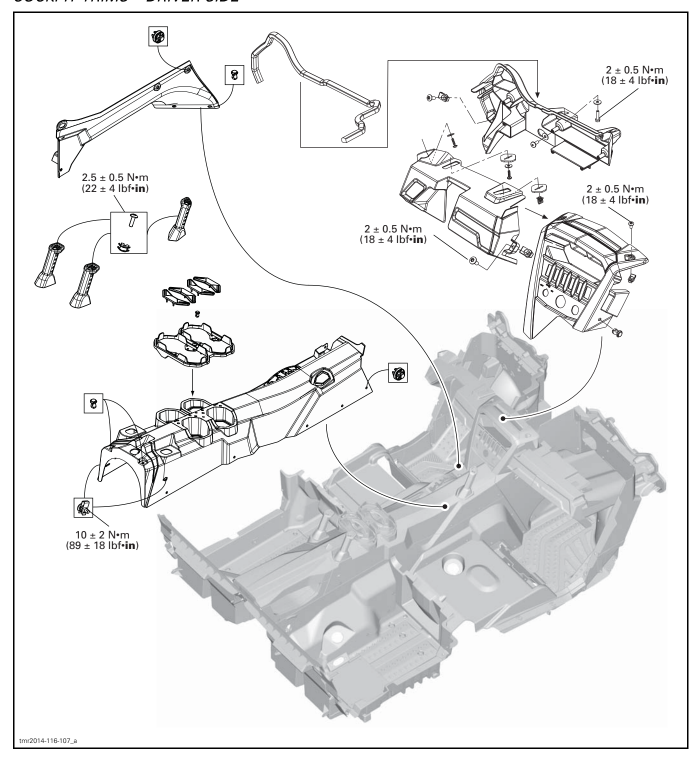
FRONT SKID PLATE, CENTRAL SKID PLATE, REAR SKID PLATE AND LATERAL SKID PLATE



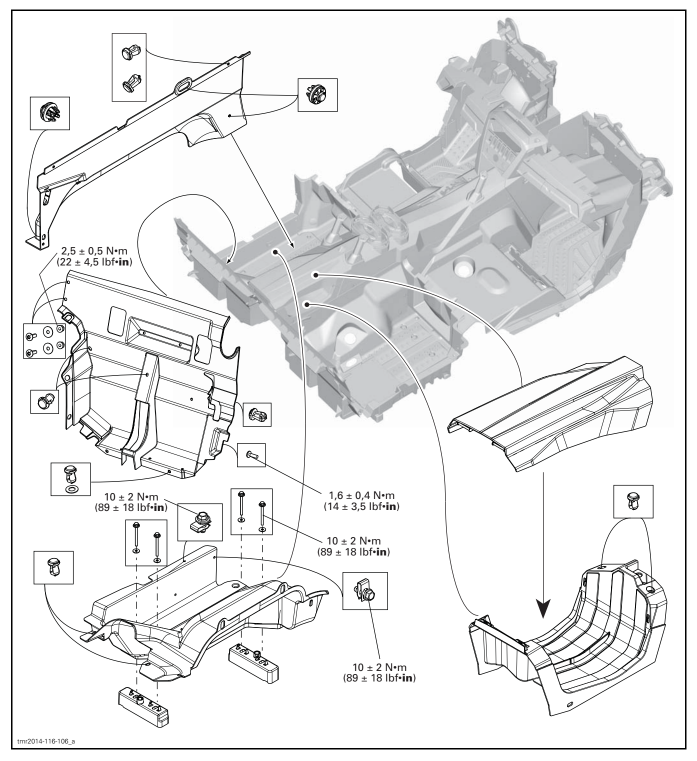
tmr2014-116 17

Subsection XX (BODY)

COCKPIT TRIMS - DRIVER SIDE



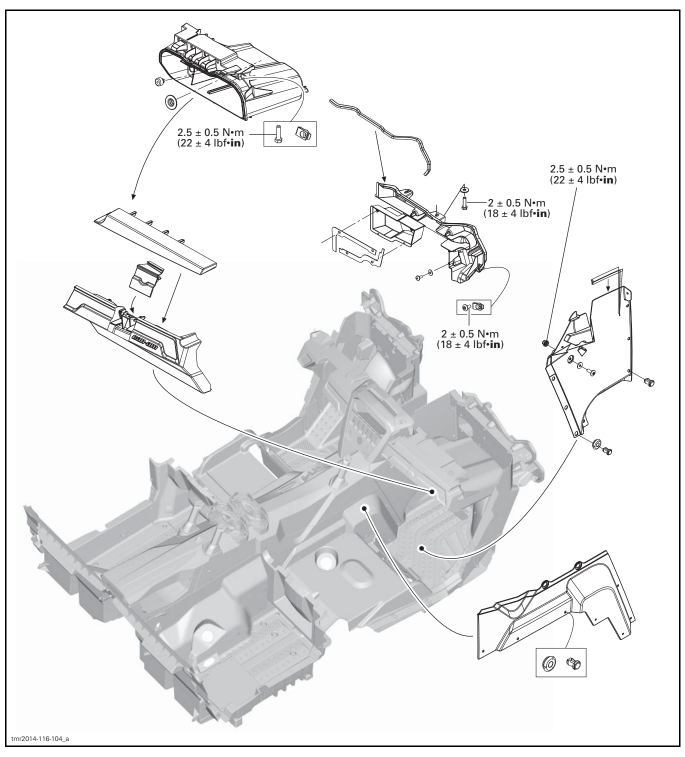
REAR COCKPIT TRIMS - DRIVER SIDE



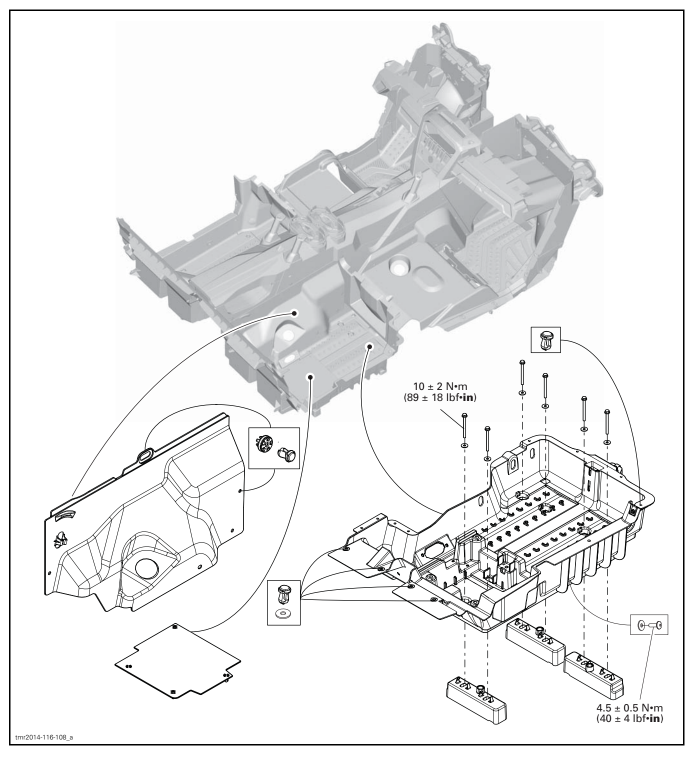
tmr2014-116 19

Subsection XX (BODY)

COCKPIT TRIMS - PASSENGER SIDE

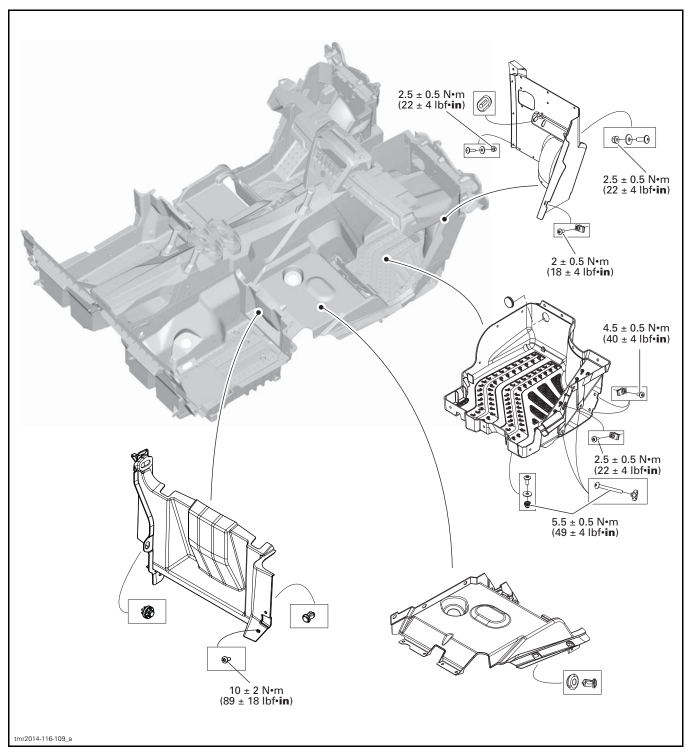


REAR COCKPIT TRIMS - PASSENGER SIDE

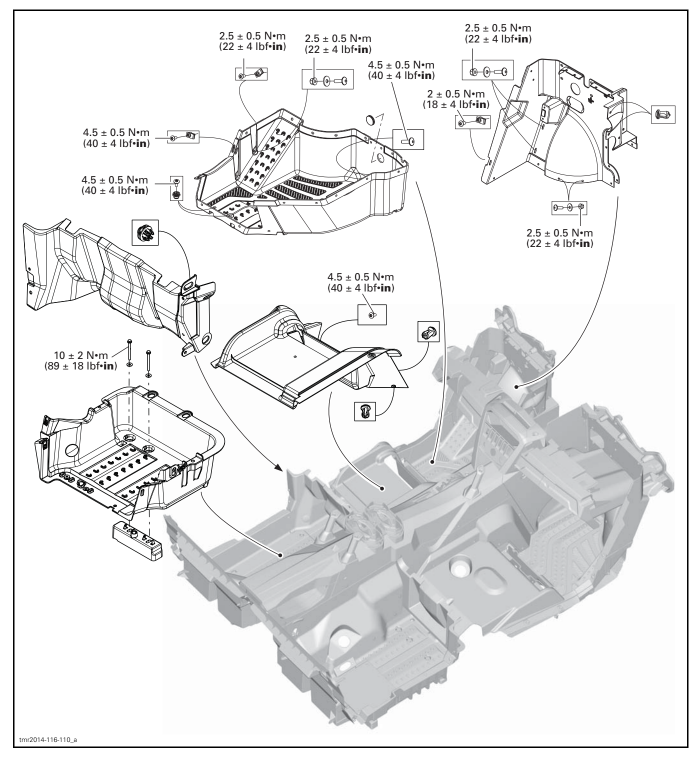


tmr2014-116 21

COCKPIT STRUCTURE PANELS - PASSENGER SIDE



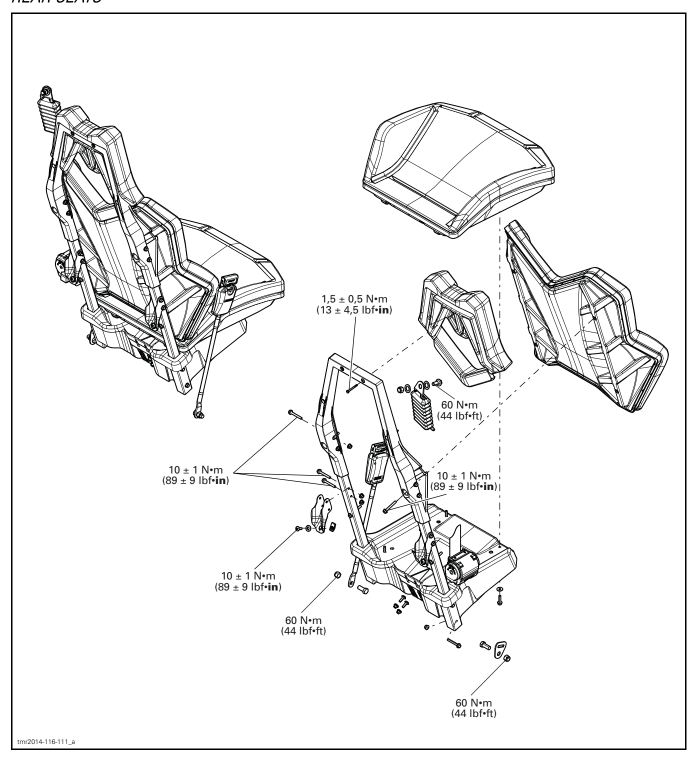
COCKPIT STRUCTURE PANELS - DRIVER SIDE



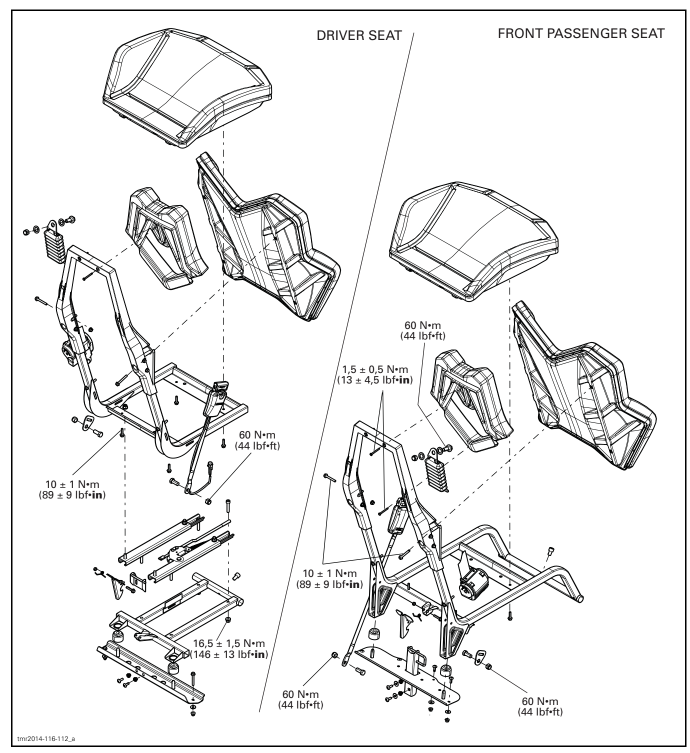
tmr2014-116 23

Subsection XX (BODY)

REAR SEATS



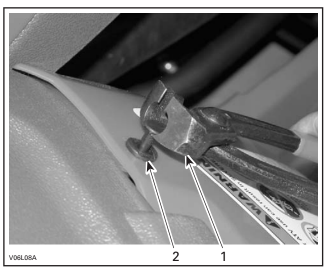
FRONT SEATS



PROCEDURES

PLASTIC RIVET

Plastic rivets are used in the riveting of the various body parts. Plastic rivets can be reused many times. Use the OETIKER PLIERS (P/N 295 000 070) to remove them.



TYPICAL

1. Pliers

2. Plastic rivet

DECALS

Decal Removal

Using a heat gun warm up one end of decal for a few seconds until decal can roll off when rubbing with your finger.

Pull decal slowly and when necessary apply more heat to ease removal on the area that has to be peeled off.

If decal tears while pulling off, it has to be heated for a few seconds longer. If decal tends to stretch while pulling off, stop heating and wait a few seconds to let it cool, then peel it off.

Decal Installation

Using isopropyl alcohol, clean the surface and dry thoroughly.

Apply liquid soap to new decal and carefully position it. Using a sponge or a squeegee, remove the air bubbles and surplus water working from the center toward the edges. Allow to air dry.

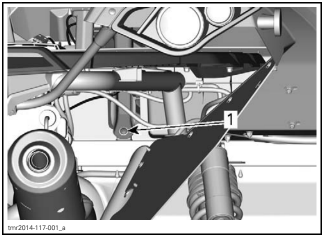
NOTICE Do not apply isopropyl alcohol or solvent directly on decals. Use these products in a well ventilated area.

REAR PASSENGER SEATS

Rear Passenger Seat Removal

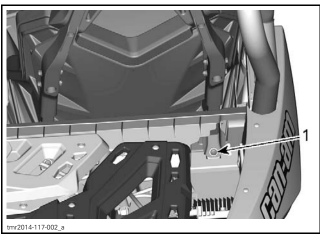
NOTE: Removal procedure is the same for both LH and RH seat. However front retaining screw locations are different depending on side of installation.

Remove rear retaining screws.



RH SIDE SHOWN

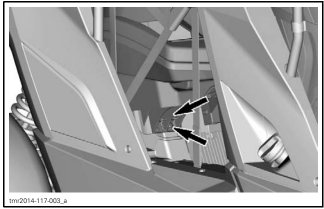
1. Interior retaining screw



RH SIDE SHOWN

1. Exterior retaining screw

Remove front retaining screws.



FRONT RETAINING SCREWS TO REMOVE

Remove rear passenger seat.

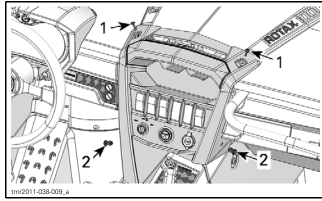
Rear Passenger Seat Installation

Installation is the reverse of the removal procedure.

UPPER CONSOLE

Upper Console Removal and Installation

- 1. Remove:
 - Screws
 - Plastic rivets.



Top screws Plastic rivets

- 2. Pull out the upper console and disconnect electrical connectors.
- 3. Remove the upper console.

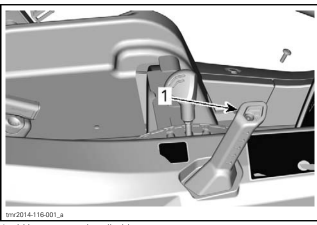
The installation is the reverse of the removal procedure.

LOWER CONSOLE

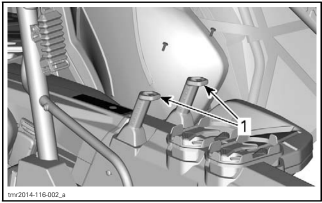
Lower Console Removal and Installation

1. Remove seats.

- 2. Remove screws and plastic rivets securing the upper console and place it on the hood.
- 3. Remove LH and rear passenger handhold screw.

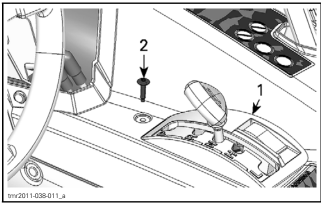


1. LH passenger handhold



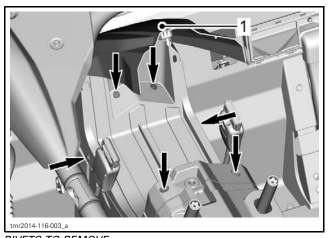
Rear passenger hand holds

4. Remove the front screw of the shift lever indicator.



- Shift lever indicator Front retaining screw
- 5. Unlatch rear lower console cover
- 6. Remove rivets securing rear lower console.

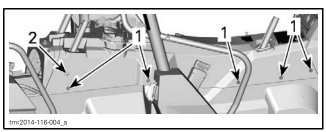
Subsection XX (BODY)



RIVETS TO REMOVE

1. Rear lower console cover

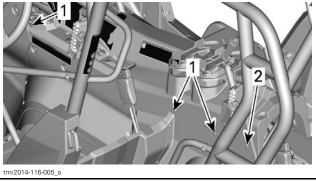
7. Remove all plastic rivets and retaining screws securing the lower console.



RH SIDE

1. Plastic rivets

2. Retaining screw



LH SIDE

- 1. Plastic rivets
- 2. Retaining screw
- 8. Remove the lower console.

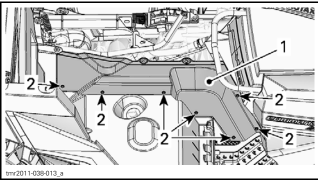
The installation is the reverse of the removal procedure.

LATERAL CONSOLE PANELS

Front Lateral Console Panels Removal and Installation

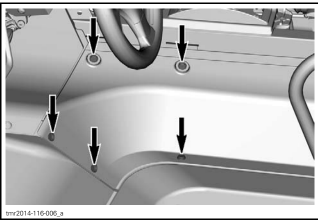
- 1. Remove seat.
- 2. Remove plastic rivets securing the lateral console panel.

3. Remove the lateral console panel.

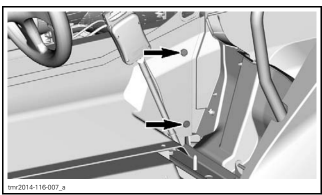


TYPICAL

- 1. RH lateral console panel
- 2. Plastic rivets



RIVETS AT THE FRONT OF LH LATERAL PANEL - TO REMOVE

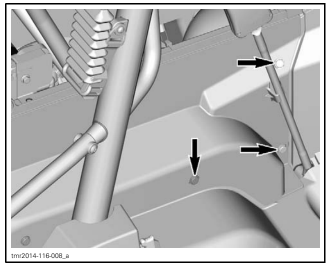


RIVETS AT THE REAR OF LH LATERAL PANEL - TO REMOVE

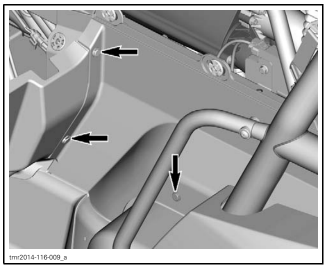
The installation of the lateral console panels is the reverse of the removal procedure.

Rear Lateral Console Panels Removal and Installation

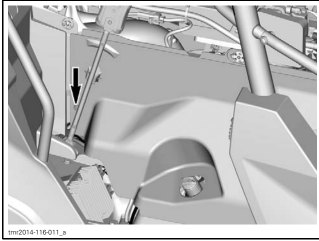
- 1. Remove seat.
- 2. Remove plastic rivets securing the lateral console panel.
- 3. Remove the lateral console panel.



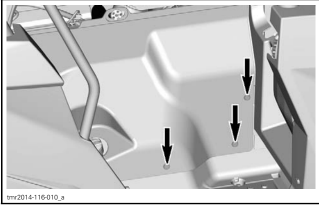
REAR LH SIDE - RIVETS TO REMOVE



FRONT LH SIDE - RIVETS TO REMOVE



REAR RH SIDE - RIVETS TO REMOVE

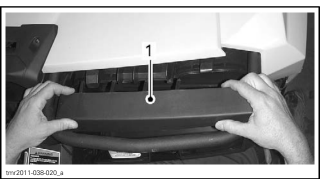


FRONT RH SIDE - RIVETS TO REMOVE

The installation of the lateral console panels is the reverse of the removal procedure.

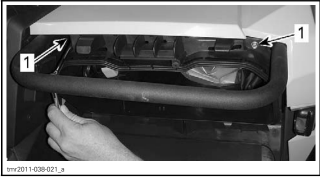
GLOVE BOX REMOVAL AND INSTALLATION

1. Remove the glove box trim.



1. Glove box trim

2. Remove glove box retaining screws.



1. Glove box retaining screws

3. Pull glove box to remove it.

The installation of the glove box is the reverse of the removal procedure.

Subsection XX (BODY)

FUEL TANK COWL

Fuel Tank Cowl Removal and Installation

Remove RH lateral console panel.

Remove rivets securing fuel tank cowl.

Remove fuel tank cowl.

The installation of the fuel tank cowl is the reverse of the removal.

SEAT COVER

Seat Cover Removal

Remove plastic clips securing seat cover to seat.

Remove seat cover from seat.

Seat Cover Installation

Install seat cover onto seat.

Apply pressure to padded areas for a close fit.

Insert plastic clips to secure seat cover onto seat.

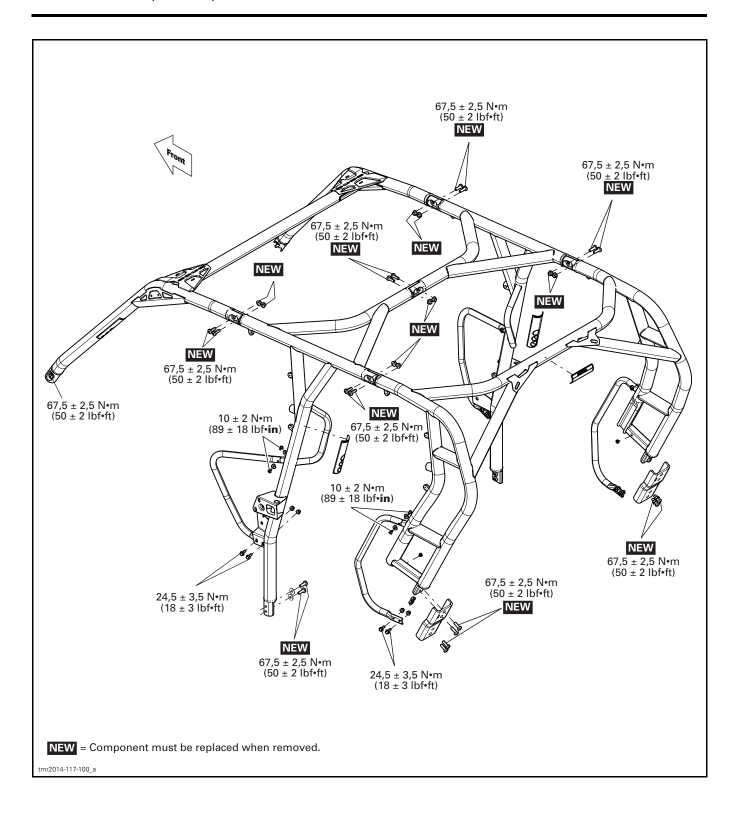
FRAME

SERVICE TOOLS - OTHER SUPPLIER

Description	Part Number	Page
SERVICE PRODUCTS		

Part Number

Subsection 07 (FRAME)



PROCEDURES

CAGE

WARNING

Never modify the mounting points of the shoulder nets and the seat belts. If they are found modified or damaged, contact a BRP service representative.

WARNING

Never drill holes, weld or modify the cage. Since this is an important protection component, any modification might compromise passenger safety.

Cage Inspection

Check cage for bending, cracks, weld damages or any other damage.

WARNING

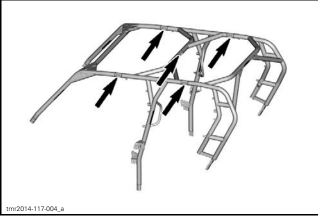
Any damaged cage components must be replaced.

CAGE INSTALLATION

WARNING

When the cage mounting bolts are removed, they must be replaced with new ones or have their threads cleaned then have LOCTITE 243 (BLUE) (P/N 293 800 060) applied. Ensure to use only 10.9 grade fasteners.

1. Loosely assemble the cage.



LOOSELY ASSEMBLE CAGE

NOTE: DO NOT TIGHTEN screws until installation is completed.

2. Install both junction on the rear of frame and torque to specification.

TIGHTENING TORQUE		
Upper junction bolts	67.5 N•m ± 2.5 N•m (50 lbf•ft ± 2 lbf•ft)	

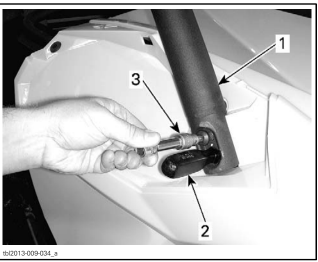
3. Using a hoist, lift the cage assembly over the vehicle and carefully position it on vehicle. Insert the rear of cage first.

NOTE: As an alternate method, one person at each attachment point can position the cage on the vehicle.

A CAUTION To avoid injury or vehicle damages, never handle the cage alone.

4. Loosely install the cage to vehicle.

NOTE: Insert a Phillips screwdriver into cage hole and align with the frame hole, then loosely install the top screw. Thereafter, remove screwdriver and install the 2nd screw.

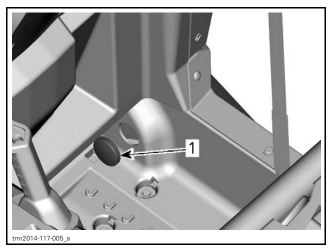


RH FRONT CAGE ATTACHMENT POINT

- Front tube
- Screwdriver to a
 Installing screw Screwdriver to align holes

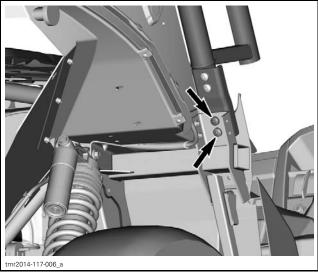
NOTE: Remove plastic cap located just behind front passenger seat and install screws and washers at the center of vehicle.

Subsection 07 (FRAME)



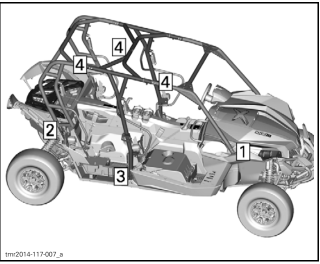
1. Plasic cap

NOTE: Install screws from the rear of vehicle, besides top of shock absorbers.



RH REAR CAGE ATTACHMENT POINT

5. Tighten all cage screws in the order illustrated.



FINAL TIGHTENING SEQUENCE

TIGHTENING TORQUE		
M10 x 30 Torx screws	67.5 N•m ± 2.5 N•m (50 lbf•ft ± 2 lbf•ft)	

6. Reinstall previously removed parts.

FRAME

Frame Inspection

Check frame for bending, cracks, weld damages or any other damage. Replace frame as necessary.

Frame Welding

No welding should be done on frame except if mentioned or required on an approved BRP Bulletin.

Frame Insert Replacement

To install a new blind threaded insert, use the following tool: BLIND THREADED INSERT INSTALLER (P/N MODEL 9600) from Textron. See their web site at: www.textronfasteningsystems.com.



After insert installation, ensure insert can hold the torque applied to the screw it retains. Otherwise, install a new insert.

Frame Replacement

NOTE: Blind threaded inserts are not installed on replacement frames. Make sure to order 14 inserts when replacing frame.

FRAME

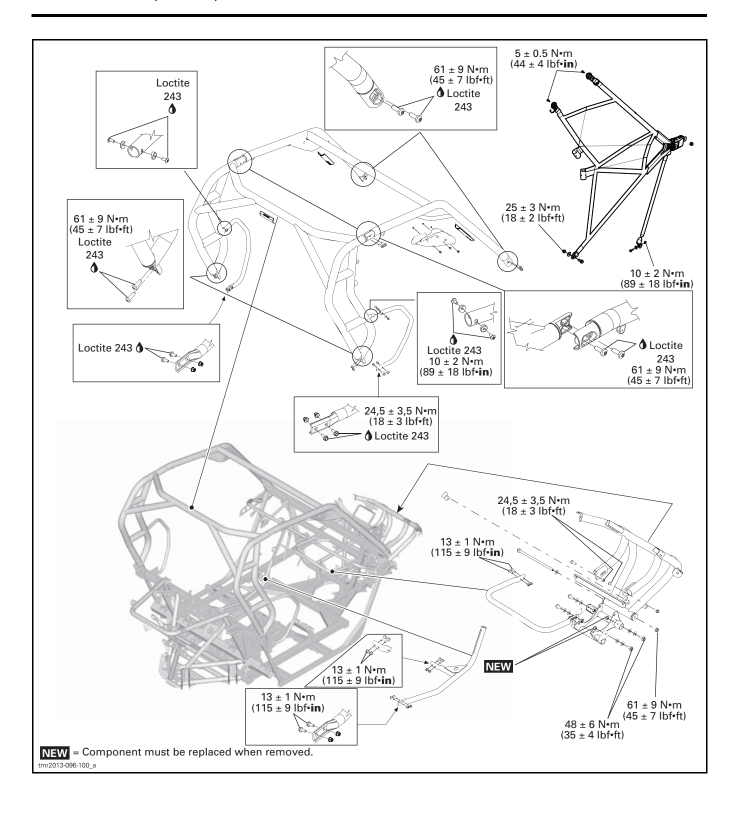
SERVICE TOOLS – OTHER SUPPLIER

Description	Part Number	Pa	ıge
BLIND THREADED INSERT INSTALLER	model 9600		4

SERVICE PRODUCTS

Description	Part Number	Pag
LOCTITE 243 (BLUE)	293 800 060	

Subsection XX (FRAME)



PROCEDURES

CAGE

WARNING

Never modify the mounting points of the shoulder nets and the seat belts. If they are found modified or damaged, contact a BRP service representative.

WARNING

Never drill holes, weld or modify the cage. Since this is an important protection component, any modification might compromise passenger safety.

Cage Inspection

Check cage for bending, cracks, weld damages or any other damage.

WARNING

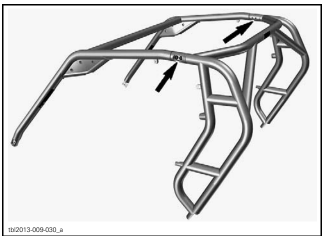
Any damaged cage components must be replaced.

CAGE INSTALLATION

WARNING

When the cage mounting bolts are removed, they must be replaced with new ones or have their threads cleaned then have LOCTITE 243 (BLUE) (P/N 293 800 060) applied. Ensure to use only 10.9 grade fasteners.

1. Loosely assemble the cage.



LOOSELY ASSEMBLE

NOTE: DO NOT TIGHTEN screws until installation is completed.

2. Using a hoist, lift the cage assembly over the vehicle and carefully position it on vehicle. Insert the rear of cage first.

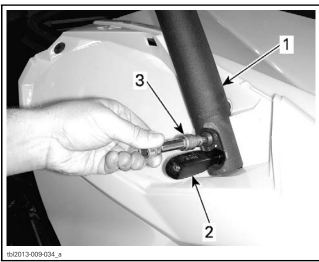
NOTE: As an alternate method, one person at each attachment point can position the cage on the vehicle.

A CAUTION To avoid injury or vehicle damages, never handle the cage alone.



3. Loosely install the cage to vehicle.

NOTE: Insert a Phillips screwdriver into cage hole and align with the frame hole, then loosely install the top screw. Thereafter, remove screwdriver and install the 2nd screw.

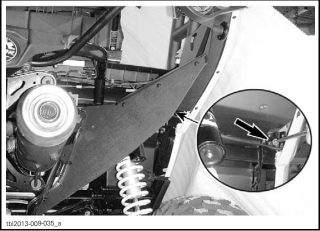


RH FRONT CAGE ATTACHMENT POINT

- 1. Front tube
- Screwdriver to a
 Installing screw Screwdriver to align holes

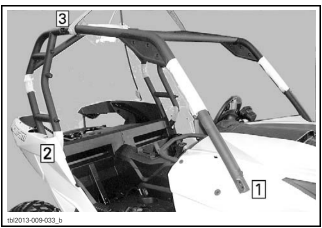
NOTE: Install screws from the rear of vehicle, besides top of shock absorbers.

Subsection XX (FRAME)



RH REAR CAGE ATTACHMENT POINT

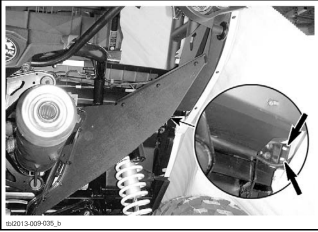
4. Tighten all cage screws in the order illustrated.



FINAL TIGHTENING SEQUENCE

TIGHTENING TORQUE	
M10 x 30 Torx screws	61 N•m ± 9 N•m (45 lbf•ft ± 7 lbf•ft)

5. Secure rear lateral panels from the rear of vehicle, besides screws of rear cage attachment point. Use **NEW** push nuts.



BESIDES SCREWS OF REAR CAGE ATTACHMENT POINT

6. Reinstall previously removed parts.

FRAME

Frame Inspection

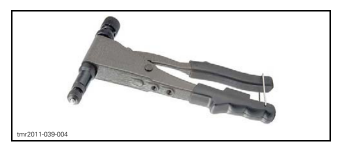
Check frame for bending, cracks, weld damages or any other damage. Replace frame as necessary.

Frame Welding

No welding should be done on frame except if mentioned or required on an approved BRP Bulletin.

Frame Insert Replacement

To install a new blind threaded insert, use the following tool: BLIND THREADED INSERT INSTALLER (P/N MODEL 9600) from Textron. See their web site at: www.textronfasteningsystems.com.



After insert installation, ensure insert can hold the torque applied to the screw it retains. Otherwise, install a new insert.

Frame Replacement

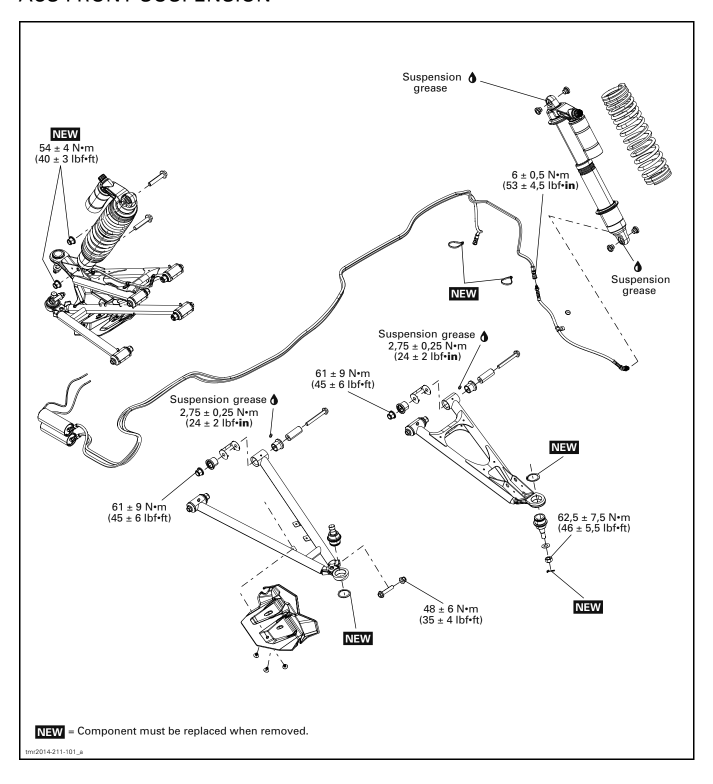
NOTE: Blind threaded inserts are not installed on replacement frames. Make sure to order 14 inserts when replacing frame.

AIR CONTROLLED SUSPENSION (ACS)

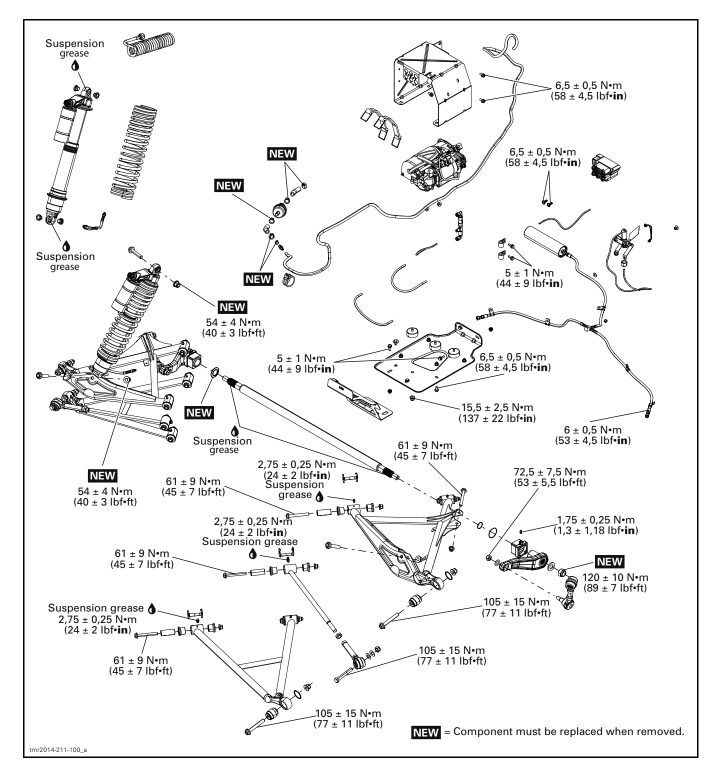
SERVICE TOOLS

Description	Part Number	Page
FLUKE 115 MULTIMETER	529 035 868	

ACS FRONT SUSPENSION



ACS REAR SUSPENSION



Subsection 09 (AIR CONTROLLED SUSPENSION (ACS))

GENERAL

Be careful while manipulating nylon hoses, they must not be kinked.

Vehicle must be running to adjust ACS suspension or perform certain tests.

A CAUTION Always wear safety goggles when working with pressurized air system.

A CAUTION The ACS suspension system may be under high pressure (over 900 kPa (130 PSI)). Release air pressure prior to working on the system. Refer to AIR PRESSURE RELEASE FOR SERVICING.

SYSTEM DESCRIPTION (OPERATION)

The Maverick X mr comes equipped with front and rear air-controlled suspension and HPG shocks with remote reservoir (piggyback).

By changing the ACS setting, air pressure in the front and rear shocks absorbers will change to provide a multitude of different suspension adjustments.

The ACS adjusts the front and rear shocks to 6 rider selectable levels depending on trail conditions or riders preference.

The front shocks pressure is lower than the rear shocks. The pressure are determined by the setting position.

This system allows the operator to adjust the front and rear suspension by pressing the suspension button.

A WARNING

Always adjust the ACS suspension setting according to load, riding condition, and speed.

NOTE: The ACS suspension will NOT self-adjust unless the engine is running, even when key switch is set to on.

The ACS has 2 modes for suspension adjustment:

- ACS auto mode
- ACS manual mode.

NOTE: The DPS is prioritized and as a result, when the DPS is heavily used, the ACS commands will be queued and executed when the DPS amp usage drops below a certain level.

ACS AUTO Mode

The automatic mode allows for simultaneous adjustments on the front and rear suspensions.

In auto mode, the suspension will automatically be adjusted to the preselected riding comfort position.

ACS SUSPENSION SETTINGS			
SETTING	RIDING COMFORT	RIDING CONDITION	
ACS 1	Softest	Trail riding	
ACS 2	Soft	Hall Hullig	
ACS 3	Semi-soft	Trail riding with	
ACS 4	Semi-firm	cargo	
ACS 5	Firm with high ground clearance	Soft terrain riding (muddy, watery) and obstacles	
ACS 6	Firmest and highest ground clearance	Soft terrain riding (muddy, watery) and obstacles or Carrying heavy loads	

NOTE: If the vehicle reaches 75 km/h (47 MPH) while at ACS setting 6, setting will automatically be lowered to 5.



ACS AUTO MODE

Use ACS 1 to ACS 4 for trail riding.

Use the ACS 5 or ACS 6 settings to maximize ground clearance and increase performance while riding in the following environments:

- Muddy
- Watery
- Obstacles.

Use the ACS 6 setting is to maximize ground clearance and increase performance while carrying heavy loads:

A WARNING

Always adjust the ACS suspension setting according to load, riding condition, and speed.

To Enter ACS Automatic Mode:

Press the MODE button until either ACS AUTO or ACS MAN is displayed.

Press SET button to have current ACS mode blink on screen.

Press SET button to select ACS AUTO mode.

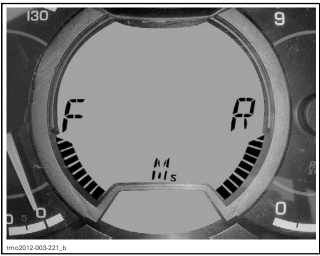
NOTE: Selected ACS Setting from ACS1 to ACS6 displayed through gearbox position indicator.



Press and hold SET button to confirm selection.

ACS MANUAL Mode

In manual mode the front and rear shock pressures can be adjusted independently. The fuel and temperature indicators will respectively become front and rear ACS pressure setting indicators.



ACS MANUAL MODE

To Enter ACS Manual Mode:

Press the MODE button until either ACS AUTO or ACS MAN is displayed.

Press SET button to have current ACS mode blink on screen.

Press SET button to select ACS MAN mode.

NOTE: ACS set points and actual settings displayed through fuel, temp and gearbox position indicators.

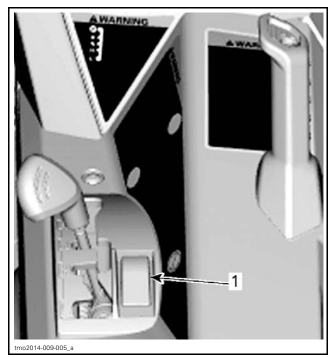


Press and hold SET button to confirm selection.

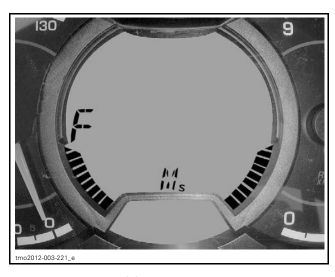
To Adjust Front Suspension:

Press on the OVERRIDE button until front (F) is blinking to select front (F) suspension setting.

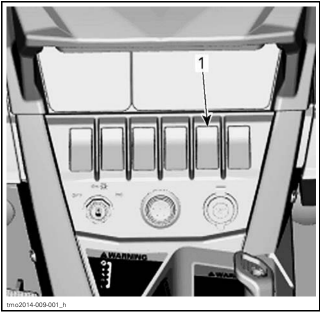
Subsection 09 (AIR CONTROLLED SUSPENSION (ACS))



1. Override switch



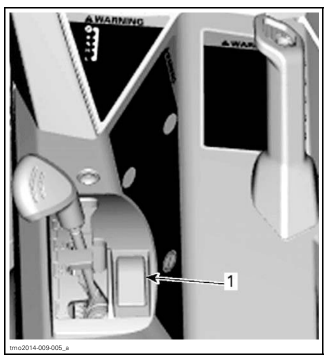
Press and hold ACS button to lower or raise the front suspension until desired setting is achieved.



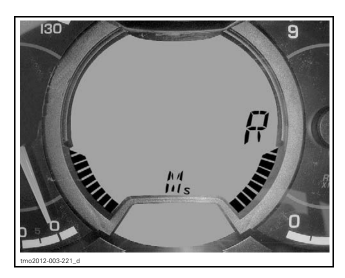
1. ACS button

To Adjust Rear Suspension:

Press on the OVERRIDE button until rear (R) is blinking to select rear (R) suspension setting.



1. Override switch

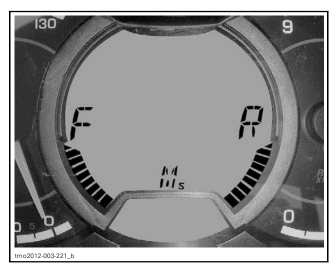


Use the ACS button to lower or raise the rear suspension.



1. ACS button

NOTE: Fuel and temperature indicators will respectively become front and rear ACS setting indicators.



Quick Mode Selection

The last setting utilized in each mode is stored in the system. This allows for quick selections between the stored automatic mode setting and the stored manual mode setting.

To Enter Quick Mode Selection:

Press the MODE button until either ACS AUTO or ACS MAN is displayed.

Press SET button to have current ACS mode blink on screen.

Press SET button to select desired mode.





Press and hold SET button to confirm selection. ACS system will adjust to the last settings.

SYSTEM DESCRIPTION (FEATURES)

Tire Inflation Using the ACS Compressor

The ACS compressor also comes with an auxiliary hose that can be used to inflate tires out on the trail.

The air outlet fitting is located behind the driver's seat

NOTE: Tire inflation is not be possible when ACS is set to 6.

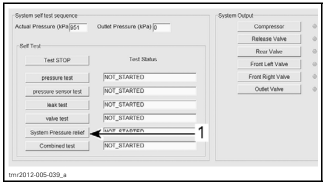


Air Pressure Release for Servicing

It is recommended to release air pressure in the system before servicing any components.

- 1. Connect vehicle to the latest appropriate version of B.U.D.S. Refer to *COMMUNICATION TOOLS AND B.U.D.S. SOFTWARE* subsection
- 2. Select Activation page.
- 3. Select ACS/SCM folder.
- Press the System Pressure relief button to proceed.

A CAUTION Vehicle height will change during test. Keep away from wheelwell and suspension.



1. System Pressure relief button

NOTE: After activating the **System Pressure relief** button the system is not completely empty. The compressor setting does not allow to drop pressure below 207 kPa (30 PSI).

SYSTEM DESCRIPTION (COMPONENTS)

Fuse and Relay

ACS Fuse

The ACS system is protected by the fuse F3 (50 A) located in the fuse block no.2. This fuse powers the ACS compressor through the ACS relay (R5).

NOTE: The ACS and DPS systems share the same fuse.

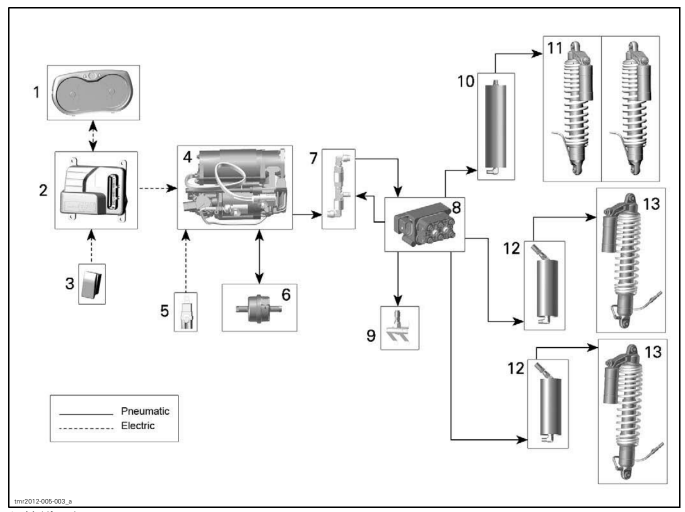
F12 powers the valve and the ACS relay.

F4 powers the electronic components.

ACS Compressor Relay (R5)

ACS compressor relay (R5) is located near ACS compressor, under driver's seat.

ACS Main Components



- Multifunction gauge

- 2. Suspension control module (SCM)
 3. ACS button
 4. ACS compressor (including temperature sensor)
 5. ACS relay (R5)
 6. Air filter

- 4. ACC 5. ACS relay (Rb)
 6. Air filter
 7. Pressure distributor
 8. ACS solenoid valve (including pressure sensor)
 9. Outlet fitting
 10. Rear air reservoir
 10. Choorhers

- 13. Front shock absorbers

TROUBLESHOOTING

DIAGNOSTIC TIPS

Error Message Displayed in Multifunction Gauge

Two error messages can appear in the multifunction gauge and they are not necessarily related to a failure of the ACS system.

AIR FAULT

If this message appears, it indicates a disparity between the requested and the actual suspension settings. The system should react to correct this situation and the message will disappear.

If the message remains active for a long period, it may indicate one of the fuses (F3, F4 or F12) is burned or a major leak in the system. In this case, the suspension control module (SCM) will automatically shut down the compressor to prevent it from overheating. The shut down procedure of the compressor will stay active until the next restart of the vehicle (key OFF, key ON).

If there is a major leak in the system, check the system for leakage, refer to ACS SYSTEM LEAK TEST.

If there is no leak, the problem can be electrical or mechanical. In this case, an electrical failure of the compressor or the solenoid valve will result in the impossibility to change the actual suspension setting; a mechanical failure of the solenoid valve will create the same situation.

After multiple attempts to change suspension setting, the suspension control module (SCM) will activate error message AIR FAULT. Refer to TROUBLESHOOTING GUIDELINES for further troubleshooting procedure.

COMPRESSOR TEMPERATURE OVERHEAT

This message appears when the compressor temperature is over the calibrated value.

This situation can occur if the compressor or the solenoid valves are used during a long period of time (continually or with brief halts).

Let the compressor cool down before using it again.

TROUBLESHOOTING GUIDELINES

In AUTO Mode

GAUGE DISPLAY SETTING (S1 TO S6) CHANGED BUT SUSPENSION DOES NOT WORK

- 1. Burn fuse F3 (50 A).
 - Replace.
- 2. Faulty compressor.
 - Carry out a compressor operation test. Refer to ACS COMPRESSOR OPERATION TEST.
- 3. Faulty solenoid valve.
 - Carry out a solenoid valve operation test. Refer to ACS SOLENOID VALVE OPERATION TEST.
- 4. Faulty suspension control module (SCM).
 - Check the SCM. Refer to SUSPENSION CONTROL MODULE (SCM).

GAUGE DISPLAY SETTING (S1 TO S6) DOES NOT CHANGE BUT SUSPENSION WORKS

- 1. Burned fuse.
 - Replace.
- 2. Faulty suspension control module (SCM).
 - Check the SCM. Refer to SUSPENSION CONTROL MODULE (SCM).
- 3. Faulty multifunction gauge.
 - Check the multifunction gauge.

GAUGE DISPLAY DOES NOT CHANGE AND SUSPENSION DOES NOT WORK

- 1. Make sure engine is running.
 - Start engine.
- 2. Burn fuse F3 (50 A).
 - Replace.
- 3. Faulty suspension control module (SCM).
 - Check the SCM. Refer to SUSPENSION CONTROL MODULE (SCM).
- 4. Faulty ACS button or wiring.
 - Check ACS button continuity.
 - Check ACS button control circuit.

In Manual Mode

GAUGE DISPLAY SETTING (F OR R) DOES NOT CHANGE

- 1. Faulty Override button.
 - Check the Override button.

2. Faulty multifunction gauge.

- Check the multifunction gauge.

AUTO and MANUAL Mode

SUSPENSION PRESSURE CAN BE INCREASED ONLY

1. Faulty solenoid valve.

- Carry out a release valve operation test. Refer to ACS RELEASE VALVE OPERATION TEST.

2. Faulty ACS release valve.

 Carry out a solenoid valve operation test. Refer to ACS SOLENOID VALVE OPERATION TEST.

3. Faulty ACS button or wiring.

- Check ACS button continuity. Refer to ACS BUT-TON.
- Check ACS button control circuit. Refer to ACS BUTTON.

4. Faulty suspension control module (SCM).

- Check the SCM. Refer to SUSPENSION CONTROL MODULE (SCM).

SUSPENSION PRESSURE CAN BE DECREASED ONLY

1. Faulty relay (R5).

- Check the ACS relay. Refer to ACS RELAY.

2. Faulty compressor.

- Carry out a compressor operation test. Refer to ACS COMPRESSOR OPERATION TEST.

3. Faulty solenoid valve.

 Carry out a solenoid valve operation test. Refer to ACS SOLENOID VALVE OPERATION TEST.

4. Faulty ACS button or wiring.

- Check ACS button continuity. Refer to ACS BUT-TON.
- Check ACS button control circuit. Refer to ACS BUTTON.

5. Faulty suspension control module (SCM).

- Check the SCM. Refer to SUSPENSION CONTROL MODULE (SCM).

SUSPENSION PRESSURE CANNOT BE CHANGED

- 1. Make sure engine is running.
 - Start engine.

2. Burn fuse F3 (50 A).

- Replace.

3. Battery voltage too low.

- Check battery voltage with engine running. It must be over 13 V.

4. Faulty charging system.

- Check the charging system. Refer to CHARGING SYSTEM subsection.

5. Faulty relay (R5).

- Check the ACS relay. Refer to ACS RELAY.

6. Faulty compressor.

- Carry out a compressor operation test. Refer to ACS COMPRESSOR OPERATION TEST.

7. Faulty solenoid valve.

- Carry out a solenoid valve operation test. Refer to ACS SOLENOID VALVE OPERATION TEST.

8. Faulty ACS button or wiring.

- Check ACS button continuity. Refer to ACS BUT-TON.
- Check ACS button control circuit. Refer to ACS BUTTON.

9. Faulty suspension control module (SCM).

- Check the SCM. Refer to SUSPENSION CONTROL MODULE (SCM).

AIR OUTLET FITTING DOES NOT WORKS

- 1. Make sure engine is running.
 - Start engine.

2. Faulty solenoid valve.

 Carry out a solenoid valve operation test. Refer to ACS SOLENOID VALVE OPERATION TEST.

TROUBLESHOOTING WITH B.U.D.S.

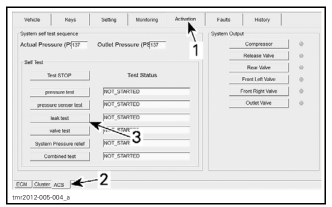
Check battery voltage before performing any B.U.D.S. test. Battery must be fully charged or use a power pack to ensure adequate power for all required tests.

ACS System Leak Test

- Connect vehicle to the latest appropriate version of B.U.D.S. Refer to COMMUNICATION TOOLS AND B.U.D.S. SOFTWARE subsection.
- 2. Select **Activation** page.
- 3. Select ACS/SCM folder.
- 4. In **Self Test** region, press the **leak test** button to proceed.

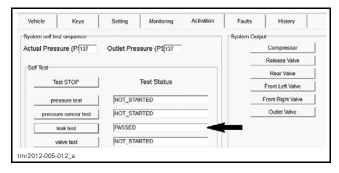
Subsection 09 (AIR CONTROLLED SUSPENSION (ACS))

CAUTION Vehicle height will change during test. Keep away from wheelwell and suspension.



- 1. Activation page
- 2. ACS/SCM folder
- 3. Leak test button

The result will be indicated in the TEST STATUS box beside the **leak test** button.

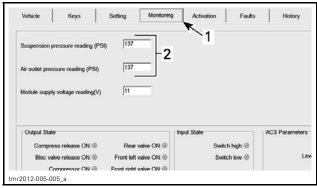


If a leak is detected, pressurize the system again and inspect hoses and fittings with soapy water to locate the faulty component.

ACS Air Pressure Monitoring

To monitor air pressure in the system during troubleshooting operation, proceed as follows:

- Connect vehicle to the latest appropriate version of B.U.D.S. Refer to COMMUNICATION TOOLS AND B.U.D.S. SOFTWARE subsection.
- 2. Select Monitoring page.
- 3. Select ACS/SCM folder.



- 1. Monitoring page
- Suspension pressure

PROCEDURES

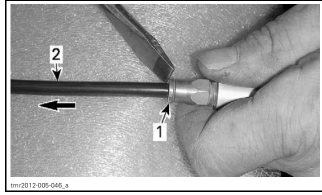
PNEUMATIC HOSE

NOTICE Do not attempt to disconnect pneumatic hoses from ACS manifold or ACS exhaust compressor valve.

Pneumatic Hose Removal

Release air pressure from the ACS system. Refer to *AIR PRESSURE RELEASE FOR SERVICING* in this subsection.

Pneumatic hoses may be disconnected by pushing inwards on the air fitting ring (towards the air fitting) while pulling outwards on the hose.



- 1. Fitting ring
- 2. Pneumatic hose

NOTE: Pull the hose slightly and wait during the release of the remaining air. When all air is released, remove pneumatic hose from its fitting.

Pneumatic hose Installation

Before installing the hose, verify the end of the pneumatic hose.

If deep nicks are found, cut a small portion of the hose end.

HOSE END LENGTH TO BE CUT

3.18 mm to 6.35 mm (1/8 in to 1/4 in)

Push the hose inwards then pull the air fitting ring outwards to reestablish a good seal and lock the hose in place.

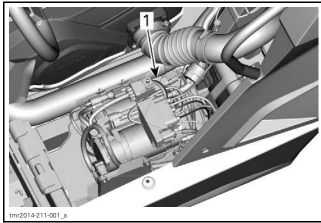
ACS RELEASE VALVE

ACS Release Valve Access

To access to ACS release valve, refer to *BODY* and remove the following:

- Driver's seat
- LH lateral console panel
- Floor panel.

The ACS release valve is a component of the ACS compressor. The release valve is located at the left of compressor.

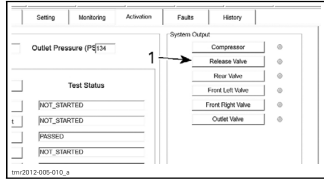


1. ACS release valve

ACS Release Valve Operation Test

- 1. Connect vehicle to the latest appropriate version of B.U.D.S. Refer to *COMMUNICATION TOOLS AND B.U.D.S. SOFTWARE* subsection.
- 2. Select Activation page.
- 3. Select ACS/SCM folder.
- 4. Press the Release Valve button to proceed.

CAUTION Vehicle height will change during test. Keep away from wheelwell and suspension.

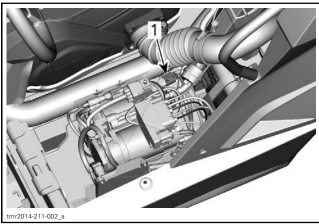


1. Release valve button

5. Listen for air exits from underneath dash and around valve to confirm proper operation.

ACS Release Valve Input Voltage Test

1. Unplug the ACS release valve connector.



1. ACS release valve connector

- 2. Start engine.
- 3. Measure voltage as per the following table.

Subsection 09 (AIR CONTROLLED SUSPENSION (ACS))

REQUIRED TOOL

FLUKE 115 MULTIMETER (P/N 529 035 868)



TEST P	ROBES	VOLTAGE
Pin 1 (release valve connector)	Battery negative (–) post	Battery voltage

ACS Release Valve Ground Test

1. With ACS release valve connector unplugged and engine running, measure voltage as per the following table.

REQUIRED TOOL	
FLUKE 115 MULTIMETER (P/N 529 035 868)	

TEST P	ROBES	VOLTAGE
Pin 2 (release valve connector)	Battery negative (+) post	Battery voltage

ACS Release Valve Replacement

The ACS release valve is not available separately. Replace the ACS compressor. Refer to ACS COMPRESSOR for complete procedure.

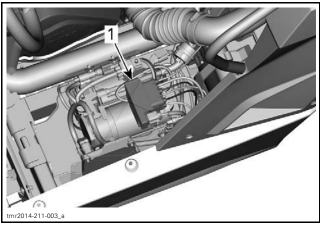
ACS SOLENOID VALVE

ACS Solenoid Valve Access

To access to ACS solenoid valve, refer to *BODY* and remove the following:

- Driver's seat
- LH lateral console panel
- Floor panel.

The ACS solenoid valve is mounted on the rear upper side of the ACS compressor protector.



1. ACS solenoid valve

ACS Solenoid Valve Operation Test

- 1. Connect vehicle to the latest appropriate version of B.U.D.S. Refer to *COMMUNICATION TOOLS AND B.U.D.S. SOFTWARE* subsection.
- 2. Select Activation page.
- 3. Select ACS/SCM folder.
- 4. Press the valve test button to proceed.

CAUTION Vehicle height will change during test. Keep away from wheelwell and suspension.



1. Valve test button

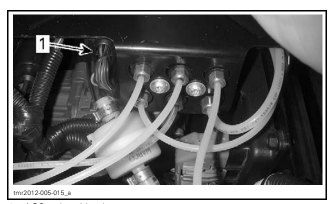
The result will be indicated in the TEST STATUS box beside the **valve test** button.

If test fails, carry out the ACS SOLENOID VALVE INPUT VOLTAGE TEST.

If the ACS solenoid valve passed the test, check the ACS button.

ACS Solenoid Valve Input Voltage Test

1. Unplug the ACS solenoid valve connector.



- 1. ACS solenoid valve connector
- 2. Start engine.
- 3. Measure voltage as per the following table.

REQUIRED TOOL	
FLUKE 115 MULTIMETER (P/N 529 035 868)	

TEST PROBES		VOLTAGE
Pin 5 (solenoid valve connector)	Battery	Dotton waltage
Pin 6 (solenoid valve connector)	negative (–) post	Battery voltage

If the test fails, carry out an ACS SOLENOID VALVE POWER WIRE CONTINUITY TEST.

If result is within specification, continue the test with the ACS SOLENOID VALVE GROUND TEST.

ACS Solenoid Valve Ground Test

With ACS solenoid valve connector unplugged and engine running, measure voltage as per the following table.

REQUIRED TOOL	
FLUKE 115 MULTIMETER (P/N 529 035 868)	

TEST P	ROBES	VOLTAGE
Pin 7 (solenoid valve connector)	Battery negative (+) post	Battery voltage

If the test fails, carry out an ACS SOLENOID VALVE GROUND WIRE CONTINUITY TEST.

If result is within specification, check the ACS button.

ACS Solenoid Valve Power Wire Continuity Test

- 1. Unplug the relay R5.
- 2. Check the continuity between ACS solenoid valve connector and relay R5 holder as per the following table.

REQUIRED TOOL	
FLUKE 115 MULTIMETER (P/N 529 035 868)	

TEST P	TEST PROBES	
Pin 5 (solenoid valve connector)	Position 85	
Pin 6 (solenoid valve connector)	Position 85	Close to 0 Ω

ACS Solenoid Valve Ground Wire Continuity Test

- 1. Unplug the suspension control module (SCM) connector.
- 2. Check the continuity between ACS solenoid valve connector and SCM connector as per the following table.

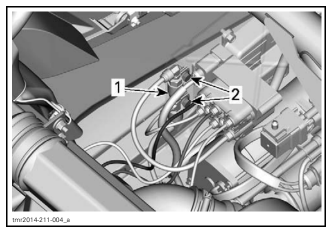
REQUIRED TOOL	
FLUKE 115 MULTIMETER (P/N 529 035 868)	

TEST P	ROBES	RESISTANCE
Pin 7 (solenoid valve connector)	Pin 14 (SCM)	Close to 0 Ω

ACS Solenoid Valve Removal

1. Remove bolts retaining the air pressure distributor.

Subsection 09 (AIR CONTROLLED SUSPENSION (ACS))



- 1. Air pressure distributor
- 2. Retaining bolts
- 2. Disconnect pneumatic hoses from:
 - Air outlet fitting
 - Air reservoirs
 - Pressure distributor (except the lower one).
- 3. Unplug ACS solenoid valve connector.
- 4. Remove screws securing the ACS solenoid valve to compressor protector.
- 5. Remove the ACS solenoid valve from the vehicle.

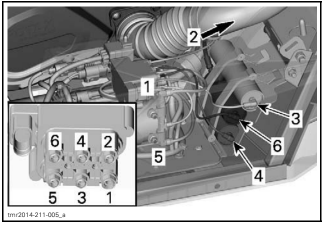
ACS Solenoid Valve Installation

The installation procedure is the reverse of removal procedure, however pay attention to the following.

Position the ACS solenoid valve on the compressor and route all pneumatic hoses through corresponding support holes.

Secure the ACS solenoid valve to its support.

Connect pneumatic hoses as per the following illustration.



- 1. Air pressure distributor
- 2. Air outlet fitting
- 3. Rear air reservoir
- 4. Front RH air reservoir
- 5. Air pressure distributor
- 6. Front LH air reservoir

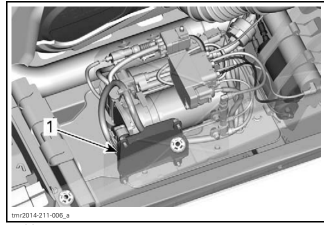
SUSPENSION CONTROL MODULE (SCM)

SCM Access

To access the SCM, refer to *BODY* and remove the following:

- Driver's seat
- LH lateral console panel
- Floor panel.

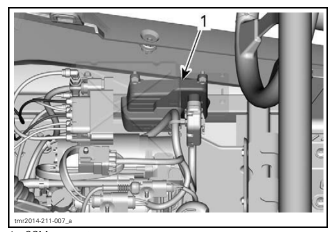
The suspension control module (SCM) is mounted on the wall of the ACS compressor protector.



1. SCM

SCM Signal Circuit Continuity Test

- 1. Unplug multifunction gauge connector. Refer to *LIGHTS, GAUGE AND ACCESSORIES* subsection.
- 2. Unplug SCM connector.



1. SCM connector

3. Measure resistance as per the following tables.

	arring tables.
REQUIRED TOOL	
FLUKE 115 MULTIMETER (P/N 529 035 868)	

SCM CONNECTOR	GAUGE CONNECTOR	RESISTANCE
Pin 1	Pin 19	
Pin 2	Pin 18	Close to 0 Ω

If the test fails, repair or replace wires and connectors

If result is within specification, continue the test with the *SCM INPUT VOLTAGE TEST*.

SCM Input Voltage Test

- 1. Turn ignition switch to ON position.
- 2. Measure voltage as per the following table.

<u></u>	9
REQUIRED TOOL	
FLUKE 115 MULTIMETER (P/N 529 035 868)	

TEST P	ROBES	VOLTAGE
Pin 17 (SCM connector)		
Pin 18 (SCM connector)	Battery	Dattonyvoltogo
Pin 35 (SCM connector)	negative (–) post	Battery voltage
Pin 36 (SCM connector)		

If the test fails, repair or replace wires and connectors.

If result is within specification, continue the test with the *SCM GROUND TEST*.

SCM Ground Test

- 1. Turn ignition switch to ON position.
- 2. Measure voltage as per the following table.

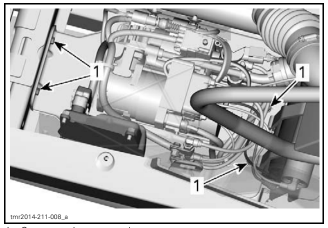
REQUIRED TOOL	
FLUKE 115 MULTIMETER (P/N 529 035 868)	

TEST PROBES		VOLTAGE
Pin 31 (SCM connector)		
Pin 32 (SCM connector)	Battery positive (+) post	Battery voltage
Pin 33 (SCM connector)		

SCM Removal

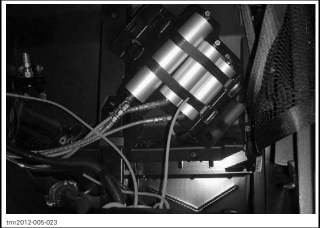
1. Remove screws retaining the air reservoir support and the compressor support.

Subsection 09 (AIR CONTROLLED SUSPENSION (ACS))



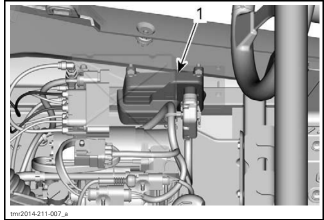
1. Screws to be removed

- 2. Disconnect pneumatic hoses from air reservoirs and air outlet fitting.
- 3. Place the air reservoir support aside to make room.



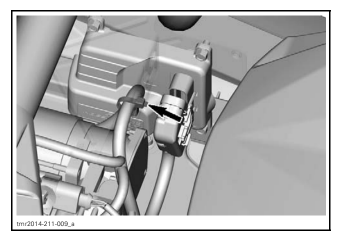
TYPICAL

4. Unplug the SCM connector.

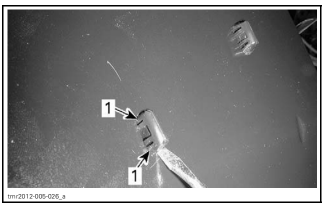


1. SCM connector

5. Cut locking tie securing the wiring harness.

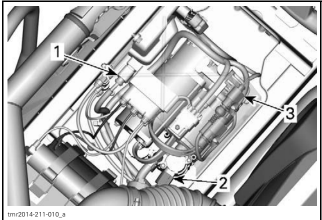


Using a small screwdriver, detach both connector housings from the compressor protector wall.



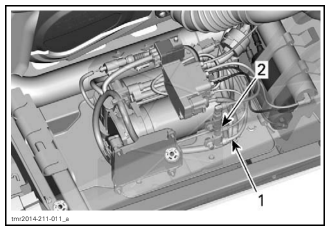
TYPICAL

- 1. Press these tabs inside
- 7. Unplug the following connectors:
 - Compressor connector
 - Release valve connector
 - Pressure sensor connector.

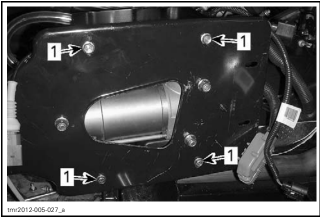


- 1. Compressor connector
- Release valve connector
 Pressure sensor connector.
- __.

8. Disconnect the lower pneumatic hose from the pressure distributor.

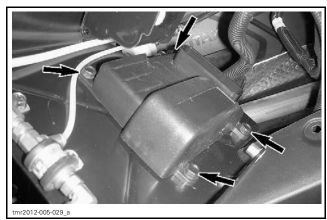


- Disconnect this hose
- 2. Pressure distributor
- Turn the compressor support on the side to remove screws retaining the compressor protector.



TYPICAL

- 1. Compressor protector retaining screws
- 10. Separate compressor protector from the compressor support.
- 11. Remove screws securing the SCM on the wall of the compressor protector.



TYPICAL

SCM Installation

The installation procedure is the reverse of removal procedure.

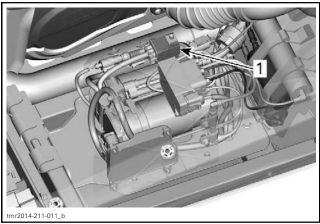
ACS RELAY (R5)

ACS Relay (R5) Access

To access to ACS relay, refer to *BODY* and remove the following:

- Driver's seat
- LH lateral console panel
- Floor panel.

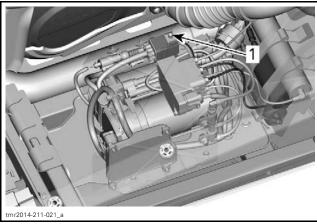
The ACS relay is mounted under the top of the ACS compressor protector.



1. ACS relay (R5)

ACS Relay Continuity Test

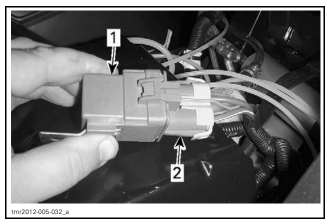
- 1. Remove relay (R5).
 - 1.1 Remove clip securing the relay holder on the top of the compressor protector.



1. Clip

- 1.2 From the rear, pull relay out from underneath of compressor protector.
- 1.3 Remove the relay from its holder.

Subsection 09 (AIR CONTROLLED SUSPENSION (ACS))



TYPICAL

- 2. Relay holder
- 2. Measure resistance as per the following table.

REQUIRED TOOL FLUKE 115 MULTIMETER (P/N 529 035 868)

TEST PROBES		RESISTANCE
Terminal 30 (relay holder)	Terminal 87 (relay holder)	Open (OL)

3. Apply 12 volts on terminals 86 and 85 and measure resistance again as per the following table.

TEST PROBES		RESISTANCE
Terminal 30 (relay holder)	Terminal 87 (relay holder)	Close to 0 Ω

If results are not as per the above tables, replace relay.

ACS Relay Input Voltage Test

1. Measure voltage as per the following table.

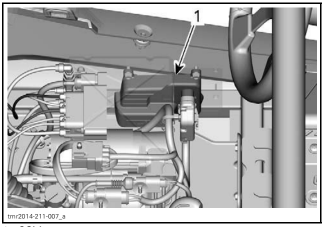
3 .	
REQUIRED TOOL	
FLUKE 115 MULTIMETER (P/N 529 035 868)	. A.

TEST PROBES		VOLTAGE
Pin 87 (relay holder)	Battery negative (–) post	Battery voltage

If voltage is not as specified, check wiring, connector and terminal condition.

ACS Relay Ground Wire Continuity

1. Unplug suspension control module (SCM) connector.



- 1. SCM connector
- 2. Measure resistance as per the following table.

REQUIRED TOOL	
FLUKE 115 MULTIMETER (P/N 529 035 868)	

TEST PROBES		RESISTANCE
Pin 86 (relay holder)	Pin 28 (SCM connector)	Close to 0 Ω

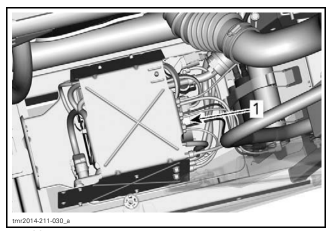
ACS COMPRESSOR

ACS Compressor Access

To access to ACS compressor, refer to BODY and remove the following:

- Driver's seat
- LH lateral console panel
- Floor panel.

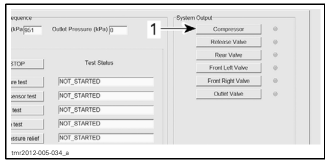
The ACS compressor is mounted on the ACS compressor support.



1. ACS compressor

ACS Compressor Operation Test

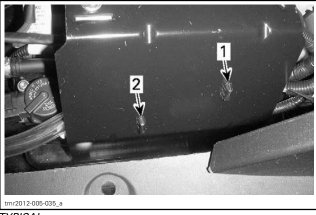
- 1. Connect vehicle to the latest appropriate version of B.U.D.S. Refer to *COMMUNICATION TOOLS AND B.U.D.S. SOFTWARE* subsection.
- 2. Select Activation page.
- 3. Select ACS/SCM folder.
- 4. Press Compressor button to proceed.



- 1. Compressor operation test button
- 5. Verify if compressor works properly.

ACS Compressor Input Voltage Test

1. Using a small screwdriver, detach the ACS compressor connector housings from the compressor protector wall.



TYPICAL

- 1. ACS compressor connector
- 2. ACS compressor pressure sensor
- 2. Unplug ACS compressor connector.
- 3. Place ignition switch to ON position.
- 4. Measure voltage as per the following table.

9 1	
REQUIRED TOOL	
FLUKE 115 MULTIMETER (P/N 529 035 868)	

TEST P	ROBES	VOLTAGE
Pin 1 (ACS compressor connector)	Battery negative (–) post	Battery voltage

ACS Compressor Ground Test

- 1. Place ignition switch to ON position.
- 2. Measure voltage as per the following table.

REQUIRED TOOL	
FLUKE 115 MULTIMETER (P/N 529 035 868)	

TEST PROBES		VOLTAGE
Pin 2 (ACS compressor connector)	Battery positive (+) post	Battery voltage

ACS Compressor Power Wire Continuity Test (from Relay)

- 1. Remove relay (R5).
- 2. Measure resistance as per the following table.

Subsection 09 (AIR CONTROLLED SUSPENSION (ACS))

REQUIRED TOOL

FLUKE 115 MULTIMETER (P/N 529 035 868)



TEST PROBES		RESISTANCE
Pin 30 (relay holder)	Pin 1 (ACS compressor connector)	Close to 1 Ω

ACS Compressor Ground Wire Continuity Test

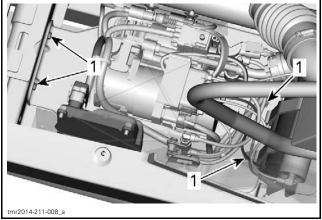
- 1. Reconnect the relay (R5).
- 2. Check the continuity as per the following table.

, ,	
REQUIRED TOOL	
FLUKE 115 MULTIMETER (P/N 529 035 868)	

TEST PROBES		RESISTANCE
Pin 2 (ACS compressor connector)	Battery negative (–) post	Close to 1 Ω

ACS Compressor Removal

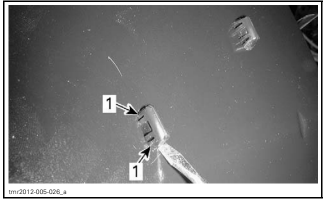
1. Remove screws retaining the air reservoir support and the compressor support.



- 1. Screws to be removed
- 2. Disconnect pneumatic hoses from air reservoirs and air outlet fitting.
- 3. Place the air reservoir support aside to make room.

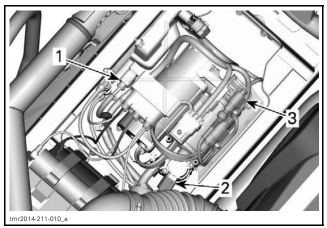


4. Using a small screwdriver, detach both connector housings from the compressor protector wall.



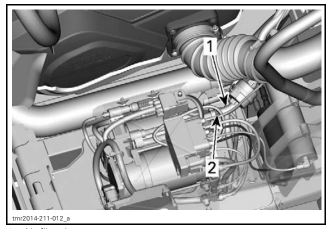
TYPICAL

- 1. Press these tabs inside
- 5. Unplug the following connectors:
 - Compressor connector
 - Release valve connector
 - Pressure sensor connector.

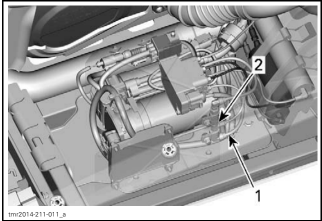


- 1. Compressor connector
- 2. Release valve connector
- 3. Pressure sensor connector.

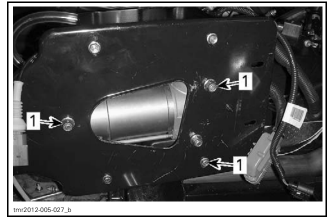
6. Detach the filter hose from the compressor intake/outlet fitting.



- Air filter hose
 Clamp to be removed
- 7. Disconnect the lower pneumatic hose from the pressure distributor.



- Disconnect this hose
- Pressure distributor
- 8. Turn the compressor support on the side to remove screws retaining the compressor.



TYPICAL

1. Compressor retaining screws

9. Remove the ACS compressor.

ACS Compressor Installation

The installation is the reverse of removal procedure.

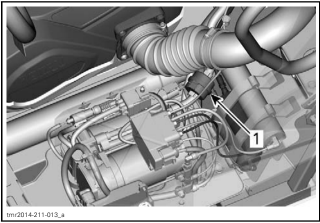
ACS AIR FILTER

ACS Air Filter Access

To access to ACS air filter, refer to BODY and remove the following:

- Driver's seat
- LH lateral console panel
- Floor panel.

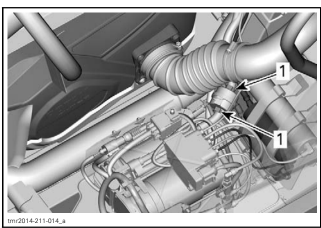
The ACS air filter is located in front of air reser-



1. ACS air filter

ACS Air Filter Replacement

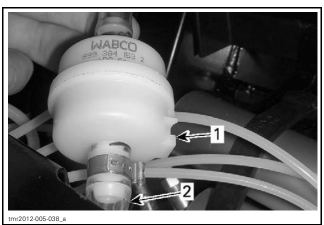
1. Remove and discard clamps securing hoses to air filter.



- Clamps to be removed
- 2. Remove the air filter.
- 3. Install the new air filter with its attachment towards the compressor.

Subsection 09 (AIR CONTROLLED SUSPENSION (ACS))

4. Secure air filter using new clamps.



TYPICAL

- 1. Air filter attachment
- 2. Air hose from compressor

SHOCK ABSORBERS

Shock Absorbers Identification

When installing shock absorbers, make sure not to mix front and rear shock absorbers.

Front and rear shock absorbers can be easily identified by comparing the length of air hoses.

FRONT SHOCK ABSORBER

Shock absorber with a short air hose on reservoir side



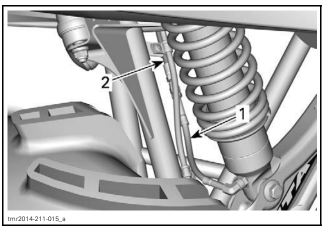
REAR SHOCK ABSORBER

Shock absorber with a long air hose on the opposite side of reservoir

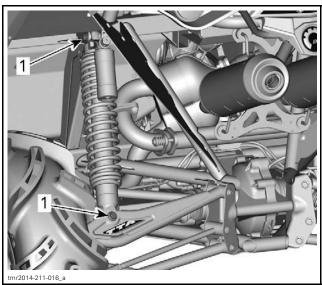


Rear Shock Absorber Removal

- 1. Block front wheels.
- 2. Loosen wheel lug nuts.
- 3. Open cargo box.
- 4. Place the jack under the hitch and lift the rear of vehicle.
- 5. Install jack stands to support the vehicle.
- 6. Remove wheel.
- 7. Disconnect shock absorber hose from vehicle air supply hose.



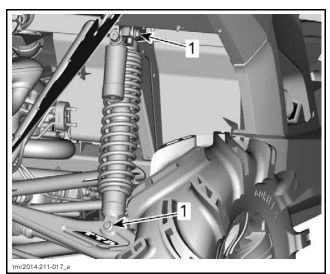
- 1. Shock absorber hose
- 2. Vehicle air supply hose
- 8. Remove upper and lower bolts retaining the shock absorber. Discard nuts.



1. Shock absorber retaining bolts

Rear Shock Absorber Installation

Install shock absorbers with the reservoir rearwards.



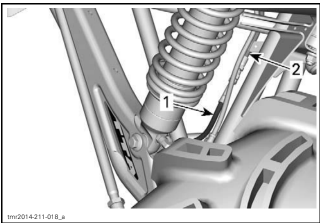
TYPICAL

1. RH rear shock absorber

Secure with new nuts.

TIGHTENING TORQUE	
Shock absorber nuts	54 N•m ± 4 N•m (40 lbf•ft ± 3 lbf•ft)

Connect shock absorber hoses to vehicle air supply hoses.



TYPICAL

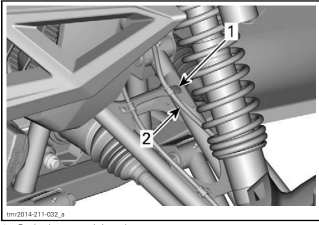
- 1. RH shock absorber hose
- 2. Vehicle air supply hose

TIGHTENING TORQUE	
Air supply hose	6 N•m ± 0.5 N•m (53 lbf•in ± 4 lbf•in)

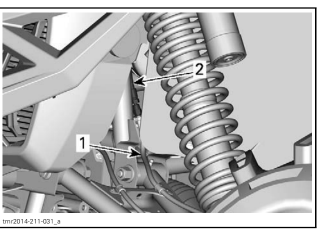
Front Shock Absorber Removal

- 1. Block rear wheels.
- 2. Loosen wheel lug nuts.
- 3. Lift the front of vehicle and support it securely.
 - 3.1 Insert the jack under the vehicle by the side, behind front wheels.

- 3.2 Place the jack under the central beam.
- 3.3 Lift the front of vehicle.
- 4. Remove front wheels.
- 5. Remove rivet securing shock absorber hose to suspension arm.



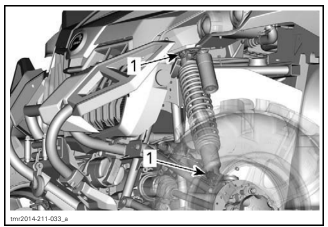
- Brake hose retaining clamp
- Shock absorber hose
- 6. Disconnect shock absorber hose from vehicle air supply hose.



TYPICAL

- shock absorber hose
 Vehicle air supply hose
- 7. Remove upper and lower bolts retaining the shock absorber. Discard nuts.

Subsection 09 (AIR CONTROLLED SUSPENSION (ACS))



1. Shock absorber retaining bolts

8. Remove shock absorber from vehicle.

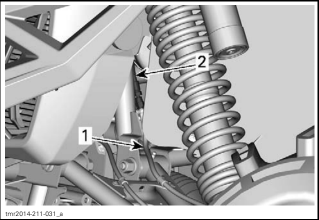
Front Shock Absorber Installation

Install shock absorbers with the reservoir outwards.

Secure it using previously removed bolts and new nuts. Tighten nuts to specification.

TIGHTENING TORQUE		
Shock absorber nuts	$54 \text{ N} \cdot \text{m} \pm 4 \text{ N} \cdot \text{m}$ (40 lbf \cdot ft \pm 3 lbf \cdot ft)	

Route the hose in front of the shock absorber.

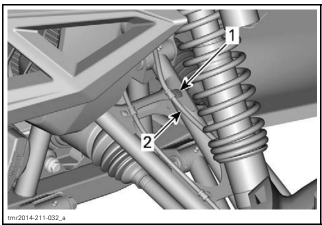


TYPICAL

- 1. RH shock absorber hose
- 2. Vehicle air supply hose

TIGHTENING TORQUE	
Air supply hose	6 N•m ± 0.5 N•m (53 lbf•in ± 4 lbf•in)

Secure the shock absorber hose to brake hose. Install a locking tie each side of the brake hose retaining clamp.



1. Brake hose retaining clamp

2. Shock absorber hose