

SS-F65 Polaris Slingshot Front Kick Panel Speaker Pods

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

TOOLS NEEDED FOR INSTALLATION

- #2 Phillips Screw Driver

- T40 Torx Driver

- T8 Torx Driver (for tweeter plates)

PARTS LIST IMAGES



1. Kickpod, Driver Side x 1

- 2. Kickpod, Passenger Side x 1
- 3. Blank Plate D1 x 1
- 4. Tweeter Plate D2 x 1
- 5. Blank Plate P1 x 1
- 6. Tweeter Plate P2 x 1

- 7. Bracket "D" x 1
- 8. Bracket "DD" x 1
- Bracket "DDD" x 1
 Bracket "P" x 1
- 11. Bracket "PP" x 1
- 12. Bracket "PPP" x 1
- _____

- 13. M6 x 16mm Screw x 12
- 14. M6 Washer x 18
- 15. M6 x 25mm Thread Rolling Screw x 6
- 16. #7 x 1.25 Speaker Screws (only for unloaded pods) x 8



1-2. Driver & Passenger Side Kickpods x1



8. Bracket "DD" x1



12. Bracket "PPP" x1



3-4. Blank & Tweeter Plate D1/D2 x1



9. Bracket "DDD" x1



13. M6 x 16mm Screw x12 (for brackets)



5-6. Blank & Tweeter Plate P1/P2 x1



10. Bracket "P" x1



14. M6 Washer x18

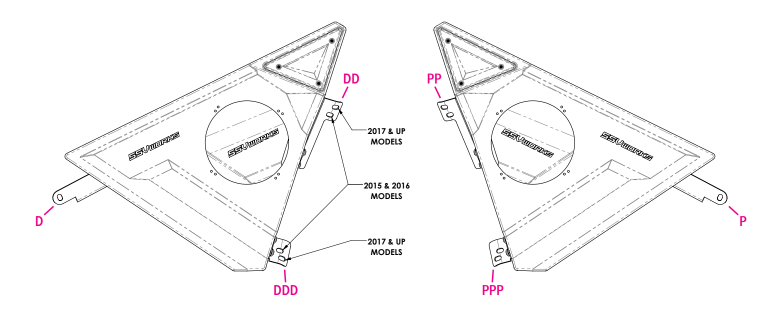


7. Bracket "D" x1



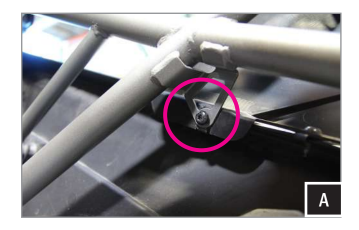


15. M6 x 25mm Thread Rolling Screw x6 (for car)



A. To remove the factory speaker enclosures use a T40 torx socket to extract the (3) screws securing each speaker enclosure. Disconnect the factory connector and remove the speaker enclosure.

If your vehicle did not come with a factory speaker you will need to remove (1) T40 torx screw on both driver and passenger side of the vehicle. The screw secures the vehicle factory plastic side panel to a bracket welded to the chassis tube. See figure A.





D/P= Fully Tighten

DD/PP= Loosely Assemble Bracket

DDD/PPP= Fully Tighten

B. Start by assembling D, DD, and DDD brackets to drivers side kick pod using (2) M6 Washer and (2) M6 Screw per bracket.
 Bracket DD will need to remain loosely hand tighten during this step. Fully tighten bracket D and DDD.
 Repeat for passenger side kick pod.



C.Installing the passenger kick pod will require the temporary removal of the factory glovebox. Open the glovebox door and release the tabs that are located at the back of the compartment. Lift and remove the glovebox.





D. Place the Passenger kickpod into the vehicle pushing it as far forward as possible. This will allow you to angle in the rear of the kickpod so that bracket "P" is able to rest in between the factory metal bracket and plastic side panel as shown in Figure D2. Once the bracket is resting betwen both surfaces tilt the front of the kick pod into position.



Bracket P

Bracket PPP

Bracket PP

E. Next tighten the brackets to the vehicle in the following order using (3) M6 Thread Rolling Screws and (3) M6 washers:

- 1. Bracket P
- 2. Bracket PPP
- 3. Position Bracket PP so that the mounting hole properly lines up with the vehicles chassis tube. Once aligned tighten bracket to Kickpod.
- 4. Tighten bracket PP to chasis tube using M6 thread rolling screw.



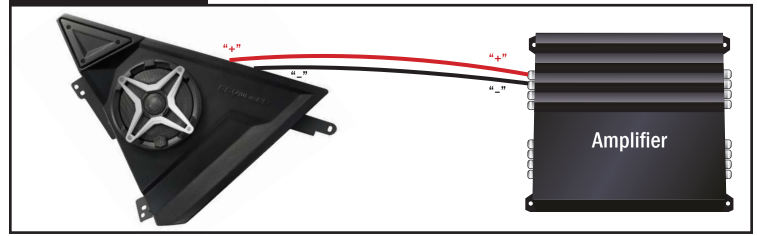
G. Before installing drivers side kickpod, start by tilting the steering wheel to its highes position.

H. Repeat steps A-E to install the drivers side kick speaker pod

USING A SSV WORKS HARNESS

Connecting the SS-F65 using the pre-installed, two-pin connector will require an optional SSV Works harness (WP-H1149). If you are not using the SS-F65 plug-&-play harness, simply cut off the two-pin connector and follow the wiring instruction below.

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.

USING COMPONENT SPEAKERS

If you choose to use component speakers, simply remove the Blank plate on the pod and install the Tweeter plate.

