



SSV WORKS, 201 N. Rice Ave Unit A, Oxnard, CA 93030
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WP3-RZ3065

Polaris RZR XP 1000 2 and 4 Seat Overhead 4-Speaker Stereo System

WARRANTY INFORMATION:

All SSV Works enclosures are covered by a limited lifetime warranty against defects in material or workmanship. All SSV Works Electronics are covered by a limited 1 year warranty against defects in material or workmanship. All SSV Works Speakers are covered by a limited 1 year warranty against defects in material or workmanship. Labor for replacement of defective components is not covered. Contact SSV Works for further warranty information.



Please read and understand these instructions completely before installation to avoid possible injury, or damage to the accessory or vehicle.

TOOLS FOR INSTALLATION

- 8mm Socket & Wrench

- T40 Torx

- Wire Cutters & Crimpers

PARTS LIST IMAGES



1. WP3-RZ3065 Stereo



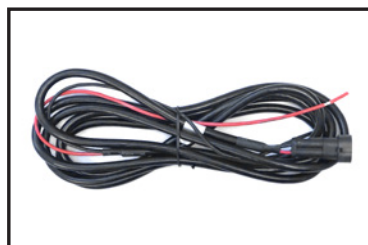
2. Base Brackets x4



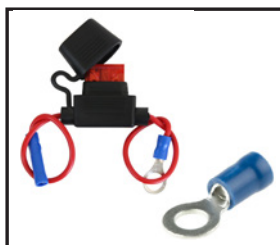
3. Support Brackets x4



4. Tension Brackets x4



5. Power Harness



6. Fuse Holder & Ring Terminal



7. 8mm Socket Head Screws & Washers x32



8. 10" Zip Ties (5)

Always disconnect the battery when installing electronic devices.



A

A. Face the overhead down on a surface that will not damage the system. Place the (4) base brackets onto the overhead. Center the brackets mounting holes over the enclosures' threaded inserts.



B

B. Secure the (4) base brackets to the enclosure with (16) 8mm M6x1x16mm screws and washers.



C. Thread the (2) support brackets to the (2) base brackets on driver side of the enclosure with (6) 8mm M6x1x16mm screws and washers. Verify the screws are fully threaded but not tight. The purpose is to allow the brackets to adjust to the roll cage for proper fitment.



D. Route the power and ground cable into the driver side of the roll cage and down the "A" pillar. Leave about 10" of the harness out of the top of the roll cage. It is recommend to use a fish tape to aid in the process.



E. Pull the power and ground wires out of the bottom of the "A" pillar and tuck the wire into the dash cavity.



F. With assistance, set the support brackets on to the roll cage. Lift and hold the enclosure in place.



G. While the overhead is being held in position, swiftly fasten the remaining (2) support brackets to the passenger side of the overhead with (6) 8mm M6x1x16mm screws and washers.



H. With all (4) support brackets fastened to the base brackets, the unit will be safe to rest in place to continue the installation.



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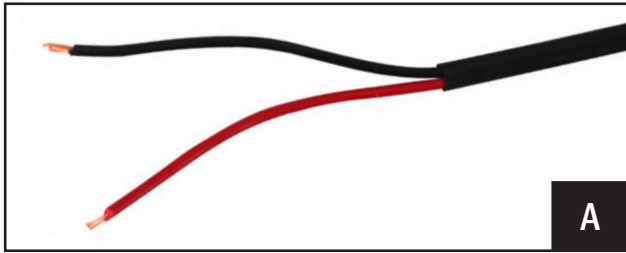
I. Slide (1) tension bracket into position beneath each support bracket. Fasten each tensioning bracket to the support bracket with (2) 8mm M6x16mm screws and washers. Pink lines represent how the bottom tension bracket will be in position.



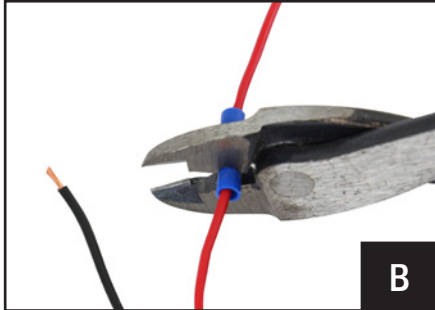
J Verify the overhead is evenly positioned and tighten all hardware.



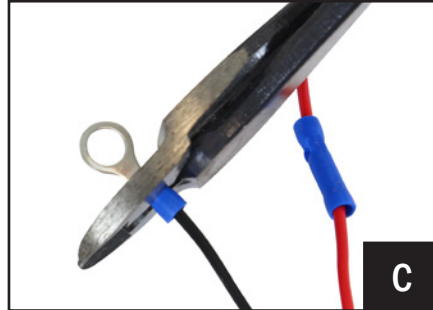
K. Connect the power harness to the overhead.



A. 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. Strip back 1/4"-1/2" of wire to make your connections.



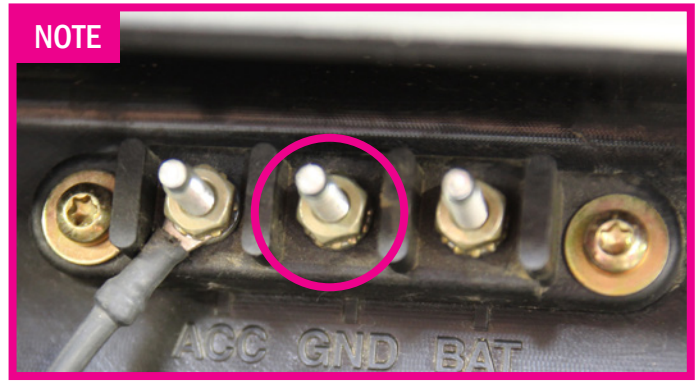
B. Crimp the supplied fuse holder onto the end of the RED wire and attach to the battery "+" terminal.



C. Crimp the supplied ring terminal to the BLACK wire and attach to the battery "-" terminal.



L. Run the (RED) Power and (BLACK) Ground wire to the Bus Bar. Unscrew the nut on the first position terminal (accessory) and attach the (RED) Power wire. Re-screw on the nut. Then unscrew the nut on the second position terminal and attach the (BLACK) Ground wire. Re-screw on the nut.



NOTE
Some RZR models come with the ground "GND" terminal not connected as shown. If you do not have a factory wiring going to this terminal, add a ground wire from the "GND" terminal to the frame before connecting the wires. We recommend removing the paint to bare metal, using a star washer, and repainting over the connection.