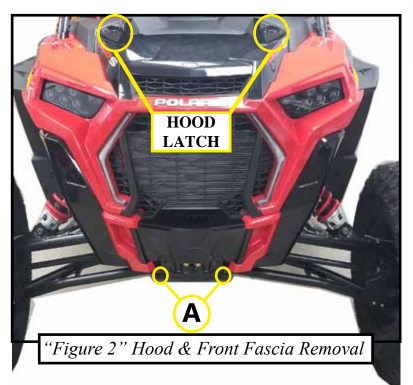
POLARIS RZR TURBO S Winch Mount PART # 101890

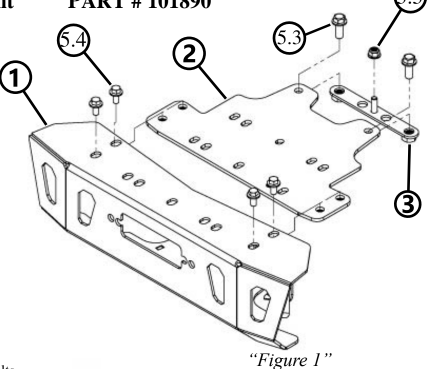
Kit Components:

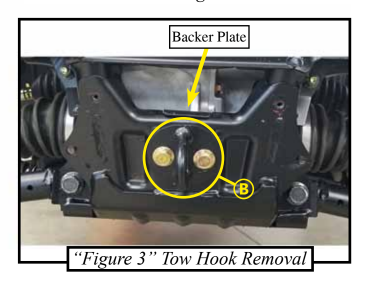
Item#	Qty.	Description
1	1	Winch Mount
2	1	Support Bracket
3	1	Bolt Plate
4	1	HK-031 (UTV Mini Rocker Kit)
5	1	HK-190 (Winch Mount Hardware Kit)
5.1	3	3/8"-16 x 1.00 Hex Bolt Flange
5.2	3	3/8"-16 Hex Nut Flange Nylock
5.3	2	M10-1.50 x 25 Hex Bolt Flange
5.4	4	M8-1.25 x 16 Hex Bolt Flange
5.5	1	5/16"-18 Hex Nut Flange Nylock

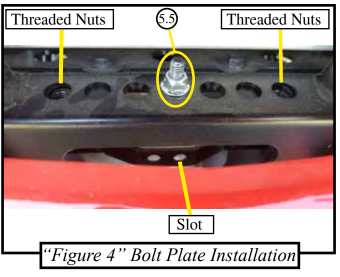
INSTALLATION INSTRUCTIONS:

- 1. Remove the hood using the two hood latches. Shown in <u>Figure 2</u>.
- 2. Detach front fascia by removing the 2 Torx Bolts (A). Shown in <u>Figure 2</u>. Discard fascia.
- 3. Remove tow hook (B) shown in Figure 3 save hardware to reinstall later and discard the tow hook. **NOTE:** Tape the backer plate to keep it from falling down.
- 4. Place bolt plate (4) through slot in frame and use one 5/16" nut (5.5) to secure. Make sure threaded nuts are centered in the holes. Figure 4





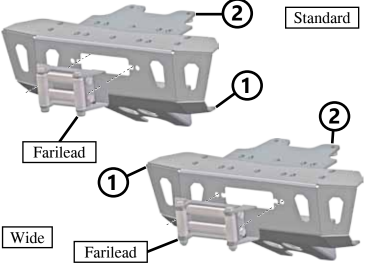




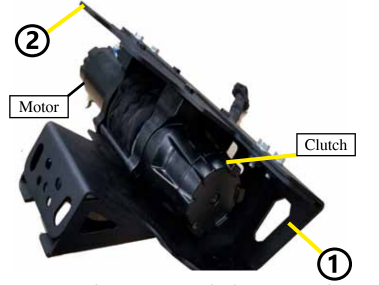
/ed

- 5. This mount comes with a wide fairlead opening. If you have a standard or 2 hole winch you will need to install the wide to standard adapter plate (3) Figure 5. If you have a wide winch you will not need the standard adapter plate (3). Mount roller/hawse fairlead to bumper according to your winch manual. Figure 1&5
- 6. Loosely bolt support bracket (2) and winch mount (1) together with four M8 bolts (5.4). Figure 1, 5 & 7
- 7. Install your winch upside down to the winch mount (1) using the hardware provided with your winch. Figure 6.7 shows a standard winch bolt pattern 3"x 4 7/8". Use the outside set of holes for a wide winch 3"x 6.60" and the center set of holes for a 2 hole winch. Motor will be on the drivers side with clutch on the passenger side.
- 8. Install winch and winch mount assembly (1) & (2) to bolt plate (4) installed in step 4 using the two included M10 Hex Bolts (5.3) Figure 8

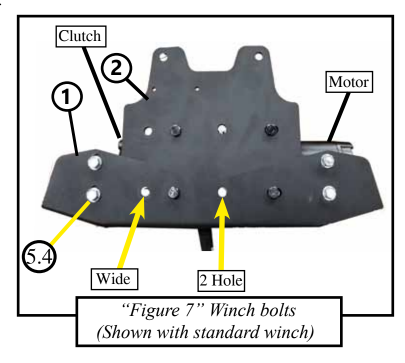
"Figure 5" Fairlead installation

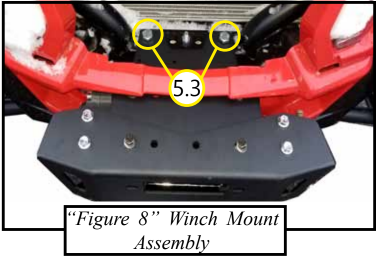


"Figure 6" Winch installation



- 9. Reinstall tow hook hardware (E) removed from step 3 Figure 9
- 10. Tighten all hardware







"Figure 9" Tow Hook Hardware Reinstall

WIRING INFORMATION

- 1. For power location (G) please see <u>Figure 10</u>. The contactor will mount below arrow (F) in <u>Figure 10</u> on this machine. You will see four formed holes on the fire wall.
- 2. Wire your winch per your winch installation instruction.
- 3. Route winch switch wiring from contactor to the switch panel (H). Please see winch owners manual wiring instruction for dash rocker or mini rocker.

A CAUTION

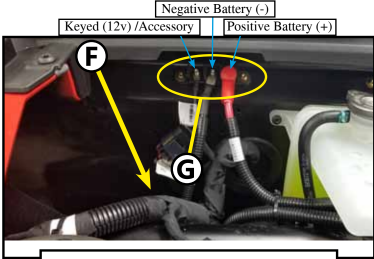
When installing your switch in the dash panel, use dash rocker switch as template as some machines have larger switch templates.

- 4. Mini-Rocker Switch Hardware Kit (HK-31). This allows you to mount your usual handle bar mounted switch to almost any desired location.
 - a. Remove handlebar mount hardware from the switch.
 - b. Locate desired mounting location.
 - c. Mark and drill two switch holes through dash using switch housing as a template.
 - d. Drill a 3rd hole for the switch wiring.
 - e. Assemble per figure 12 using HK-031 hardware.
- 5. Find a location that suits your purposes for the mini rocker switch and hand remote.

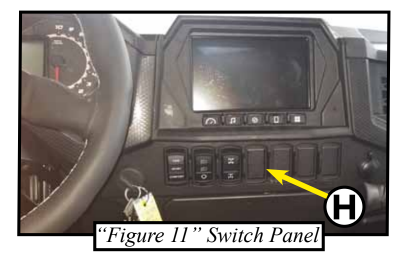


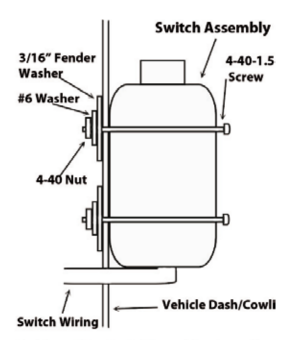






"Figure 10" Power & Ground Under hood





"Figure 12" Mini-Rocker Mounting