

HIGH LICENSE PLATE MOUNT KIT



P/N 2884060

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1



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IMPORTANT

Due to the technical nature of this kit, Indian Motorcycle® insists this installation be performed by a certified Indian Motorcycle® Technician.

APPLICATION

Verify accessory fitment at www.indianmotorcycle.com.

IMPORTANT

The *License Plate Mount Kit* P/N 2884060 is not compatible with the following accessories:

- *Side Bag Rack Kit*, P/N 2883516
- *Luggage Rack Kit*, P/N 2883511
- *Grab Handle Kit*, P/N 2883512

BEFORE YOU BEGIN

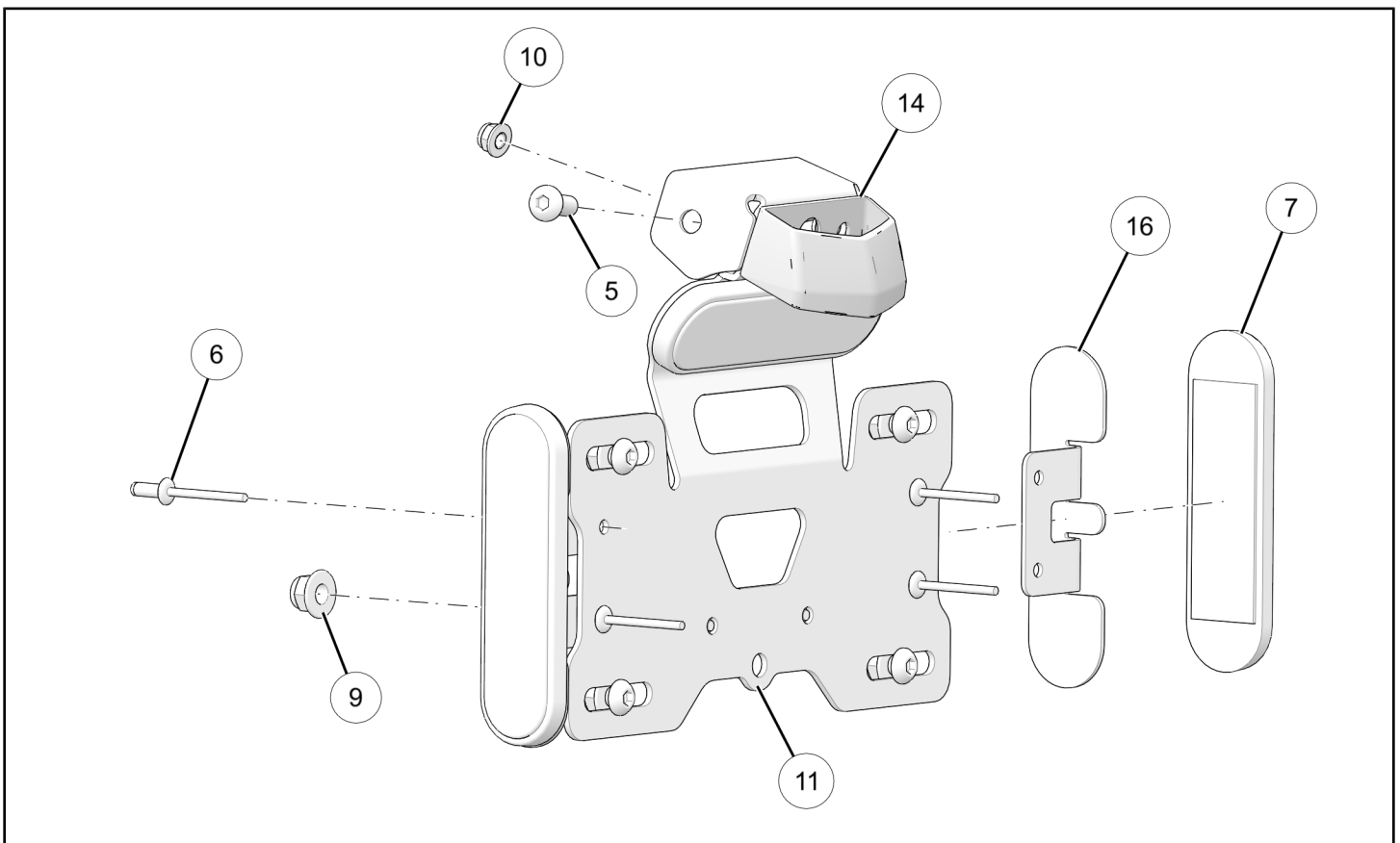
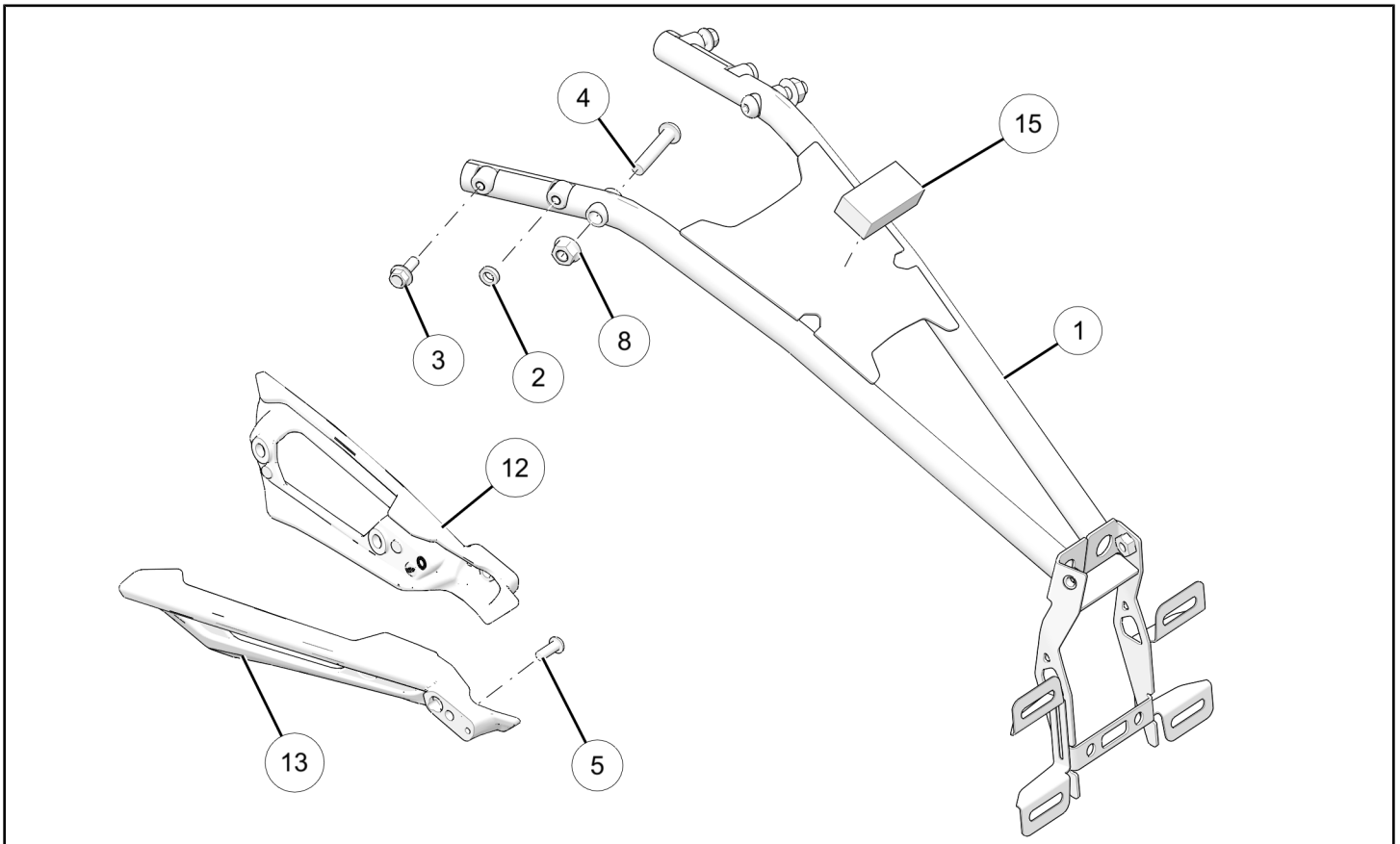
Read these instructions and check to be sure all parts and tools are accounted for. Please retain these installation instructions for future reference and parts ordering information.

REQUIRED SOLD SEPARATELY

The Indian Motorcycle® High License Plate Mount Kit contains parts for installation of the Indian Motorcycle® High License Plate Mount Kit only. For complete installation the following additional kit is also required (sold separately):

- *Accessory Mounting Kit*, P/N 2883842

KIT CONTENTS



REF	QTY	PART DESCRIPTION	P/N AVAILABLE SEPARATELY	AVAILABLE HARDWARE KIT
1	1	Weld-Arm, License Plate, High	n/a	n/a
2	2	Spacer, Fender, Right Rear, High License Plate	5142697	2208034
3	2	Screw-Hex Flange, M6 x 1.0 mm x 16 mm	7517770	2208034
4	2	Screw-Torx® Button Head, M8 x 1.25 mm x 35 mm	7519756	2208034
5	8	Screw-Hex Button Head, M6 x 1.0 mm x 16 mm	7517370	2208034
6	4	Rivet-5/32 in.	7662177	n/a
7	3	Reflector-Red, Oval	7180903	n/a
8	2	Nut-Hex Flange, M8 x 1.25 mm	7547508	2208034
9	6	Nut-Hex Flange, M6 x 1.0 mm, Nylon Locking	7547662	2208034
10	2	Nut-Hex Flange, M5 x 0.8 mm, Nylon Locking	7547829	2208034
11	1	Holder, License Plate, High	n/a	n/a
12	1	Handle-Passenger, Tracker Seat, Right-Hand	5142700-458	n/a
13	1	Handle-Passenger, Tracker Seat, Left-Hand	5142699-458	n/a
14	1	Curtain-License Plate Light	5450608	n/a
15	1	Bumper-Tank, Foam	5814739	n/a
16	1	Bracket-Side Reflector	5266179	n/a
17	2	Cable Tie	n/a	n/a
18	3	Cable Tie, Push Pin	n/a	n/a
19	1	Screw-Hex Button Head, M8 x 1.25 mm x 40 mm	7521111	2208034
	1	Instructions	9929615	-

TOOLS REQUIRED

- Safety Glasses
- Hex Key Set, Metric
- Pick and Hook Set
- Rivet Gun
- Screwdriver Set, Torx®
- Socket Set, Metric
- Socket Set, Torx® Bit
- Torque Wrench

CONSUMABLES REQUIRED

- Isopropyl Alcohol (IPA)
- Gloves, Chemical Resistant

IMPORTANT

Your accessory 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

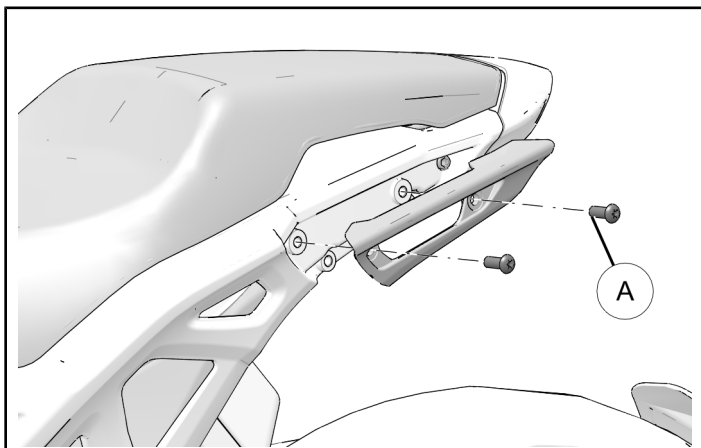
VEHICLE PREPARATION

GENERAL

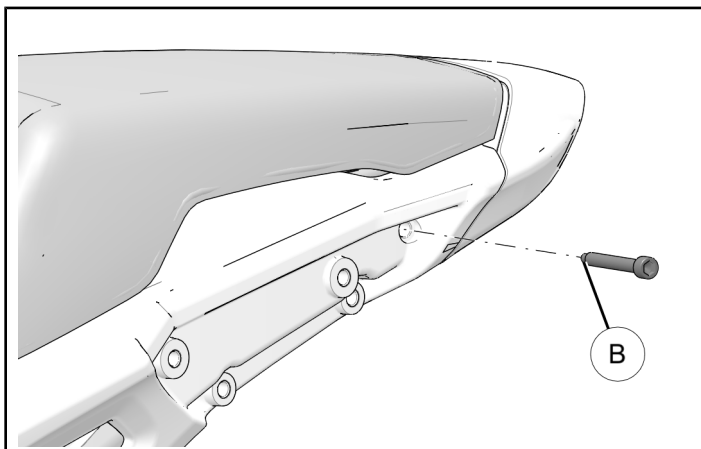
1. Turn key or ignition switch to OFF position and remove key.
2. Ensure motorcycle is parked on a flat surface, kickstand is fully extended, and vehicle is stable prior to installation.

SEAT REMOVAL

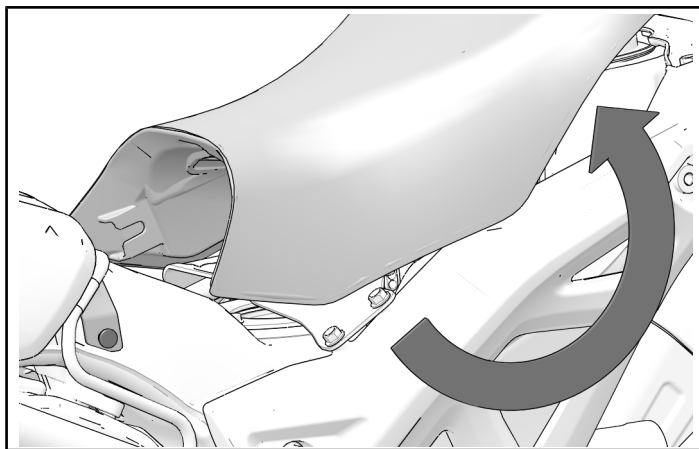
1. Remove and retain two handle fasteners (A) to remove passenger handle from each side of motorcycle frame.



2. Remove and retain one seat fastener (B) from each side of motorcycle frame.



3. Slide seat back-and-up, to ensure seat slides out of mounts, to remove from motorcycle.

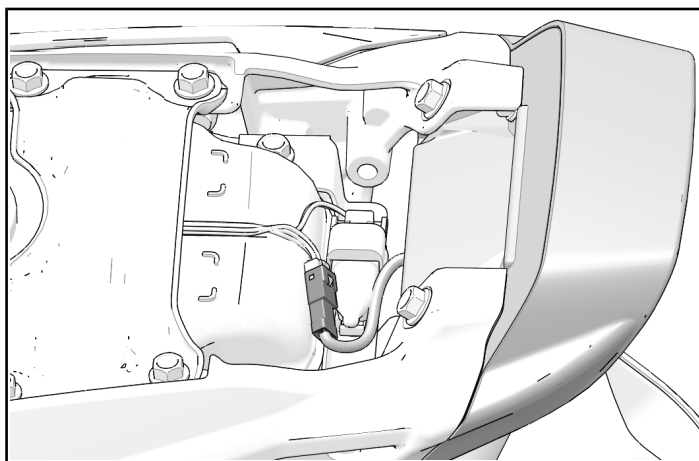


REAR LIGHT REMOVAL

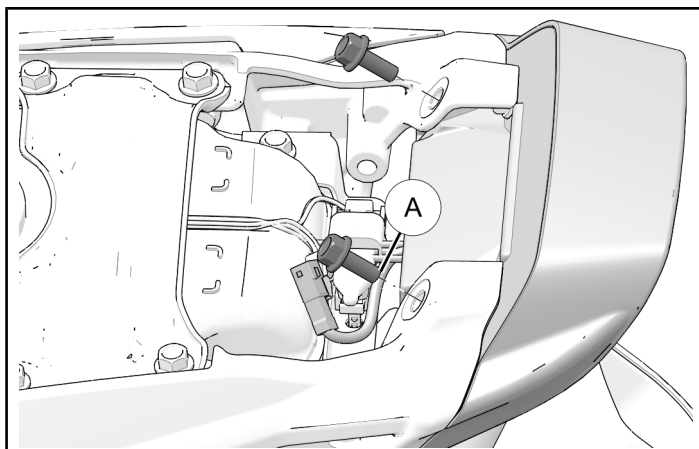
1. Disconnect rear light from chassis harness.

TIP

Small pick or small slotted screw driver may be needed to disengage connector tabs.

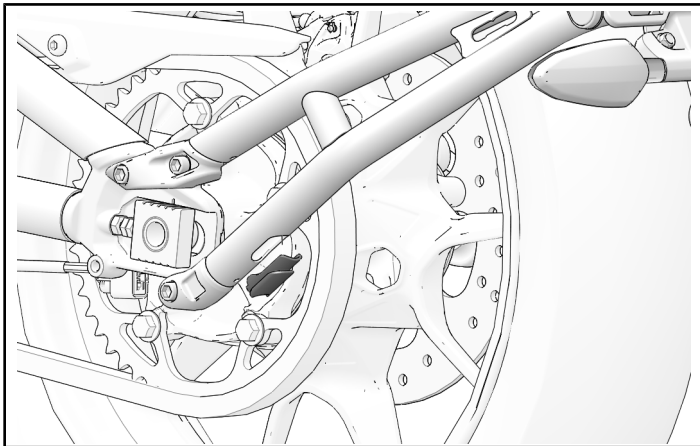


2. Remove and retain two screws (A) to remove rear light from frame.

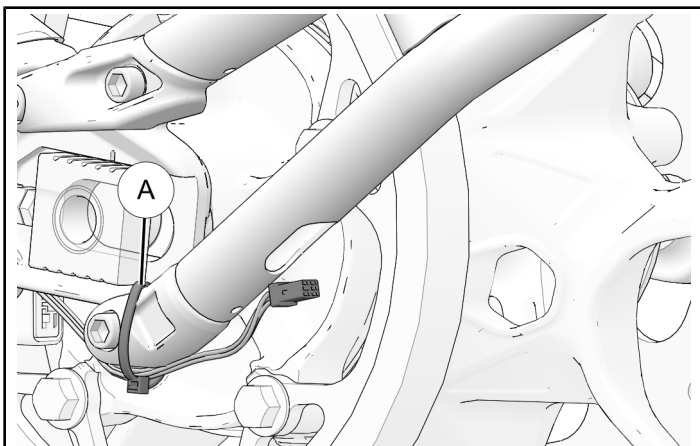


REAR FENDER ARM REMOVAL

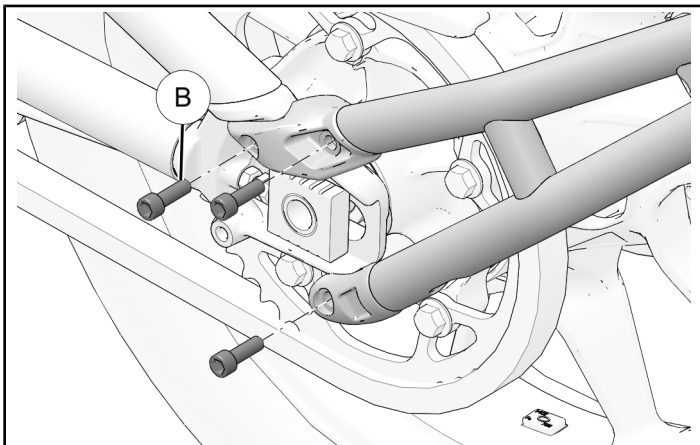
1. Remove rubber grommet from rear fender arm.



2. Cut and remove cable tie (A). Carefully pull chassis harness out of cavity and disconnect chassis harness from license plate harness.



3. Remove three rear fender arm fasteners (B) to remove rear fender arm assembly from motorcycle. Carefully set rear fender arm aside.

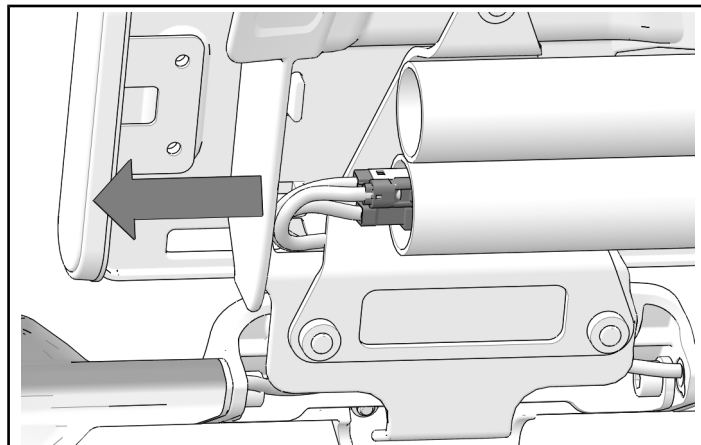


LICENSE PLATE BRACKET DISASSEMBLY

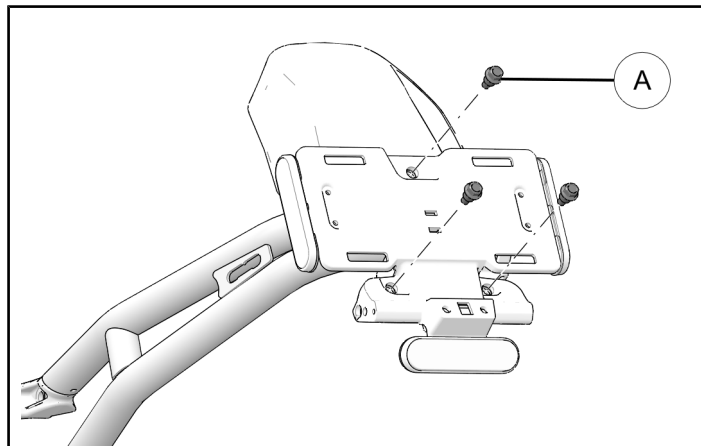
1. Remove and retain license plate.
2. Pull rear lighting bundle out of mounting arm to reveal connectors. Disconnect license plate light, left-hand turn signal, and right-hand turn signal.

TIP

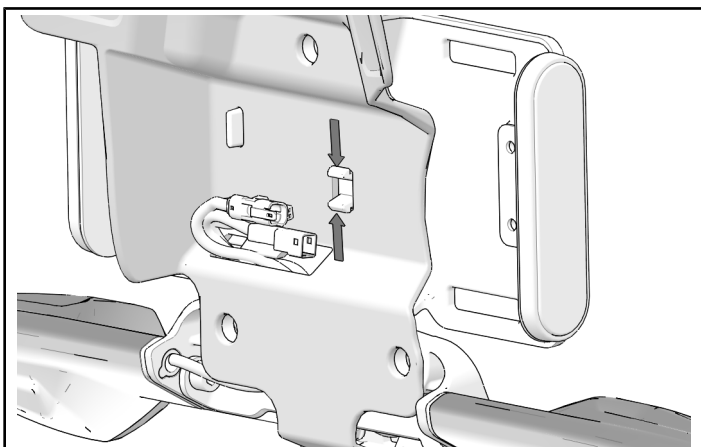
Use small pick or slotted screw driver to carefully disconnect harness tabs.



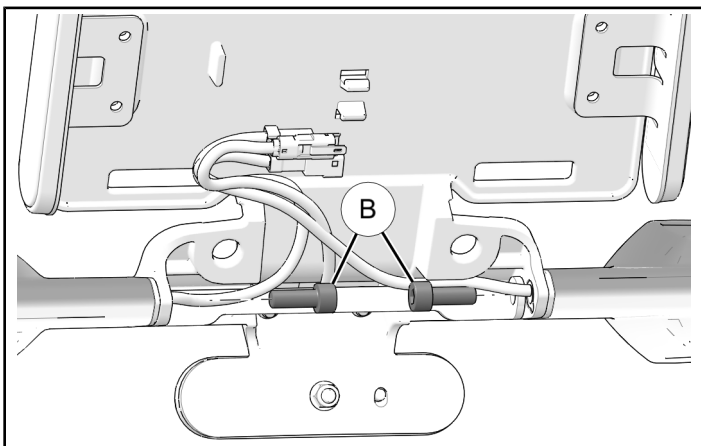
3. Remove and retain three screws (A) to remove license plate / rear fender assembly from mounting arm. Carefully set mounting arm aside.



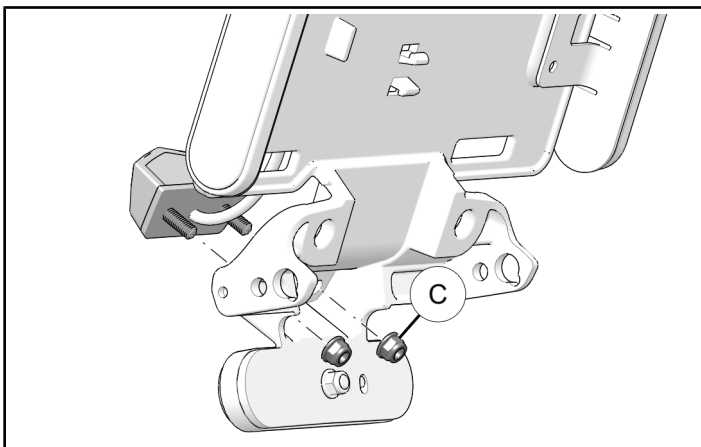
4. Pinch two tabs on license plate mount to disengage from debris shield. Harnesses will need to be routed out of debris shield opening during disassembly.



5. Remove and retain one screw (B) from each turn signal.

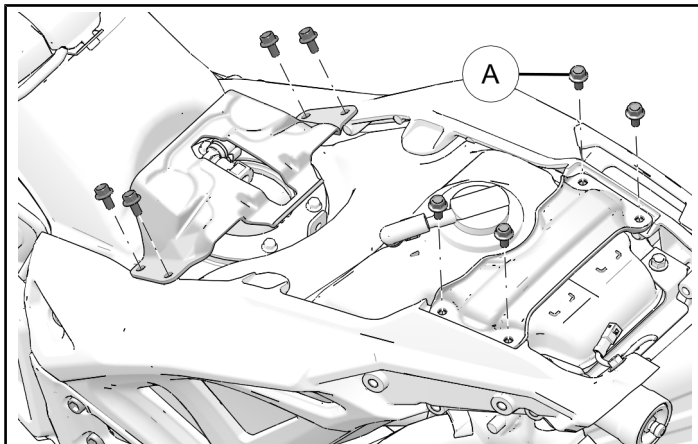


6. Remove two nuts (C) to remove license plate light from bracket. Route license plate light cable through bracket to completely remove from bracket.

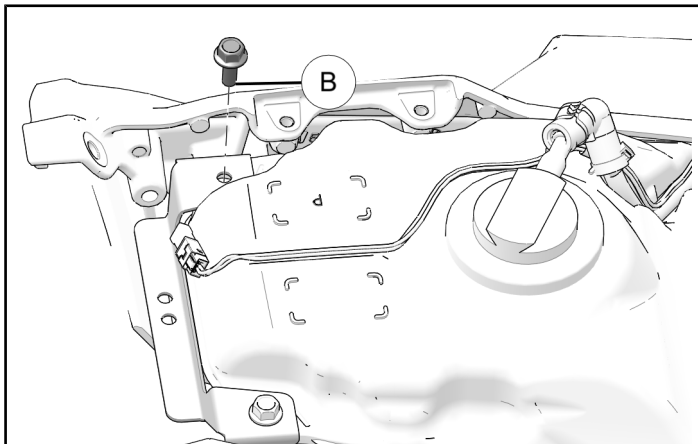


LEFT-HAND SUB-FRAME REMOVAL

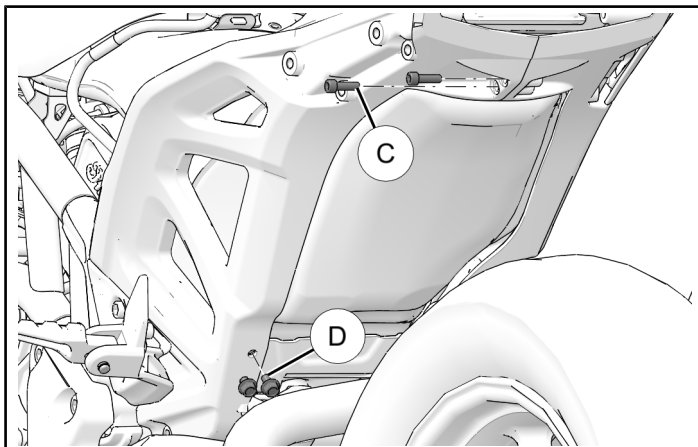
1. Remove and retain eight screws (A) to remove two seat brackets.



2. Remove and retain one screw (B), located between fuel tank and left-hand sub-frame.



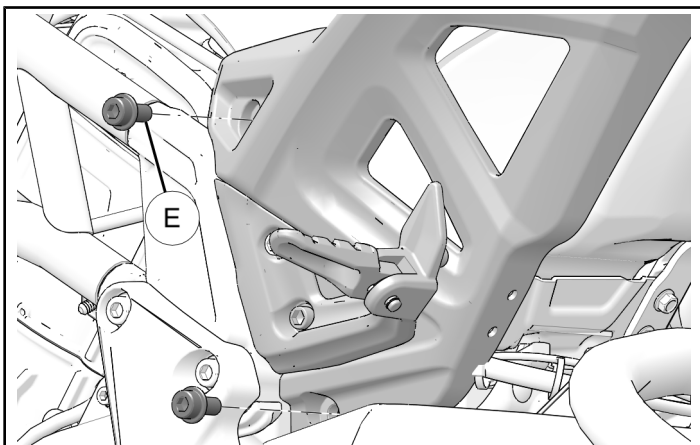
3. Remove and retain two screws (C) and two screws (D) from left-hand sub-frame.



4. Remove and retain two screws ⑤ to remove left-hand sub-frame from motorcycle.

NOTE

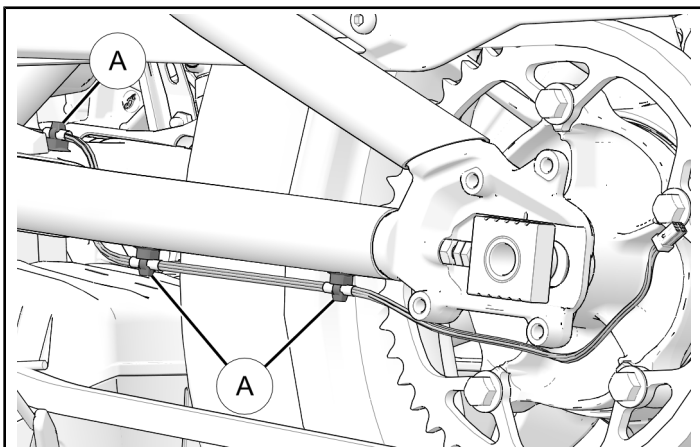
Passenger foot peg can remain installed on left-hand sub-frame.



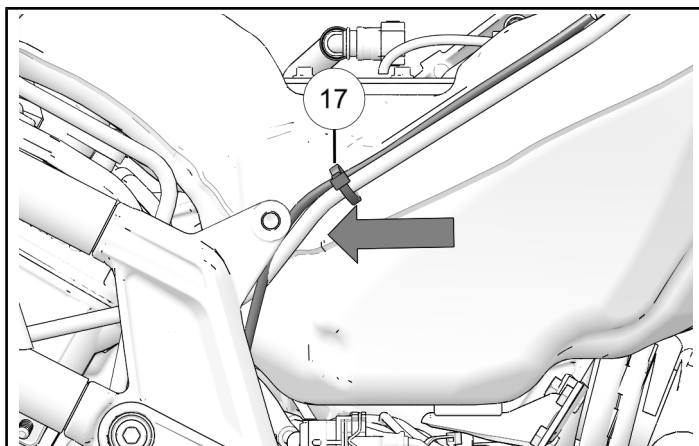
ACCESSORY INSTALLATION

REROUTING LICENSE PLATE CHASSIS HARNESS

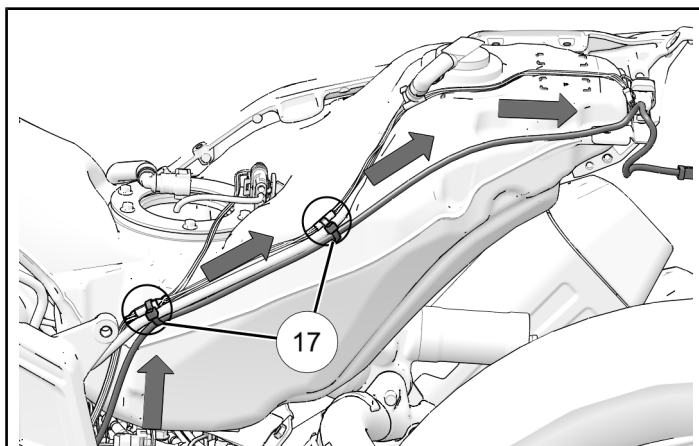
1. Remove and discard three harness routing clips ① from license plate chassis harness and swingarm.



2. Route chassis harness along fuel line towards rear light location. Tuck chassis harness behind frame to avoid pinching when sub-frame is reinstalled.



3. Secure to fuel line with two cable ties ⑰ at circled locations.

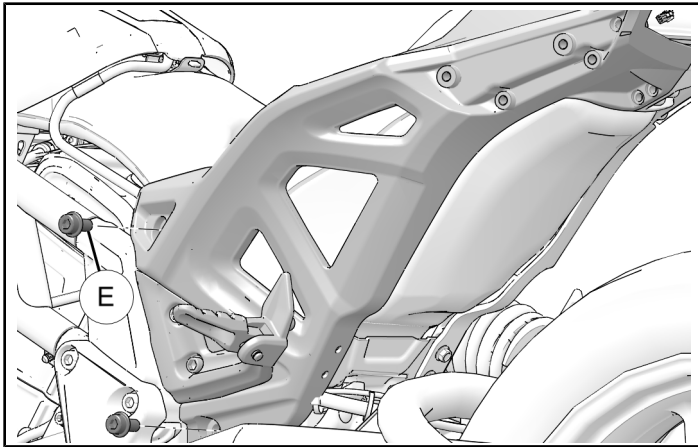


4. Let license plate chassis harness hang over right-hand side of vehicle during left-hand sub-frame reinstallation.

LEFT-HAND SUB-FRAME REINSTALLATION

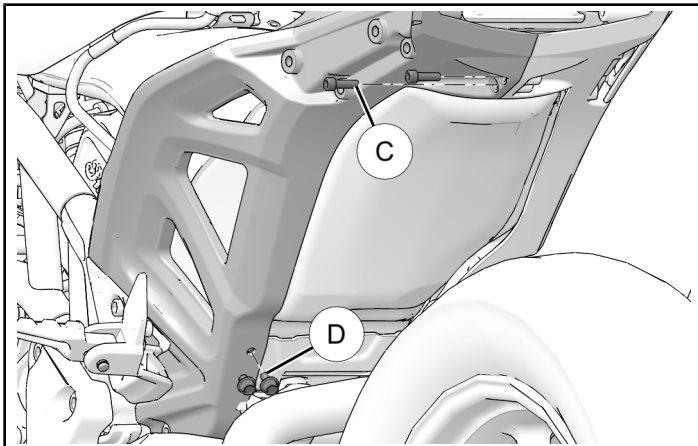
1. Realign left-hand sub-frame on motorcycle. Loosely install two retained screws **(E)** to secure front of sub-frame.

Do not torque fasteners at this time.



2. Install rear-end of sub-frame with two upper screws **(C)** and two lower screws **(D)**.

Do not torque fasteners at this time.



3. Torque sub-frame fasteners to specification.

TORQUE

Side Sub-Frame Fasteners **(E)**:
47 ft-lbs (64 N·m)

TORQUE

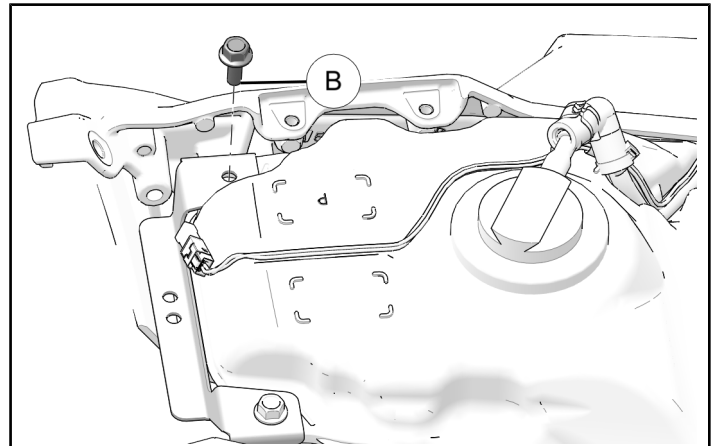
Lower Sub-Frame Fasteners **(D)**:
96 in-lbs (11 N·m)

TORQUE

Upper Sub-Frame Fasteners **(C)**:
96 in-lbs (11 N·m)

4. Install top of sub-frame with one screw **(B)**, between sub-frame and fuel tank.

Do not torque fasteners at this time.



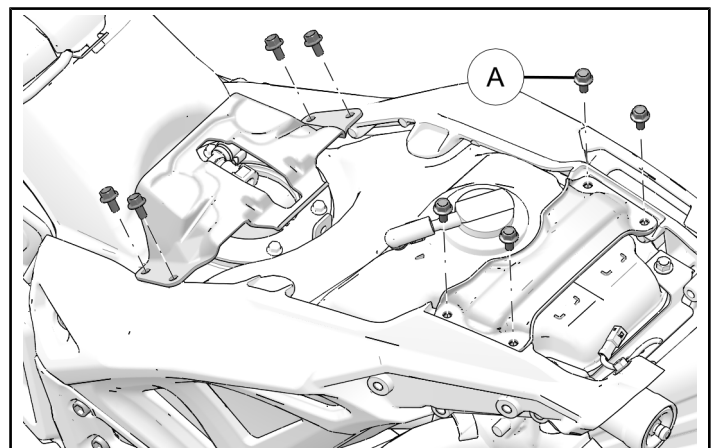
5. Install two seat brackets onto right-hand and left-hand sub-frames with eight screws **(A)**. Torque one fuel tank screw **(B)** prior to torquing eight screws **(A)**.

TORQUE

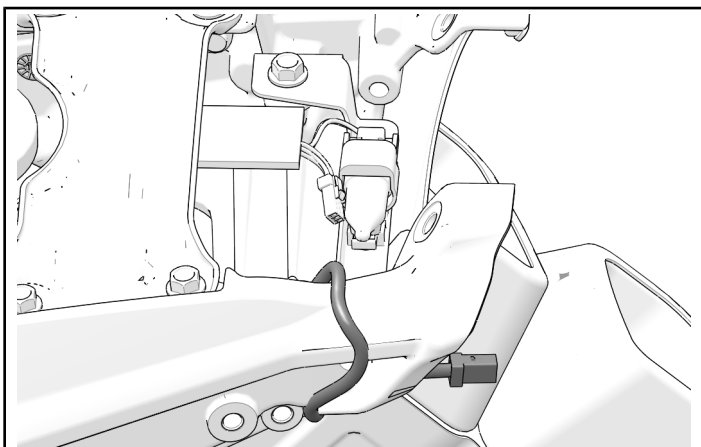
Fuel Tank Fastener **(B)**:
88 in-lbs (10 N·m)

TORQUE

Seat Bracket Fasteners **(A)**:
96 in-lbs (11 N·m)



6. Reposition chassis harness so that it hangs over left-hand side.

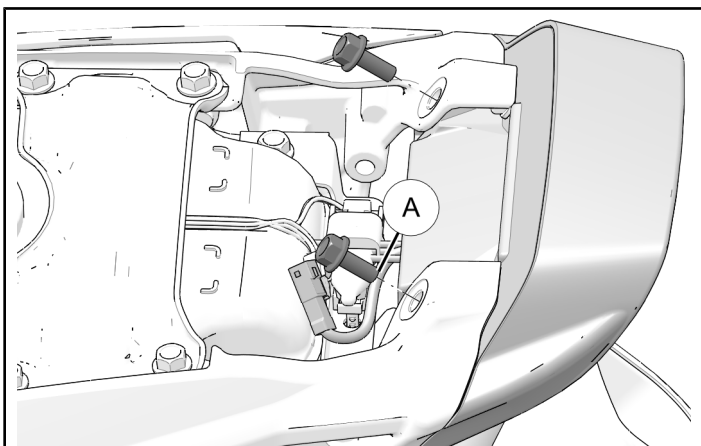


REAR LIGHT INSTALLATION

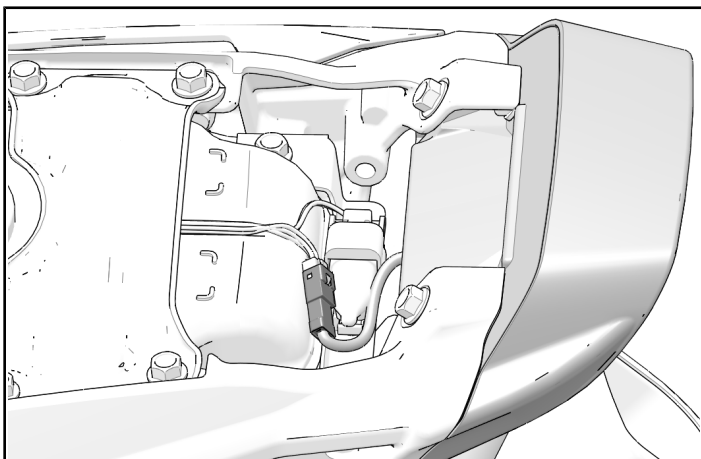
1. Reinstall tail light to sub-frame with two fasteners (A).

TORQUE

Tail Light Fasteners (A):
88 in-lbs (10 N·m)

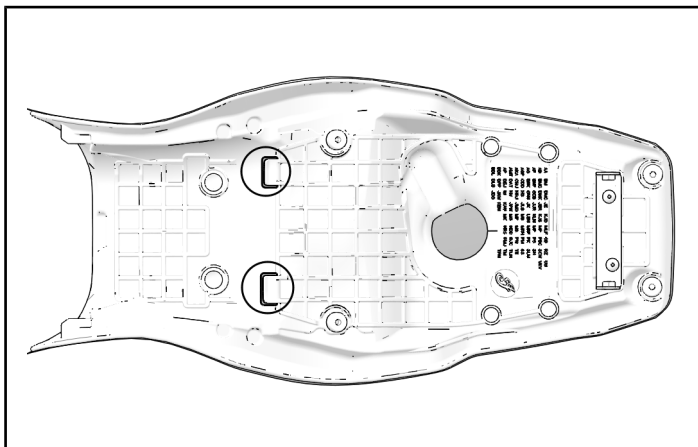


2. Reconnect rear light to chassis harness.

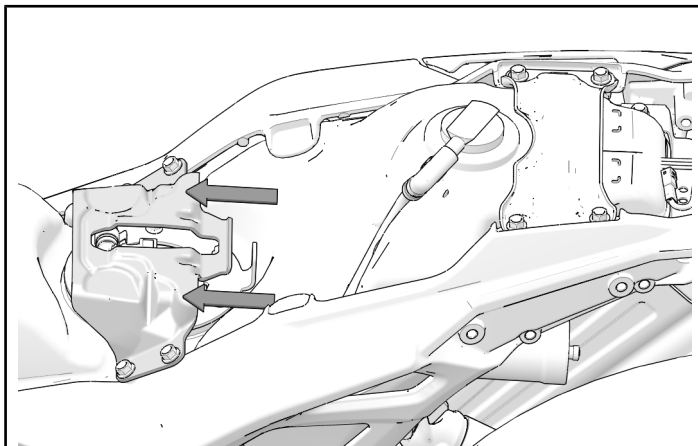


SEAT INSTALLATION

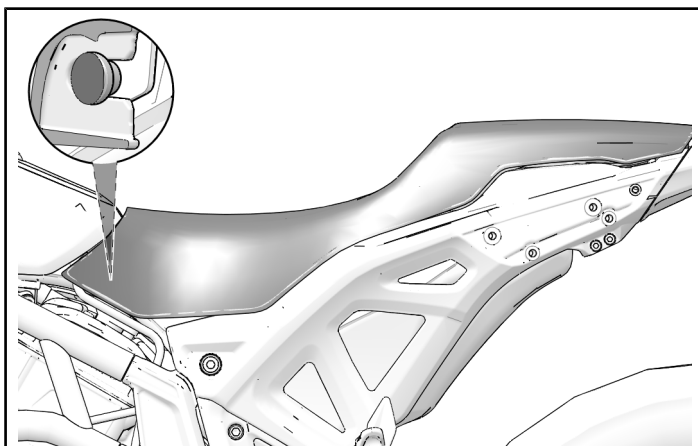
1. Identify two tabs, located on underside of seat.



2. Tabs, identified in step 1 of this section, will slide beneath seat support bracket.



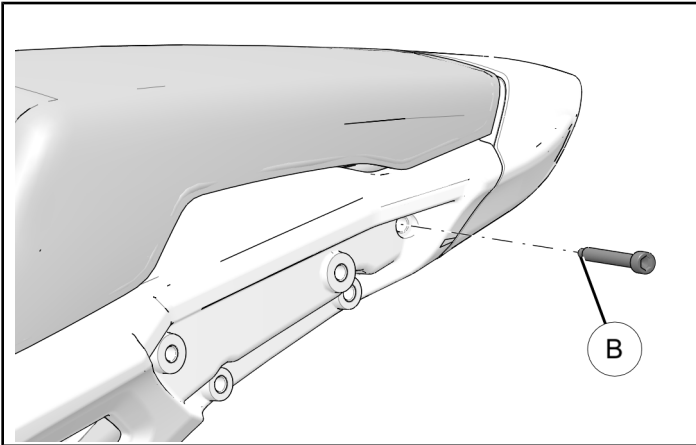
3. Slide seat into seat support bracket and into front mounting bracket.



4. Secure rear of seat with two retained seat fasteners ⑧.

TORQUE

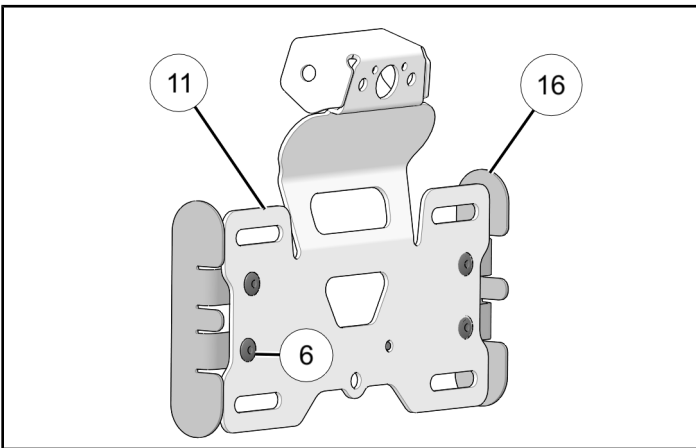
Seat Fasteners (Sub-Frame to Seat Brackets) ⑧:
84 in-lbs (9.5 N·m)



LICENSE PLATE ASSEMBLY

1. **U.S. and Canada Models Only:**

Install two reflector brackets ⑯ onto license plate holder ⑪ with four rivets ⑥.

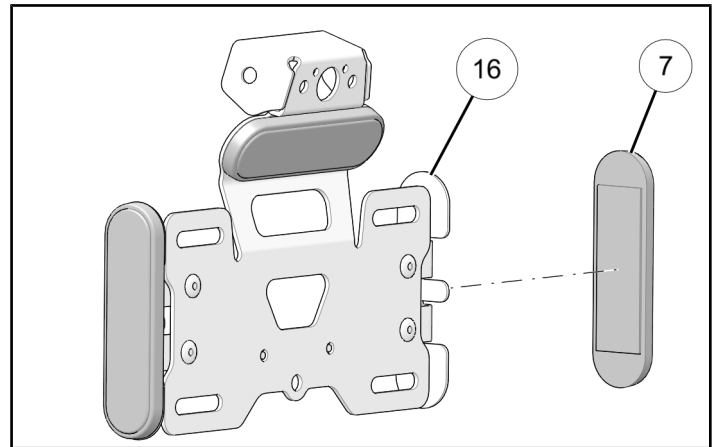


2. **U.S. and Canada Models Only:**

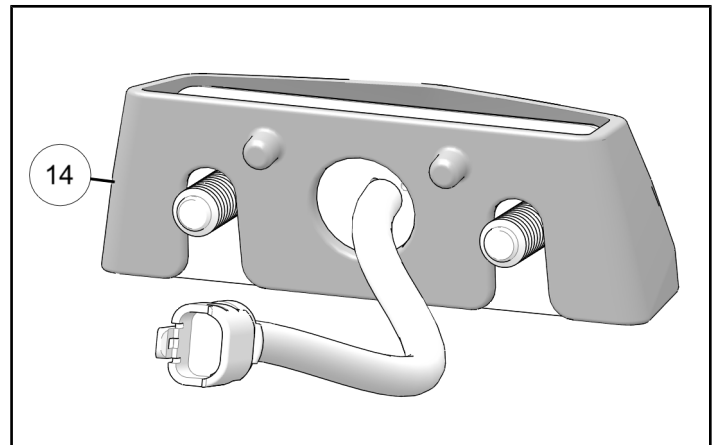
Following all manufacturer warnings, use isopropyl alcohol to clean reflector brackets ⑯ prior to applying reflectors. Peel backing from three reflectors ⑦. Align and apply two reflectors ⑦ to reflector brackets ⑯. Apply third reflector ⑦ below license plate light mounting location, as shown.

⚠ WARNING

Isopropyl alcohol is hazardous to your health. See isopropyl alcohol packaging for proper handling instructions, including recommended personal protective equipment such as goggles and chemical resistant gloves.



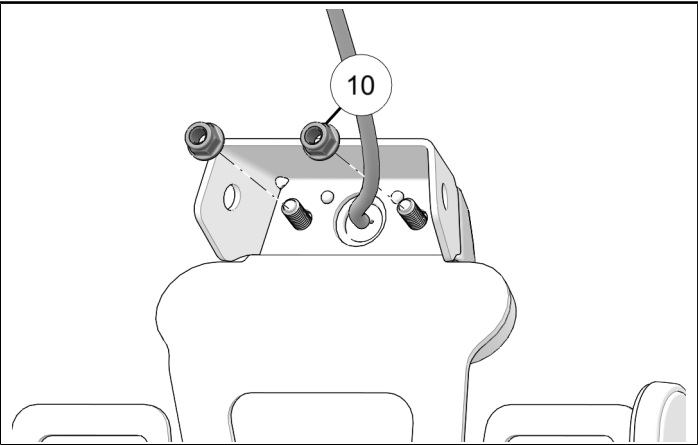
3. Route light cable through light curtain ⑭ and then slide retained license plate light into light curtain ⑭, as shown.



4. Install license plate light and curtain onto license plate bracket with two nuts ⑩.

TORQUE

Light Curtain Nuts ⑩:
36 in-lbs (4 N·m)



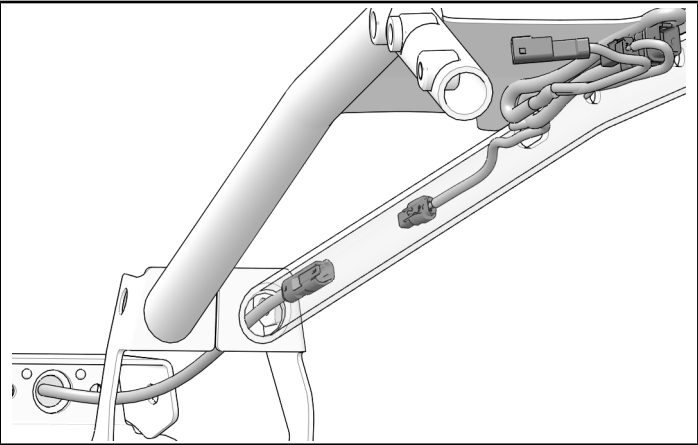
5. Pull tear-tape from license plate / turn signal harness to separate into three individual cables branching from a single connector.

Cable	Pin
Turn Signals	3 Pin
License Plate Light	2 Pin

6. Route license plate light cable through right-hand tube and connect to license plate light and pull slack from license plate light into tube so that connection is not exposed.

NOTE

Only license plate light cable (2 pin connector) is routed through high license plate mount.



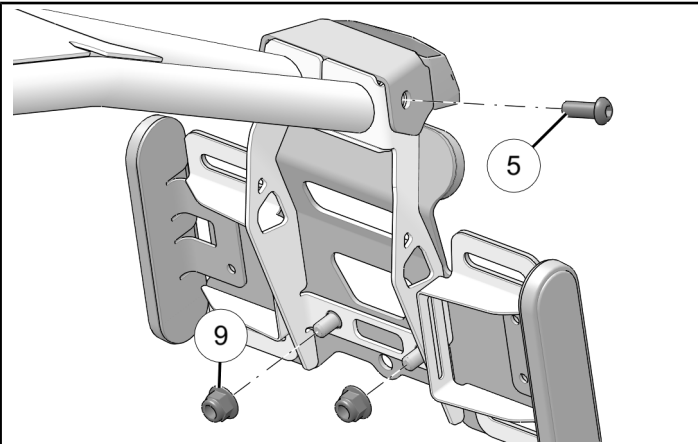
7. Place threaded rods of license plate bracket through license plate mount. Install lower bracket with two nuts ⑨. Install upper bracket with two screws ⑤.

TORQUE

Upper License Plate Bracket Nuts ⑨:
72 in-lbs (8 N·m)

TORQUE

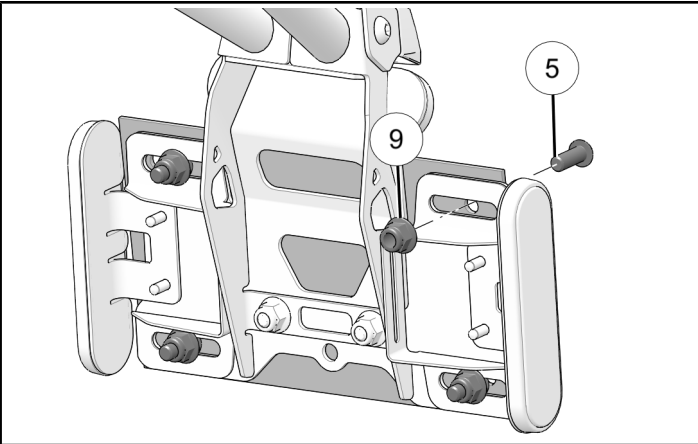
Upper License Plate Bracket Fasteners ⑤:
72 in-lbs (8 N·m)



8. Secure license plate to bracket with four fasteners ⑤ and four nuts ⑨.

TORQUE

License Plate Fasteners ⑤:
72 in-lbs (8 N·m)



LICENSE PLATE MOUNT INSTALLATION

1. Loosely install two accessory mounting plates onto license plate assembly with two screws ③ at front-most location, and two screws ④ and two nuts ⑧ at rear-most location, as shown.

NOTE

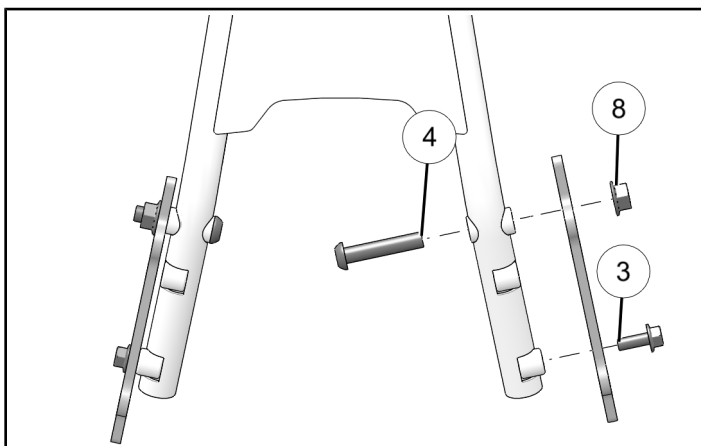
If installing with additional accessory, see *Additional Accessory Installation* section below.

TORQUE

Front License Plate Mount Fasteners ③:
72 in-lbs (8 N·m)

TORQUE

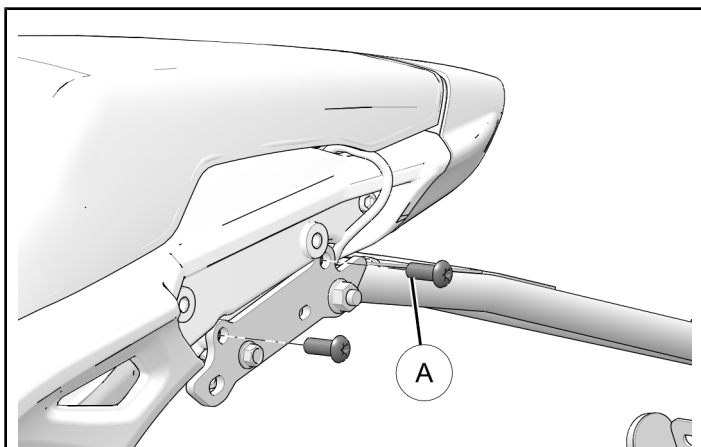
Rear License Plate Mount Fasteners ④:
15 ft-lbs (20 N·m)



2. Install accessory mounting plate / license plate mount assembly onto sub-frame with two screws ① per side.

TORQUE

Accessory Mount Fasteners ①:
19 ft-lbs (26 N·m)

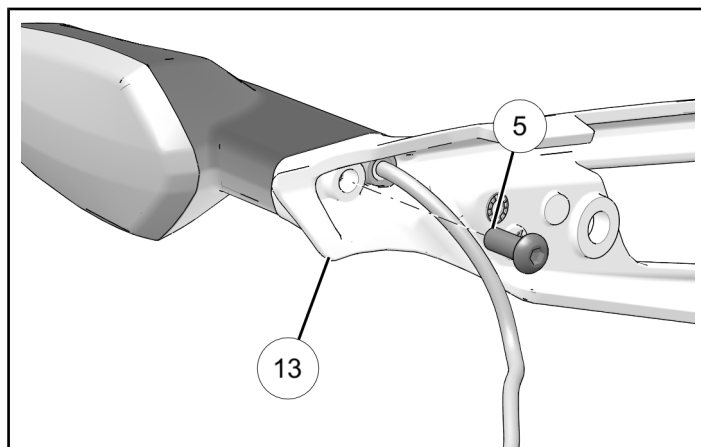


3. Install retained turn signals onto new left-hand passenger handle ⑬ with one screw ⑤. Ensure turn signal cable passes through passenger handle before securing with fastener.

Repeat this step for installing right-hand turn signal onto new right-hand passenger handle ⑫.

TORQUE

Turn Signal Fasteners ⑤:
36 in-lbs (4 N·m)



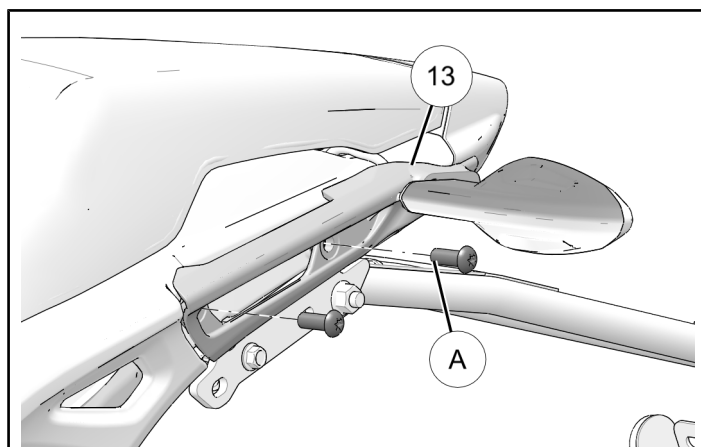
4. Install each passenger handle ⑫ ⑬ onto sub-frame with two retained screws ① per handle.

IMPORTANT

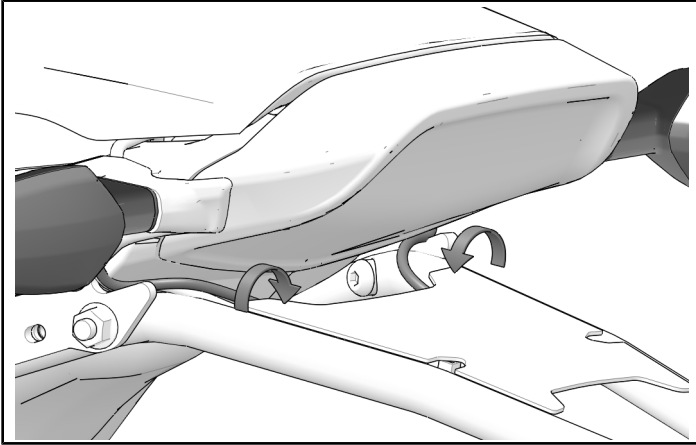
Ensure chassis harness is routed between passenger handle and sub frame, as shown.

TORQUE

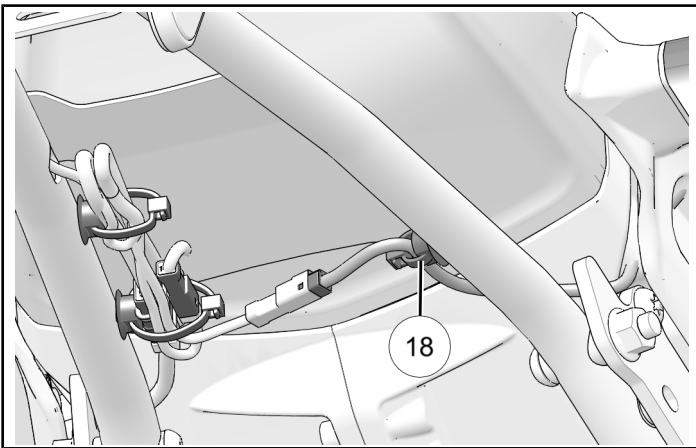
Passenger Handle Fasteners ①:
19 ft-lbs (26 N·m)



5. Route turn signal cables over license plate mount tubes, as shown.



6. Join chassis harness connector to license plate light connector. Join turn signal connectors to license plate harness, installed in *License Plate Assembly* section. Secure excess cable to license plate mount with three push-pin cable ties (18).



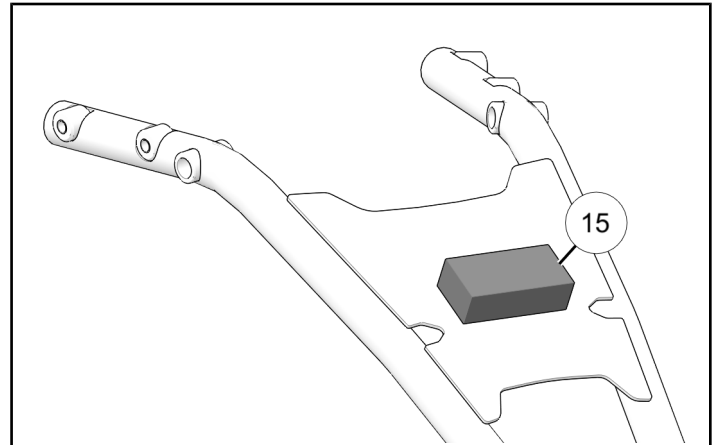
ADDITIONAL ACCESSORY INSTALLATION

NOTE

Accessory Mounting Kit P/N 2883842 is required for all scenarios below.

HIGH LICENSE PLATE MOUNT KIT P/N 2884060 & REAR MUDGUARD KIT P/N 2883501

1. Remove backing from foam bumper (15) and apply to center plate on license plate mount, as shown.



2. Ensure two spacers (2) are placed between license plate mount and accessory plate.

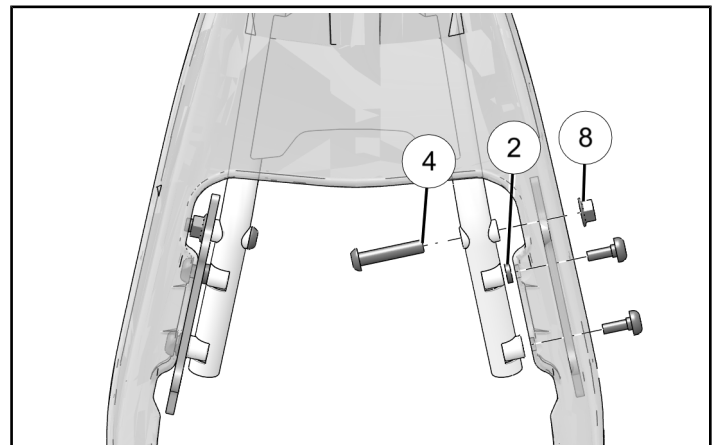
- **DO NOT** use two screws (3).
- **DO** use four screws included in *Rear Mudguard Kit P/N 2883501*.

TORQUE

Mudguard Fasteners:
96 in-lbs (11 N·m)

TORQUE

Rear License Plate Mount Fasteners (4):
15 ft-lbs (20 N·m)



**HIGH LICENSE PLATE MOUNT KIT P/N 2884060
& HIGH MOUNT SLIP-ON EXHAUST BY
AKRAPOVIČ P/N 2883519**

- **DO NOT** use one nut ⑧ on right-hand side.
- **DO** use two washers, and only one screw included in *High Mount Slip-On Exhaust by Akrapovič* P/N 2883519. Longer fastener ⑨ is required to pass through license plate mount and exhaust bracket.

TORQUE

Exhaust Fastener:
19 ft-lbs (26 N·m)

TORQUE

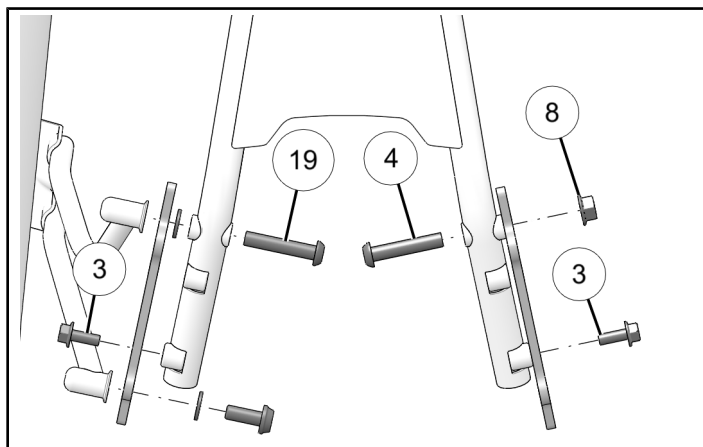
Front License Plate Mount Fasteners ③:
72 in-lbs (8 N·m)

TORQUE

Rear License Plate Mount Fastener ④:
15 ft-lbs (20 N·m)

TORQUE

Rear License Plate Mount Fastener ⑨
(Exhaust to License Plate Mount):
15 ft-lbs (20 N·m)
Apply Loctite® 242 before installing.



**HIGH LICENSE PLATE MOUNT KIT P/N 2884060
& SIDE NUMBER PLATES P/N 2883505**

- **DO** use all hardware from *High License Plate Mount Kit* P/N 2884060, except spacers.
- **DO** use four screws and two nuts included in *Side Number Plates* P/N 2883505. Two nuts are not needed.

TORQUE

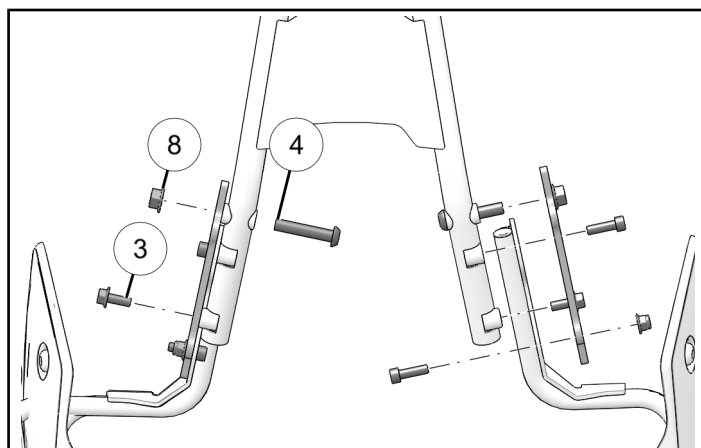
Side Number Plate Fasteners:
19 ft-lbs (26 N·m)

TORQUE

Front License Plate Mount Fasteners ③:
72 in-lbs (8 N·m)

TORQUE

Rear License Plate Mount Fasteners ④:
15 ft-lbs (20 N·m)



VEHICLE REASSEMBLY

GENERAL

1. Test rear turn signals and license plate light before riding.

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.

