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SS-BS10

Polaris Slingshot

10" Behind Seat Enclosure

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. All Kicker Speakers are covered by a limited 1 year warranty against defects in material or workmanship. 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 NEEDED FOR INSTALLATION

- 10mm Socket or Wrench
- T-30 Torx Driver
- 15mm Socket
- T-25 Torx Driver
- T-40 Torx Driver
- 16mm Socket
- Panel Removal Tool



HP-SSSB: Thread Rolling Washer x 6

NOTE:
 2017+ POLARIS SLINGSHOTS REQUIRE #HP-SSSB TO INSTALL THE SUBWOOFER ENCLOSURE

PARTS LIST IMAGES



1. SS-BS10 Enclosure



2. Subwoofer Installation Plate



3. Face Plate



4. M6 x 16mm Screws x 12



5. M6 Washers x 16



6. M6 x 40mm Screw x 4



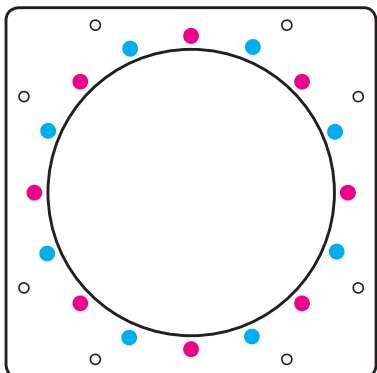
7. M4 x 20mm Screw x 16



8. M4 x 5mm Screw x 8



9. #7 Screws x 8

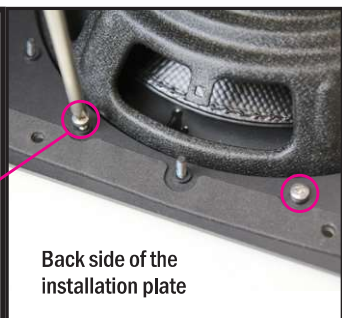


SUBWOOFER SPEAKER INSTALLATION

You will notice sixteen (16) total holes for the subwoofer speaker installation, but you will only need to utilize eight (8) for the installation of the subwoofer. Using the diagram to the left, install a SSV Works SSV-10M subwoofer using the **PINK** holes, or install a Kicker CompRT subwoofer using the **BLUE** holes. Speaker installation will use a total of eight (8) M4x20mm screws. We do not recommend installing any other brand of subwoofer unless the installation holes line up perfectly.

After the subwoofer has been properly installed, screw in eight (8) M4x5mm screws from the back of the plate in the empty installation holes. The use of a thread locker is recommended on all screws to prevent loosening due to vibration.

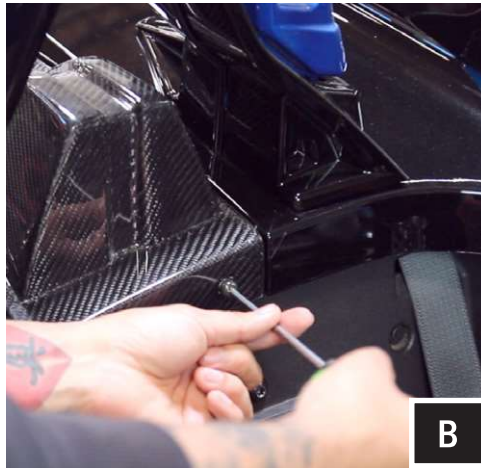
The Installation Plate is not needed when installing a Kicker L7 subwoofer.



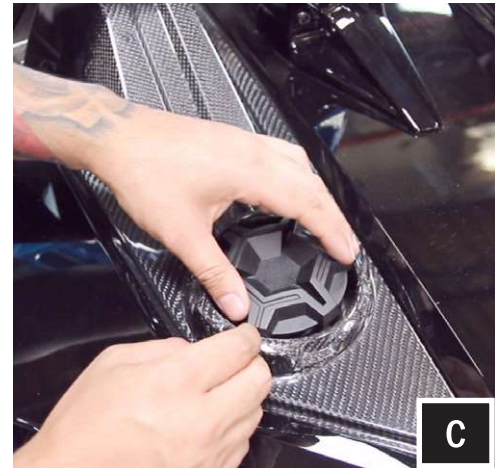
Back side of the installation plate



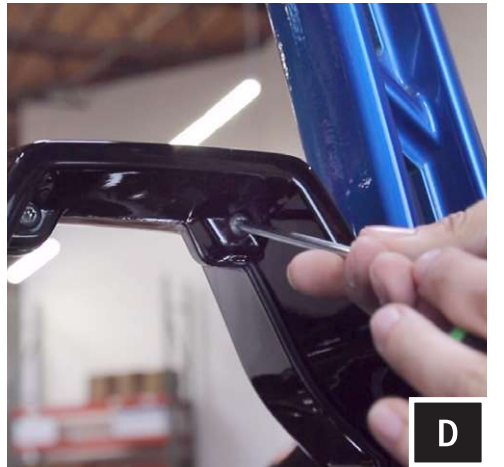
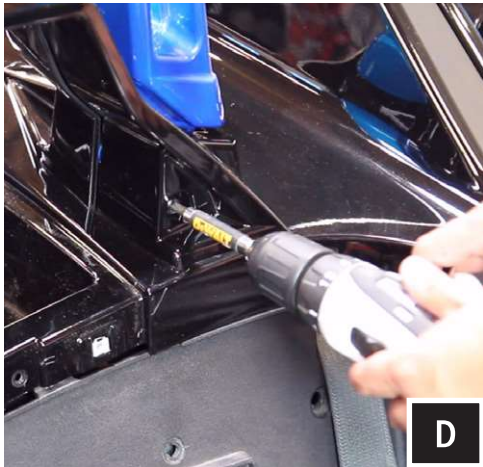
A. Install the mounted subwoofer to the enclosure using the eight (8) #7 screws in the holes shown above.



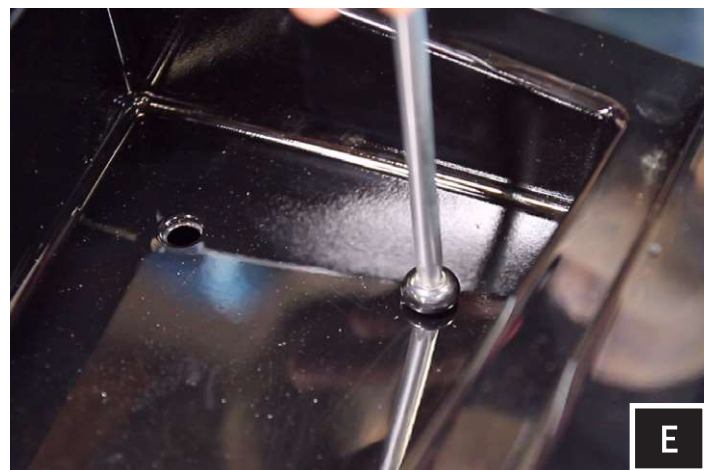
B. Using a 4mm hex driver, remove (2) screws on driver and passenger side behind the head covers (lift passenger side pod front first and remove).



C. Remove gas cap after the head covers screws have been removed. Remove the large lock nut that holds the gas tube, lift and remove panel cover. (place the gas tube nut and cap on back on)



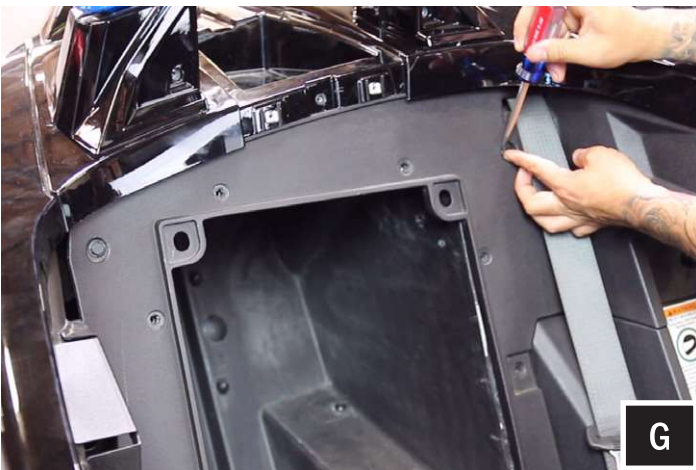
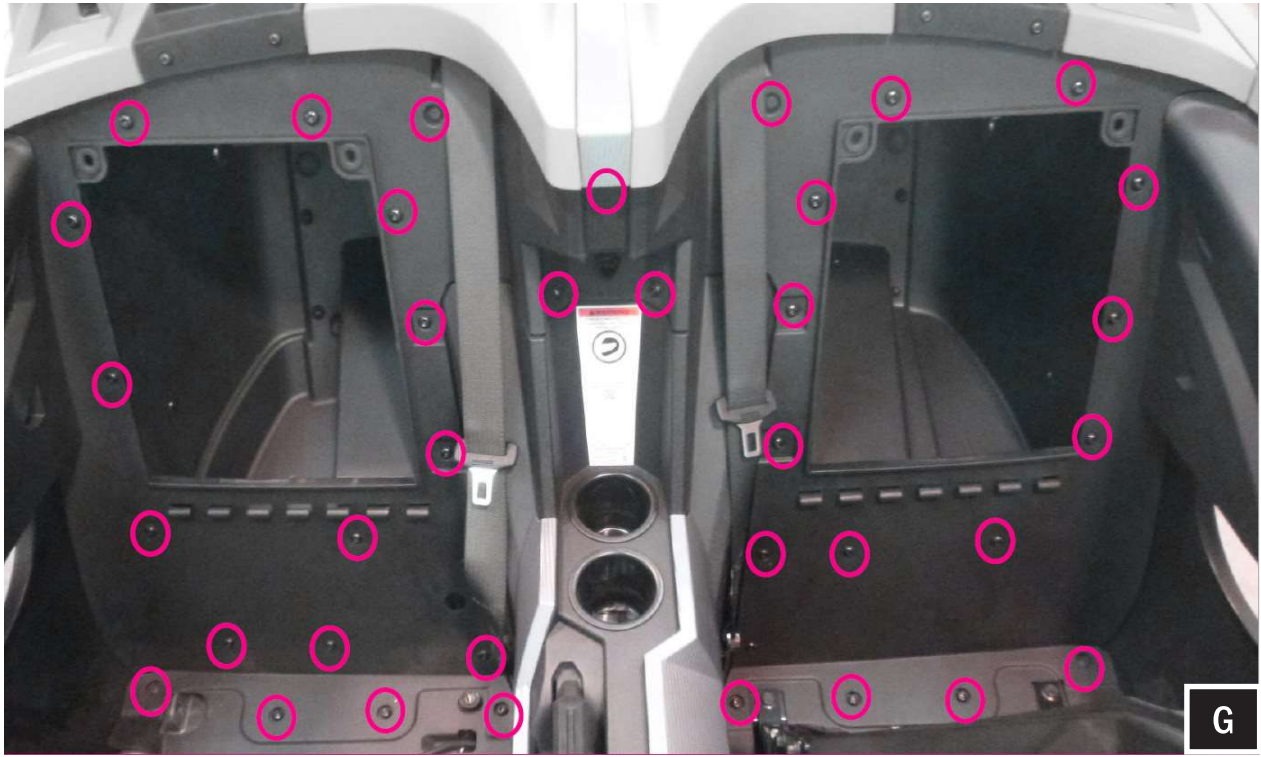
D. Remove driver and passenger side panels that cover the roll bars. Use T40 torx screwdriver to remove the front and back screws and a T25 torx to remove the screws underneath top of panel.



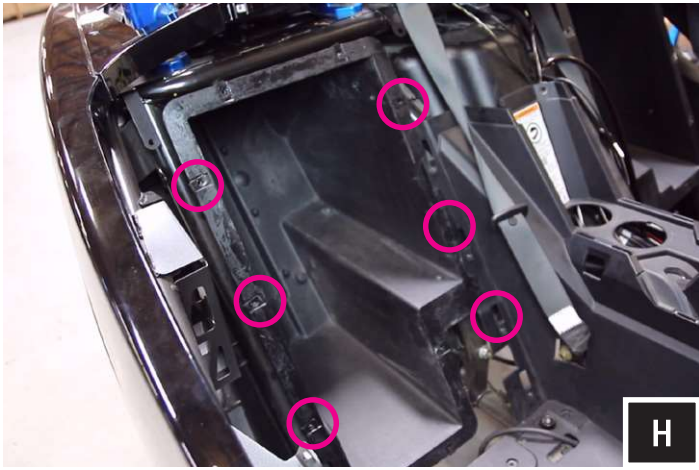
E. Remove screws that were located underneath the head covers once the pods are removed



F. Remove pocket doors that cover both driver and passenger side.



G. Remove all T40 torx screws and (2) push clips that are located on back panel.



H. For 2017+ models, use the supplied six (6) HP-SSSB Thread Rolling Washers on the left and right side to mount the enclosure.



I. Make your connection for the signal turn on.



J. Grab the top and bottom of the enclosure and slide the sub box into place in the rear compartment



K. Once finished replace the rear panel



L. Replace the factory T40 torx screws to secure sub enclosure.



M. Attach the SSV Works logo plate using the T30 torx screws.



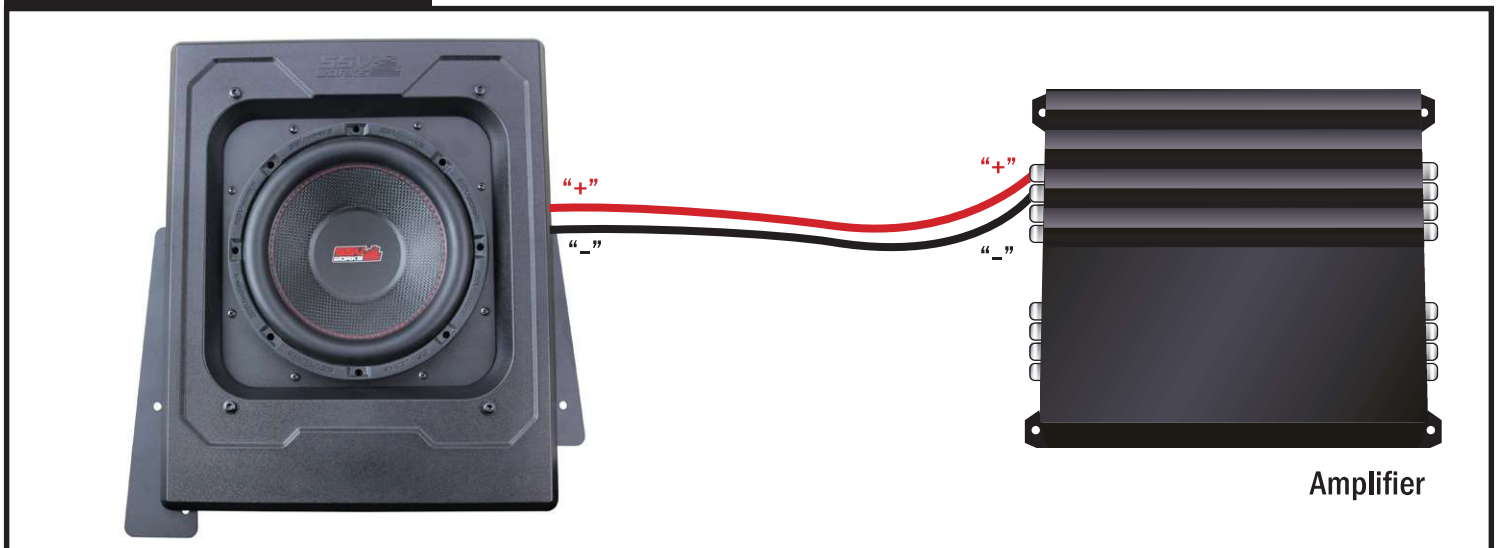
SS-BS10



Route the speaker wire away from any moving parts and any sharp metal, then connect to the amplifier. Connecting the SS-BS10 using the pre-installed, two-pin connector will require an optional SSV Works plug-&-play harness (WP-H1151 - sold separately). If you are not using the WP-H1151 harness, simply cut off the 4-pin connector and follow the wiring instruction below.

Replace all factory panels.

WIRING INSTRUCTIONS



For proper sound, ensure the speaker polarity is correct connect the "+" to the "+" and the "-" to the "-" from the speaker wire to the amplifier. If using with an SSV Works complete system refer to the amplifier wiring instructions for more detailed wiring information.