REAR AUDIO HARNESS KIT

P/N 2882167

APPLICATION

Verify accessory fitment at Polaris.com.

BEFORE YOU BEGIN

Read these instructions and check to be sure all parts and tools are accounted for. Please retain these installation instructions for future reference and parts ordering information.

KIT CONTENTS

This kit contains parts for installation of the rear audio harness only. Prior installation of the following additional kits is also required (sold separately):

- 1. One of the following Battery Connection Kits:
 - PN 2879862, 2881551, or equivalent (2 passenger RZR®)
 - PN 2880055, 2881646, or equivalent (4 passenger RZR®)
- 2. Extreme Audio Pod Kit, PN 2881227
- 3. One or more of the following audio source components and any required harness(es):
 - RIDE COMMAND[™] 7" Display Kit, PN 2882068, RIDE COMMAND[™] 7" Display Mount Kit, PN 2882069, and Audio Adapter Kit, PN 2882534
 - Interactive Digital Display 2.0, PN 2881554, and Interactive Digital Display Install Kit, PN 2880497
 - Dash Radio Kit, PN 2881988
 - Bluetooth® Remote Kit, PN 2881470
 - · Other equivalent audio source component

This Kit includes:

REF	QTY	PART DESCRIPTION	PART NUMBER
1	1	Harness, Signal	-
2	1	Harness, Power	-
3	10	Cable Tie	7080492
	1	Instructions	9927572

TOOLS REQUIRED

- Safety Glasses
- Pliers, Push Pin Rivet

• Screwdriver Set, Torx®

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ENGINEERED PARTS ACCESSORIES & APPAREL

· Socket Set, Metric

IMPORTANT

Your Rear Audio Harness Kit is exclusively designed for your vehicle. Please read the installation instructions thoroughly before beginning. Installation is easier if the vehicle is clean and free of debris. For your safety, and to ensure a satisfactory installation, perform all installation steps correctly in the sequence shown.

ASSEMBLY TIME

Approximately 30–40 minutes

NOTE

Additional time may be required for optional steps, or to accommodate other installed accessories.

INSTALLATION INSTRUCTIONS

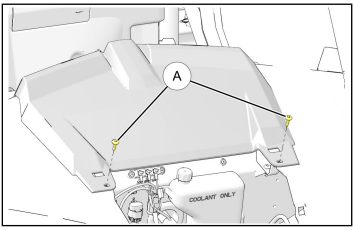
- 1. Shift vehicle transmission into "PARK". Turn key to "OFF" position and remove from vehicle.
- 2. Remove driver's (or left rear passenger) seat and disconnect black negative (-) cable from battery.
- 3. Gain Access.

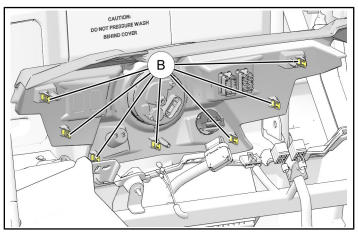
NOTE

RZR XP® 1000 shown; other vehicles similar.

- a. Remove hood.
- b. Remove windshield (if installed).
- c. Remove two screws (A) securing front of upper dash panel, then carefully pull panel rearward, disengaging seven retaining clips (B) as shown.

If necessary for access, label and disconnect other electrical harnesses from control panel.

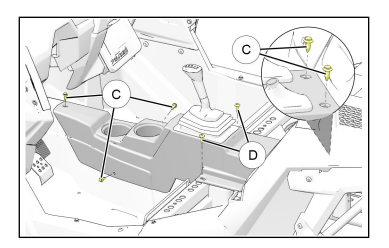




d. Remove center floor console.

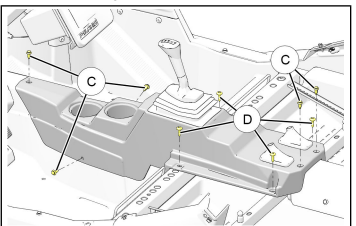
TWO PASSENGER VEHICLES

Remove five push pin rivets © and two screws (1) as shown. Remove center console, pushing boots for gear shift and seat belt through console openings. Retain rivets and screws.

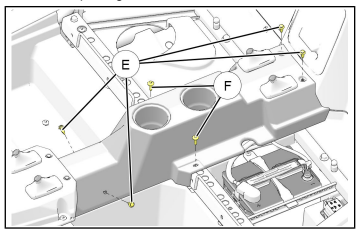


FOUR PASSENGER VEHICLES

i. Remove five push pin rivets (C) and four screws (D) from front floor console as shown. Remove console, pushing boots for gear shift and seat belt through console openings. Retain rivets and screws.



 Remove four push pin rivets (E) and two screws (E) from rear floor console as shown. Remove console, pushing boots for gear shift and seat belt through console openings. Retain rivets and screws.



- 4. Connect signal harness ① and power harness ② to master audio pod (audio pods sold separately).
 - a. Join small 4–pin connector on signal harness
 ① to mating 4–pin connector on audio pod.
 - b. Join large 4–pin connector on power harness
 ② to mating 4–pin connector on audio pod.
- 5. Route signal harness ① and power harness ②.

NOTE

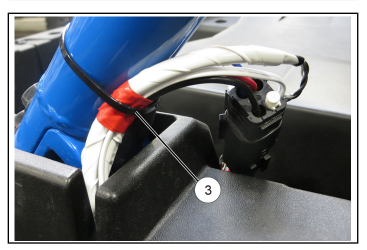
Harnesses shown in final secured configuration.

RZR XP® 1000, RZR XP® TURBO

a. Route harnesses down RH C-pillar (4 Seat: D-Pillar), then through gap between base of pillar and body panel into wheel well.

NOTE

Vehicle shown with optional Subwoofer Kit PN 2882063 (sold separately).



b. Route harnesses forward along vehicle frame, in front of air intake tube, then outboard along frame (behind rear close-off panel).



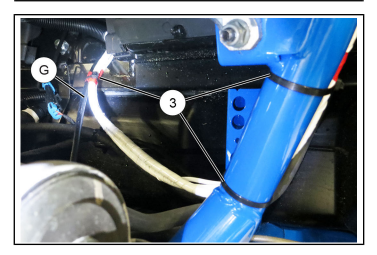
c. Route harnesses down along vehicle frame until below rear stabilizer bar attach points.



d. Route harnesses inboard to center console, then forward through center console following battery connection cables (sold separately).

NOTE

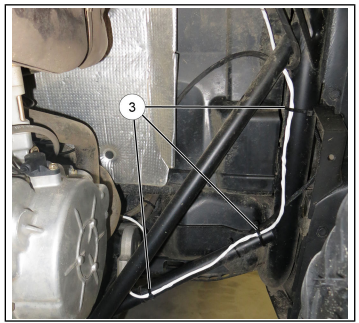
Harnesses will be secured to shift cable (6) using cable tie (3) (see Step 7).



e. After exiting forward end of center console, route harnesses up forward side of firewall to under-hood compartment.

RZR[®] 900, RZR[®] S 900, RZR[®] S 1000

a. Route harnesses down RH B-pillar (4 Seat: C-Pillar), through gap between base of pillar and body panel into wheel well, then down along vehicle frame (behind rear close-off panel).



- b. Route harnesses inboard to center console, then forward through center console following battery connection cables (sold separately).
- c. After exiting forward end of center console, route harnesses up forward side of firewall to under-hood compartment.

- 6. Connect harnesses to terminal block and audio source component.
 - a. Connect power harness ② ring terminals to terminal block:
 - RED harness wire: To post with existing RED battery connection cable (unswitched 12V POS); post may be identified as "BAT"
 - **BLACK** harness wire: To post with existing BLACK battery connection cable (12V NEG); post may be identified as "GND"
 - b. Route 4-pin connector on signal harness ① and blue wire bullet connector on power harness ② from under-hood compartment rearward through firewall grommet into upper dash compartment, then join to corresponding connectors on audio source component. See Kit Contents for detail.
- Secure signal harness ① and power harness ② to battery connection cables in center console, and to remainder of vehicle as shown in Step 5, using cable ties ③.

Prevent harness contact with hot components, sharp edges, or moving parts. Coil and secure excess harness length in upper dash compartment.

- 8. Restore access. If other electrical harnesses were disconnected in Step 3c. then reconnect them now.
- 9. Reconnect black negative (-) cable to battery and reinstall seat.

FEEDBACK FORM

A feedback form has been created for the installer to provide any comments, questions or concerns about the installation instructions. The form is viewable on mobile devices by scanning the QR code or by clicking **HERE** if viewing on a PC.

