

MULTI-POINT HARNESS KIT



P/N 2884075, 2884076, 2884077, 2884078

APPLICATION

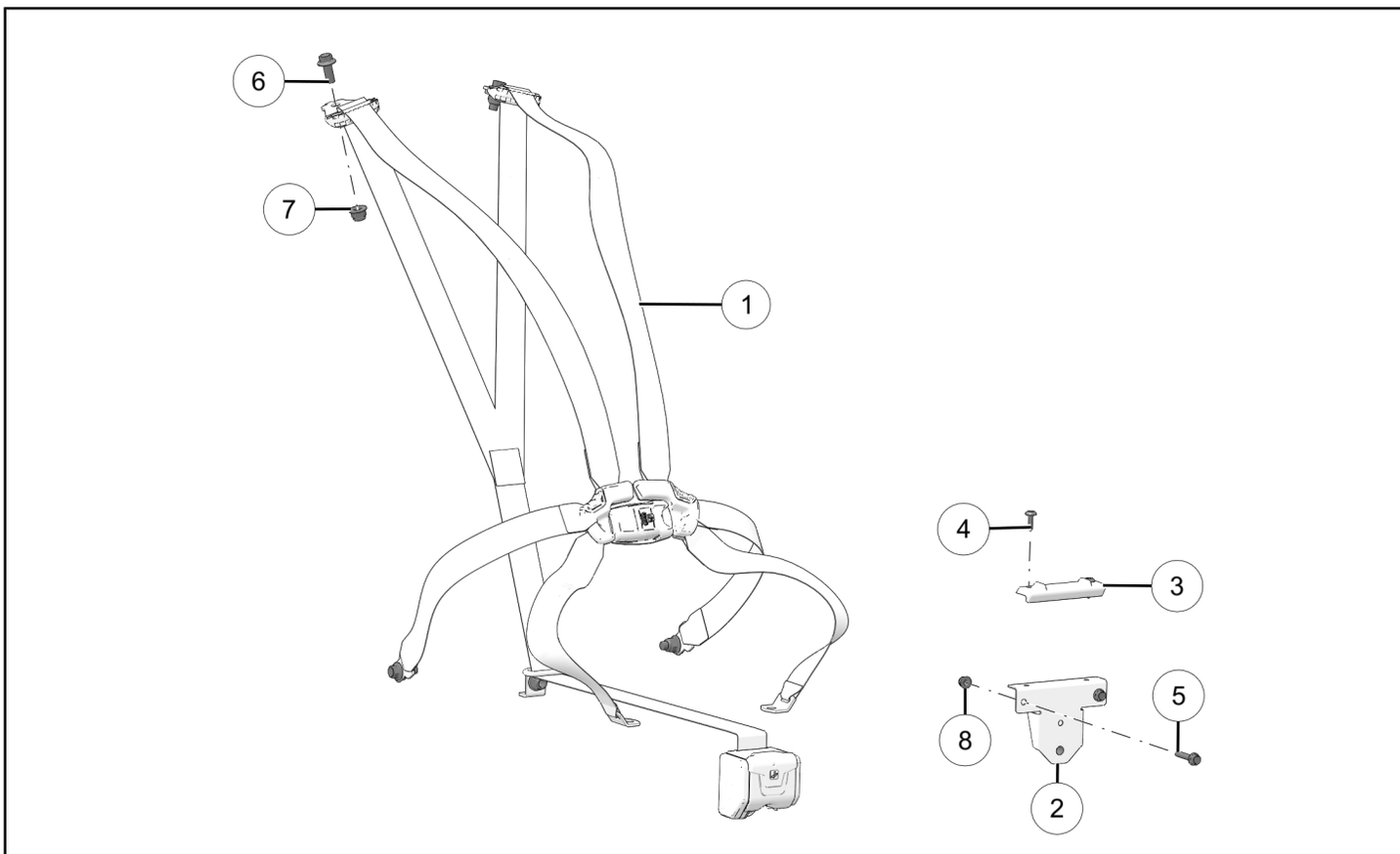
Verify accessory fitment at www.polaris.com.

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

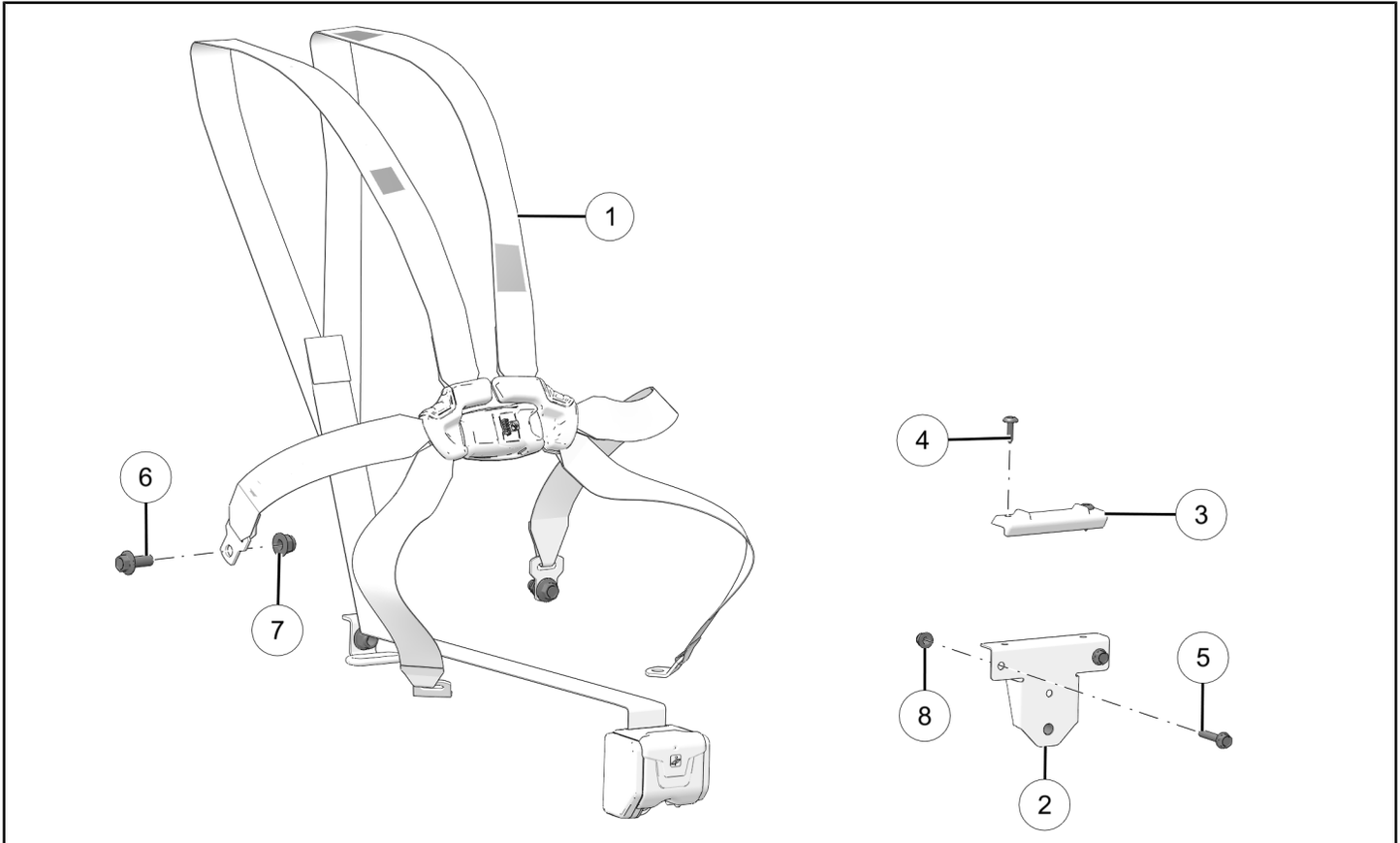
MULTI-POINT HARNESS KIT, P/N 2884075, 2884076



REF	QTY	PART DESCRIPTION	P/N AVAILABLE SEPARATELY
1	1	Assembly, Seat Belt, 6 pt., Driver Assembly, Seat Belt, 6 pt., Passenger, Front	2637652 2637653
2	1	Bracket, Mount, Retractor, 6 pt.	5265692-329
3	1	Guide, Seat Belt, 6 pt.	5455481
4	2	Screw, Torx® Truss Head, M6 x 1.0 mm x 25 mm	7519650
5	2	Screw, Hex Flange, M8 x 1.25 mm x 45.0 mm	7519738
6	4	Screw, Hex Flange, M12 x 1.75 mm x 30.0 mm	7520054

REF	QTY	PART DESCRIPTION	P/N AVAILABLE SEPARATELY
7	6	Nut–Hex Flange, M12 x 1.75 mm	7547441
8	2	Nut–Flange, M8 x 1.25 mm	7547332

MULTI-POINT HARNESS KIT, P/N 2884077, 2884078



REF	QTY	PART DESCRIPTION	P/N AVAILABLE SEPARATELY
1	1	Assembly, Seat Belt, 6 pt., Driver Assembly, Seat Belt, 6 pt., Passenger, Front	2637406 2637407
2	1	Bracket, Mount, Retractor, 6 pt.	5265692-329
3	1	Guide, Seat Belt, 6 pt.	5455481
4	2	Screw, Torx® Truss Head, M6 x 1.0 mm x 25 mm	7519650
5	2	Screw, Hex Flange, M8 x 1.25 mm x 45.0 mm	7519738
6	2	Screw, Hex Flange, M12 x 1.75 mm x 30.0 mm	7520054
7	4	Nut–Hex Flange, M12 x 1.75 mm	7547441
8	2	Nut–Flange, M8 x 1.25 mm	7547332

TOOLS REQUIRED

- Safety Glasses
- Socket Set, Torx® Bit
- Socket Set, Metric

- Torque Wrench

- Wrench Set, Metric

IMPORTANT

Your Multi-Point 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.

INSTALLATION INSTRUCTIONS

VEHICLE PREPARATION

GENERAL

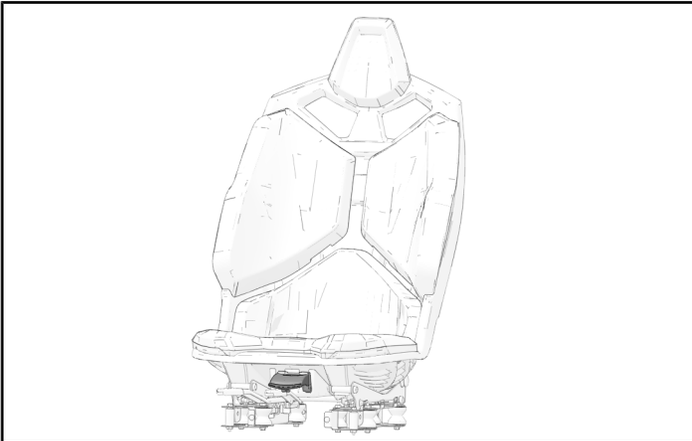
1. Shift vehicle transmission into PARK.
2. Turn ignition switch to OFF position and remove key.
3. Open doors to access seats.

SEAT REMOVAL

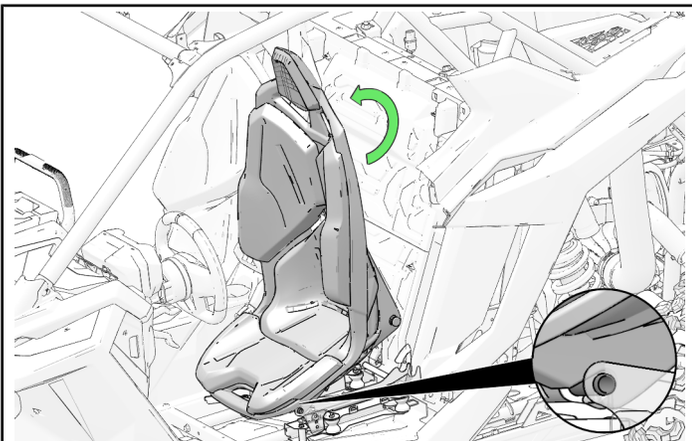
NOTICE

Driver seat shown; passenger seat similar.

1. Pull up on lever, located below front of seat.



2. Tilt seat assembly forward and pull back slightly to disengage from receiver tube and remove seat from vehicle.

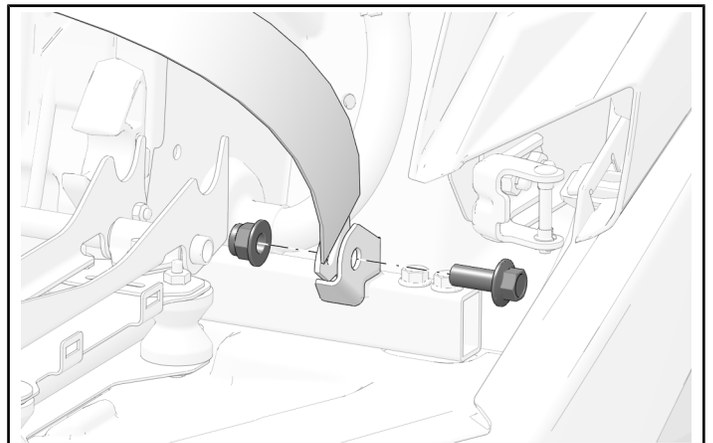


FRONT SEAT BELT REMOVAL

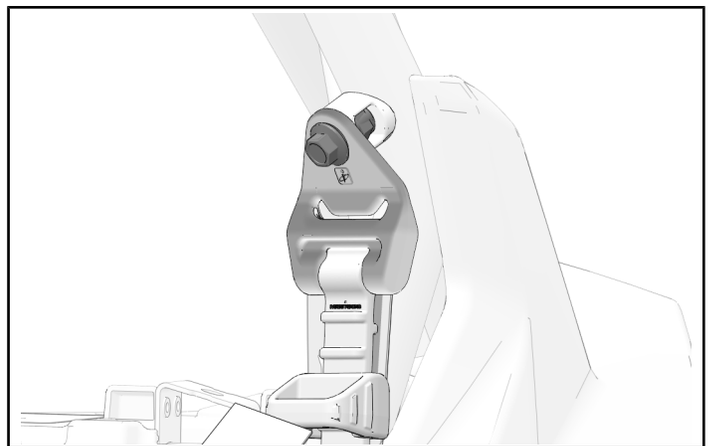
NOTICE

Driver seat belt shown; passenger seat belt similar.

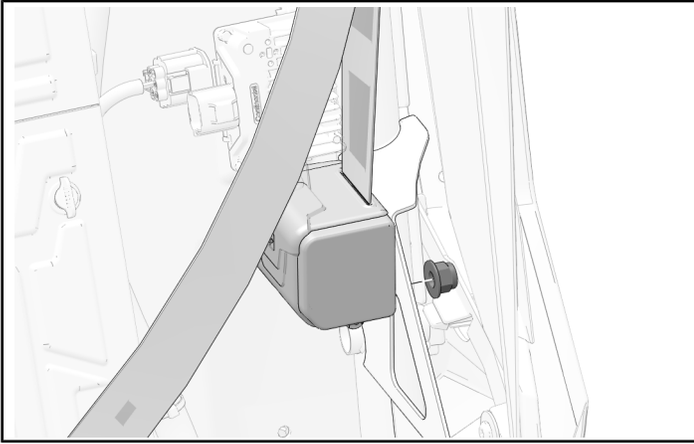
1. Unbuckle seat belt from buckle receiver.
2. Remove and discard one nut and one bolt from lower seat belt bracket.



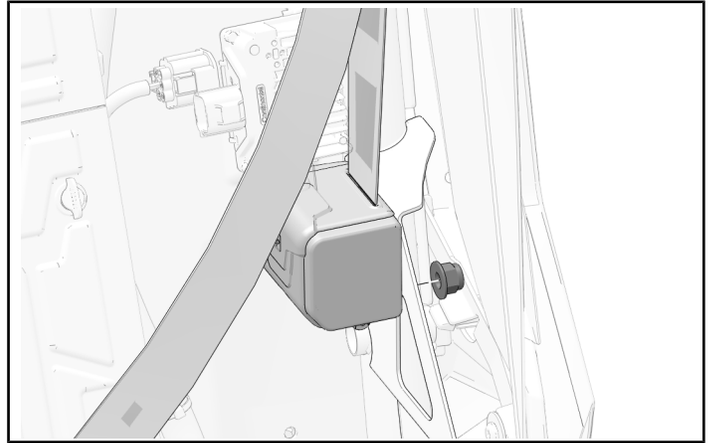
3. Remove and discard one nut and one bolt from upper seat belt bracket.



4. Remove and discard one nut from seat belt retractor.



3. Carefully push center console panel and under-seat panel down to access connecting hardware.

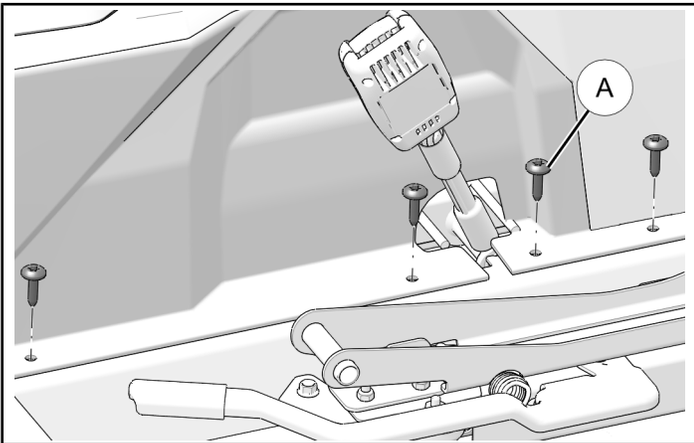


5. Remove seat belt from vehicle.

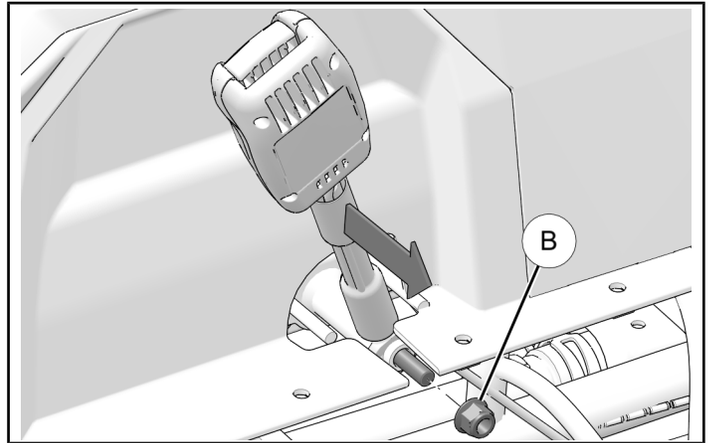
FRONT SEAT BELT BUCKLE REMOVAL

BUCKLE REMOVAL

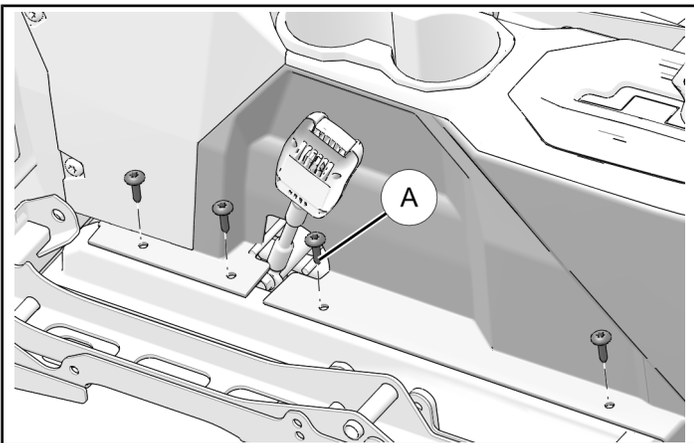
1. Remove and retain four screws **A** from LH center console panel.



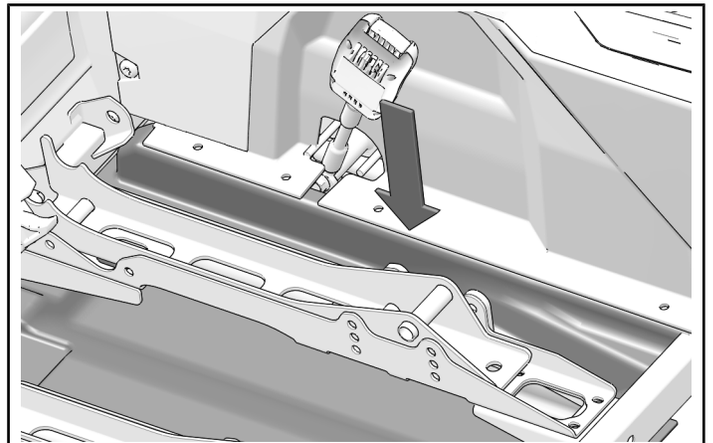
4. Remove and discard nut **B** from buckle connecting bolt. Disconnect speed-regulator connector. Remove and discard seat belt buckle.



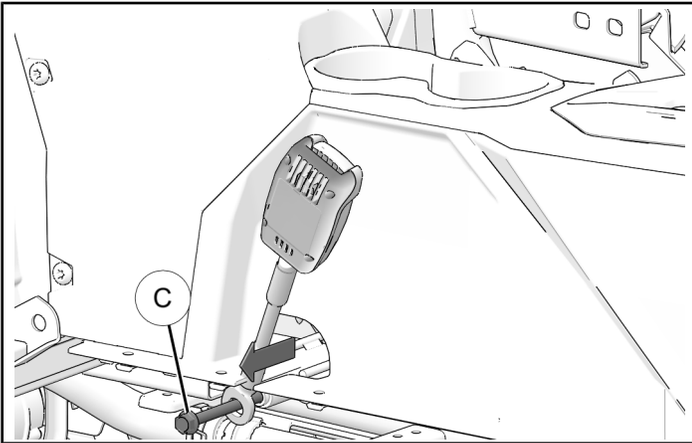
2. Remove and retain four screws **A** from RH center console panel.



5. Carefully push center console panel and under-seat panel down to access connecting hardware on passenger side.



- Remove and discard bolt (C). Remove and discard seat belt buckle.

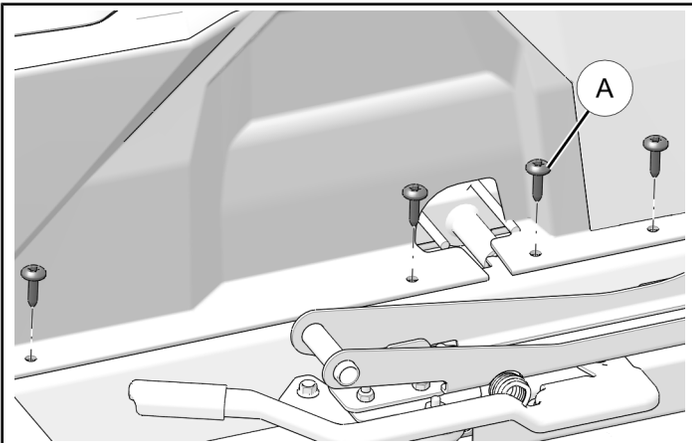


REINSTALLING CENTER CONSOLE PANELS

- Reinstall driver-side and passenger-side center console panels with four retained screws (A) per side.

TORQUE

Center Console Fasteners:
89 in-lbs (10 N·m)



ACCESSORY INSTALLATION

NOTICE

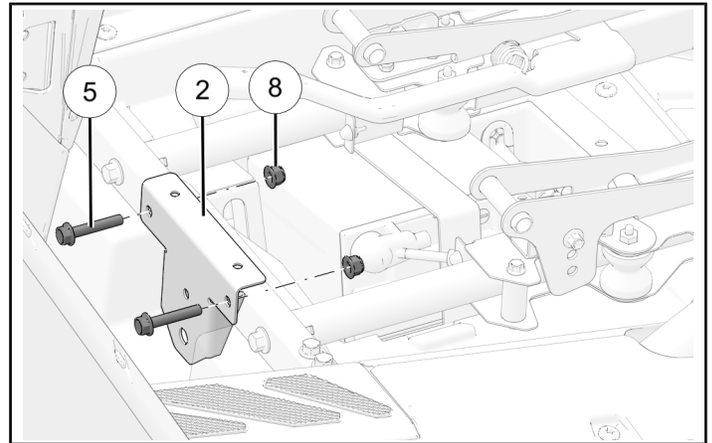
Driver multi-point harness shown; passenger harness similar.

RETRACTOR INSTALLATION

- Install retractor bracket (2) onto front seat base with two retractor fasteners (5) and two nuts (9).

TORQUE

Retractor Fasteners (5):
16 ft-lbs (22 N·m)



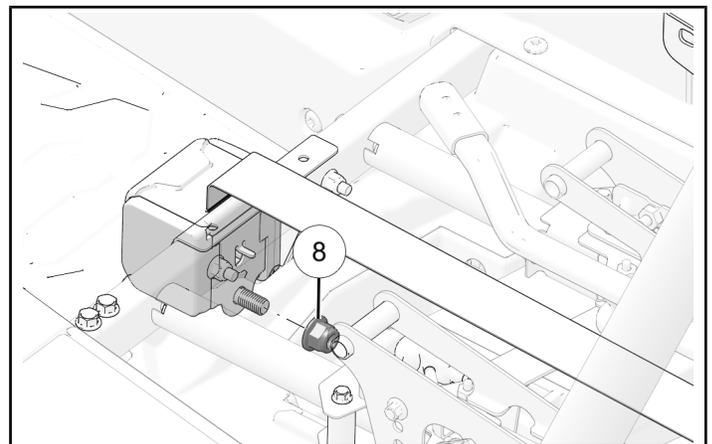
- Mount retractor/harness assembly (1) onto retractor bracket (2) with one nut (8).

TIP

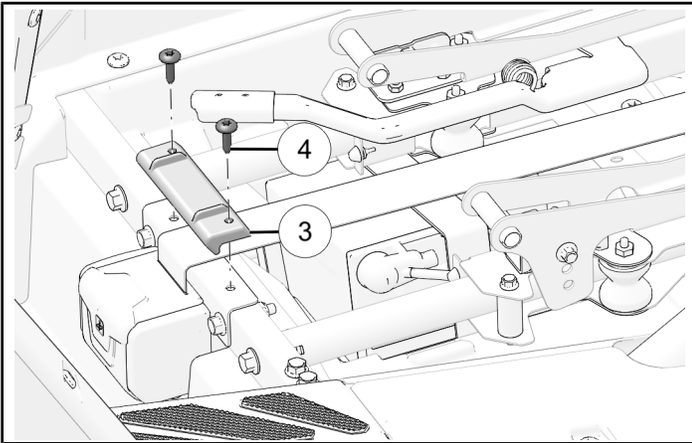
Set harness assembly (1) in seat vacancy during this step.

TORQUE

Retractor Bracket Nut (8):
40 ft-lbs (54 N·m)



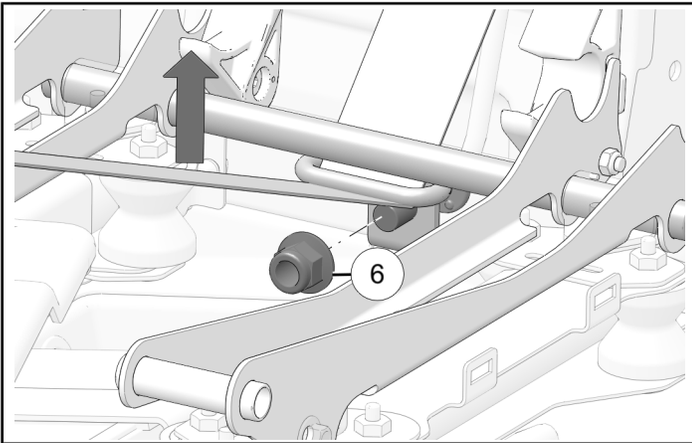
3. Install front harness guide ③ onto retractor bracket ② with two fasteners ④. Pull seat belt taut over retractor bracket ② to ensure smooth retracting through harness guide ③.



4. Mount rear harness guide onto stud with one nut ⑥. Harness must route behind seat base tube, as shown.

TORQUE

Nut ⑥:
54 ft-lbs (73 N·m)



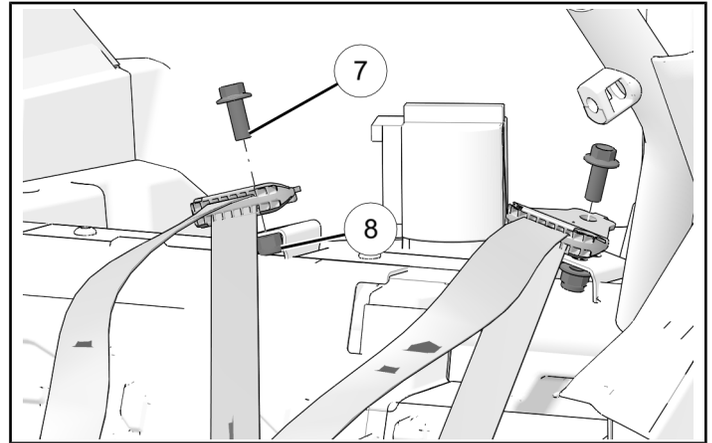
HARNESS INSTALLATION

1. Install harness shoulder mounts.

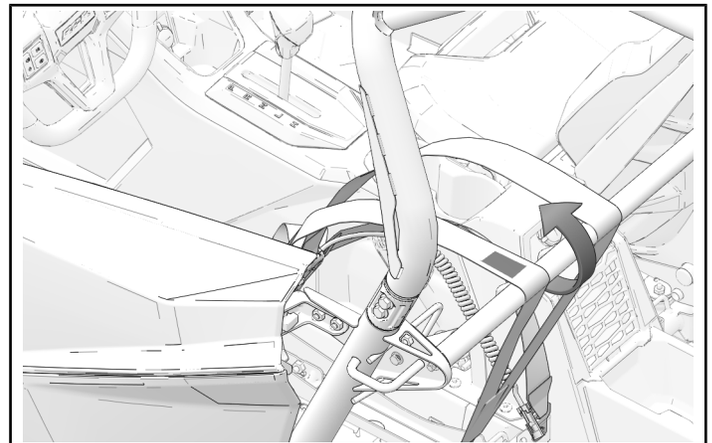
- Two-Passenger Models:
Install shoulder harness brackets with two harness fasteners ⑦ and two nuts ⑧.

TORQUE

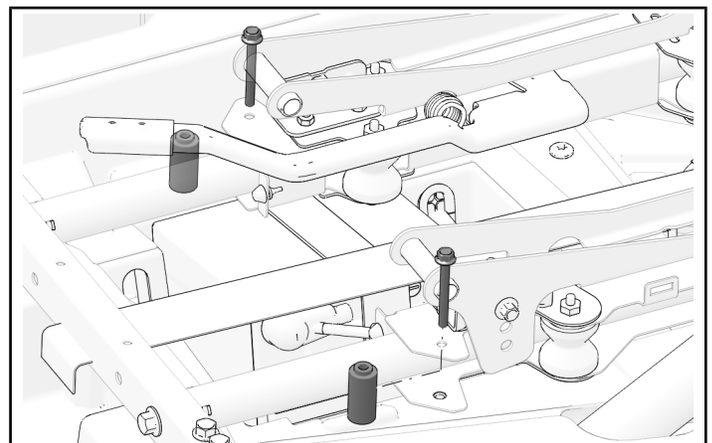
Harness Fasteners ⑦:
54 ft-lbs (73 N·m)



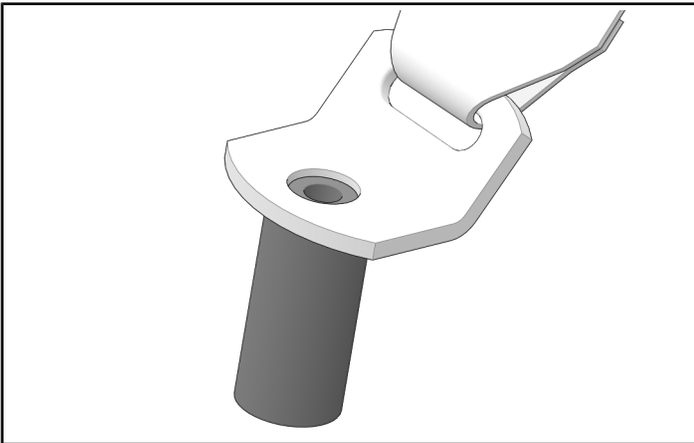
- Multi-Passenger Models:
Extend harness behind-and-over harness bar.



2. Remove and retain two bolts and two spacers from seat roller brackets.



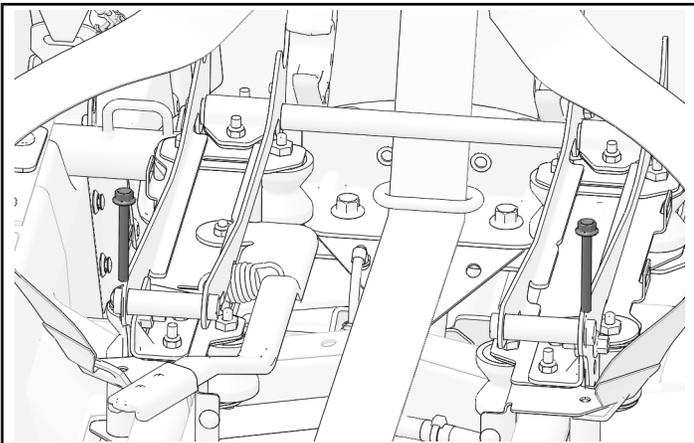
3. Stack harness brackets atop each spacer groove.



4. Install harness bracket / spacer assemblies with two retained seat bracket fasteners, within seat roller brackets.

TORQUE

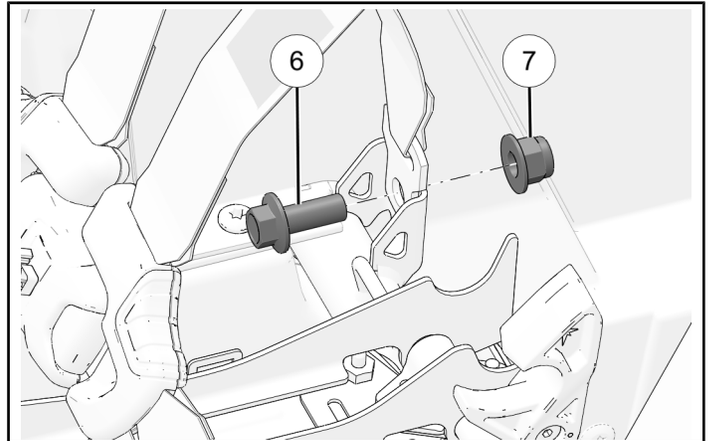
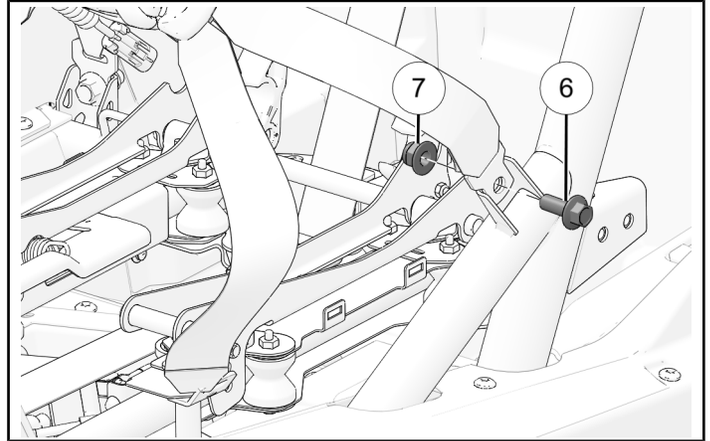
**Seat Bracket Fasteners:
84 in-lbs (9.5 N·m)**



5. Install rear harness brackets onto rear seat base with one harness fastener ⑦ and one nut ⑧ per side.

TORQUE

**Harness Fasteners ⑦:
54 ft-lbs (73 N·m)**



6. Driver multi-point harness only:
Connect speed-regulator connector.
7. Unbuckle multi-point harness before reinstalling seat.

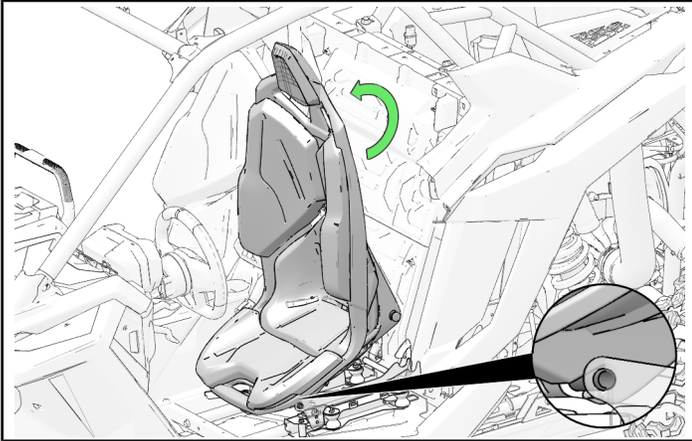
VEHICLE REASSEMBLY

SEAT INSTALLATION

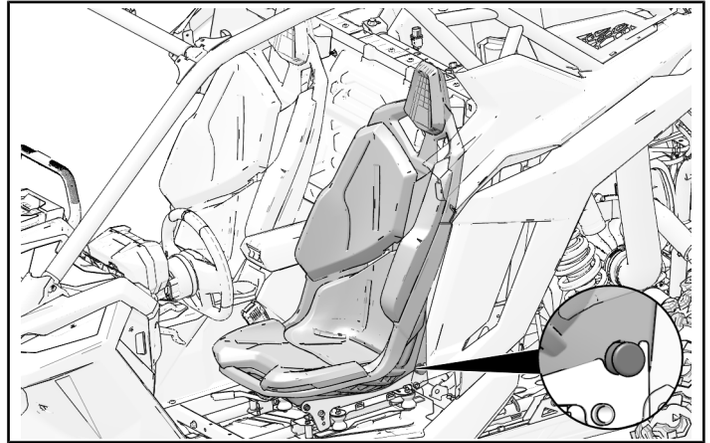
NOTE

Driver seat shown; passenger seat similar.

1. Tilt seat towards steering wheel and hook seat base onto front receiver tubes.



2. Lower seat onto rear receiver tubes.



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.

