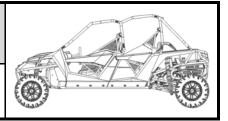
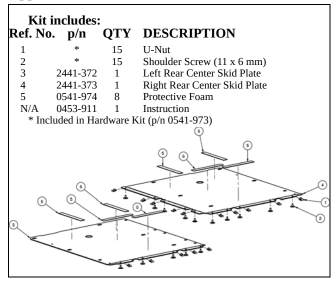
Arctic Cat® Wildcat 4 Installation Instructions - Accessory Kit

Aluminum Skid Plate Extension Kit (p/n 1436-925)

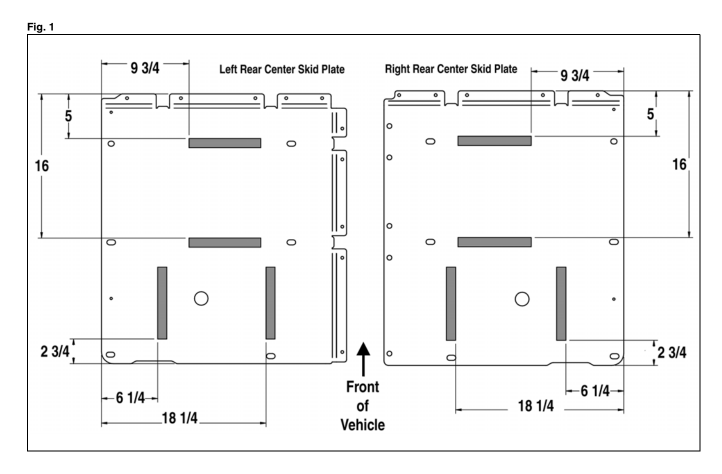


■ NOTE: Read these Installation Instructions thoroughly before beginning the installation process. Retain these Installation Instructions for future reference.

Application: Wildcat 4

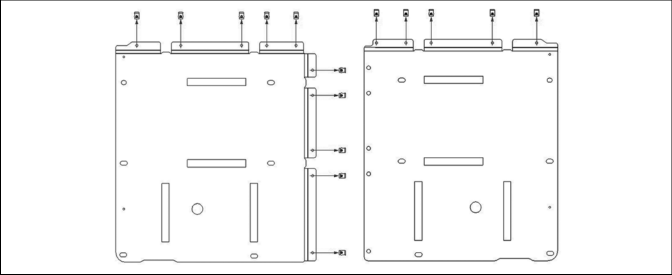


- NOTE: This kit is an extension and requires Aluminum Skid Plate Kit (p/n 1436-923) to give full under carriage protection for a Wildcat 4. Be sure to install this kit before installing the front skid plate sections.
 - Remove and retain all torx-head screws securing the existing plastic center and rear skid plates to the frame.
- NOTE: All measurements are measured in inches.
 - Apply Rear Center Plate Protective Foam strips to Rear Center Skid Plates using the positions below. See Fig. 1.



- 3. Install five U-Nuts onto the left rear center skid plate where it will connect with the right rear center skid plate.
- 4. Install five U-Nuts onto the left rear center skid plate and five U-nuts onto the right rear center skid plate where they will connect with front center skid plates from the Aluminum Skid Plate Kit (p/n 1436-923). See Fig. 2.

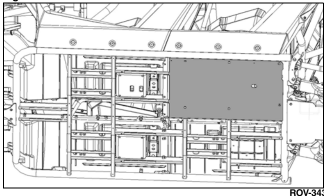
Fig. 2



ROV-356

- NOTE: If installing Aluminum Side Guards, secure them to the skid plates at this time according to the instructions in those kits.
 - 5. Loosely secure the left rear center skid plate to the frame using the existing torx-head screws from step 1. See Fig. 3.

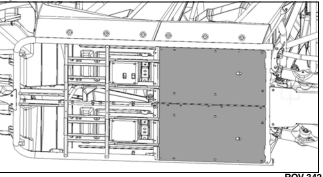
Fig.3



6. Loosely secure the right rear center skid plate to the frame using the existing torx-head screws (from step 1).

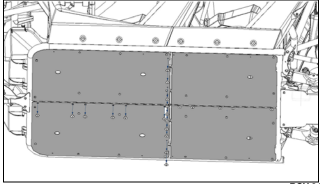
7. Secure the two skid plates together using five Shoulder Screws (11 x 6 mm). See Fig. 4.

Fig. 4



- NOTE: Proceed to instructions for installing the Aluminum Skid Plate Kit (p/n 1436-923); then proceed to step 8.
- 8. Secure the two skid plate kits together using ten Shoulder Screws (11 x 6 mm); then tighten all screws securely. See Fig. 5.

Fig. 5



ROV-341