

STAGE 3 AUDIO KIT



SLINGSHOT

P/N 2884988-XXX

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.

APPLICATION

Verify accessory fitment at www.polarisslingshot.com.

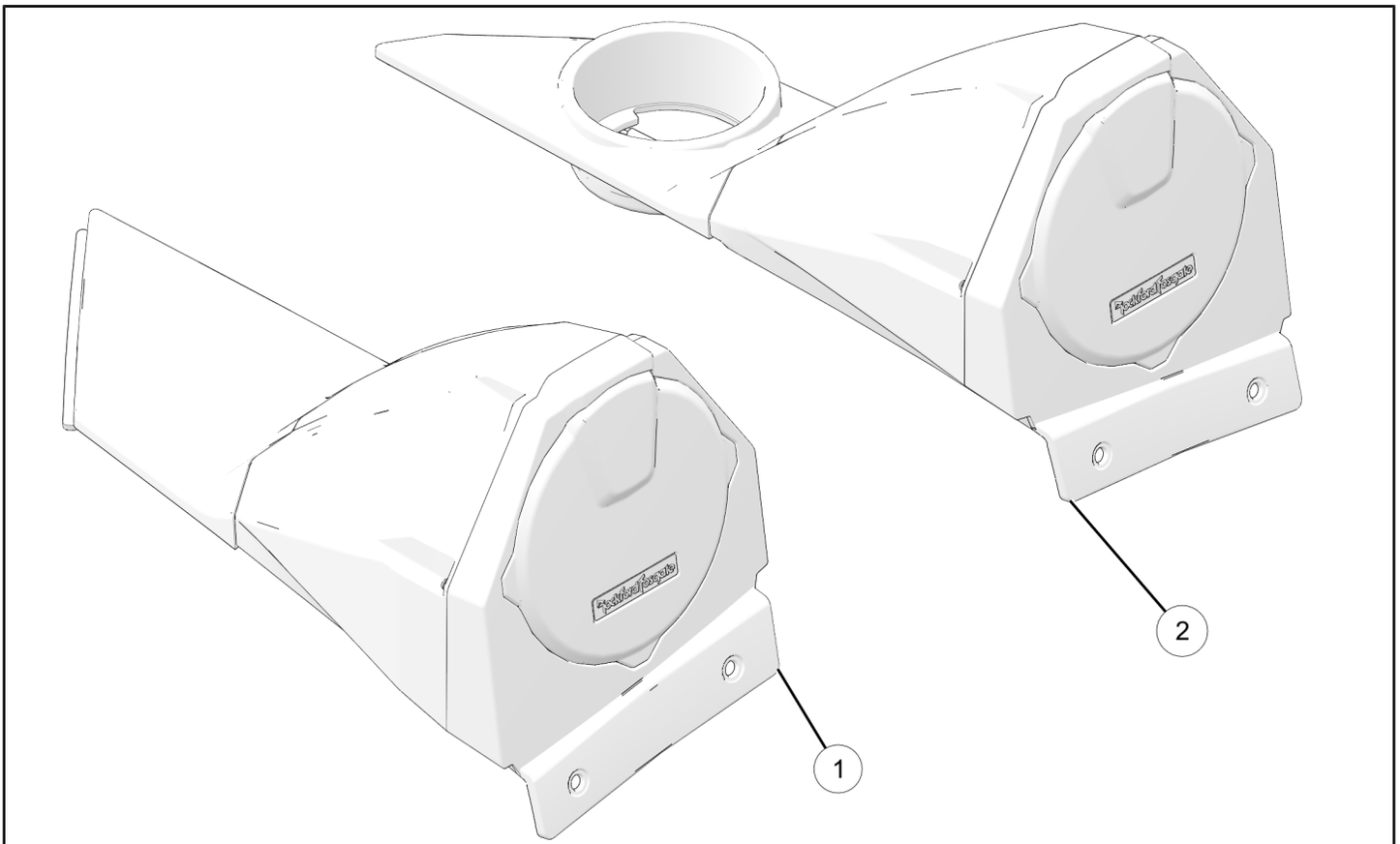
IMPORTANT

This cannot be used with the Roll Hoop Bag Kit (P/N 2884990).

DISCLAIMER ACCESSORY WEIGHT

When adding accessories, equipment, passengers and luggage to your vehicle, do not exceed the total weight capacity of the vehicle or of the front or rear axle (GVWR or GAWR as indicated on the Safety Compliance Certification label). Ask an authorized dealer for specific weight information if you need assistance. It is the owner's responsibility to use the Polaris Slingshot Accessories website as a tool for limiting the amount of accessories, based on maximum allowable vehicle weight requirements. It may be a violation of the Clean Air Act or the NHTSA regulations to disregard these requirements. For a complete listing of the accessories that are available for your vehicle, please contact your authorized dealer or visit the online store web site: Web Address (United States): <http://www.polaris.com/en-us/slingshot/shop/accessories>.

KIT CONTENTS



NOTICE

XXX = Slingshot® color code (For example: 266 = Black)

REF	QTY	PART DESCRIPTION	P/N AVAILABLE SEPARATELY
1	1	Assembly, Speaker, Stage 3, Right	2415679-XXX
2	1	Assembly, Speaker, Stage 3, Left	2415678-XXX

TOOLS REQUIRED

- Drill
- Hole Saw:
 - 1 ¼ in (32 mm)
- Pliers, Locking
- Socket Set, Hex Bit, Metric
- Socket Set, Torx® Bit
- Torque Wrench

IMPORTANT

Your Stage 3 Audio 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.

INSTALLATION INSTRUCTIONS

VEHICLE PREPARATION

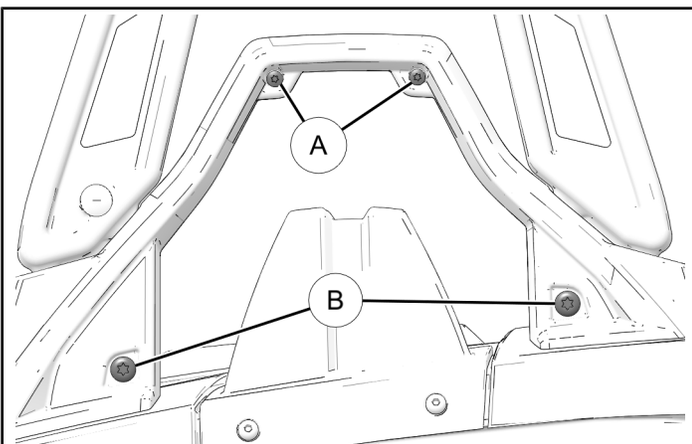
GENERAL

1. Park vehicle on a flat surface.
2. Shift vehicle to NEUTRAL.
3. Press START/STOP button to turn vehicle OFF.
4. Apply parking brake.
5. Remove key fob from proximity of vehicle.

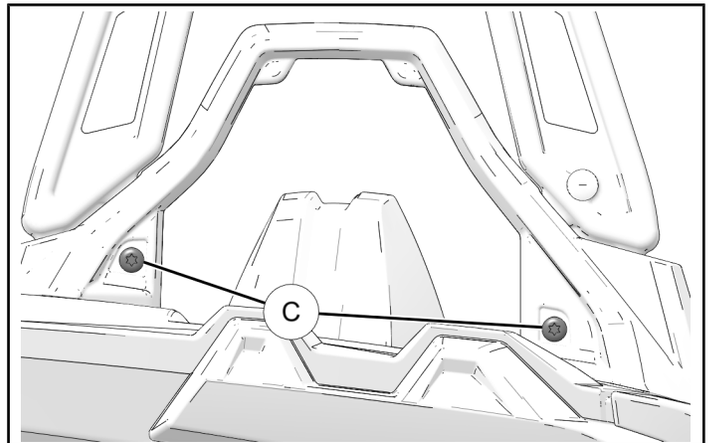
REMOVE ROLL HOOP COVERS

REMOVE RH ROLL HOOP COVER

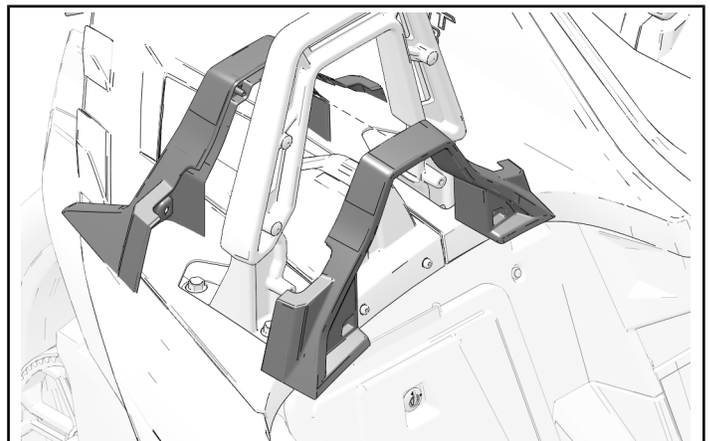
1. Move RH seat to forward-most position.
2. Remove and keep two upper fasteners (A) and two lower fasteners (B) on front of hoop trim.



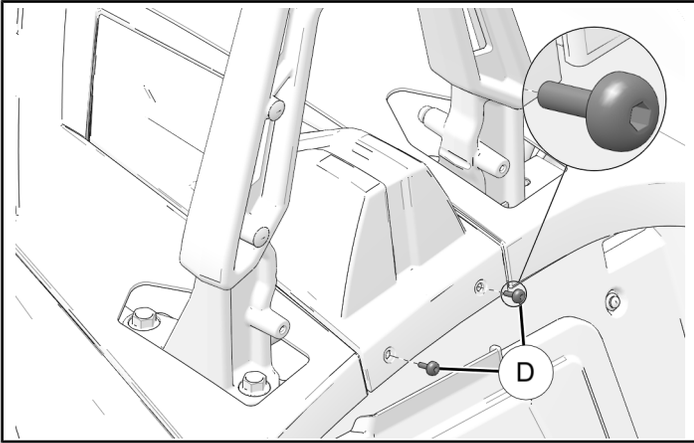
3. Remove and keep two fasteners (C) on back of hoop trim.



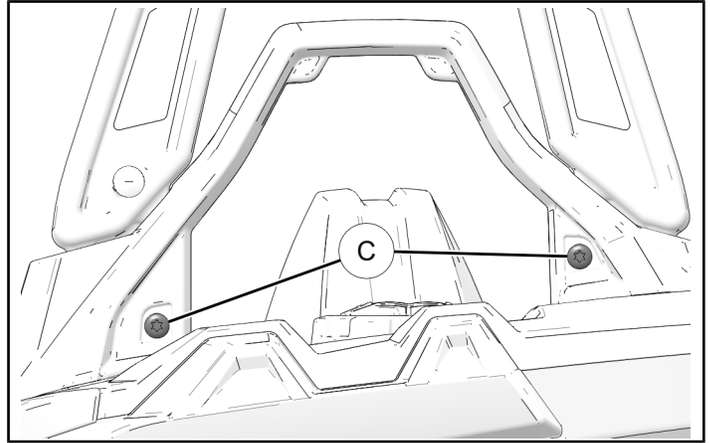
4. Remove and keep two halves of trim piece.



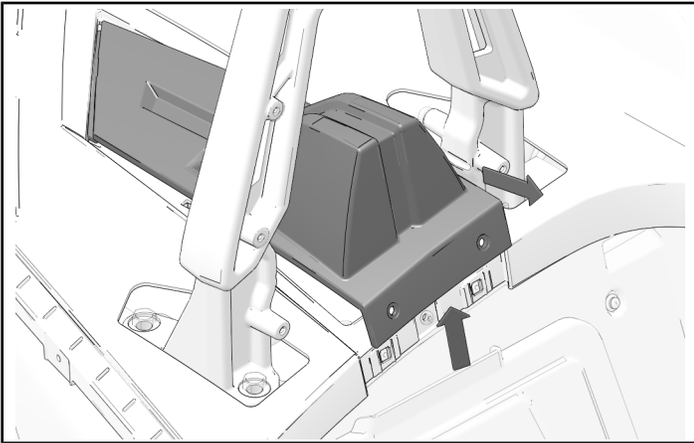
5. Remove and keep two fasteners ④ from deck hump.



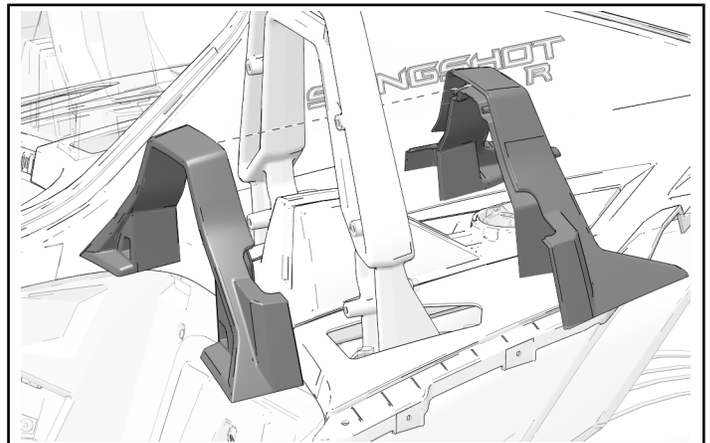
3. Remove and keep two fasteners ③ on back of hoop trim.



6. Lift front edge of RH deck hump and pull forward to remove. Discard RH deck hump.

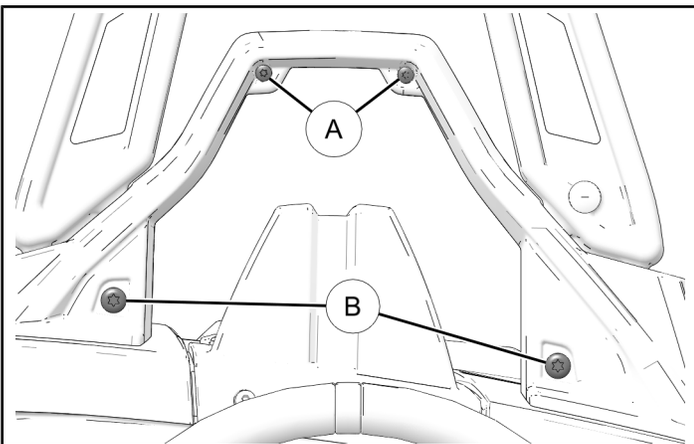


4. Remove and keep two halves of trim piece.

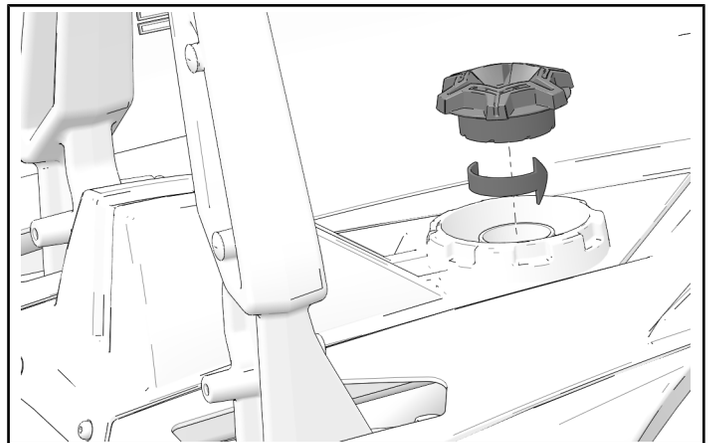


REMOVE LH ROLL HOOP COVER

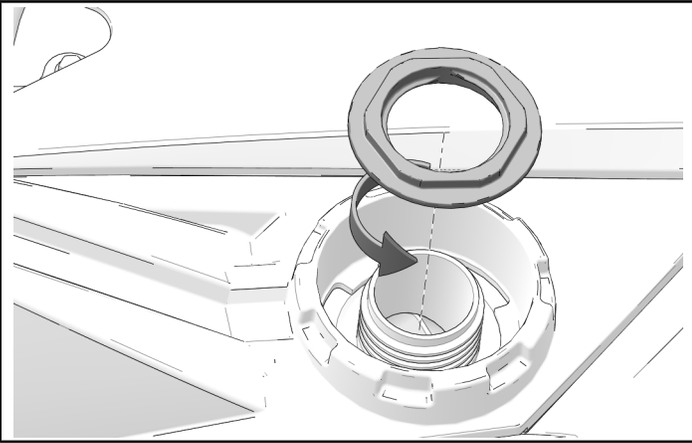
1. Move LH seat to forward-most position.
2. Remove and keep two upper fasteners ① and two lower fasteners ②.



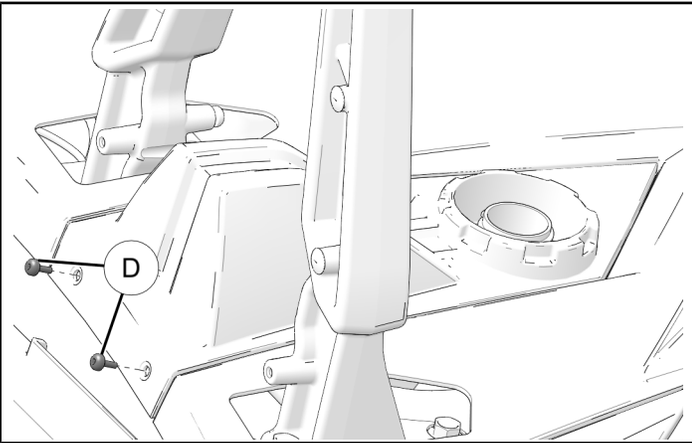
5. Remove and keep fuel cap.



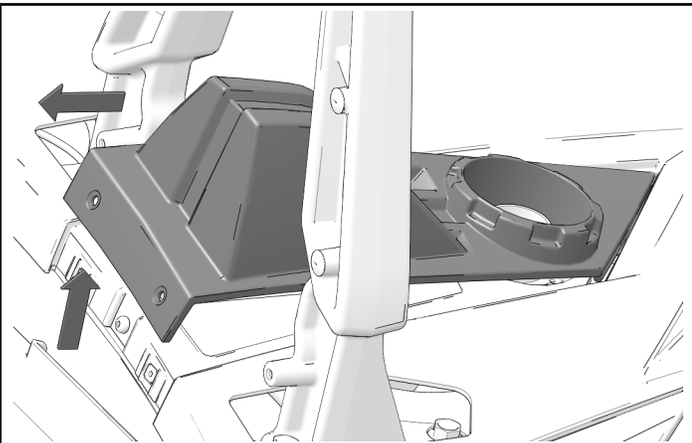
6. Remove and keep fuel filler nut.



7. Remove and keep two fasteners ④ from deck hump.

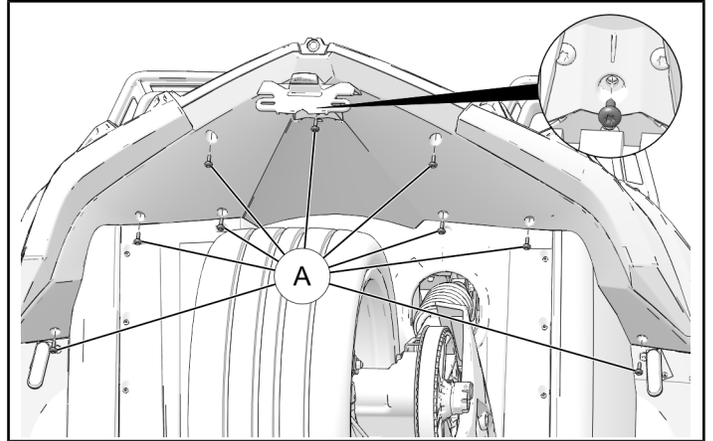


8. Lift front edge of LH deck hump and pull forward to remove. Discard LH deck hump.

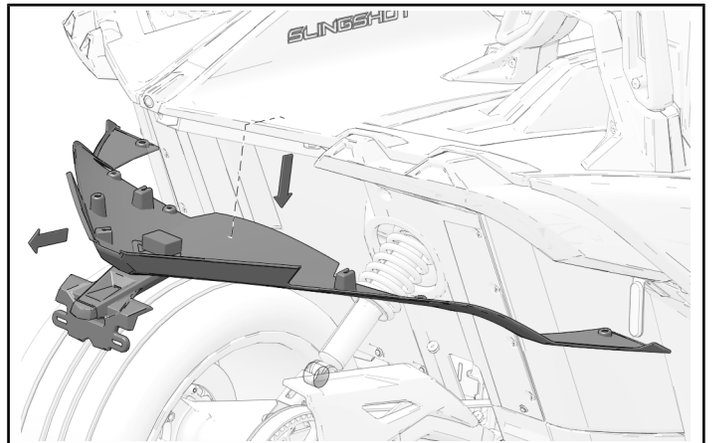


REMOVE REAR LOWER COVER

1. Remove and keep nine fasteners ① from rear lower cover.



2. Lower panel from vehicle and disconnect any electrical connectors. Carefully set aside panel.

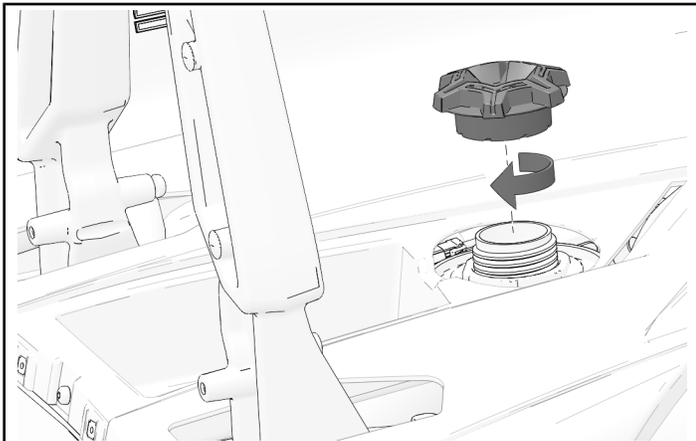


ACCESSORY INSTALLATION

DRILL HOLES (IF NEEDED)

Some models will already have holes under roll hoop humps.

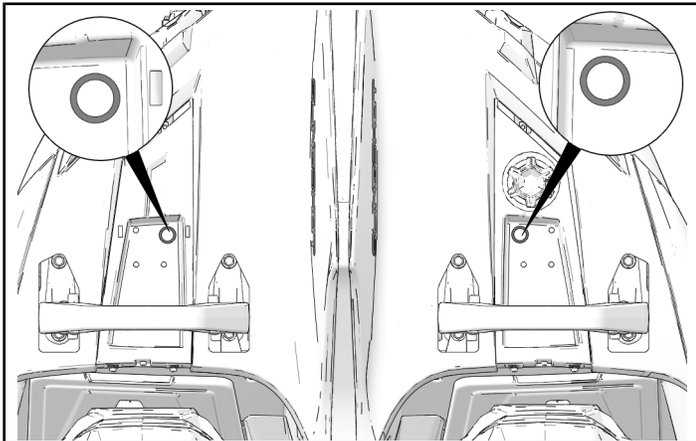
1. Install fuel cap.



2. Carefully drill two 1 ¼ in (32 mm) holes in flat areas as shown. Make sure hole is completely within flat area.

IMPORTANT

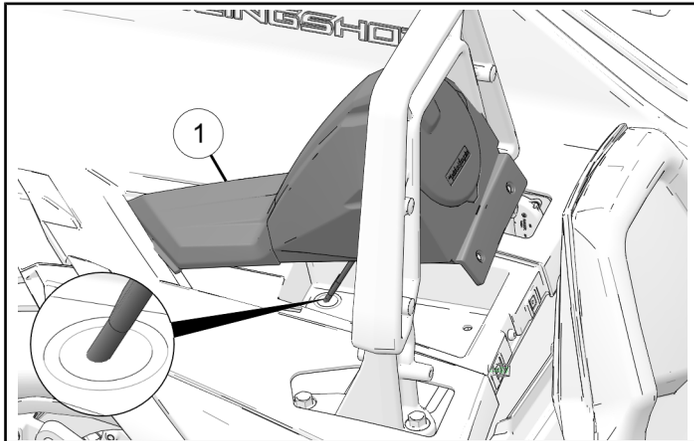
Control tool depth. Ensure tool is clear of all other parts and components to prevent damage to vehicle.



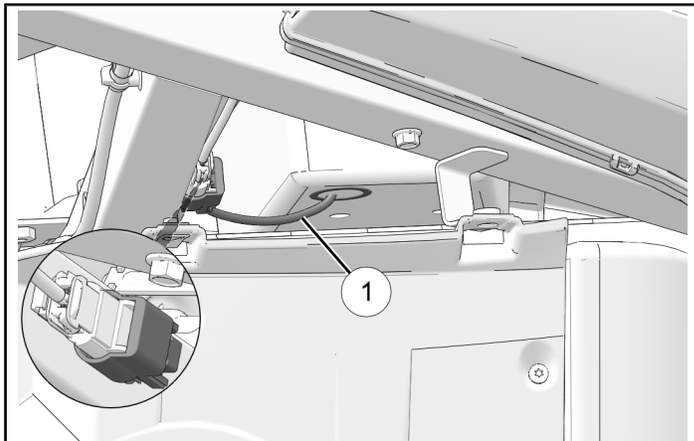
3. Remove fuel cap.

INSTALL RIGHT SPEAKER

1. Install wiring connector into hole. Install rear tab of right speaker ① into opening as shown.



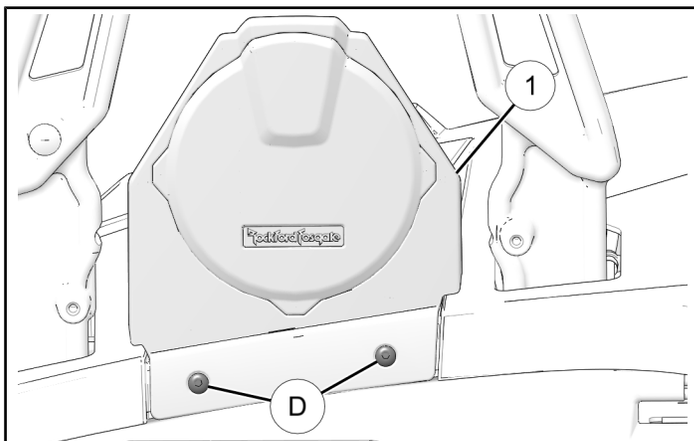
2. Underneath rear deck lid, locate the RH connector and wire ① and plug speaker connector into the vehicle connector as shown.



3. Set right speaker housing ① in place and install two retained fasteners ②. Torque fasteners to specification.

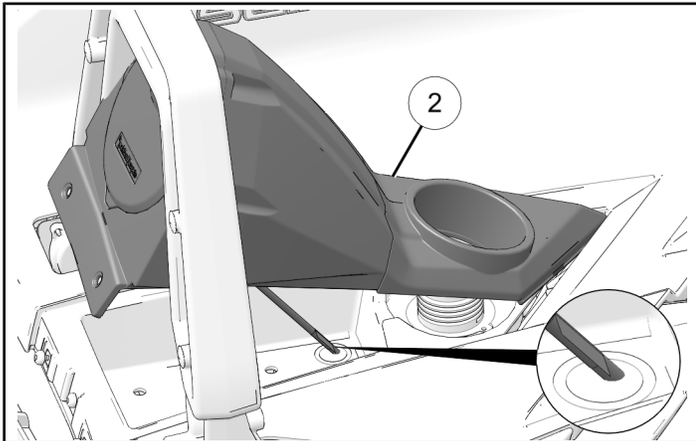
TORQUE

Speaker Housing Fasteners ②:
36 in-lbs (4 N·m)

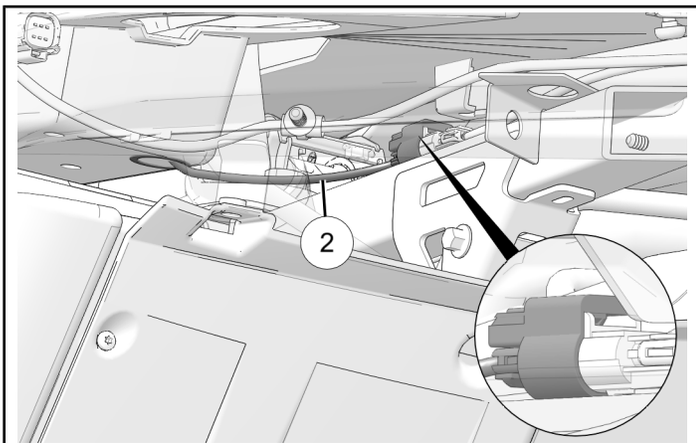


INSTALL LEFT SPEAKER

1. Install wiring connector into hole. Install rear tab of left speaker ② into opening as shown.



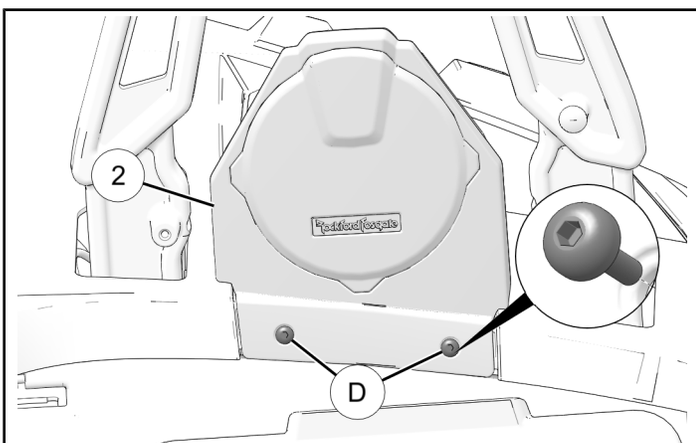
2. Underneath rear deck lid, locate the LH connector and wire ② and plug speaker connector into the vehicle connector as shown.



3. Set left speaker housing ② in place and install two retained fasteners ①. Torque fasteners to specification.

TORQUE

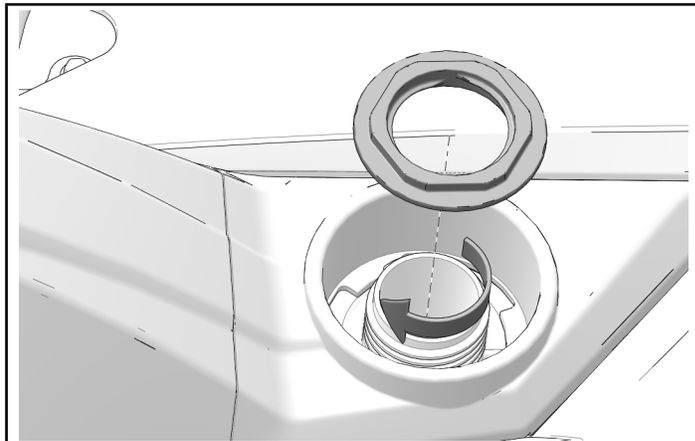
Speaker Housing Fasteners ①:
36 in-lbs (4 N·m)



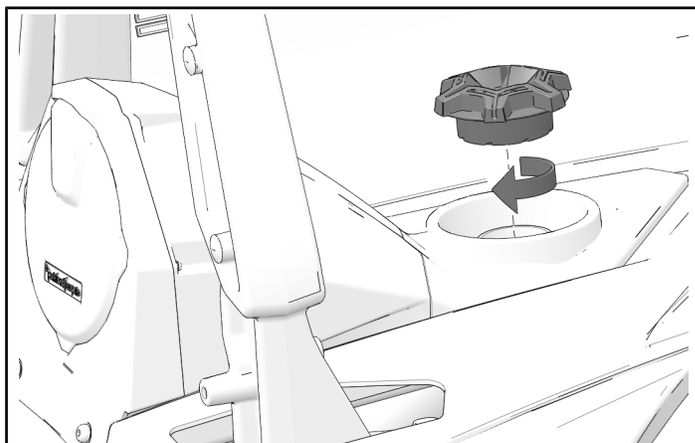
4. Install fuel filler nut and torque to specification.

TORQUE

Fuel Filler Nut:
66 in-lbs (7.5 N·m)



5. Install fuel cap.

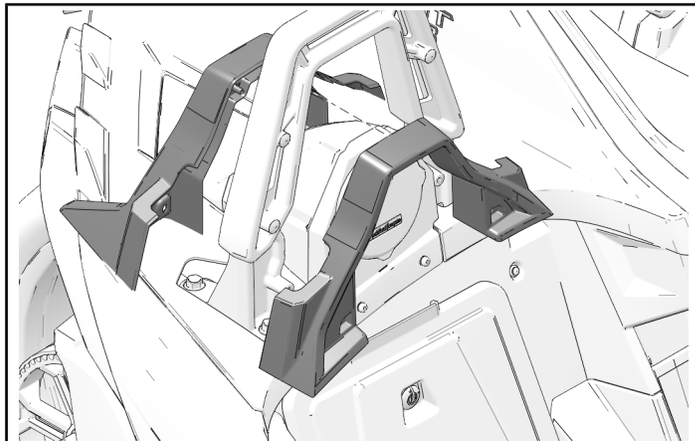


INSTALL ROLL HOOP TRIM

NOTICE

RH roll hoop shown. LH similar.

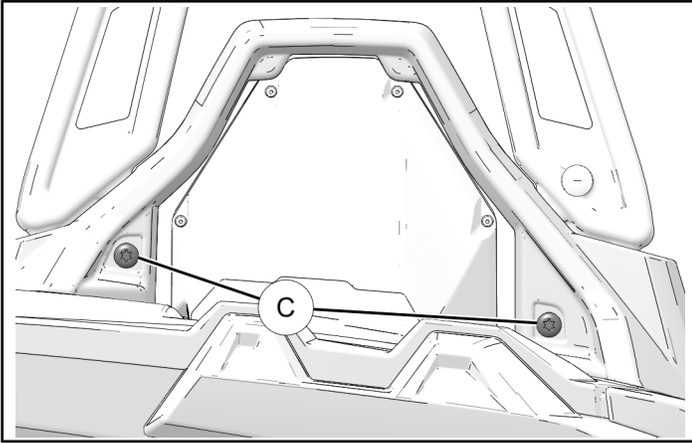
1. Install retained halves of roll hoop into place.



2. Install two retained fasteners ③ to back of roll hoop trim. Torque fasteners to specification.

TORQUE

Rear Roll Hoop Trim Fasteners ③:
62 in-lbs (7 N·m)



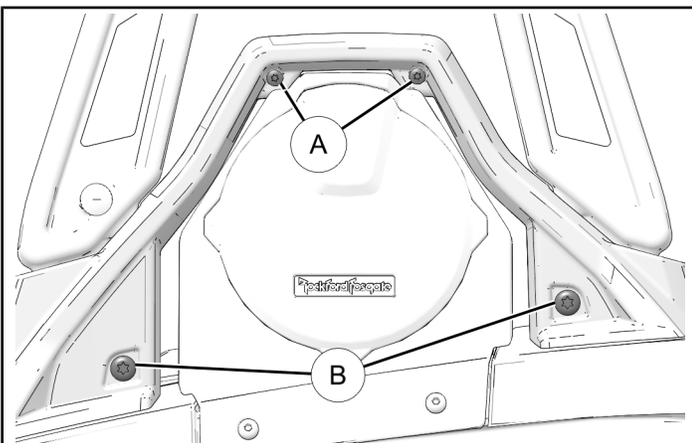
3. Install two retained fasteners ② to lower holes in front roll hoop trim. Install two retained fasteners ① to upper front holes of roll hoop trim. Torque all fasteners to specification.

TORQUE

Upper Front Roll Hoop Trim Fasteners ①:
10 in-lbs (1.1 N·m)

TORQUE

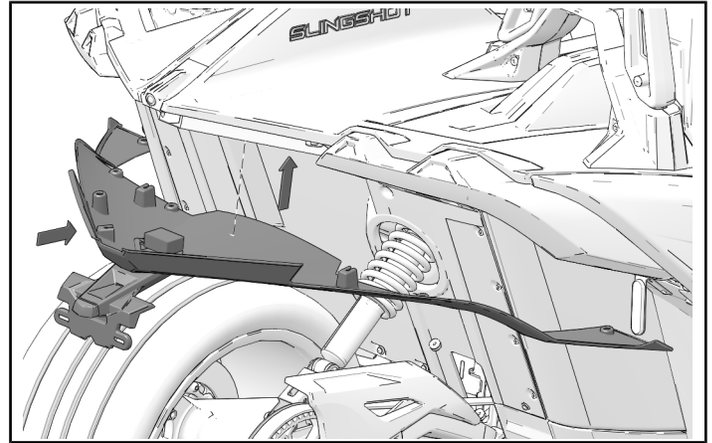
Lower Front Roll Hoop Trim Fasteners ②:
62 in-lbs (7 N·m)



VEHICLE REASSEMBLY

INSTALL REAR LOWER COVER

1. Connect any electrical connectors above panel and lift panel into place.



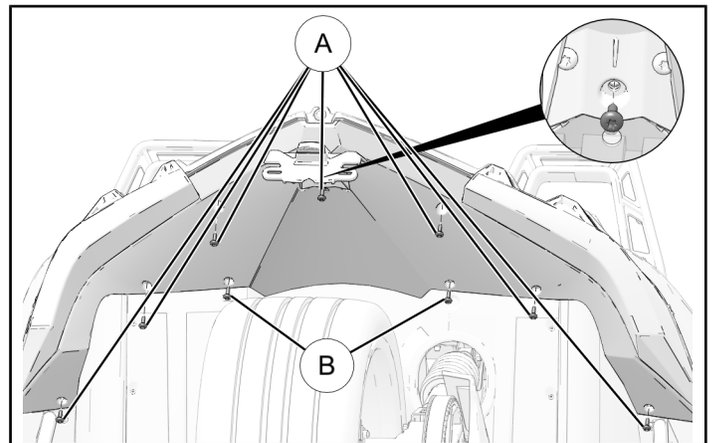
2. Install seven retained fasteners ④ and two retained fasteners ⑤ to rear lower cover. Torque fasteners to specification.

TORQUE

Rear Lower Cover Fasteners ④:
62 in-lbs (7 N·m)

TORQUE

Rear Lower Cover Fasteners ⑤:
36 in-lbs (4 N·m)



INSTRUCTION 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.

