

# ULTIMATE HARNESS KIT



**P/N 2881617**

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## APPLICATION

All RZR Models

## FUNCTION

- Transfers power to audio devices (one front, two rear)
- Transfers power to overhead LED light bars (one front, one rear)
- Provides two rocker switches to control lights
- Provides subwoofer connection
- Provides circuit protection

## COMPATIBILITY

Compatible Harnesses: Not Applicable

Compatible Audio Devices:

- Extreme Audio Pods (PN 2881227)
- 4 Speaker Sound Bar (PN 2881230)
- 8 Speaker Sound Bar (PN 2881465)
- MTX® Overhead Audio Pod (PN 2879459); also requires MTX® Audio Adapter (PN 2881648)
- MTX® Rear Two Speaker Add-On (PN 2879514); also requires MTX® Audio Adapter (PN 2881648)

## BEFORE YOU BEGIN

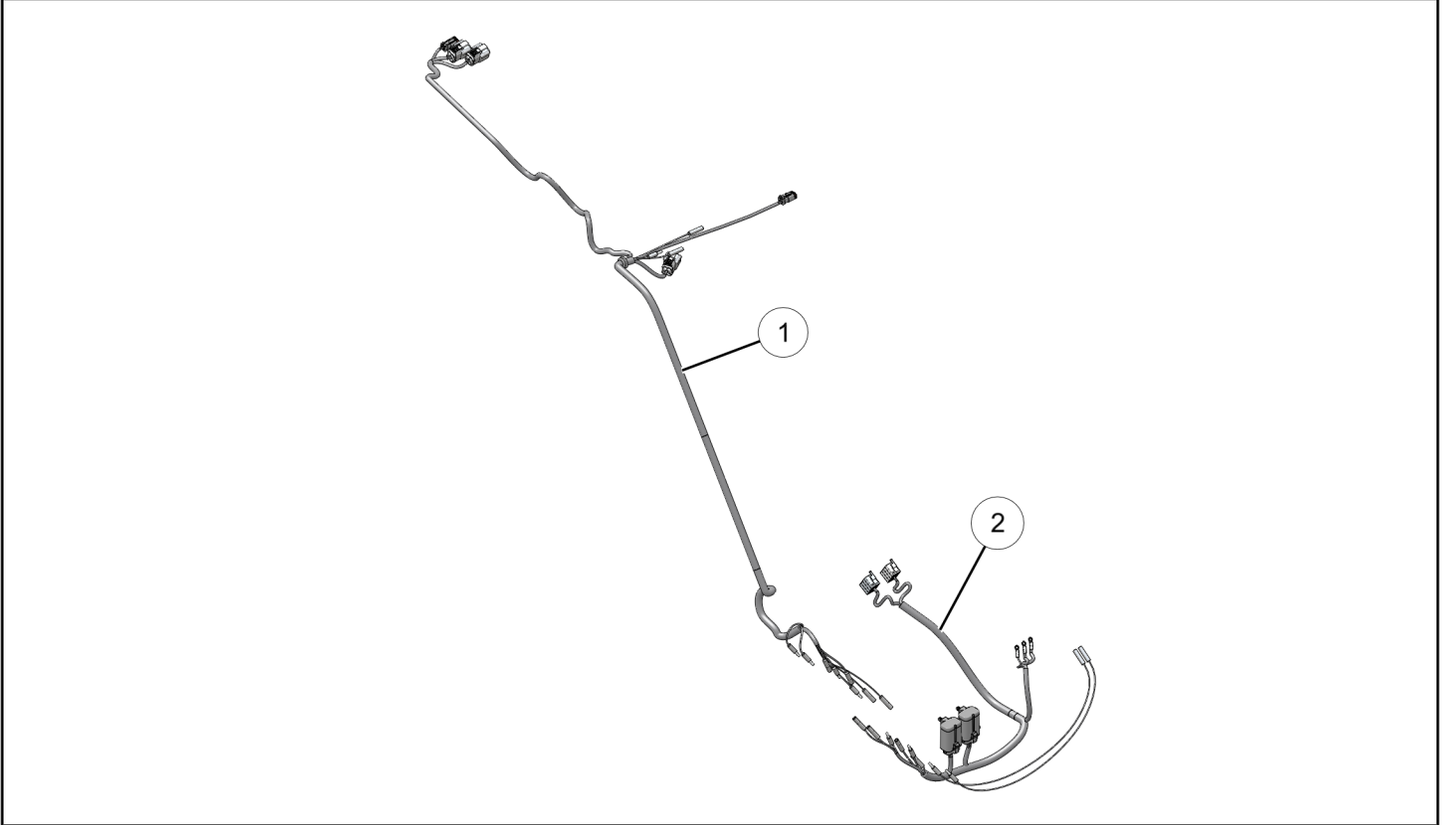
Read these instructions and check to be sure all parts and tools are accounted for. Please retain these installation instructions for future reference and parts ordering information.

## KIT CONTENTS

Electrical installation also requires one of the following Bus Bar Harness Kits (sold separately):

- PN 2879862 (MY15, 2 passenger RZR)
- PN 2880055 (MY15, 4 passenger RZR)
- PN 2881551 (MY16, 2 passenger RZR)
- PN 2881646 (MY16, 4 passenger RZR)

This Kit includes:



REF	QTY	PART DESCRIPTION	PART NUMBER
1	1	Audio Harness, Ultimate ROPS	2413364
2	1	Audio Harness, Ultimate Dash	2413365
3	2	Switch, Light (not shown)	4014558
		Instructions	9926689

## TOOLS REQUIRED

- Safety Glasses
- Socket Set, Metric

## IMPORTANT

Your ULTIMATE 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

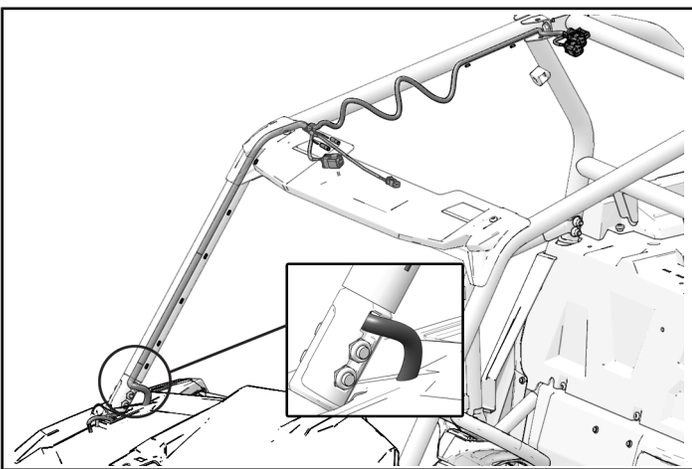
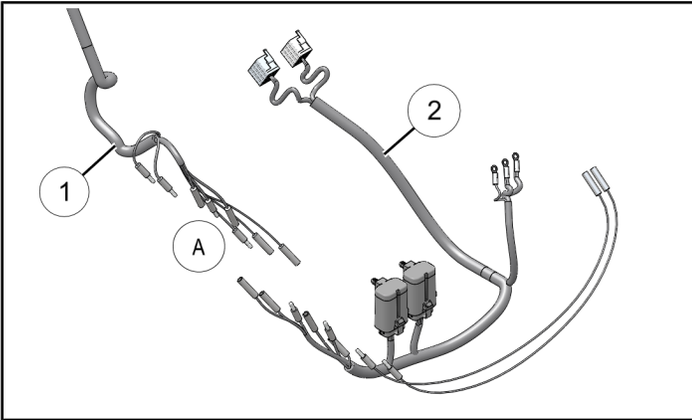
Approximately 30–45 minutes

# INSTALLATION INSTRUCTIONS

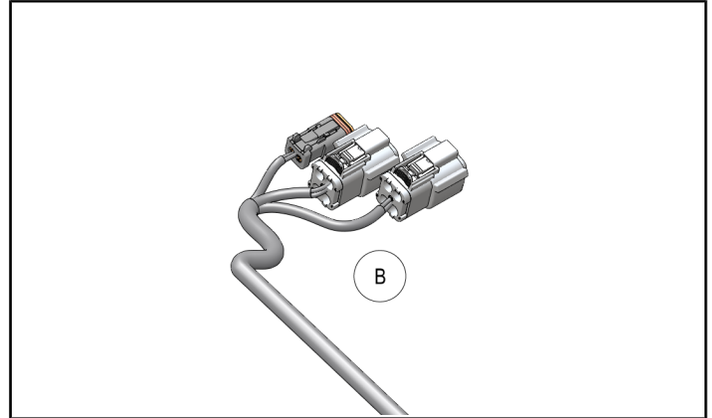
## NOTE

The following instructions are for installation of the Ultimate Harness only. Bus Bar Harness installation instructions are included with the Bus Bar Harness Kit (sold separately). Refer to Kit Contents (above) for more information.

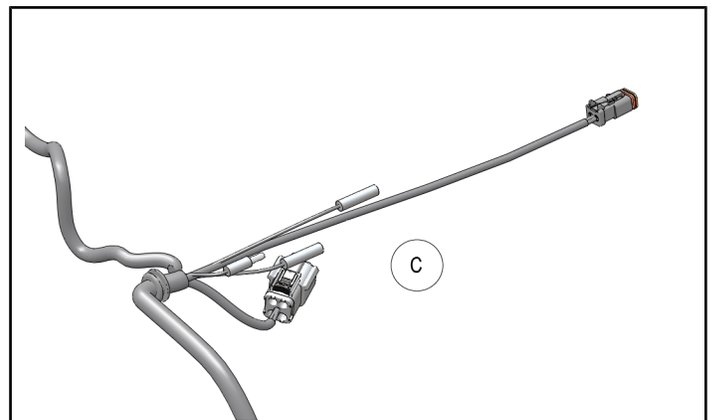
1. Place vehicle in "PARK". Turn key to "OFF" position and remove from vehicle.
2. Remove driver seat (two seat vehicles) or left rear passenger seat (four seat vehicles). Disconnect black negative (-) cable from battery.
3. ROPS Harness ① Installation:
  - a. Route harness section (A) with eight bullet connectors into hole at top of passenger side A-pillar, down ROPS, out of welded coupler at base of pillar, and through slot in lower right front fender. ROPS Harness ① will be connected to Dash Harness ② in Step 4.



- b. Route harness section (B) with two audio connectors and one light connector along ROPS to top of passenger side B-pillar. Secure harness to ROPS.



- c. Harness section (C) with one audio, one light, and three bullet connectors remains at top of passenger side A-pillar. Connect bullet connectors to each other as follows:
  - i. **If using 4 Speaker Sound Bar (PN 2881230) or 8 Speaker Sound Bar (PN 2881465) as source unit:**  
Connect short length (male) bullet to medium length (female) bullet. Long length (female) bullet is unused.
  - ii. **If using any other source unit (e.g., Bluetooth® Controller (PN 2881470), Polaris Interactive Digital Display (PN 2881554), or MTX® Overhead Audio Pod (PN 2879459)):**  
Connect short length (male) bullet to long length (female) bullet. Medium length (female) bullet is unused.

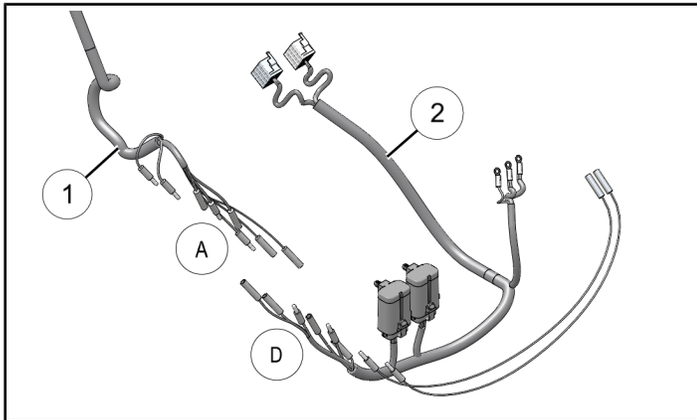


4. Dash Harness ② Installation:

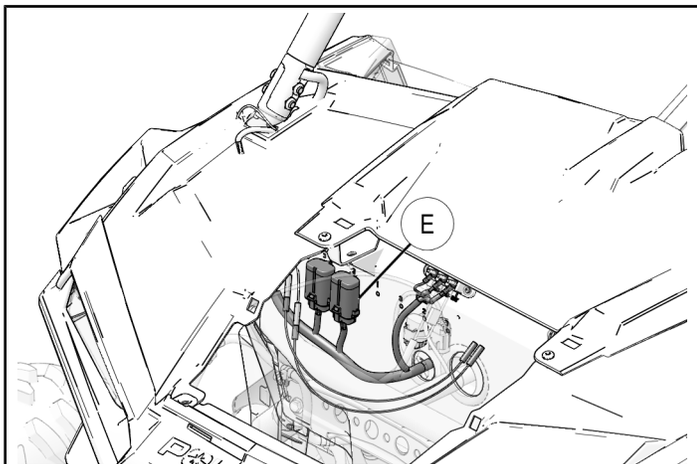
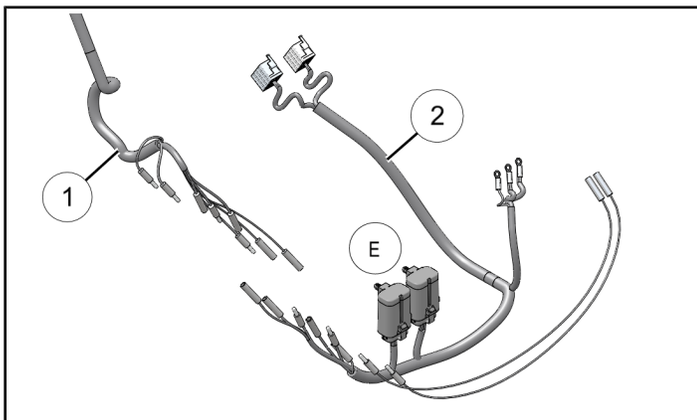
- a. Connect ROPS harness ①, section (A), to dash harness ②, section (D), beneath lower right front fender (under hood).

**NOTE**

Bullet connector lengths on each harness are staggered to assist in identifying proper connections.

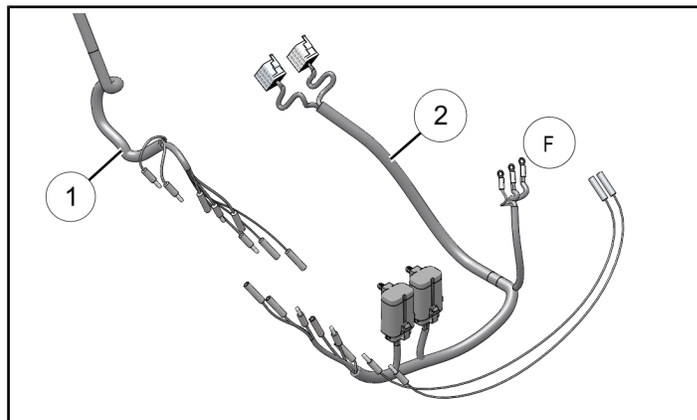


- b. Punch out fastener hole plugs in firewall at ACC positions 2 and 3, then install relay/fuse holders (E).

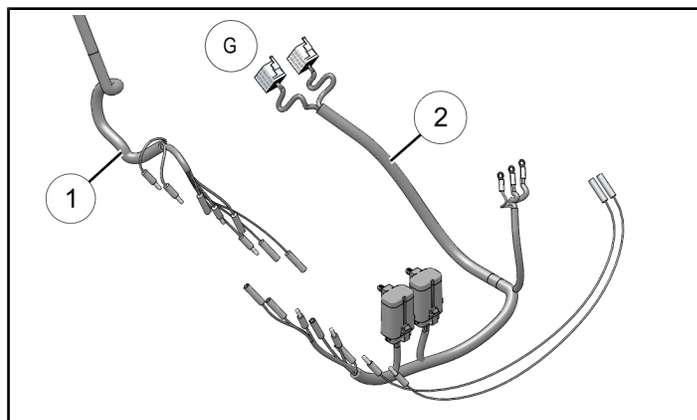


- c. Connect harness ring terminals (F) to terminal block:

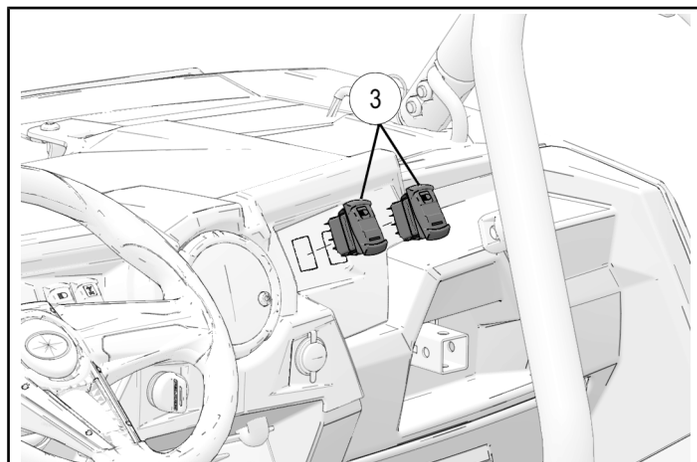
- i. Orange wire to post labeled "ACC"
- ii. Brown wire to post labeled "GND"
- iii. Red wire to post labeled "BAT"



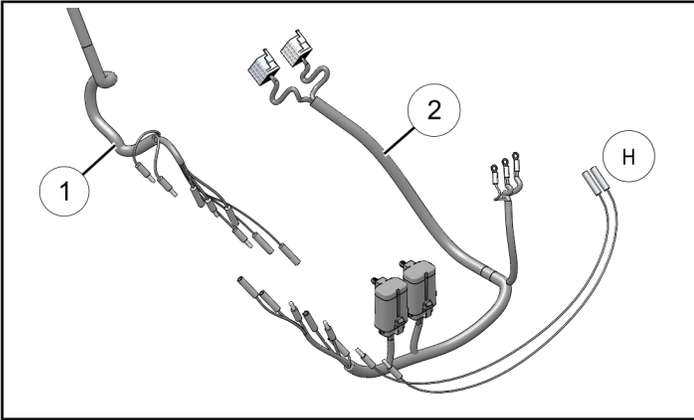
- d. Route switch connectors (G) through firewall grommet (below terminal block) into upper panel.



- e. If applicable, cut holes in dash for light switches ③. Connect switch connectors (G) to switches and install in dash.



- f. If applicable, connect wires (H) (Bluetooth Remote ON, blue wire; and Subwoofer Remote ON, orange wire) to applicable units.



5. Reconnect black negative cable (-) to battery.  
Reinstall seat.