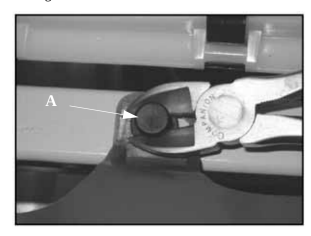
BODY / STEERING / SUSPENSION

Plastic Insert Removal / Installation

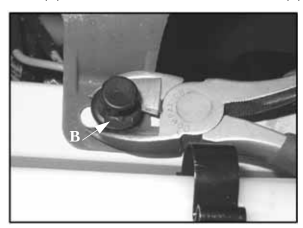
Some Polaris ATVs use a two piece plastic insert in place of a metal screw. The plastic inserts are simple to remove and install.

Use a pair of diagonal side cutters to lift the plastic insert

 (A) until you feel some slight pressure or lift the insert
 approximately 1/4" (6.35 mm). Apply just enough
 pressure on the side cutters to lift up on the insert. DO
 NOT apply too much pressure on the side cutters, or
 damage to the insert will occur.



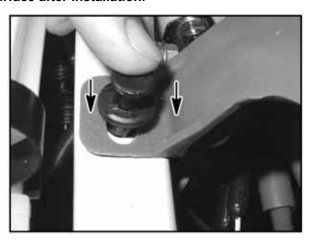
2. Next, use the diagonal side cutters under outside insert (B) to completely remove the assembly. NOTE: The inside insert (A) will still be installed in the outside insert (B).



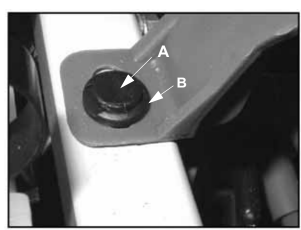
NOTE: The inside insert (A) will still be installed in the outside insert (B).

3. To install the inserts, press outside insert (B) into the hole. Press inside insert (A) until it snaps into place.

NOTE: The outside insert (B) should be flush surface after installation.



The inside insert (A) should be flush with the top of the outside insert (B).

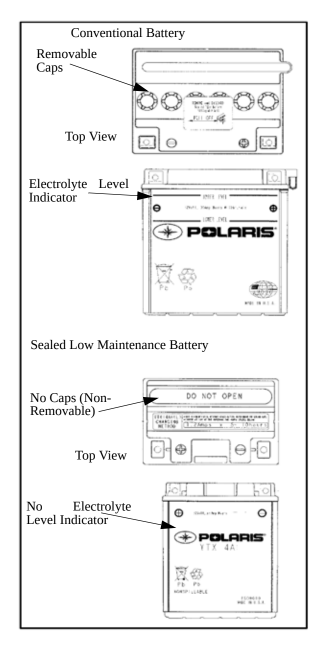


BATTERY

Battery Identification

NOTE: It is important to identify what type of battery you have installed in your ATV. Different types of batteries require different service procedures. Proper servicing and upkeep of your battery is very important for maintaining long battery life.

Your ATV may have a Conventional Battery or a Sealed Low Maintenance Battery. To identify which type of battery your ATV has, refer to the illustration below and follow the correct service and charging procedures that follow in the manual.



Battery Activation



WARNING

Battery electrolyte is poisonous. It contains sulfuric acid. Serious burns can result from contact with skin, eyes or clothing. Antidote:

External: Flush with water.

Internal: Drink large quantities of water or milk. Follow with milk of magnesia, beaten egg, or vegetable oil. Call physician immediately.

Eyes: Flush with water for 15 minutes and get prompt medical attention.

Batteries produce explosive gases. Keep sparks, flame, cigarettes, etc. away. Ventilate when charging or using in an enclosed space. Always shield eyes when working near batteries. KEEP OUT OF REACH OF CHILDREN.



A WARNING

The gases given off by a battery are explosive. Any spark or open flame near a battery can cause an explosion which will spray battery acid on anyone close to it. Should there be contact with battery acid, wash the affected area with large quantities of cool water and seek immediate medical attention.

To ensure maximum service life and performance from a new battery, perform the following steps.

NOTE: Do not service the battery unless it will be put into regular service within 30 days. After initial service, add only distilled water to the battery. Never add electrolyte after a battery has been in service.

NOTE: New Battery: Battery must be fully charged before use or battery life will be significantly reduced 10-30% of the battery's full potential.

To activate a new battery:

- 1. Remove vent plug from vent fitting. Remove cell caps.
- Fill battery with electrolyte to upper level marks on case.
- Set battery aside to allow for acid absorption and stabilization for 30 minutes.