

**REAR-DOOR 6.5" SPEAKER PODS**

# INSTALLATION

**RZ6-DR65**

**RZR PRO**



**2025-2026 Polaris® RZR Pro**



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

## WARRANTY DISCLAIMER

SSV Works offers a warranty on all products manufactured by SSV Works, covering defects in material or workmanship. For Kicker products included with SSV Works systems, SSV Works handles all warranty claims directly, eliminating the need to contact Kicker separately. Warranty coverage is as follows:

- Enclosures/Panels (SSV Works): Limited Lifetime Warranty
- SSV Works Speakers and Subwoofers: Limited Lifetime Warranty
- Kicker Speakers: Limited 3-Year Warranty
- Kicker Subwoofers: Limited 1-Year Warranty
- SSV Works Amplifiers: Limited 2-Year Warranty
- Kicker Amplifiers: Limited 2-Year Warranty
- SWITCH Works Products: Limited 3-Year Warranty

This warranty does not cover damage caused by misuse, improper installation, or unauthorized modifications. For warranty claims, please contact SSV Works directly for assistance.

**REAR-DOOR 6.5" SPEAKER PODS**

**PARTS LIST**



**(RZ6-DR65)**

Polaris RZR RZ6 Rear Door Speaker Panels



**(B-H2746)**

RGB Speaker Harness, 6-Wire w/ Molded Grommet, Tri-Lobe, x2



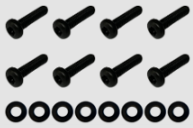
**(B-S1560)**

Screw, Sheet Metal, PHPS, #4 X .50", SUS304, Black Oxide



**(B-HP#7-8)**

Hardware Pack, Set of 8 #7x1.25" screws



**(B-HP4017)**

Hardware Pack, PHTS, M6x1 x 20mm Screw and 14mm OD Washer (8 each)



**(B-HP4018)**

Hardware Pack, PHTS, M6x1 x25mm Screw and 14mm OD Washer (6 each)



**(B-HPSR-2)**

Hardware Pack, Snap Rivet, Push-In Style, 8mm (x2)



**(260-RZ6-HEXT)**

RZ6 Door Pod T-Harness with Extension, 9 ft

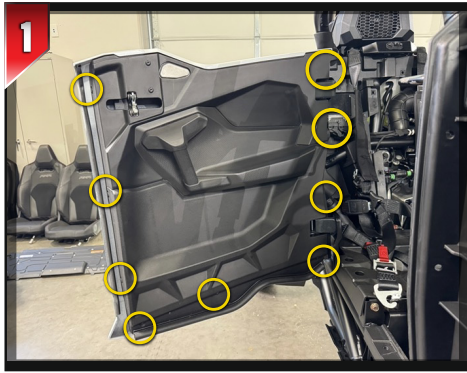
**TOOLS NEEDED**

- Panel popper
- T40 Screw Driver

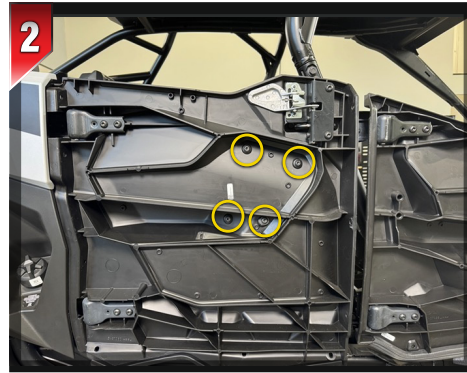


# RZR PRO

## REAR-DOOR 6.5" SPEAKER PODS



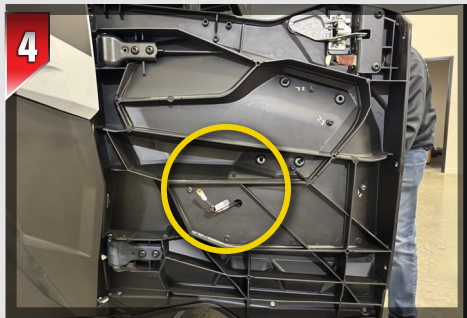
1 Remove the nine (9) plastic push pins, then pull off the factory door panel.



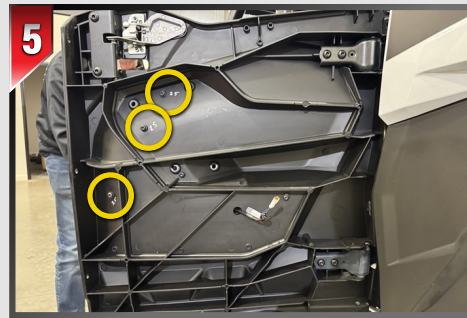
2 Remove the four (4) T40 bolts holding on the door handle.



3 Using a 3/8" drill bit, drill five (5) holes at the red marked locations. The hole locations are the circular tabs protruding from the outer door frame.



4 Below one of the lower center holes that's indicated by the arrow, use a 3/4" step bit to drill an additional hole located 1.75 inches below the hole.



5 Using three (3) of the M6 x 25 bolts out of the B-HP4018 hardware pack, loosely secure the pod with the bolts in the holes indicated here.



6 Using two (2) of the M6 x 20 bolts from the B-HP4017 hardware pack, finish mounting the pod in place.



7 For wiring, drill a 3/4" hole at the end of the door near the upper door hinge, as shown (the hole with the wire coming out).



8 On the outer door frame, drill a hole at the marked location to use as a zip tie anchor point.



9 We recommend notching this flange for your wiring to prevent it from being pinched between the door frame and the outer door panel.

**SSVWORKS**  
THE ORIGINAL UTV AUDIO BRAND™

**RZR PRO**

**REAR-DOOR 6.5" SPEAKER PODS**

# INSTALLATION



**818-991-1778**

**support@ssvworks.com**

**SSV Works Corporate**

**SSV Works (location #2)**

4610 Calle Quetzal, Camarillo, CA 93012

1212 E Venture Dr. #100, St. George, UT 84790

   / SSVworks

**SSV  
WORKS**

**SWITCH  
WORKS**

**SSVWORKS.COM**