

Passenger Armrests For Can-Am Spyder RT

ZP-YJ-030603-168

SAUTV5

BEFORE YOU BEGIN

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

IMPORTANT

This PASSENGER ARMRESTS 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.

KIT CONTENTS

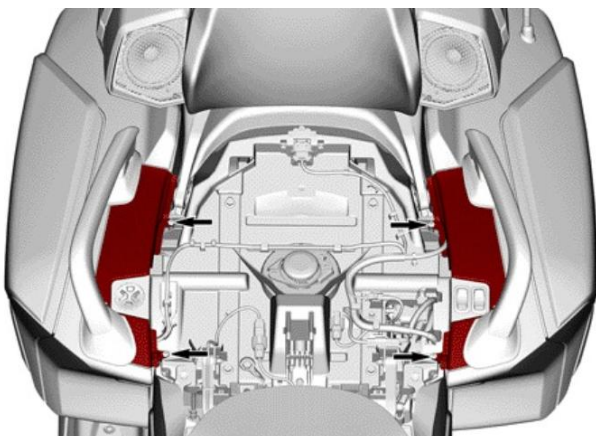
ITEM	DESCRIPTION	PART NUMBER	QTY
P1	LH Armrest Support	/	1
P2	RH Armrest Support	/	1
P3	LH Armrest Assembly	/	1
P4	LH Armrest Assembly	/	1
P5	LH Access Cover	708303863	1
P6	RH Access Cover	708303864	1
P7	M10 X 50 Hex. Scotch Grip Screw	250000997	2
P8	M6 X 16 Torx Screw	250000348	4
P9	10MM Flap Gasket	/	2

INSTALLATION INSTRUCTIONS

WARNING:

Only install the Passenger Armrests on vehicle equipped with back support (TOP CASE KIT or PASSENGER BACKREST KIT)

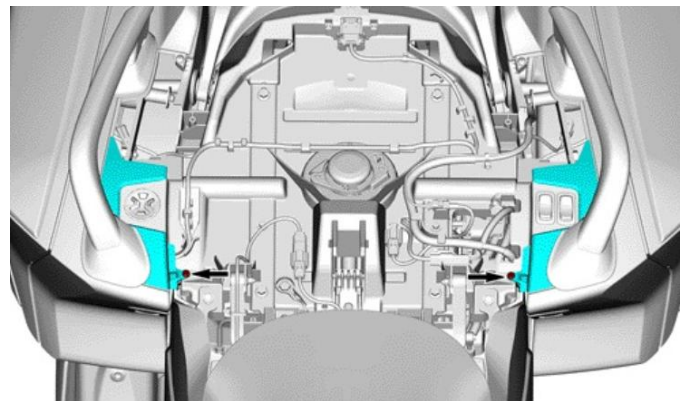
1. Remove access covers.



Part Installation

Install access covers [P5] and [P6].

Secure with the previously removed screws and tighten to specification.



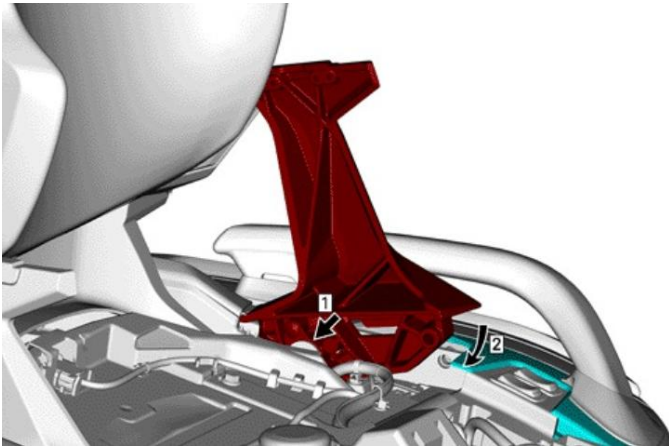
tightening torque

Access cover retaining screw
 $29 \pm 3.0 \text{ N}\cdot\text{m}$ ($21 \pm 2 \text{ lbf}\cdot\text{ft}$)

Passenger Armrests For Can-Am Spyder RT

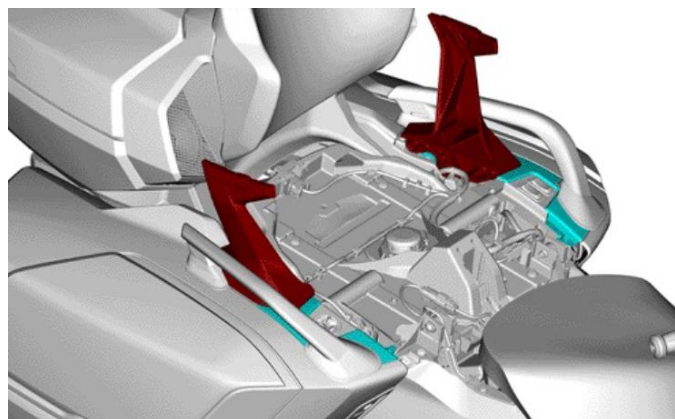
ZP-YJ-030603-168

2. Install armrest support [P1] and [P2] on tubes. Rotate to engage the rear and align the front hole.

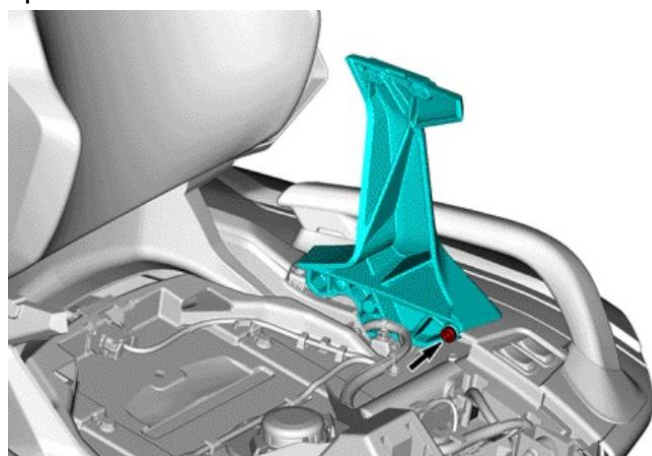


Step 1: Install armrest support on tube

Step 2: Rotate to align the front holes



3. Secure with M10 X 50 hex. scotch grip screw [P7] and flap gasket [P9] and tighten to specification.

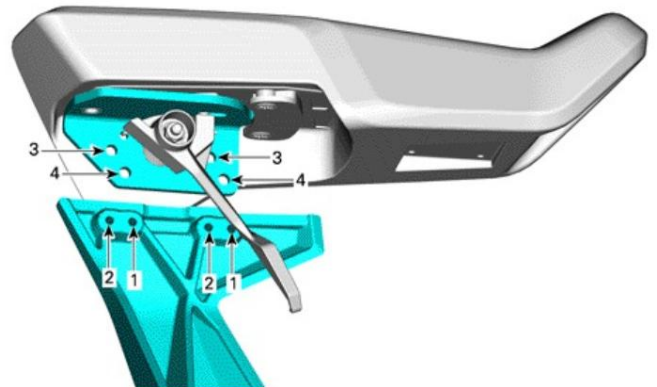


tightening torque

Hex. Scotch Grip Screw M10 X 50 [P7]

$29 \pm 3.0 \text{ N}\cdot\text{m}$ ($21 \pm 2 \text{ lbf}\cdot\text{ft}$)

4. Install armrest assemblies [P3] and [P4] in the desired position.



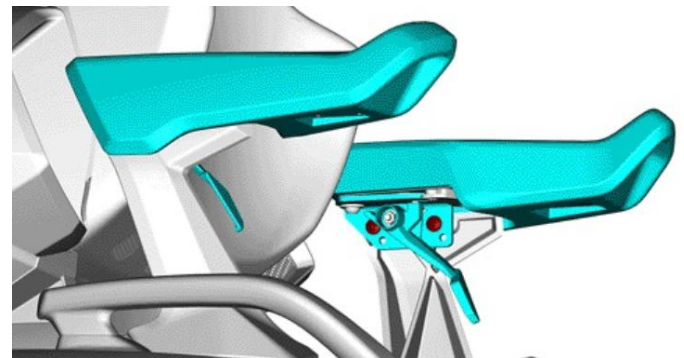
1. Front position

2. Rear position

3. Lower position

4. Upper position

5. Secure with M6 X 16 Torx screws [P8] and tighten to specification.



tightening torque

M6 X 16 Torx Screw [P8]

$8 \pm 1.0 \text{ N}\cdot\text{m}$ ($71 \pm 9 \text{ lbf}\cdot\text{in}$)

6. Adjustment

Use the locking lever to turn inside or outside the armrest.

