# **MULTI-POINT HARNESS KIT**



# P/N 2879854, 2880470, 2882244, 2882245

## APPLICATION

Verify accessory fitment at Polaris.com.

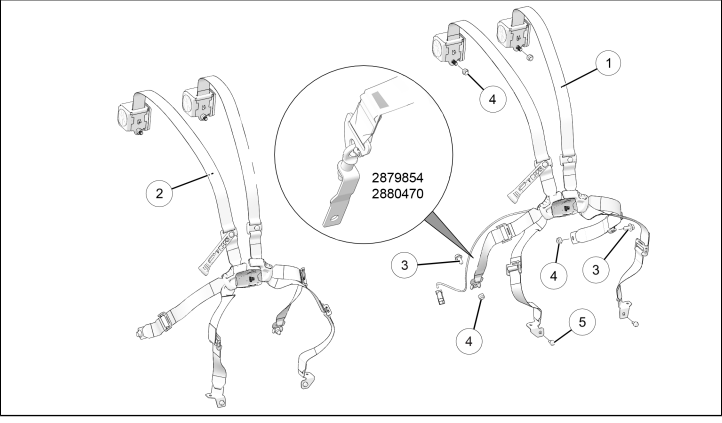
## **BEFORE YOU BEGIN**

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**

Kits 2882244 and 2882245 shown; 2879854 and 2880470 similar except as noted below.

This Kit includes:



REF	QTY	PART DESCRIPTION	PART NUMBER
1	1	Harness, Multi-Point, Driver (Kit PN 2882244) Harness, Multi-Point, Driver (Kit PN 2879854)	2636370 2635088
2	1	Harness, Multi-Point, Passenger (Kit PN 2882245) Harness, Multi-Point, Passenger (Kit PN 2880470)	2636371 2635089
3*	2	Bolt, Hex Flange - M12 X 1.75 X 25	7519072
4*	4	Nut, Hex - M12 X 1.75	7540000
5*	2	Screw, Hex Flange - M8 X 1.25 X 20	7518555
6	1	Cotter Pin (Kit PNs 2879854 and 2880470 only) (not shown)	-

REF	QTY	PART DESCRIPTION	PART NUMBER
7	1	Boot (Kit PNs 2882244 and 2882245 only) (not shown)	-
		Instructions	9924590

Items marked (\*) are included in Hardware Kit PN 2205203.

#### **TOOLS REQUIRED**

- Safety Glasses
- Socket Set, Metric

#### **IMPORTANT**

- Torque Wrench
- Wrench Set, Metric

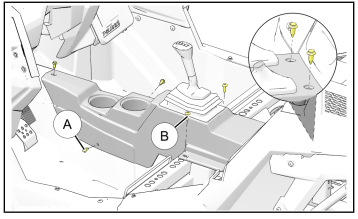
Your Multi-Point Harness Kit is exclusively designed for your vehicle. Please read the installation instructions thoroughly before beginning. Installation is easier if the vehicle is clean and free of debris. For your safety, and to ensure a satisfactory installation, perform all installation steps correctly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

### **ASSEMBLY TIME**

Approximately 30 minutes

### **INSTALLATION INSTRUCTIONS**

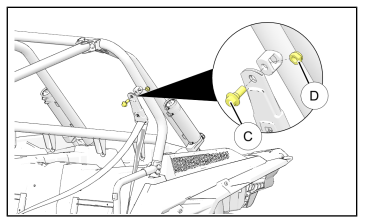
- 1. Shift vehicle transmission into "PARK". Turn key to "OFF" position and remove from vehicle.
- 2. Gain access.
  - a. Remove seat(s) as applicable.
  - b. Remove five plastic push pins (A) and two screws (B) as shown. Remove center console, pushing boots for gear shift and seat belt through console openings. Retain push pins and screws.



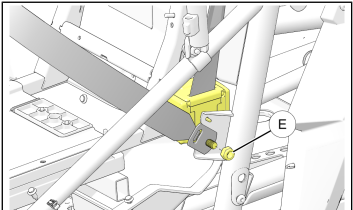
3. Remove existing seat belt(s).

NOTE LH shown; RH similar.

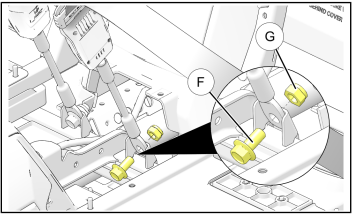
a. Remove bolt (C) and nut (D) from upper seat belt mount bracket as shown. Bolt and nut will not be reused.



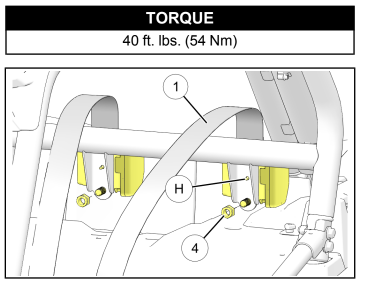
b. Remove nut (E) from retractor unit as shown, then remove retractor and lap belt clip. Nut will not be reused.



c. Remove bolt (F) and nut (G) from inboard seat belt mount bracket, then remove belt. Bolt and nut will not be reused.

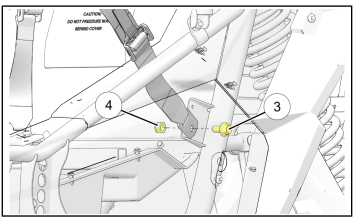


- d. Disconnect safety interlock harness from vehicle harness (driver side only).
- e. Remove rubber boot from inboard seat belt. Retain boot (Kit PNs 2879854 and 2880470 only).
- 4. Install multi-point harness(es).
  - a. Install two retractor units to ROPs crossmember using two nuts ④ as shown. Ensure retractor alignment pins (H) fully engage mounting brackets. Torque nuts to specification.

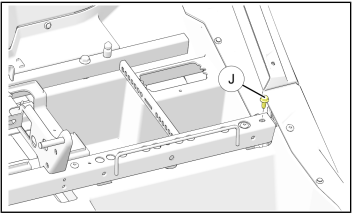


 b. Install rear outboard harness clip to vehicle mount bracket using bolt ③ and nut ④ as shown. Ensure proper orientation: harness clip is on OUTBOARD side of mount bracket. Torque to specification.

# TORQUE 40 ft. lbs. (54 Nm)



c. Remove one screw (J) from front outboard corner of seat mounting frame as shown. Retain screw.



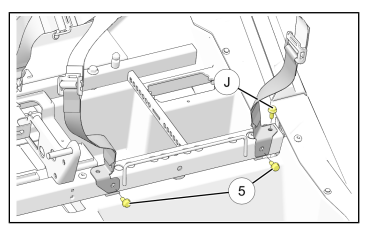
d. Install both front harness clips to seat mounting frame using one retained screw (J) and two new screws (5) as shown. Torque screws to specification.

# TORQUE

16 ft. lbs. (22 Nm)

#### NOTE

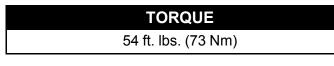
Remaining screw for upper surface of front inboard harness clip will be installed with center console in Step 5.

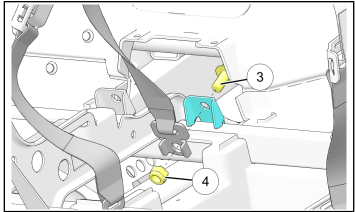


e. Install rear inboard harness.

#### Kit PNs 2882244 and 2882245 only:

Route rear inboard harness clip through new boot ⑦ and center console cutout, then install clip to vehicle mount bracket using bolt ③ and nut ④ as shown. Ensure proper orientation: harness clip is on FRONT side of mount bracket. Torque to specification.



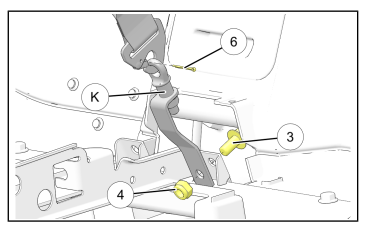


#### Kit PNs 2879854 and 2880470 only:

i. Install eyebolt bracket (K) to vehicle mount bracket using bolt ③ and nut ④ as shown. Ensure proper orientation: eyebolt bracket is on FRONT side of mount bracket. Torque to specification.

#### TORQUE

54 ft. lbs. (73 Nm)



- ii. Route rear inboard harness clip through retained boot and center console cutout, then install clip to eyebolt and secure with cotter pin 6.
- f. Route driver safety interlock harness through boot and center console cutout, then connect to vehicle harness.
- 5. Restore access.