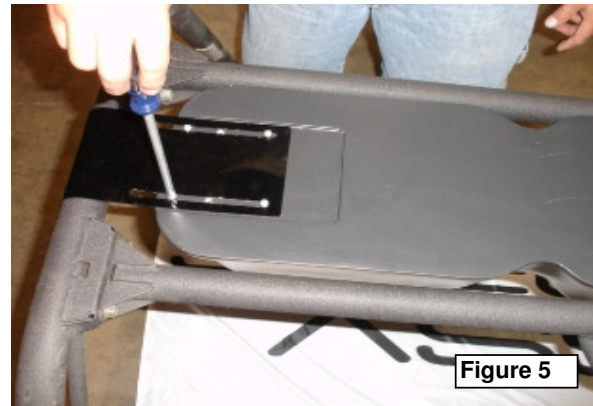
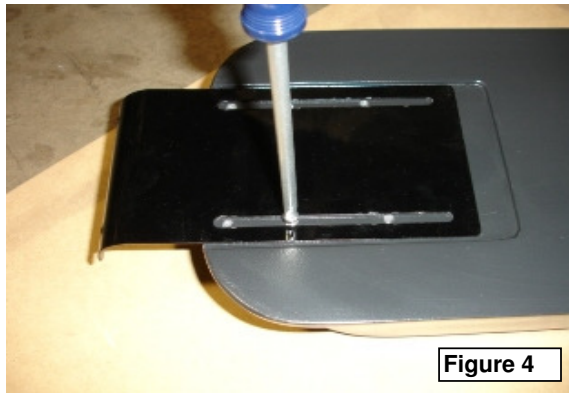
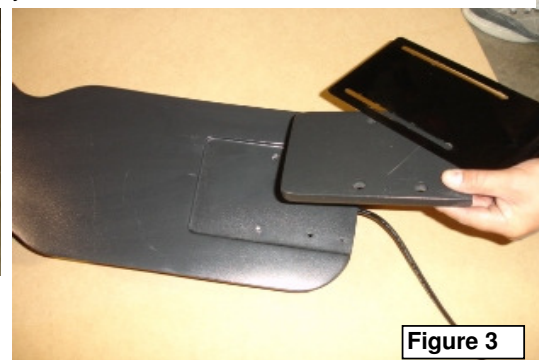
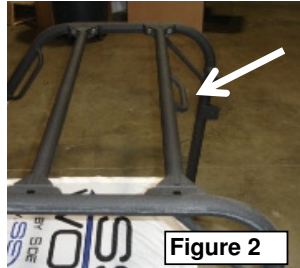


WP-OU4 Overhead System Installation

Tools Needed For Installation

Drill with Drill bits
Phillips Head Screwdriver
Wire Crimpers / Strippers
Wrench for battery terminals
Loc-Tight



1&2) You may need to turn your overhead cage handle out prior to beginning the installation, the handle **MUST** face either the rear of the vehicle on the back overhead bar OR the front of the vehicle on the front overhead bar, whichever you prefer

3) If using the WP-OU4 in a Yamaha RHINO with roof, you will use the spacers, all other applications will not use the spacers, if using the spacer use the longer screws provided to attach the brackets to the enclosure.

4) Loosely install the brackets onto the enclosure, the brackets will need to slide in and out depending on the width of your cage (**it is recommended to use Loc-Tight or another type of thread locker to prevent loosening**)

5) Place the WP-OU4 on the cage center the enclosure and adjust your width for the brackets, you may need to change screw locations to get more or less width for the brackets



6) It is recommended to apply upward pressure on the enclosure while pre drilling your holes to insure a rigid fit on the cage

7) Pre drill your bracket mounting holes in the cage, once the holes are drilled mount the brackets to the cage using the screws provided while applying upward pressure on the enclosure



Figure 8



Figure 9

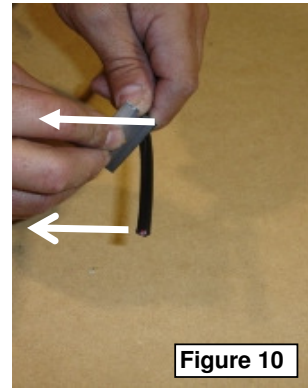


Figure 10

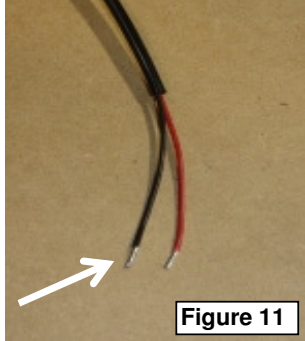


Figure 11

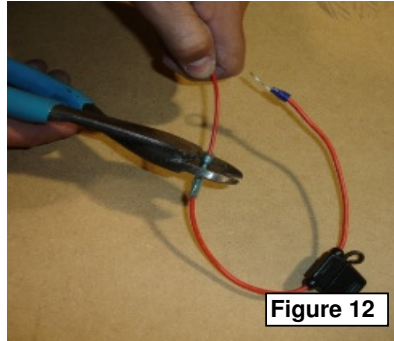


Figure 12

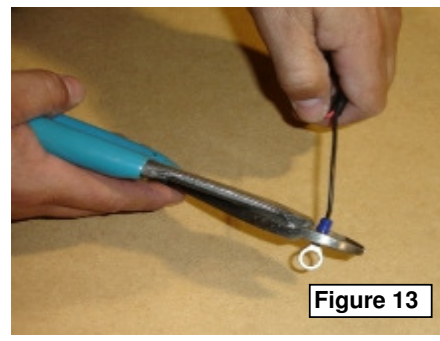


Figure 13

- 8) Using the cable ties provided run the wire power/ground wire to the location of your battery
 - 9) The installation of the enclosure portion is now complete, Step 10 begins the wiring
 - 10) Cut the power/ground cable to length, be sure to leave enough wire at the battery location to wire to the battery, strip back approximately 4 inches of the black tubing to expose the red/black wires inside
 - 11) Strip back 1/4"-1/2" of wire to make your connections
 - 12) Crimp the supplied fuseholder onto the end of the RED wire and attach to the battery "+" terminal
 - 13) Crimp the supplied ring terminal to the BLACK wire and attach to the battery "-" terminal
- Your connections are now complete, refer to the user guide for proper use of the system**



Figure 14



- 14) Locate a flat spot on your dash to mount the RF Remote holder, drill 2 holes and using the provided hardware nut / bolt to the dash in the desired location



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