



WP Series Overhead System Installation

Tools Needed For Installation

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

Thank you for the purchase of your SSV Works Overhead iPod/MP3 Stereo System. For your installation you do not need to remove your cage, Ours was removed for photo purposes only.



Figure 1



Figure 2

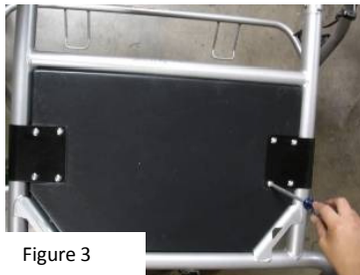


Figure 3



Figure 4

- 1) From the underside of the cage, place the enclosure in to the cage and slide all the way to the front.
- 2) While holding the enclosure in place, put one of the brackets on top of the enclosure and using the screws and washers provided screw into the threaded insert on the enclosure, Do not over tighten the screws
- 3) Repeat for the second bracket
- 4) This is an **optional** step that can be done if you desire, Using a drill and drill bit, pre drill the holes for the screws to mount the brackets to the cage, Once the holes are drilled, use the provided screws to secure the enclosure in place.



Figure 5



Figure 6

5 & 6) Using the cable ties provided run the power/ground and AMP out cable down the side bar to the left of the driver seat to the battery



Figure 7



Figure 8



Figure 9

7) From the underside of the cage, place the rear speaker enclosure up into the rear cage section, (ensure the wire harness is facing the driver side of the vehicle).

8) While holding the enclosure in place, put one of the brackets on top of the enclosure and using the screws provided screw into the threaded insert on the enclosure. (For Jagged X slide enclosure forward to meet the front enclosure). Do not over tighten the screws, repeat this step for the second bracket (you can now drill holes and screw to cage like step 4 above if you desire)

9) You are now ready to plug the rear speakers into the speaker plug for the front main unit, plug the 2 plugs together and zip tie the wire loom securely to the cage

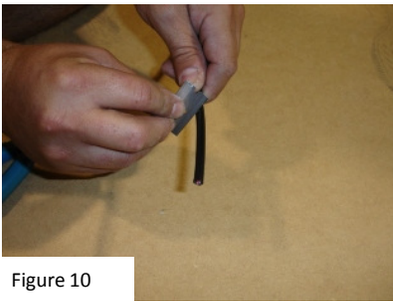


Figure 10

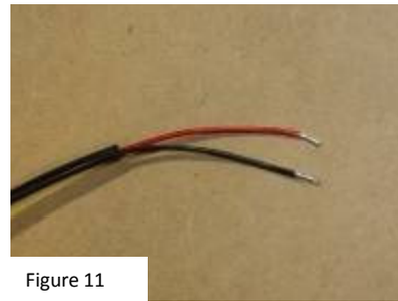


Figure 11

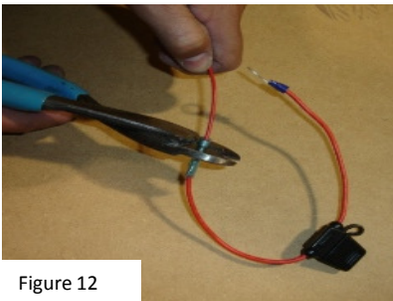


Figure 12

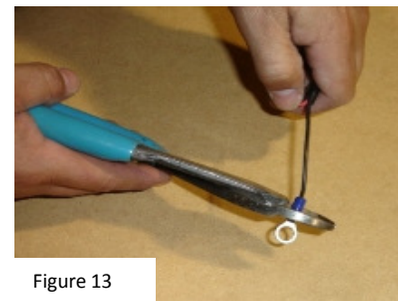


Figure 13

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 fuse holder 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.

**SSV
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