KUBOTA RTV1100 Winch Mount

Winch Mount

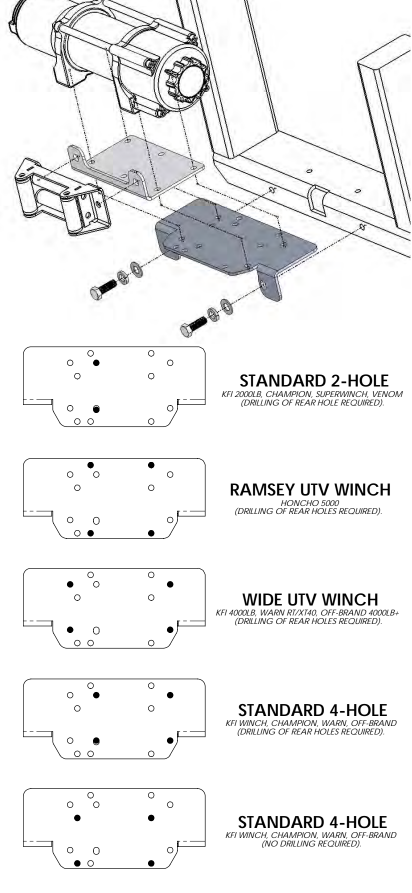
PART # 100750

Kit Components:

<u>Qty</u>	Part Description
<u>1</u>	Mount Plate
1	Winch Mount Fairlead bracket
2	M12x1.25 x 35mm HH Bolt
2	M12 Lock Washer
2	M12 SAE Flat Washer
2	M8x1.25 x 35mm HH Bolt
2	M8 Lock Washer
2	M8 SAE Flat Washer
2	5/16"-18 x 1-1/4" HH Bolt
1	Hardware kit (Mini-Rocker Switch)

INSTALLATION INSTRUCTIONS:

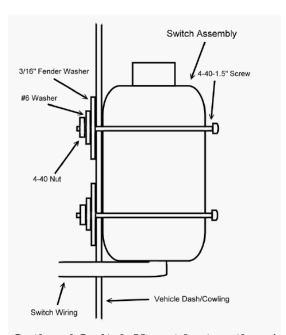
- 1. Determine what winch you are installing. If you are using the standard bolt pattern of 4.875" x 3.00" you can just bolt everything up without any modifications. For all other winches and if you want your winch tucked in farther than what OEM is set up for, you will need to drill the two rear holes through the stock bumper as shown in the Hole Chart.
- 2. If your application requires drilling use the plate as a template by placing it into location and marking the two rear holes. Once the holes are marked you will want to drill the two 3/8" holes. It works best if you pre-drill with a smaller drill bit before you use the 3/8" drill bit.
- 3. Assemble your fairlead to the included fairlead bracket or the fairlead bracket that came with your winch. (Some winches will require the fairlead bracket that came with your winch.)
- 4. Place your winch plate into location and place the fairlead bracket and winch into location as shown and loosely assemble the included longer bolts in the rear holes through the OEM bumper, the mount plate, the fairlead bracket and then into the winch. (Our kit includes both longer 5/16 and 8mm bolts for the different winches)
- 5. Loosely assemble the front bolts that come with your winch through the mount plate, the fairlead bracket and then into the winch.
- 6. Assemble the included M12 hardware through the front of the mount plate into the Bumper weld nuts and tighten all previous assemblies.
- 7. Using the instructions provided with your winch, wire accordingly.



Mini-Rocker Switch Hardware Kit

This allows you to mount your usual handle bar mounted switch to almost any desired location.

- Remove handlebar mount hardware from the switch.
- b. Locate desired mounting location
- Mark and drill two switch holes through dash using switch housing as a template
 Drill a 3rd hole for the switch wiring.
 Assemble per Diagram below



Optional Switch Mount Instructions*

