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RZ5-DF65KRC

2019+ Polaris RZR Pro XP with Ride Command
 6.5" Front Door Speaker Pods

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 Kicker Speakers are covered by a limited 1 year warranty against defects in material or workmanship. All Kicker Amplifiers are covered by a limited 2 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 NEEDED FOR INSTALLATION

- T25, T30, T40 Torx Driver - 10mm wrench - Panel Removal Tool

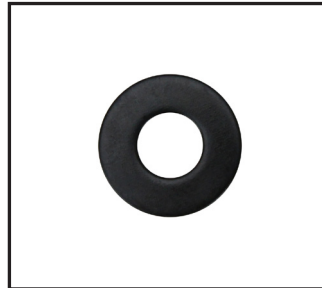
PARTS LIST IMAGES



1. RZ5-DF65KRC Enclosure (pair)



2. M6 x 14mm Screws x 8



3. M6 Washers x 16



4. M6 x 16mm Screws & M6 Nuts x 4



5. Mounting Brackets x 2



6. B-H2195 Rear Speaker Cable



7. Door Speaker Expansion Cable



8. B-H2275 Speaker Adapter Harness

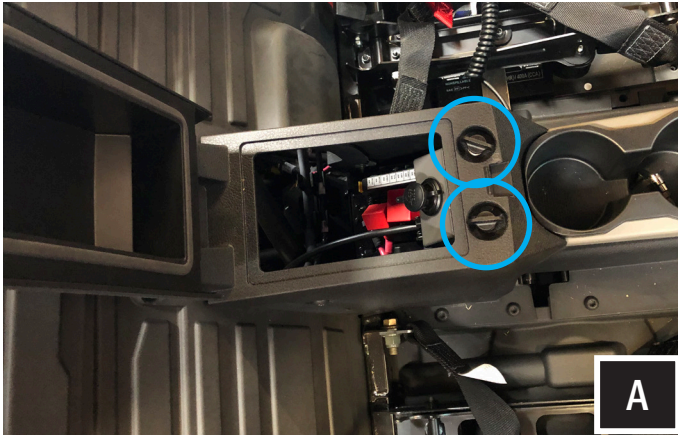


9. Zip Tie Panel Post x5

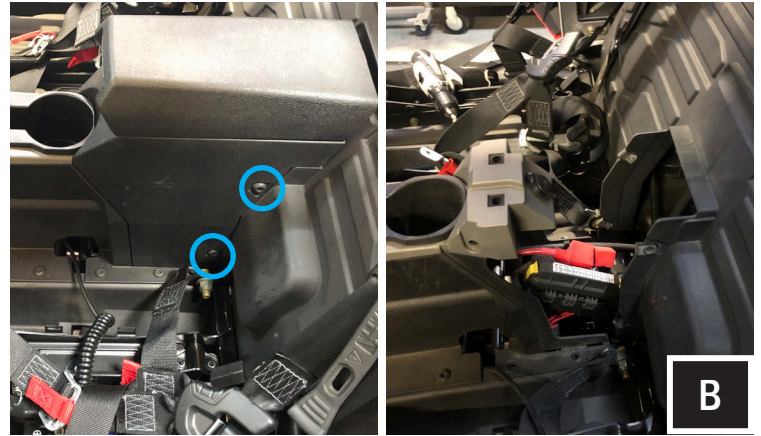


10. Zip Ties x5

PANELS AND DASH DISASSEMBLY



A. Open the center console and twist to disengage the locking pins and lift out the center console tray.



B. Remove the (2) T40 torx screws from both sides of the center console and lift out the rear portion of the center console.



C. Disconnect the 12V socket.



D. Remove the (1) push pin and (8) T40 screws from each side of the remainder of the center console.



E. Remove the (2) push pins that are found on the bottom of the dash towards the center console.



F. Loosen the 10mm screw on the left of the fuse block (circled in blue) and remove the 10mm screw on the right (circled in yellow). The fuse block is located on the driver side of the center console near the gas pedal.

PANELS AND DASH DISASSEMBLY



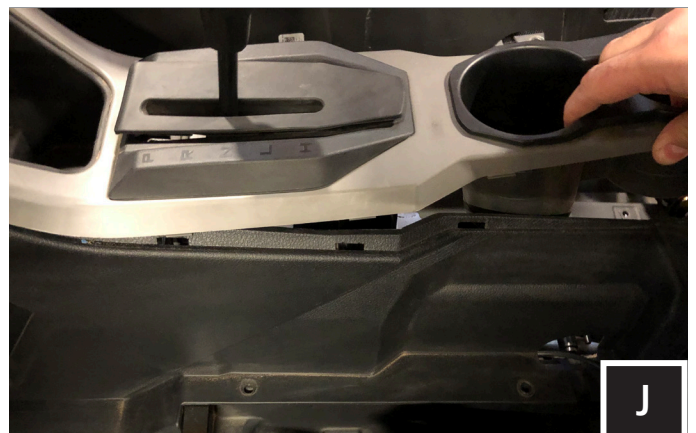
G. Rotate the fuse block counterclockwise and remove the now exposed push pin.



H. Remove the (2) push pins on the passenger side front of the center console.



I. Lift the shift boot to expose the (1) T40 screw for removal



J. Gently lift center console to release/separate driver and passenger console side panels



K. With the center console separated, unclip the LED from the driver and passenger console side panel. Once the LEDs have been unclipped, remove the driver console side panel from the vehicle.



L. Twist the lock knobs on the rear firewall and remove the firewall.

WIRING



M. Locate the rear speaker output connector on the driver side of the dash cavity above the power steering motor. Remove the rear speaker output connector cap.



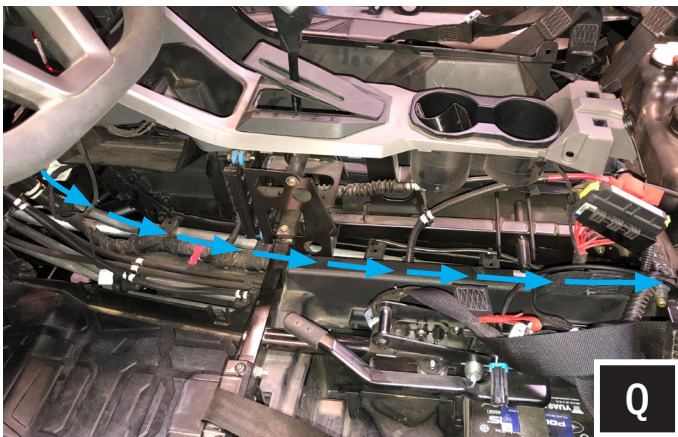
N. Connect the B-H2275 to the factory front speaker output.



O. Connect the opposing end of the B-H2275 speaker harness to the door expansion speaker cable.



P. Route the door expansion speaker cable down the dash cavity and through the grommet on the front of the passenger console side panel.



Q. Run the speaker cable down the center of the vehicle to the rear. Connect the B-H2195 to the door expansion cable.

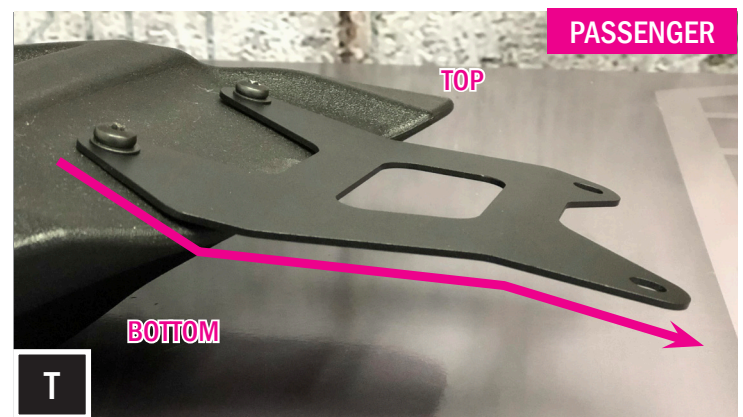
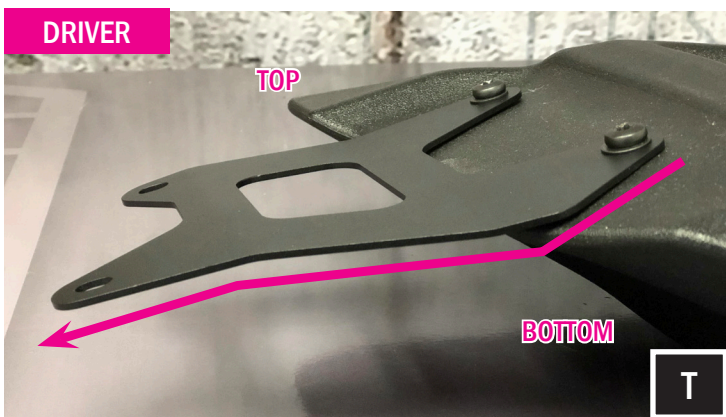


R. Route the B-H2195 Driver and passenger cables to their assigned speaker pods. Follow factory wiring harnesses when routing the cable and avoid sharp edges or rotating vehicle parts.

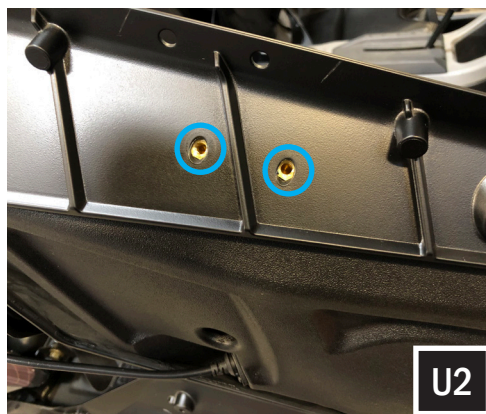
INSTALLING DOOR PODS



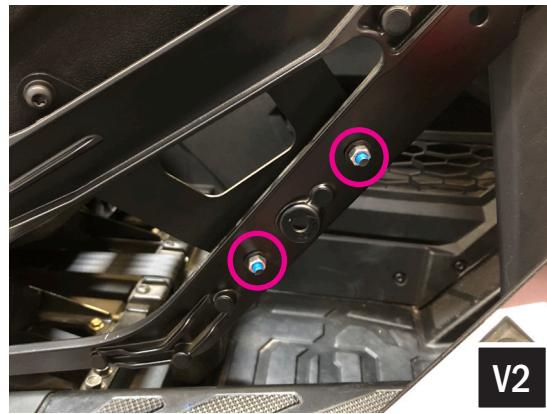
S. Fasten the mounting brackets to the enclosures with (2) T30 M6x1.0x14mm screws and washers.



T. The mounting brackets are side specific. To verify the correct orientation of the bracket, follow the outline in the diagram above.



C. Remove the (11) T40 torx screws and (2) T25 Torx screws from the door and set the door skin aside (Step U1). Put the pod in place on inside of the door. Loosely fasten (2) T30 M6x1.0x14mm torx screw and washers through the top of the door frame and into the RZ5-DF65KRC (Step U2 & U3).



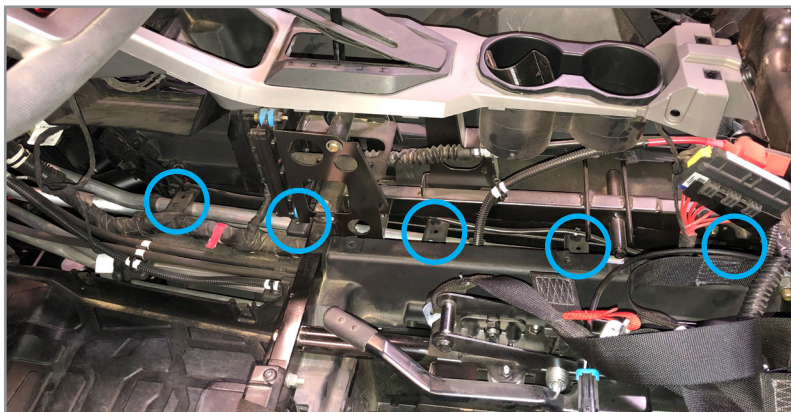
E. Insert (2) T30 M6x1.0x16mm torx screws and washers through the front of the enclosure mounting bracket and secure to the door frame with (2) 10mm M6 nuts and washers. Tighten hardware once it has all been installed.



W. Route the B-H2195 Driver and passenger cables to their assigned speaker pods. Connect the B-H2195 to the door pod cable.



X. Place zip-tie through zip-tie post.



Y. Press zip-tie post into the zip-tie post holes that follow down the center of the vehicle. Starting from the rear of the vehicle, zip-tie the speaker cable to the vehicle and zip-tie post that were pressed in down the center of the vehicle in the previous step. Coil and zip-tie any slack in the harness towards the front of the vehicle.

Installation is now complete. Re-assemble all factory panels.