





July 06, 2010

Subject: Predelivery Inspection Can-Am™
Commander™ Series

No. **2011-1** 

REVISION 2 November 19, 2010

#### <u>Underlined text(s) between arrows is (are) added element(s) to the original publication.</u> ◀

YEAR	MODEL	MODEL NUMBER	SERIAL NUMBER
2011	Commander 800	6CBA, 6CBC	
	Commander 800 XT	6DBA, 6DBD	
	Commander 1000	6ABA, 6ABC	
	Commander 1000 X	6EBA, 6EBC	All
	Commander 1000 XT	6BBA, 6BBB, 6BBC 6BBD, 6BBE, 6BBF	

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## IMPORTANT NOTICE

This bulletin must be used in conjunction with the check list enclosed in the bag with the *OPERATOR'S GUIDE*. Make sure that *PREDELIVERY CHECK LIST* is completed and signed.

## **A** WARNING

To obtain warranty coverage, predelivery procedures must be performed by an authorized BRP Can-Am SSV dealer/distributor. Apply all necessary torques as indicated.

**NOTE:** The information and components/system descriptions contained in this document are correct at the time of publication. 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 might be some differences between the manufactured product and the descriptions 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.

The illustrations in this document show the typical construction of the different assemblies and may not reproduce the full detail or exact shape of the parts. However, they represent parts that have the same or similar function.

The content of this bulletin is designed as a guideline only. All mechanics performing predelivery procedures should have attended the current model year service training.

Further information or inquiries should be directed to your service representative and/or specific *SHOP MANUAL* sections.

Please complete the *PREDELIVERY CHECK LIST* for each vehicle and retain a customer-signed copy.

Make sure the customer receives the *OPERATOR'S GUIDE*, *PREDELIVERY CHECK LIST* signed copy and *SAFETY DVD*.

## **A** WARNING

Torque wrench tightening specifications must be strictly adhered to. Where specified, install new locking devices (e.g. lock tabs, elastic stop nuts). If the efficiency of a locking device is impaired, it must be renewed.

## **UNCRATING**

#### **Crate Cover Removal**

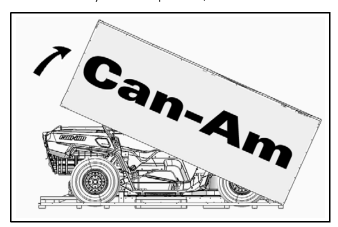
1. Carefully lay the crate on its bottom on a firm, level surface.

**NOTICE** Allowing the crate to drop may cause serious damages to vehicle.

- Remove all screws retaining crate cover to crate base. Screws that are used are Robertson<sup>†</sup> #2 type that require the use of an appropriate screwdriver.
- 3. Carefully cut both ends of crate tarpaulin to locate the rear of vehicle.
- 4. Remove the rear cover end.



5. Assisted by another person, tilt the crate cover.



## **Vehicle Removal from Crate**

1. Remove protective wrapping from the vehicle.

- 2. Remove both sections of the cage from vehicle.
  - 2.1 Cut locking ties securing both sections together.



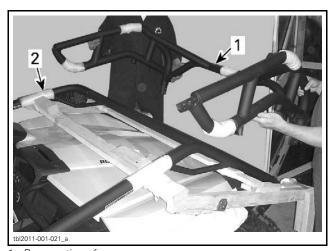
2.2 Remove screws securing the rear section of the cage to wood frame.





2.3 Remove rear and front sections of cage from vehicle.

<sup>†</sup> Robertson is a registered trademark of Robertson Inc.



- Rear section of cage
   Front section of cage
- 3. Remove screws retaining wood frame to steel supports.



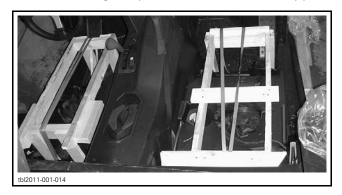
- 4. Move the wood frame forward and remove it.
- 5. Remove steel supports from the front fenders. Discard bolts and support.



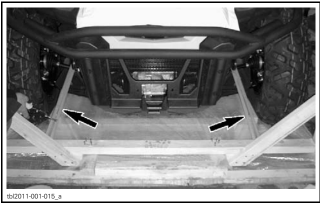
- 6. Remove seats from vehicle.
  - 6.1 Remove screw securing the top of the backrest to wood support.



- 6.2 Lift the bottom of the seat and remove seat from vehicle.
- 7. Cut retaining straps and remove wood support.



8. Cut front and rear straps retaining the vehicle to crate base.



FRONT OF VEHICLE



REAR OF VEHICLE

9. Remove parts from the rear cargo lower compartment.



10. Cut the front and rear of crate base.

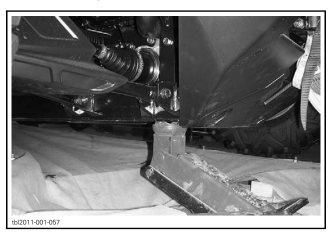


FRONT OF VEHICLE

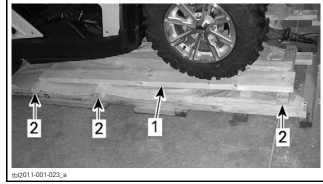


REAR OF VEHICLE

- 11. Prepare 4 pieces of wood:
  - 2 pieces of 2x6 by 1.78 m (70 in)
  - 2 pieces of 2x6 by 1.27 m (50 in)
- 12. Install the jack under a frame member, in line with a suspension arm.

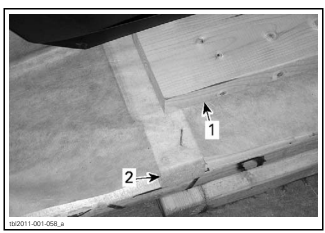


13. Lift the front of vehicle just enough to place the pieces of wood (1.78 m (70 in)) between wheel and base crate, as illustrated below.



1. 2x6 by 1.78 m (70 in) 2. Crate braces

**NOTE:** Position the 2x6 over crate braces. The rear of the 2x6 must be halfway on brace.

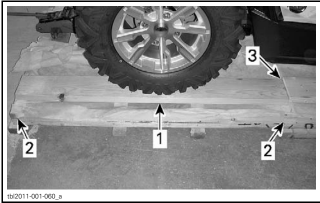


1. 2x6 2. Crate braces

- 14. Lower the front of the vehicle and repeat the procedure at the rear.
  - 14.1 Place the jack under the hitch to lift the rear of the vehicle.



14.2 Position the 2x6 on crate braces. Place both 2x6 end to end.



- 2x6 by 1.27 m (50 in)
- Crate braces
- 2. Crate braces3. Pieces of wood end to end
- 15. Lower the vehicle.
- 16. Place the shift lever on N position and carefully move the vehicle forward out of the crate base.

17. Position the shifter lever on PARK and install the required parts and accessories. Refer to PARTS TO BE INSTALLED.

## **PARTS TO BE INSTALLED**

Ensure that the following parts are provided with the vehicle.

DESCRIPTION	QTY
Front shock absorber kit	1
Rear shock absorber kit	1
Shoulder guard	2
Predelivery kit	1
Can-Am decal (X model only)	1
Mudguard kit (CE models only)	1
Mirrors (CE models only)	1

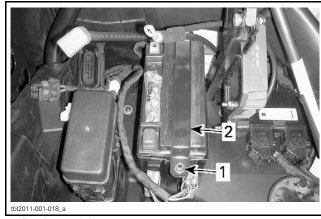
## **Battery**

**Battery Removal** 

#### WARNING

Battery BLACK (-) lead must always be disconnected first and connected last. Never charge or boost battery while installed on vehicle.

- 1. From underneath dash, unscrew battery holder retaining nut.
- 2. Remove battery holder.



- Bracket retaining nut
- 3. Remove the battery. Keep the bag with battery fastener for installation.

#### **Battery Preparation**

Refer to the CAN-AM SIDE-BY-SIDE VEHI-CLES BATTERIES ACTIVATION, CHARGING AND MAINTENANCE BULLETIN (2011-2) and to instructions notice attached to battery for proper activating, charging and maintenance procedure.

#### **Battery Installation**

**NOTE**: The battery should be installed only when properly activated and charged.

- 1. Install the battery in its rack. Make sure to position the negative post upwards.
- 2. Install battery holder and tighten the retaining

PARTS	TORQUE
Battery holder nut	10 N•m (89 lbf•in)

- 3. Connect the RED (+) lead using provided screw and nut.
- 4. Connect the BLACK (-) lead on the top post.

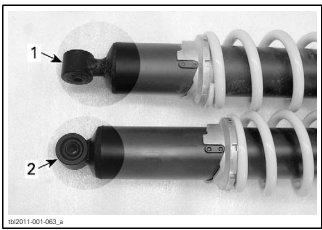
## Shock Absorbers Installation

#### ➤ Shock Absorbers Identification <</p>

When installing shock absorbers, make sure do not mix front and rear shock absorbers.

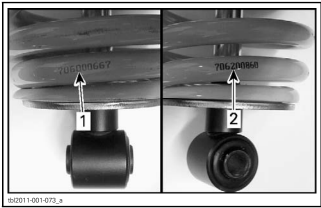
#### All Models except Commander X

Front and rear shock absorbers can be easily identified by comparing the lower attachment point.



- Rear shock absorber
- 2. Front shock absorber

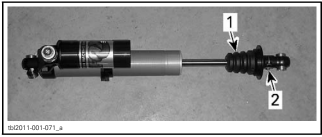
Also, the fourth digit of the spring part number indicated on one of the upper coil may help for the identification.



- 0 = Rear shock absorber
- 2. 2 = Front shock absorber

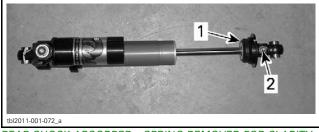
#### ► <u>Commander X</u>

Front and rear shock absorbers can be easily identified by comparing the bottom bumper and the position of the low speed compression adjuster.



FRONT SHOCK ABSORBER – SPRING REMOVED FOR CLARITY

Long bumper
Low speed compression adjuster on the side



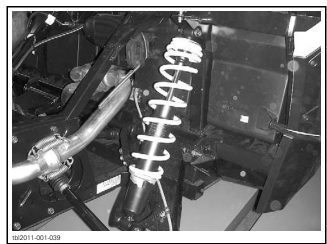
REAR SHOCK ABSORBER - SPRING REMOVED FOR CLARITY

- 1. Short bumper
- 2. Low speed compression adjuster on the top

#### Rear Shock Absorber Installation

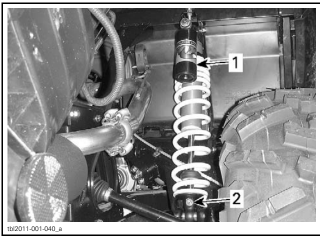
- 1. Block front wheels.
- 2. Loosen wheel lug nuts.
- 3. Open cargo box.
- 4. Place the jack under the hitch and lift the rear of vehicle.
- 5. Install jack stands to support the vehicle.
- 6. Remove wheels.
- 7. Remove the suspension bracket. Discard bolts and nuts.
- 8. Install shock absorbers.

PDI KIT PARTS	QTY
M10 x 55 hexagonal flange bolts	4
M10 elastic flange nuts	4



STD AND XT MODELS

**NOTE:** On **X model**, place the reservoir rearwards.



X MODEL

- 1. Reservoir facing rearward
- 2. Low speed compression adjuster facing rearward

PARTS	TORQUE
Shock absorber nuts	48 N•m (35 lbf•ft)

- 9. Clean brake disc. Refer to *BRAKE DISC CLEANUP* in *SET-UP* section.
- 10. Install wheels.
- 11. Lower the vehicle and remove the jack.
- 12. Tighten wheel lug nuts.

PARTS	TORQUE
Wheel lug nuts	100 N•m (74 lbf•ft)

13. Close the rear cargo box.

#### Front Shock Absorber

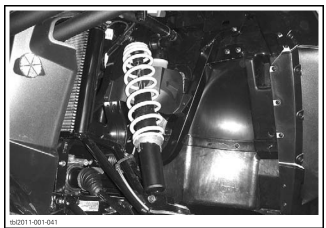
- 1. Block rear wheels.
- 2. Loosen wheel lug nuts.
- 3. Lift the front of vehicle and support it securely.
  - 3.1 Insert the jack under the vehicle by the side, behind front wheels.
  - 3.2 Place the jack under the central beam.
  - 3.3 Lift the front of vehicle.
- 4. Remove front wheels.

**NOTE:** Wheels removal is not necessary but allow more room.

- 5. Remove the suspension brackets. Discard bolts and nuts.
- 6. Install shock absorbers.

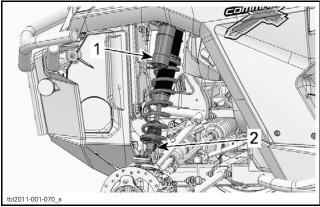
**NOTE:** Make sure to position nuts rearward.

PDI KIT PARTS	QTY
M10 x 55 hexagonal flange bolts	4
M10 elastic flange nuts	4



STD AND XT MODELS

NOTE: <u>▶ On X model, place the reservoir outwards.</u>



LH SIDE OF THE VEHICLE

- 1. Reservoir facing outside
- 2. Low speed compression adjuster facing rearward

PARTS	TORQUE
Shock absorber nuts	48 N•m (35 lbf•ft)

- 7. Clean brake disc. Refer to *BRAKE DISC CLEANUP* in *SET-UP* section.
- 8. Install wheels.
- 9. Lower the vehicle.
- 10. Tighten wheel lug nuts.

PARTS	TORQUE
Wheel lug nuts	100 N•m (74 lbf•ft)

## **Cage Installation**

1. Assemble the cage.

PDI KIT PARTS	QTY
M10 x 30 TORX screws	4

NOTE: Do not tighten screws until installation.

- 2. On **X model**, install the Can-Am decal on the front tube of cage.
  - 2.1 Clean the right portion of the front tube.
  - 2.2 Install the decal.

DECAL P	OSITION
100 mm (4 in) f	rom right tube



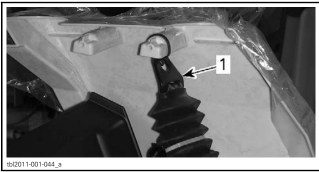
- 3. Open the rear cargo box.
- 4. On both side of vehicle, remove support plates.

NOTE: Keep screws for reinstallation.



LH SIDE OF VEHICLE SHOWN

- 1. Support plate
- 5. Cut locking ties securing the seat belts.



LH SIDE OF VEHICLE SHOWN

- 1. Seat belt attachment
- 6. 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, 1 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.



7. Secure the cage to vehicle.

PDI KIT PARTS	QTY
M10 x 30 TORX screws	8



RH FRONT CAGE ATTACHMENT POINT



RH REAR CAGE ATTACHMENT POINT

- 1. M10 x 30 TORX screws
- 8. Tighten all cage screws.
  - Front attachment points
  - Rear attachment points
  - Joints between front and rear portion of cage.

PARTS	TORQUE
M10 x 30 TORX screws	48 N•m (35 lbf•ft)

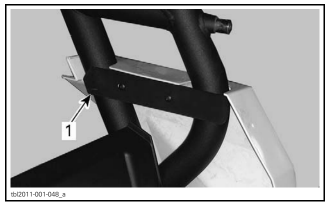
Secure rear lateral panels using NEW push nuts (from PDI kit).



1. Push nuts

10. Install support plates to retain the top of the rear lateral panels.

PARTS	TORQUE
K50 x 16 TORX screws (previously removed)	Hand torque only



LH SIDE OF VEHICLE SHOWN

1. Support plate

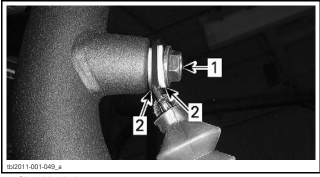
# **Seat Belts Installation** (All except CE Models)

**NOTE:** Gearbox oil level verification should be performed at this moment to facilitate access. See procedures in *FLUIDS*.

- 1. Cut locking tie attaching seat belt.
- 2. Secure the seat belt to cage post.

PDI KIT PARTS	QTY
7/16-20 x 1 shoulder bolts	2
7/16-20 elastic nuts	2
Nylon flat washers	4

#### **NOTICE** Make sure belt is not twisted.



Shoulder bolt
 Nylon flat washer

PART	TORQUE
7/16-20 x 1 shoulder bolts	60 N•m (44 lbf•ft)

# **Seat Belts Installation** (CE Models)

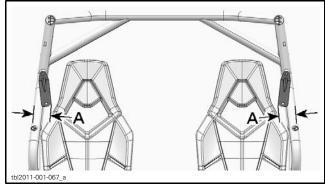
**NOTE:** Gearbox oil level should be performed at this moment to facilitate access. See procedures in *FLUIDS*.

- 1. Cut locking tie attaching seat belt.
- 2. Secure the seat belt to cage post.

PDI KIT PARTS	QTY
7/16-20 x 1 hexagonal flange bolts	2
7/16-20 elastic nuts	2

#### **NOTICE** Make sure belt is not twisted.

Position seat belt bracket as per the following illustration.

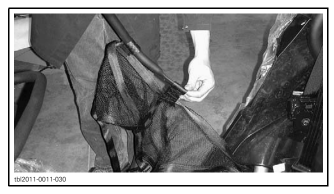


A. Approximately 90 mm (3-17/32 in)

PART	TORQUE
7/16-20 x 1 hexagonal flange bolts	60 N•m (44 lbf•ft)

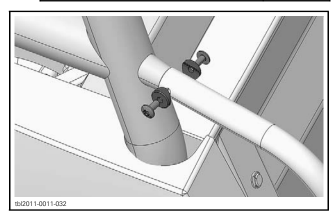
## **Shoulder Guards installation**

1. Slide shoulder guard into lateral net hoops.



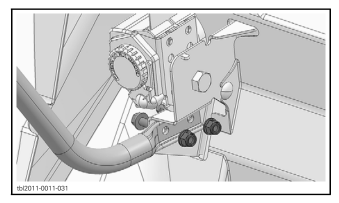
- 2. Install shoulder guard to frame.
  - 2.1 Secure the top of the shoulder guard.

PDI KIT PARTS	QTY
M6 x 14 TORX screws	2
Support washers	2



2.2 Secure the bottom of the shoulder guard to seat belt mechanism bracket.

PDI KIT PARTS	QTY
M8 x 20 hexagonal flange bolts	2
M8 elastic flange nuts	2



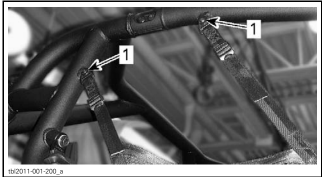
## **Lateral Nets Installation**

1. Buckle the lateral net.



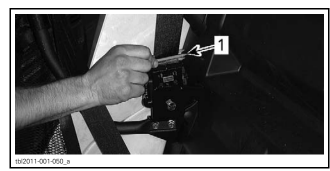
2. Attach the top of lateral net to the cage.

PDI KIT PARTS	QTY
M5 x 14 TORX screws	4



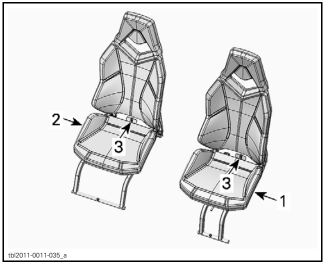
1. M5 x 14 TORX screws

- 3. Adjust the length of the lateral net straps.
- 4. Buckle off the lateral net.
- 5. Remove and discard the ORANGE belt lock near seat belt mechanism.



1. ORANGE belt lock

## **Seats**



- 1. Driver's seat
- 2. Passenger's seat
- 3. Latch to release the seat
- 1. Insert the seat in the cockpit.

- 2. Install the seat support into retaining brackets.
- 3. Push down the backrest to latch the seat.

#### Seat Latch Adjustment

If the seat is hard to lock, the seat latch pin must be readjusted.

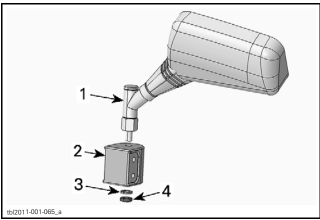
Loosen retaining screws and reposition the seat latch pin.



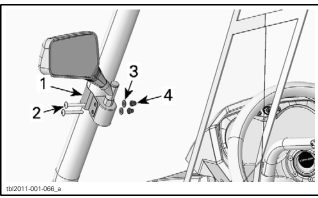
## Mirrors (CE Models Only)

#### **LH Mirror**

- 1. Assemble the LH mirror on its adaptor.
  - 1.1 Insert threaded rod of mirror into adaptor hole.
  - 1.2 Secure mirror using M8 lock washer and M8 nut. Do not torque yet.



- 1. LH mirror
- 2. Adaptor
- 3. M8 lock washer
- 4. M8 nut
- 2. Install the LH mirror on cage post.
  - 2.1 Install the U bracket around the LH cage post.
  - 2.2 Install the mirror between U bracket ends.
  - 2.3 Secure them using M6 x 45 Torx screws, M6 flat washers and M6 cap nuts. Do not torque yet.



- U bracket
- M6 x 45 Torx screw
   M6 flat washer
- 4. M6 cap nut
- 3. Position mirror as per owner preference and tighten all nuts.

PART	TORQUE
Mirror nut	24.5 N•m (18 lbf•ft)
PART	TORQUE
M6 cap nut	10 N•m (89 lbf•in)

#### **Central Mirror**

- 1. Install the U bracket in center of the front transversal cage tube.
- 2. Install the central mirror.
- 3. Secure them using M6 x 45 Torx screws, M6 flat washers and M6 cap nuts.
- 4. Tighten cap nuts.

PART	TORQUE
M6 cap nut	10 N•m (89 lbf•in)

## Mudguards (CE Models Only)

A kit of mudguard is delivered with the vehicle. This kit may be installed or not in accordance with owner preferences.

Install mudguard kit as per their installation instructions (included in the bag).

## Accessories Installation

- 1. Install accessories (if any) as per their installation instructions (included in each kit).
- 2. Install any other equipment required by law (if any).

## Vehicle Decals

1. Install decals on vehicle according to customer country language and local legislation.

2. Ensure that the new decals are installed at the same location and over the factory installed decals.

## **FLUIDS**

All fluids (except fuel) have already been filled at factory, it is only necessary to validate them. However, if refill is needed, use the provided procedure.

#### Fuel

1. Add fuel in the fuel reservoir.

**NOTICE** Never mix oil with fuel, these vehicles are equipped with a 4-stroke engine.

**NOTICE** Never place anything over fuel tank cap as this could block the vent hole, leading to engine misfire.

#### WARNING

- Always stop engine before refueling. Open reservoir cap slowly.
- If a differential pressure condition is noticed (whistling sound heard when loosening fuel reservoir cap) have vehicle inspected and/or repaired before further operation.
- Fuel is flammable and explosive under certain conditions.
- Never use an open flame to check fuel
- Never smoke or allow flame or spark in vicinity.
- Always work in a well-ventilated area.
- Never top up the fuel tank before placing the vehicle in a warm area. As temperature increases, fuel expands and may overflow.
- Always wipe off any fuel spillage from the vehicle.
- Never fill a fuel container in the vehicle cargo box or on-board vehicle as electrical static discharge may ignite fuel.

#### Recommended Fuel

Use regular unleaded gasoline, available from most service stations or oxygenated fuel containing a maximum total of 10% of ethanol or methanol. The gasoline used must have the following recommended minimum octane rating.

MINIMUM OCTANE RATING		
Inside North America 87 (R + M),		
Outside North America	92 RON	

**NOTICE** Never experiment with other fuels. The use of non recommended fuel can result in vehicle performance deterioration and damage to critical parts in the fuel system and engine components.

## **Engine Oil**

**NOTICE** Do not overfill. Operating the engine with an improper oil level may severely damage engine. Wipe off any oil spillage.

#### Recommended Engine Oil

RECOMMENDED OIL		
SEASON	TYPE	
Summer	XPS SYNTHETIC BLEND OIL (SUMMER GRADE) (P/N 293 600 121)	
Winter	XPS SYNTHETIC OIL (WINTER GRADE) (P/N 293 600 112)	

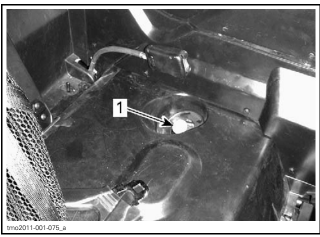
NOTE: The XPS oil is specially formulated to meet the lubrication requirements of this engine. BRP strongly recommends the use of its XPS 4-stroke oil.

**NOTICE** Damages caused by the use of oil not suitable for this engine will not be covered by the BRP limited warranty.

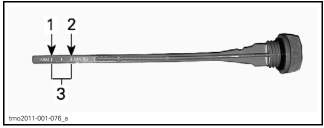
If XPS oil is not available, use 4-stroke SAE 5W 40 engine oil that meets or exceeds the requirements for API service classification SM, SL or SJ. Always check the API service label certification on the oil container it must contain at least one of the above standards.

## **Engine Oil Level Verification**

1. Unscrew dipstick then remove it and wipe clean.



- 2. Reinstall dipstick, screw in it completely.
- 3. Remove 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.

## Gearbox Oil

#### Recommended Gearbox Oil

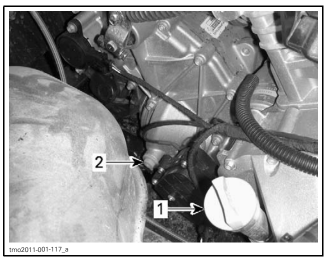
GEARBOX OIL	
BRP recommended product	XPS SYNTHETIC GEAR OIL (75W 140) (P/N 293 600 140)
Alternative, of if not available	75W 140 synthetic gear oil

**NOTICE** Do not use another type of oil when servicing.

#### Gearbox Oil Level Verification

Remove the RH lateral console panel and the fuel tank cover.

Check the gearbox oil level by removing the gearbox oil level plug.



- Engine oil dipstick
- 2. 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.

## **Engine Coolant**

Recommended Engine Coolant

COOLANT HEADER	
BRP recommended product	BRP PREMIXED COOLANT (P/N 219 700 362)
Alternative, of if not available	Distilled water and antifreeze solution (50% distilled water, 50% antifreeze)

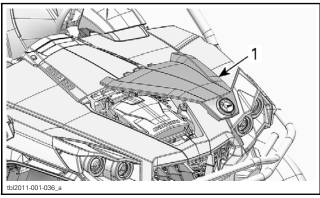
**NOTICE** Always use ethylene-glycol tifreeze containing corrosion inhibitors specifically for internal combustion aluminum engines.

**Engine Coolant Level Verification** 



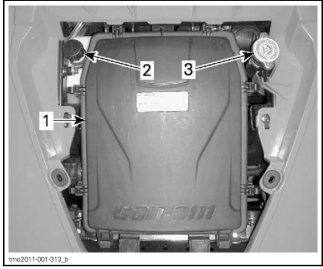
Check coolant level with engine cold.

Open service cover.



Service cover

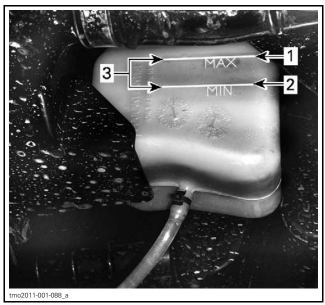
Locate coolant reservoir.



- Air filter housing cover
- Coolant reser
   Radiator cap Coolant reservoir cap

Coolant level can be checked by looking at the side of the coolant reservoir under the RH front fender.

With vehicle on a level surface, coolant should be between MIN. and MAX. level marks of coolant reservoir when engine is cold.



COOLANT RESERVOIR

- MAX level
- MIN level
   Operating range

Add coolant up to MAX. mark if required. Use a funnel to avoid spillage. Do not overfill.

If coolant is added, check also the level in the radiator. Add coolant if necessary.

Properly reinstall and tighten filler cap.

Reinstall service cover.

#### **Brake Fluid**

**NOTICE** Be sure to clean reservoir caps before removing it to avoid contaminating the oil.

#### Recommended Fluid

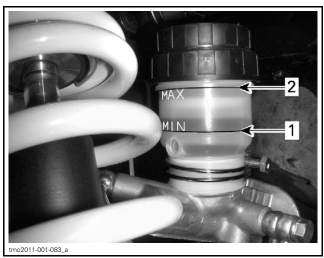
Always use brake fluid meeting the specification DOT 4 only.

#### WARNING

To avoid serious damage to the braking system, do not use fluids other than the recommended one, nor mix different fluids for topping up.

#### Brake Fluid Reservoir Level Verification

With vehicle on a level surface, check brake fluid in reservoir for proper level. Brake fluid level should be between MIN.and MAX. marks.



TYPICAL 1. MIN 2. MAX

#### Adding Brake Fluid

Clean filler cap before removing.

Add fluid as required. Do not overfill.

Reinstall the filler cap

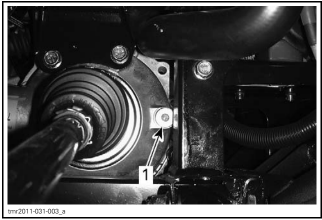
#### Front Differential

#### Front Differential Recommended Oil

FRONT DIFFERENTIAL OIL	
BRP recommended product	XPS SYNTHETIC GEAR OIL (75W 90) (P/N 293 600 043)
Alternative, of if not available	75W 90 API GL5 synthetic oil

#### Front Differential Oil Level

Clean filler plug prior to checking oil level.



FRONT RIGHT SIDE OF VEHICLE 1. Filler plug

With vehicle on a level surface, check oil level by removing filler plug. Oil level must reach the lower edge.

#### Reinstall filler plug.

TORQUE	
Filler plug	22.5 N•m ± 2.5 N•m (17 lbf•ft ± 2 lbf•ft)

#### **Rear Final Drive Oil**

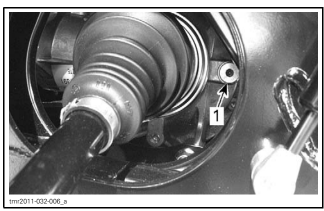
#### Rear Final Drive Recommended Oil

REAR FINAL DRIVE OIL	
BRP recommended product	XPS SYNTHETIC GEAR OIL (75W 140) (P/N 293 600 140)
Alternative, of if not available	75W 140 API GL5 synthetic oil

#### Rear Final Drive Oil Level Verification

NOTE: The rear final drive oil is not level with the filler hole.

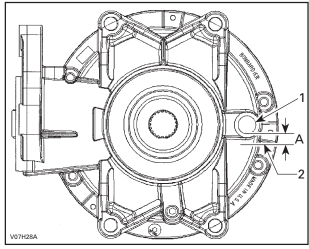
- 1. Park vehicle straight on a level surface.
- 2. Clean filler plug.
- 3. Remove filler plug.



LH REAR SIDE OF VEHICLE 1. Filler plug

4. Check rear final drive oil level by inserting a wire with a 90° bend through oil filler hole. Oil level is below filler plug hole.

OIL LEVEL	
$28  \text{mm} \pm 3  \text{mm}  (1.102  \text{in} \pm .118  \text{in})$	



#### TYPICAL

- 1. Filler plug 2. Oil level
- A.  $28 \, \text{mm} \pm 3 \, \text{mm} \, (1.102 \, \text{in} \pm .118 \, \text{in})$
- 5. If necessary, add recommended oil.
- 6. Install filler plug.

TORQUE	
Filler plug	22.5 N•m ± 2.5 N•m (17 lbf•ft ± 2 lbf•ft)

## **SET-UP**

#### Tires Pressure

From factory, tires air pressure could be different from the recommended air pressure. To ensure proper seating of the tire bead, inflate tires at 200 kPa (30 PSI) THEN set tire pressure to vehicle specification. Refer to the following table.

**NOTICE** Always check pressure when tires are cold.

NOTICE Low pressure may cause tire to deflate and rotate on wheel. Overpressure may burst the tire. Always follow recommended pressure. Since tires are low-pressure type, a manual pump should be used.

NOTE: Tire pressure varies with temperature and altitude.

TIRE PRESSURE	FRONT	REAR
MINIMUM	69 kPa (10 PSI)	83 kPa (12 PSI)
MAXIMUM (USE WHEN TOTAL LOAD IS GREATER THAN 180 KG (397 LB)	83 kPa (12 PSI)	152 kPa (22 PSI)

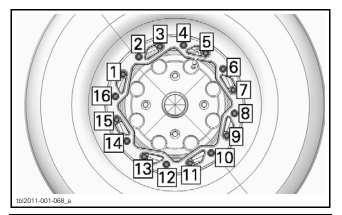
#### Wheel Beadlock

Wheel Beadlock Tightening

X Model

**NOTICE** Do not use an impact wrench for tightening beadlock screws in order to avoid to damage them.

Check beadlock screws tightening as per the following sequence.



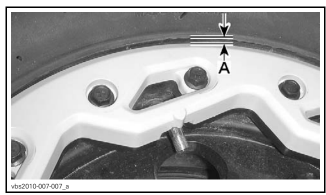
PART	TORQUE
Beadlock screws	8 N•m (71 lbf•in)

NOTE: Tighten screws a few turns at a time to ensure even pressure on the beadlock clamp ring. It is normal that the beadlock clamp ring flexes slightly to match the tire bead.

#### Wheel Beadlock Gap Verification

#### X Model

Verify the gap between tire and beadlock clamp ring, it should be practically equal all around the ring.



A. Gap equal all around bead lock clamp ring

Readjust if required.

## **Brake Disk Cleanup**

Clean front and rear brake discs using XPS PARTS AND BRAKES CLEANER (P/N 219 701 705).

**NOTICE** A thin layer of anticorrosion product can be present on the brake disc and must be removed before using the vehicle. Not conforming to this procedure may lead to a brake chattering and the brake pads replacement would be necessary to solve the problem.

#### **Protective Materials**

Ensure that all protective materials are removed from vehicle.

## Recall or Factory-directed Modification

Complete applicable recall or factory-directed modification.

## **ADJUSTMENTS**

All adjustments have already been performed at factory, it is only necessary to validate them.

## Suspension Adjustments Guideline

Vehicle handling and comfort depend upon suspension adjustments.

#### **A** WARNING

Suspension adjustment could affect vehicle handling. Always take time to familiarize yourself with the vehicle's behavior after any suspension adjustment has been made.

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.

## **Suspension Factory Settings**

For adjustment procedures, refer to *SPRING PRELOAD ADJUSTMENT (FRONT AND REAR)* and *SHOCK DAMPING ADJUSTMENTS (FRONT AND REAR)* in this section.

To adjust compression and rebound to factory settings, proceed as follows:

- 1. Turn adjuster clockwise until it stops.
- 2. Turn adjuster counter clockwise by the specified amount, see table below.

FRONT SUSPENSION FACTORY SETTINGS				
ADJUSTMENT	MODEL	FACTORY SETTING		
	Base	Cam position 1 (soft)		
Spring preload	XT	Cam position 1 (soft)		
	X	Spring length 310 mm (12.2 in)		
Compression damping (low speed)	X	12 clicks		
Compression damping (high speed)	X	12 clicks		
Rebound damping	X	12 clicks		

REAR SUSPENSION FACTORY SETTINGS				
ADJUSTMENT	MODEL	FACTORY SETTING		
	Base	Cam position 1 (soft)		
Spring preload	XT	Cam position 1 (soft)		
	X	Spring length 362 mm (14.3 in)		
Compression damping (low speed)	X	12 clicks		
Compression damping (high speed)	X	12 clicks		
Rebound damping	X	12 clicks		

# **Spring Preload Adjustment** (Front and Rear)

Shorten the spring for a firmer ride and rough riding condition or when pulling a trailer.

Lengthen the spring for a softer ride and smooth riding condition.

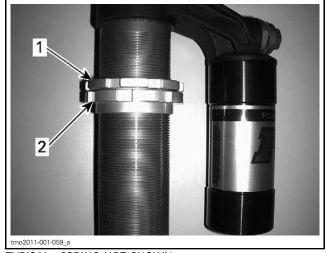
## **A** WARNING

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.

#### T/A Gas Shock with Reservoir

Adjust by loosening lock ring and turning adjuster ring accordingly. Use tool from vehicle tool kit.

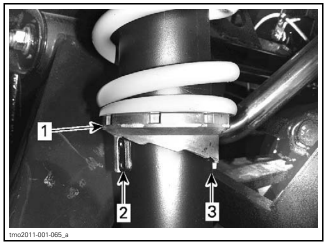


TYPICAL - SPRING NOT SHOWN

- 1. Loosen top lock ring
- 2. Turn adjuster ring accordingly

#### Regular Gas Shock

Adjust by turning adjusting cam. Use tool from vehicle tool kit.



**TYPICAL** 

- 1. Turn adjusting cams
- 2. Smooth adjustment
- 3. Hard adjustment

# Shock Damping Adjustments (Front and Rear)

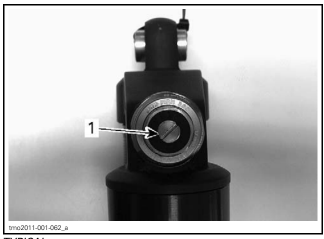
Perform adjustments **one** position (click) at a time. Test run the vehicle under the same conditions. Proceed methodically until you are satisfied.

## Low Speed Compression Damping (T/A Gas Shock with Reservoir)

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)	

Use a flat screwdriver to adjust it.



TYPICAL

1. Low speed compression adjuster (flat screwdriver)

Turning it clockwise (H) **increases** shock damping action (stiffer).

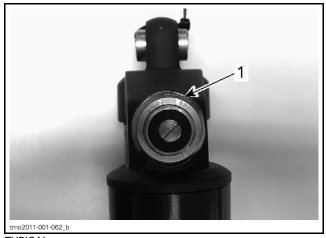
Turning it counterclockwise (S) decreases shock damping action (softer).

## High Speed Compression Damping (T/A Gas Shock with Reservoir)

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)	

Use a 17 mm wrench to adjust it.



TYPICAL

1. High speed compression adjuster (17 mm socket)

Turning it clockwise (H) **increases** shock damping action (harder).

Turning it counterclockwise (S) decreases shock damping action (softer).

## Rebound Damping (All Gas Shock Models)

Use a flat screwdriver to adjust it.



1. Rebound adjuster

Turning it clockwise (H) increases shock damping action (harder).

Turning it counterclockwise (S) **decreases** shock damping action (softer).

## **B.U.D.S. PROGRAMMING**

## **Diagnostic Connector Location**

The diagnostic connector is located under the dash board on the driver's side. It is stored in it's protective cap on the lower RH side of the battery rack.



1. Diagnostic connector

**NOTE:** Do not mismatch the diagnostic connector with the one on the LH side of the battery rack. This connector has 2 wires and is for manufacturer's use only.

## Connecting the PC to the Vehicle

#### **REQUIRED TOOLS**

MPI-2 DIAGNOSTIC CABLE (P/N 710 000 851)



MPI-2 INTERFACE CARD (P/N 529 036 018)



- 1. Locate the 6-pin diagnostic connector, refer to *DIAGNOSTIC CONNECTOR LOCATION*.
- 2. Disconnect the 6-pin diagnostic connector from it's holder (protective cap).
- 3. Connect one end of the MPI-2 diagnostic cable to the vehicle connector.

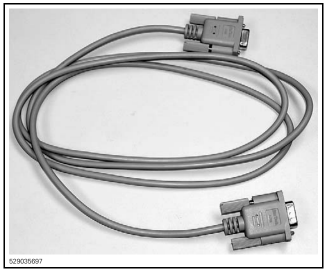


4. Connect the other end of diagnostic cable to the MPI-2 interface card.



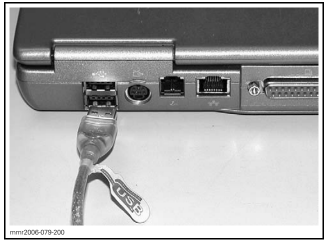
DIAGNOSTIC CABLE CONNECTED TO MPI-2 INTERFACE CARD

NOTE: An optional MALE-FEMALE EXTENSION SE-RIAL CABLE (P/N DB9) available at electronic retail outlets can be used between diagnostic cable and MPI-2 interface. Do not exceed 7.6 m (25 ft).



OPTIONAL MALE-FEMALE EXTENSION SERIAL CABLE

5. Connect the MPI-2 interface card to the USB port of a PC (personal computer).

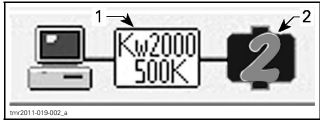


MPI-2 INTERFACE CARD CONNECTED TO USB PORT

## How to Establish **Communication Using B.U.D.S. Software**

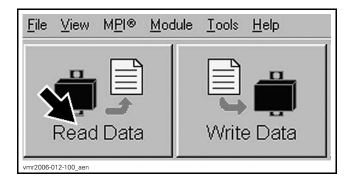
NOTE: Before beginning, check if the latest version of B.U.D.S., available on BOSSWeb for this vehicle, is installed on your computer.

- 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.



TYPICAL - SUCCESSFUL CONNECTION

- Connection protocol Number of modules read
- Click the Read Data button.

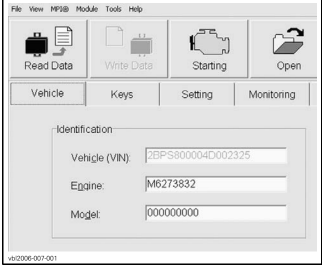


B.U.D.S. is now ready for edition, programming or for diagnostics.

#### **Entering Customer's Name**

**NOTE:** When starting the vehicle, the multifunction display will show the name of the customer.

1. Click on the VEHICLE tab to open the vehicle information page.



VEHICLE TAB

2. Type the name of the customer.

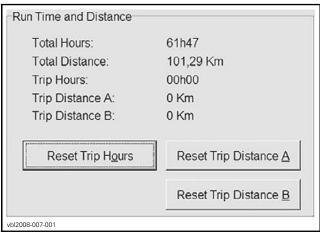


3. Click on WRITE DATA to save the information in the vehicle's ECM.

**NOTE:** After you are finished typing the name, B.U.D.S. automatically updates the Delivery Date on the screen.

#### Resetting Trip Hours and Trip Distance

- 1. Ensure that the VEHICLE tab is selected.
- 2. Click on the RESET TRIP buttons to reset the information.

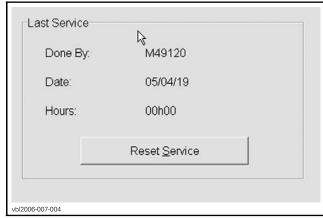


RESET TRIP BUTTONS

**NOTE:** It can also be done directly on the info-center, using the selector button.

#### Resetting Last Service

1. Click on the RESET SERVICE button to reset the informations.

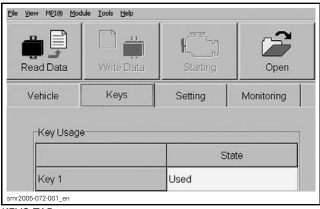


RESET SERVICE BUTTON

After each maintenance service, last service should be reset to keep a good tracking of the vehicle service history.

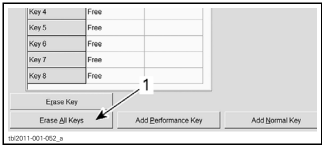
### **Programing Keys**

1. Click on KEYS tab.



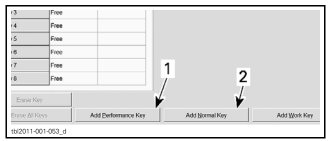
KEYS TAB

2. Click on ERASE ALL KEYS button.



- 1. Click here to erase all keys
- 3. Click "YES" to confirm the action.
- 4. Confirm key color in ignition switch.
- 5. Program the key by selecting the right type according to chart.

KEY	KEY TYPE	
BLACK key	Performance key	
GRAY key	Normal key	



- 1. Add Performance Key button
- 2. Add Normal Key button
- 6. Turn ignition switch to OFF. Remove the key.
- 7. Install the other key.
- 8. Turn ignition key to ON position.
- 9. Program the other key by selecting the right type according to above chart.
- 10. Repeat steps 6 to 9 to program other keys (8 maximum).

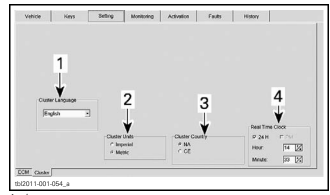
**NOTE:** The Work key (ORANGE key) is optional.

#### Language and Speedometer Reading

Gauge settings can be changed to accommodate the owner preferences:

- Language (English, French, Spanish, Dutch, etc.)
- Units (Miles or Kilometers)
- Country (NA or CE)
- Time clock (12hr or 24hr)
- 1. Select SETTING tab in B.U.D.S.
- 2. Modify the selections in accordance with the owner preferences.

**NOTE:** No data will be lost when changing this setting.



- 1. Language
- 2. Units
- 3. Country
- 4. Time clock

#### **Checking for Fault Codes**

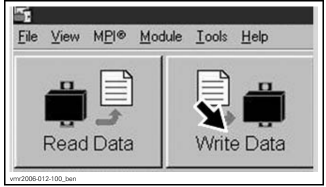
Click on FAULT tab and check if there are active faults.

 If so, service vehicle then clear the faults in B.U.D.S.

**NOTICE** After a problem has been solved, ensure to clear the fault(s) in the ECM. This will properly reset the appropriate counter(s). This will also records that the problem has been fixed in the ECM memory.

## Saving Changes and Exiting the B.U.D.S. Session

1. Click on WRITE DATA button to transfer new settings and information to the ECM.



WRITE DATA BUTTON

- 2. Click on EXIT button to end session.
- 3. Disconnect all cables and hardware from vehicle.
- 4. Ensure to reinstall the connector into its housing.

## ASSEMBLY INSPECTION

Inspect the following parts to make sure that the vehicle is properly assembled.

- 1. Steering operation
- 2. Suspension arm ball joint cotter pins
- 3. Tie rod end nuts and cotter pins

## FINAL INSPECTION

#### Vehicle Test Run

1. Ride the vehicle to ensure proper operation of all systems and components.

## **Vehicle Cleaning**

1. 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.

- 2. Remove any dirt.
- 3. Clean vinyl and plastic parts, using a chamois, a flannel cloth or a microfiber cloth with XPS MULTI-PURPOSE CLEANER (P/N 219 701 709).

**NOTICE** It is necessary to use a chamois, a flannel cloth or a microfiber cloth on plastic parts to avoid damaging surfaces. Never clean plastic parts with strong detergent, degreasing agent, paint thinner, acetone, products containing chlorine, etc.

- 4. Clean the entire vehicle, including metallic parts, with XPS ATV WASH (P/N 219 701 702).
- 5. Painted parts which are damaged should be properly repainted to prevent rust.

## **Delivery To Customer**

#### Before Delivery the Vehicle

Complete the PREDELIVERY CHECK LIST.

The customer must read and sign the *PREDELIV-ERY CHECK LIST*.

Give *OPERATOR'S GUIDE* and *SAFETY DVD* to customer.

Any person who rides this vehicle should read and understand all the information given on hang tag and safety labels before riding.

## **TECHNICAL SPECIFICATIONS**

MODEL		800R	1000	
ENGINE				
Facility Average		ROTAX® 810	ROTAX® 1010	
Engine type		4-stroke, Single Over Head C	amshaft (SOHC), liquid cooled	
Number of cylinders			2	
Number of valves		8 valves (mecha	nical adjustment)	
Bore		91 mm (3.58 in)	91 mm (3.58 in)	
Stroke		61.5 mm (2.42 in)	75 mm (2.95 in)	
Displacement		799.9 cm³ (48.81 in³)	976 cm³ (59.56 in³)	
Exhaust system		Spark arrestor approved	by USDA Forest Service	
Air filter		Synthetic	paper filter	
LUBRICATION SYST	EM	·		
Туре		Wet sump. Rep	aceable oil filter	
Oil filter		BRP Rotax® paper	type, replaceable	
	Capacity (oil change with filter)	2.2 L (2.3 q	t (U.S. liq.))	
Engine oil	Recommended	BLEND OIL (SUMMER GF For the winter season OIL (WINTER GRADE	5W 40 motor oil that meets	
COOLING SYSTEM		·		
Coolant		Use BRP PREMIXED COOL	Ethyl glycol/water mix (50% coolant, 50% water). Use BRP PREMIXED COOLANT (P/N 219 700 362) or coolant specifically designed for aluminum engines	
	Capacity	3.85 L (1.02 U.S. gal.)	4.25 L (1.12 U.S. gal.)	
CVT TRANSMISSIO	N			
Туре		CVT (Continuously V	CVT (Continuously Variable Transmission)	
Engagement RPM	gagement RPM 1800 RPM		RPM	
GEARBOX				
Туре		Dual range (HI-LO) with F	PARK, neutral and reverse	
	Capacity	450 ml (1	5 U.S. oz)	
Gearbox oil	Recommended	XPS SYNTHETIC GEAR OIL (79 a 75W 140 sy	5W 140) (P/N 293 600 140) or nthetic gear oil	

MODEL			800R	1000	
ELECTRICAL SYS	TEM				
Magneto generator output			650 W		
Ignition system type		IDI (Inductive Discharge Ignition)			
Ignition timing			Not ad	justable	
		Quantity	2		
Spark plug		Make and type		OCPR8E	
1 1 0		Gap	0.7 mm to 0.8 mm (.028 in to .031 in) (not adjustable)		
Engine RPM limite	r setting (for	ward)	8000	RPM	
		Туре	Dry battery type		
Battery		Voltage	12 volts		
Battery		Nominal rating	18	A∙h	
		Power starter output	0.7	KW	
Headlights			4 x (	60 W	
Taillight			8/20	3 W	
		Ignition coils		A	
		Fan		Α	
		Fuel injectors		A	
Fuses		Speedometer/speed sensor/taillight		5 A	
		Fuel pump		5 A	
		Engine control module (ECM)	5 A		
		Accessories	20 A		
		European components	_	5 A	
FUEL SYSTEM		T- T	FI	· .: :4: TO	
Fuel delivery		Туре		onic fuel injection with iTC	
Fuel pump		Туре	Electric (in fuel tank)		
Idle speed	Tuno		1250 ± 100 RPM (not adjustable)		
	Type Minimum	Inside North America	Regular unleaded gasoline 87 (R+M)/2 or higher		
Fuel	octane	Inside North America			
	rating	Outside North America	92 RON or higher		
Fuel tank capacity			37.8 L (10 U.S. gal.)		
_	fuel tank wh	en display light turns ON	± 12 L (3.2 U.S. gal.)		
DRIVE SYSTEM					
Drive system type		Recommended oil	Selectable 2WD/4WD  XPS SYNTHETIC GEAR OIL (75W 90) (P/N 293 600 043)		
			or 75W 90 API GL5 synthetic oil 500 ml (17 U.S. oz)		
Front differential  Oil capacity  Type  Front drive ratio			,	· · · · · · · · · · · · · · · · · · ·	
			Visco-lok† front differential		
		3.6:1			
		Recommended oil	XPS SYNTHETIC GEAR OIL (75W 140) (P/N 293 600 140 or 75W 140 API GL5 synthetic oil		
Rear final drive oil		Oil capacity	350 ml (11.8 U.S. oz)		
		Туре		ngle differential	
		Rear drive ratio		6:1	
CV joint grease			CV GREASE (P/N 293 550 019)		

MODEL		800R	1000	
Propeller shaft grease		XPS SYNTHETIC GREASE	XPS SYNTHETIC GREASE (P/N 293 550 010)	
STEERING				
Steering wheel			Adjustable tilt	t steering
Turning radius			240 cm (94	4.5 in)
Total toe (vehicle on ground)			0° ± 0.2°	( ± )
Camber angle (vehicle on grour	nd)		0.7° positive	
FRONT SUSPENSION				
Suspension type			Double suspension-arm with	n dive-control geometry
Suspension travel			254 mm (1	10 in)
	Qty		2	
Shock absorber		Standard	Oil, 5 set	ttings
SHOCK anzolnei	Туре	Χ	HPG Clid	cker
		XT	Oil 5 set	tings
REAR SUSPENSION				
Suspension type			Torsional Trailing arm Independant (TTI) with external sway bar	
Suspension travel			254 mm (10 in)	
	Qty		2	
Shock absorber	Туре	Standard	Oil, 5 settings	
SHOCK ansorner		Χ	HPG Clic	cker
		XT	Oil 5 settings	
BRAKES				
Front brake	Туре		Dual 214mm ventilated disc brakes with hydraulic twin-piston calipers	
Rear brake	Туре		Single 214mm ventilated disc brake with hydraulic twin-piston caliper	
Brake fluid	Capacity		125 ml (4.2 U.S. oz)	
Brake Huld	Туре		DOT 4	
Caliper			Floating	
Droke ned meterial	Front		Metallic	
Brake pad material	Rear		Metallic	
Minimum bake pad thickness			1 mm (.03	39 in)
Minimum broke dies thickers	Front		3.5 mm (.138 in)	
Minimum brake disc thickness	Rear		4.3 mm (.169 in)	
Maximum brake disc warpage		0.2 mm (.001 ft)		

MODEL		800R	1000	
TIRES		L		
Front		Maximum: 83 kPa (12 PSI)		
Pressure	TTOIL			9 kPa (10 PSI)
	Rear			52 kPa (22 PSI) 3 kPa (12 PSI)
Minimum tire thread d	enth		Minimum: 83 kPa (12 PSI) 3 mm (.118 in)	
William the throad a	Ориг	Standard	27 x 9 x 12 (in)	
	Front	X	27 X 9 X 12 (in)	
	Tronc	XT	27 X 9 X 14 (in)	
Tire Size		Standard		x 12 (in)
	Rear	X		X 12 (in)
	1.00.	XT		X 14 (in)
WHEELS		711	27 / 11	7. T. (III)
		Standard	Sto	eel
Туре		Х		adlock wheels
.,,,,,		XT		uminum
		Standard		6 (in)
	Front	X		6 (in)
		XT		7 (in)
Rim Size		Standard		8 (in)
	Rear	X		7.5 (in)
		XT		8.5 (in)
Wheel nuts torque	I		100 N • m ± 10 N • m (74 lbf • ft ± 7 lbf • ft)	
CHASSIS				•
Cage type			50 mm (2 in) diameter, high stre	ngth steel, ROPS-approved cage
DIMENSIONS				
Overall length			300.4 cm (118.3 in)	
Overall width			148.9 cm (58.6 in)	
Overall height			182.9 cm (72 in)	
Wheelbase			192.4 cm (75.7 in)	
<b>AA</b> (I   1   1	Front		125.7 cm (49.5 in)	
Wheel track	Rear		121.9 cm (48 in)	
Ground clearance	•		27.9 cm (11 in)	
LOADING CAPACITY	AND WEIGHT			
Dry weight		584 kg (1,287 lb)	587 kg (1,295 lb)	
Weight Distribution (Front / Rear)		44 / 56		
Cargo Box Capacity	Total		272 kg (600 lb)	
	Upper		181 kg (400 lb)	
	Lower		272 kg (600 lb)	
Total vehicle load allowed (including driver, passenger, all other loads and added accessories)		363 kg (800 lb)		
Gross vehicle weight rating		990 kg (2,183 lb)		
Towing capacity		680 kg (1,500 lb)		