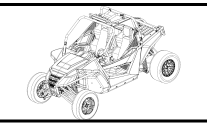
Arctic Cat® Wildcat Installation Instructions - Accessory Kit

Aluminum Light Bar Kit (p/n 1436-724)



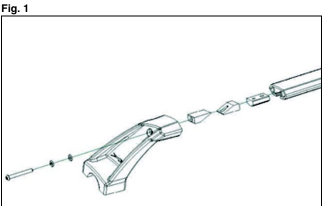
■ NOTE: Read these Installation Instructions thoroughly before beginning the installation process. Retain these Installation Instructions for future reference.

Application: Wildcat

Application: Wildcat		
Kit includes:		
p/n	QTY	DESCRIPTION
* * 2441-301 2441-303 2441-302 * 2441-304 2441-309 2441-298 0453-804	2 4 6 4 6 1 1 1 2 2 2 2 2	Button Torx Screw (M6-1 x 55) (1) Button Torx Screw (M6-1 x 35) (2) Flat Washer (M6 x 12) (3) Flat Washer (M6 x 18) (4) Lock Washer (5) Aluminum Crossbar (6) Left Arm (7) Right Arm (8) Tightening Block (9) Tightening Spacer (10) Bottom Clamp (11) Anchor Block (12) Roof Boot (13) Instructions
0433-604	1	nistractions
* Included in	93799	Sit (p/n 2441-297)

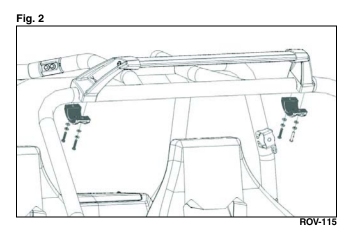
1. Install both Anchor Blocks into the bottom portion of Aluminum Crossbar and adjust to the desired distance of the light used. Blocks include M6 and M8 threaded holes.

Loosely secure Right- and Left-side Arms to Aluminum Crossbar using two Button Torx Screws (M6-1 x 55), two Lock Washers, two Flat Washers (M6 x 12), two Tightening Spacers, two Tightening Blocks. See Fig. 1.



ROV-117

3. Install the light bar assembly onto the front ROPS tube and secure using two Bottom Clamps, four Button Torx Screws (M6-1 x 35), four Lock Washers, and four Flat Washers (M6 x 12). See Fig. 2

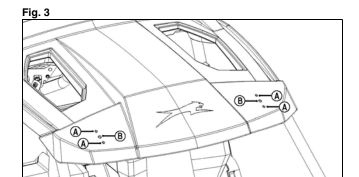


■ NOTE: To aid in the installation process, the light bar assembly can rest on the center ROPS tube while installing the bottom clamps.

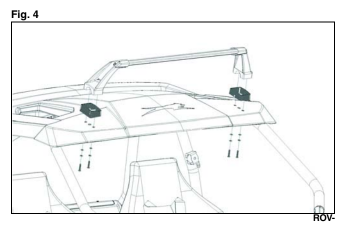
4. With the light bar in the desired position, tighten all screws securely; then route the light wire harness along the ROPS tube and down near the battery. Refer to the light instructions for wiring and switch installation.

■ NOTE: The space between the bottom clamp and the arm should be even on both sides of the ROPS tube when tightened.

- 5. If installing on Hard Top Roof Kit (p/n 1436-753), locate the four indentations (A) in the front section of the roof. At the indentation locations, use a 7 mm drill bit to drill all four holes for the arms. See Fig. 3.
- 6. Drill the desired center hole (B) by measuring the diameter of the light connector and drilling to allow the connector to pass through the roof. See Fig. 3.



7. Install Roof Boot onto each side of the light bar arms making sure the channel is directed inward; then route the wire harness through the channel and into the roof. Secure light bar to the roof using four Button Torx Screws (M6-1 x 35), four Lock Washers, and four Flat Washers (M6 x 18). Tighten securely. See Fig. 4.



8. Refer to the light instructions for wiring and switch installation.





ROV-113A



