

Arctic Cat® Wildcat

Installation Instructions - Accessory Kit

Winch Transport Mount Kit

(p/n 1436-794)



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

Application: 2012 Wildcat

Kit includes:

p/n	QTY	DESCRIPTION
N/A	1	Transport Mount
1423-052	4	Cap Screw
N/A	2	Self-Adhesive Rubber Pad
0423-391	4	Steel Rivnut
0453-808	1	Instructions

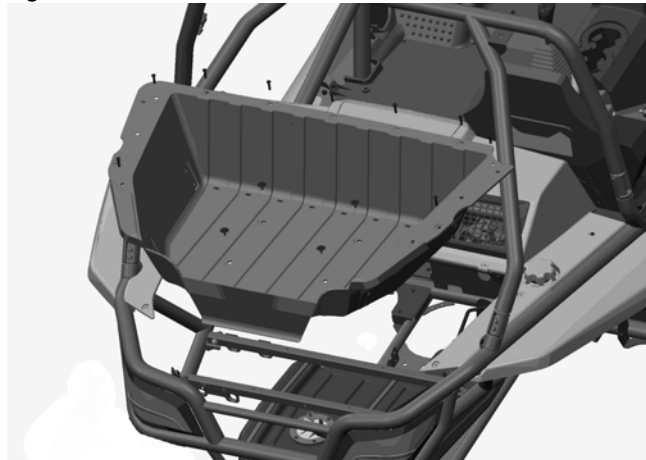
■ NOTE: Required tools: Rivnut Tool (p/n 0644-232) and Rivnut Bit (p/n 0644-526).

CAUTION

This mount is not for towing or winching; personal injury or damage to the vehicle could occur. This Mount is for transporting the winch carrier only.

1. Remove all torx head screws securing the cargo box to the frame; lift up and remove the box. See Fig. 1.

Fig. 1

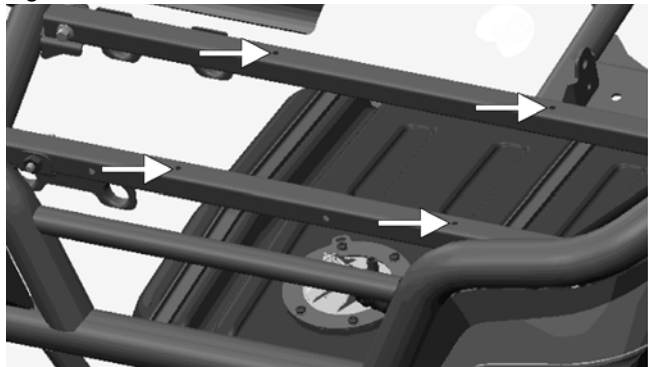


ROV-139

2. Using a 10 mm (24/64-in.) drill bit, drill all four mounting locations (bottom of cargo box); then install and secure Steel Rivnuts into the frame using Rivnut Tool and Bit. See Fig. 2.

■ NOTE: Make sure the rivnuts are fully seated into the frame before securing.

Fig. 2



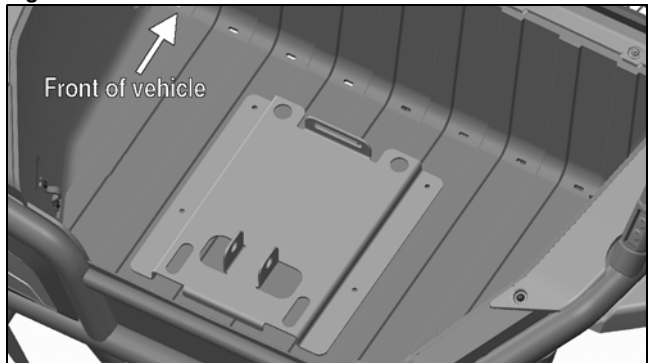
ROV-140A

CAUTION

Only drill through the first layer of the frame. Drilling through the whole frame will result in puncturing the fuel tank.

3. Install the cargo box and secure using existing hardware.
4. Place Transport Mount into the cargo box; then secure using four Cap Screws provided in this kit. Tighten to 7 ft-lb. See Fig. 3.

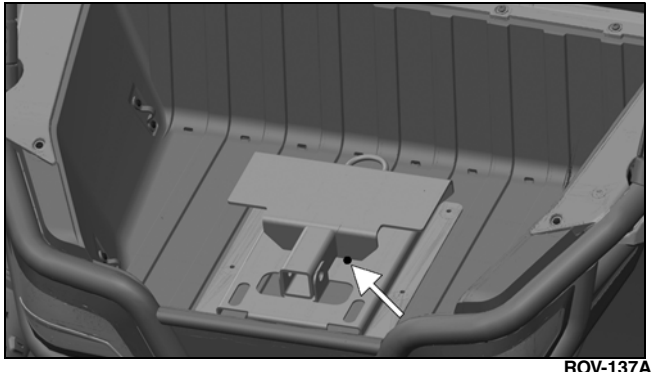
Fig. 3



ROV-136A

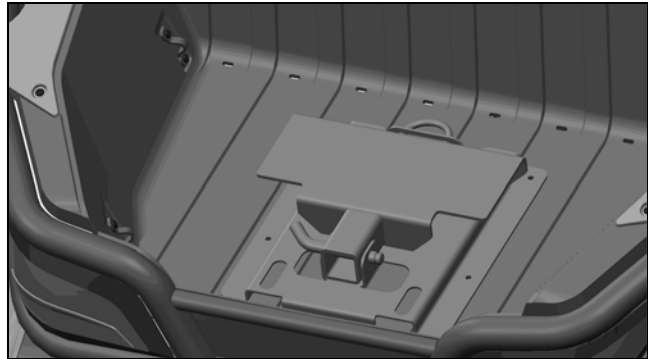
5. Place winch carrier into the transport mount as instructed in step 6; then mark where the winch carrier plate contacts the transport mount. Remove winch carrier and place Self-Adhesive Rubber Pads in the areas you marked. This will help with vibration while operating the vehicle. See Fig. 4.

Fig. 4



6. To install the winch carrier, slide the front hoop into the slot at the front of the plate, and use the receiver pin to secure the rear. See Fig. 5.

Fig. 5



■ **NOTE:** Optional straps can be utilized in conjunction with the slots cut into the plate to help reduce vibration while driving the vehicle.

