

MAVR-PHZ2ATD

2024-Up Can Am Maverick R Phase 2, A-Spec 4 Speaker 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 and Kicker 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.





MAVERICK R DASH SPEAKER PANEL PARTS LIST

PARTS LIST IMAGES



Speaker Panel Kit, Driver Side



Speaker Panel Kit, Passenger Side



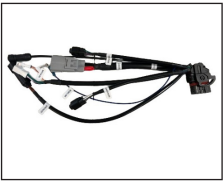
800W, 5 Channel Amplifier Assembly



SSV Cage Pods with 6.5" SSV Speaker, pair



Amplifier Turn-On Delay Module



Maverick R, 800.5 Amplifier Harness [B-H3337]

MAVERICK R DASHBOARD DISASSEMBLY

- T30 Torx Driver

TOOLS NEEDED FOR INSTALLATION

A. Use a plastic pry tool to remove the driver and passenger side front trims.



- Pry Tool

B. Remove the front fuse box cover.

- Phillips Screw Driver



C. Use a plastic pry tool to remove the left and right side center panel trims.



D. Remove the left and right A pillar trims using a 3mm Allen wrench.



E. Remove the left and right side dashboard panels.



F. Remove u-nuts from the factory panels and install on the Mav R dash panels (F1).

MAVERICK R DASHBOARD DISASSEMBLY



G. Remove the central dashboard.

AMPLIFIER TURN-ON DELAY



A. Connect the amplifier turn-on delay module's power and ground wires to the factory bus bar. Secure the module to a harness using zip ties.



B. Route the turn-on delay output wire towards the steering column.

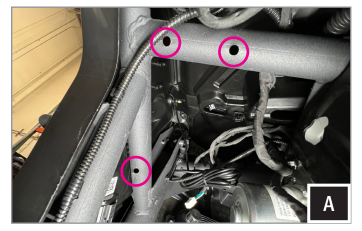


MAVERICK R AMPLIFIER KIT INSTALLATION

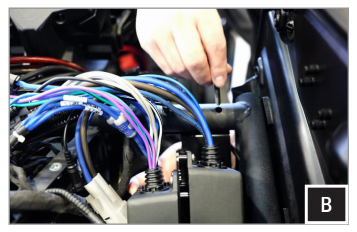
TOOLS NEEDED FOR INSTALLATION

- 5mm Allen Wrench

The amplifiers are tuned and mounted to the bracket at the factory for ease of installation.



A. The amp bracket will mount next to the power steering motor on the driver side chassis frame holes circled above.



B. Bolt on the amp bracket to the chassis frame using (x3) B-S1287 M6-1x45mm socket head screw and B-W1052 washers.

MAVERICK R POWER AND SPEAKER WIRING



A. Remove the battery cover behind the driver seat.



B. Disconnect negative battery terminal.



C. Remove the cup holder by gently pulling up.



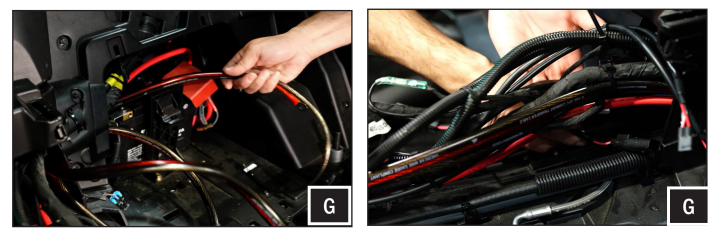
D. Remove the center console side panels.



E. Remove the screw to remove the rest of the center console side panel. Do the same for the passenger side panels.



F. Run the rear speaker cables along the passenger side of the center console. Use zip ties to tidy up the install.



G. Route the power cables along the driver side center console from the battery location towards the driver side dash.



H. Plug in the power connector of the amp to the power cable.



I. Plug in the factory radio output connector to the 8-pin speaker input connector of the amplifier.



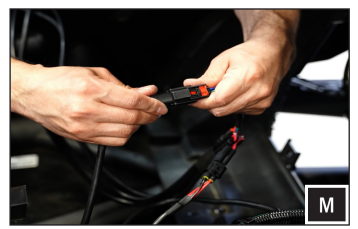
J. Plug in the amplifier turn-on bullet connector to the turn-on delay module output wire. See page 4 for reference.



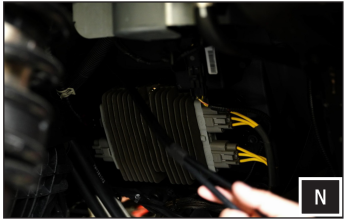
K. Plug in the amplifier's front speaker output to the B-H1385 "Y" harness and the rear speaker outputs to the B-H1913, 4-pin audio extension harness.



N. Remove the panel behind the passenger seat.



O. Plug in the B-H2936 (rear speaker harness) to the B-H1913 (4-pin audio extension harness, 8 ft.).



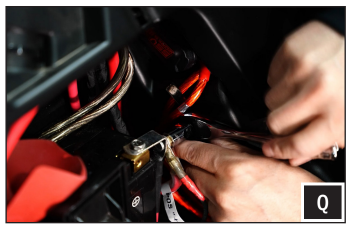
N. Split the B-H2936 rear speaker harness to the passenger and driver side along the rear firewall. Zip tie the cables to the factory harness and avoid hot or moving parts.



0. Run the driver and passenger side speaker harness through the plastic panel by the B-pillar.



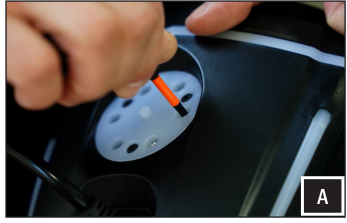
R. Install the fuse holder on the power wire no more than 18" away from the battery and install the fuse.



Q. Connect the power wire to the battery positive and negative posts.

MAVERICK R REAR CAGE POD INSTALLATION

The rear cage pods are loaded with 8" Kicker Horn Speakers at the factory for ease of installation.



A. Find the best orientation for the speaker on your bar and screw in the Set Screws on the OPPOSITE holes of where the clamp will install into.



B. Image above is the recommended speaker orientation when viewed from inside the vehicle.



C. Mount the clamp base using (x2) M6-1X20mm flanged hex head screws. Do not completely tighten the bolts yet.



D. Place both ring mounting clamps on the cage using the plastic bag to prevent scratching, place the cage mount pod in its final mounting location and



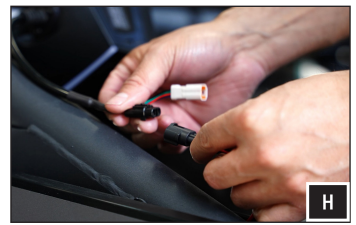
E. Slide the (2) clamps onto the tube.



F. Secure to the clamps using the two (2) M6 Allen socket head bolts and washers with a 5mm Allen key.

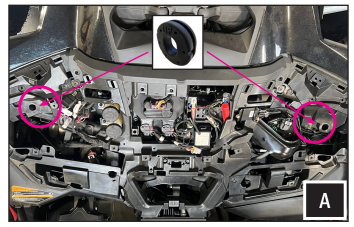


G. Adjust the cage pod to point towards the headrest and tighten the clamp base bolts.



I. Plug in the speaker pod audio connector to the B-H2936 rear speaker Y harnesses.

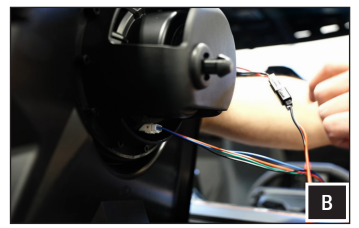
MAVERICK R DASH PANEL ASSEMBLY



A. Insert the speaker bucket grommets (included in the kit) to the front dashboard support holes encircled above.



A1. The speaker bucket grommet is designed to be inserted with the "UP" side on top for ease of the installation.



B. Plug in speaker connector of B-H1385 to the driver and passenger side dash panel speakers.



C. Mount the dash panels on the dashboard.



C. Reverse the dashboard disassembly on pages 3 and 4.



D. Reinstall the center console and other panels removed during installation.



Completed dash panel installation.



Completed rear speaker pods installation.



E. Reinstall the seats.

