LED HEADLIGHT KIT



P/N 2880289; 2884442-XXX; 2884860-XXX

BEFORE YOU BEGIN

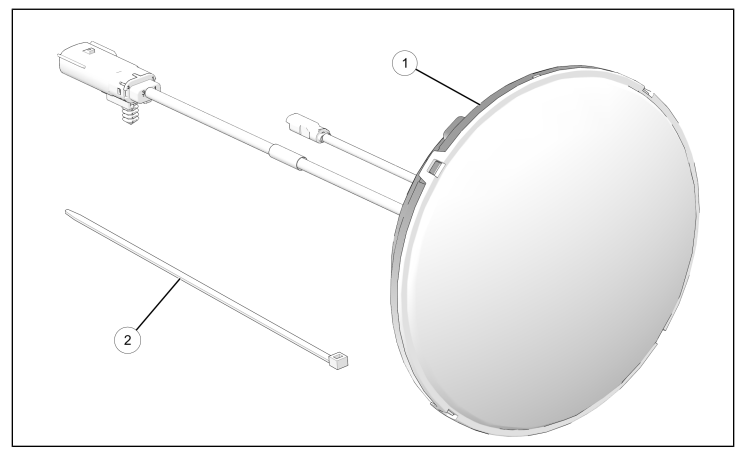
Read these instructions and check to be sure all parts and tools are accounted for. Please retain these installation instructions for future reference and parts ordering information.

APPLICATION

Verify accessory fitment at www.indianmotorcycle.com.

KIT CONTENTS

Kit P/N 2884442-XXX Shown, other kits similar.



NOTICE		
XXX = Indian Motorcycle® color code (For example: 266 = Black)		

REF	QTY	PART DESCRIPTION	P/N AVAILABLE SEPARATELY
1	1	Assembly, Headlight, LED Assembly, Headlight, 7 inch, LED, Adaptive Assembly, Headlight, 7 Inch, H4, Adaptive	2412961 2415023-XXX 2415586-XXX
2	1	Cable Tie (Kit PN 2882961 and 2884442)	7080138

TOOLS REQUIRED

- · Safety Glasses
- · Hex Key Set, Metric
- · Pliers, Side Cutting
- · Screwdriver, Phillips
- · Socket Set, Hex Bit, Metric

- · Socket Set, Metric
- Torque Wrench
- Special Service Tool:
 - Non-marring Pry Tool, P/N 5456907 (or equivalent)

IMPORTANT

Your Indian Motorcycle® LED Headlight 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

- Turn key or ignition switch to OFF position and remove key. If equipped with keyless fob, remove fob from proximity of vehicle.
- 2. Ensure motorcycle is parked on a flat surface, kickstand is fully extended, and vehicle is stable prior to installation.

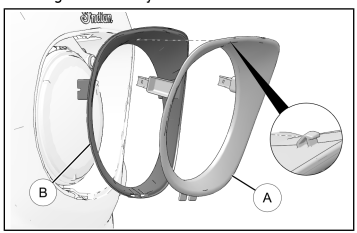
FAIRING BIKE HEADLIGHT REMOVAL

HEADLIGHT ASSEMBLY REMOVAL

REMOVE HEADLIGHT BEZEL

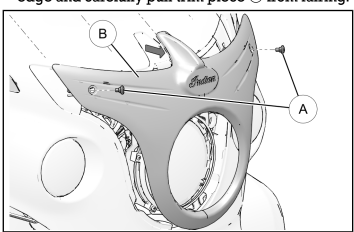
Chieftain® Fairing:

 Using a small non-marring tool, pry down at the top center of headlight trim (A) to release tab, pull headlight trim (A) and rubber surround (B) from fairing and carefully set aside.



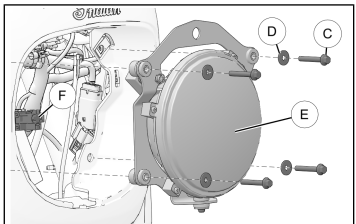
Classic Fairing:

• Remove and retain two screws (A), grip upper edge and carefully pull trim piece (B) from fairing.



REMOVE HEADLIGHT BRACKET

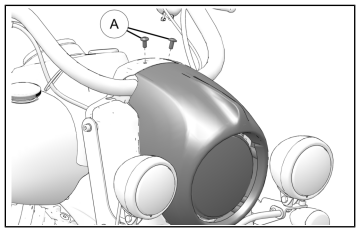
Remove and retain four screws © and washers
 from headlight assembly frame E and remove headlight assembly. Disconnect headlight connector F from headlight. Carefully set assembly aside.



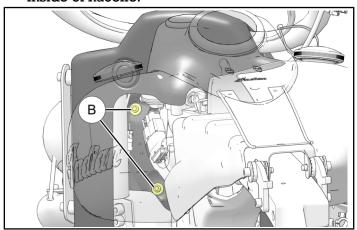
NACELLE BIKE HEADLIGHT REMOVAL

NACELLE REMOVAL

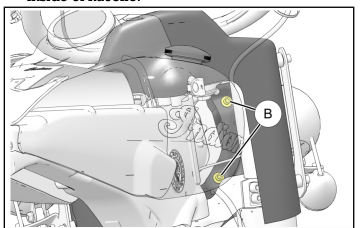
- If equipped, remove windshield as per owner's manual.
- 2. Remove and retain two screws (A) from top of nacelle.



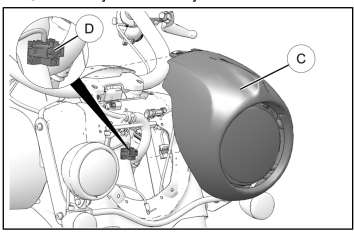
3. Turn handlebars to right until locked. Remove and retain two screws and washers (B) from inside of nacelle.



4. Turn handlebars to left until locked. Remove and retain two more screws and washers (B) from inside of nacelle.

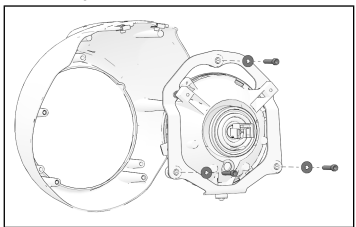


- 5. Pull nacelle and headlight assembly © from bike, disconnect headlight electrical connector
 - D. Carefully set assembly aside.



HEADLIGHT ASSEMBLY REMOVAL

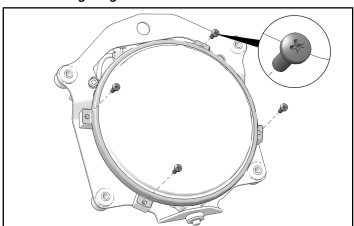
1. Remove and retain three headlight bracket fasteners and three washers to remove headlight assembly from nacelle.



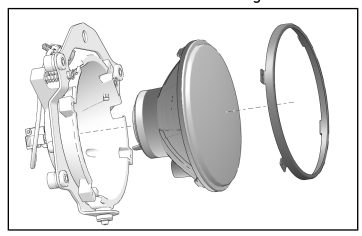
ACCESSORY INSTALLATION

DISASSEMBLE HEADLIGHT BRACKET

1. Remove and keep four screws from headlight retaining ring.



2. Remove and keep headlight retaining ring. Remove and discard stock headlight.

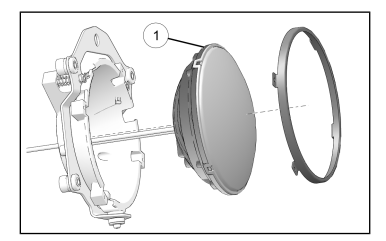


ASSEMBLE HEADLIGHT BRACKET

1. Install headlight assembly ① into headlight bracket and set retaining ring back into place.

ΓΊΡ

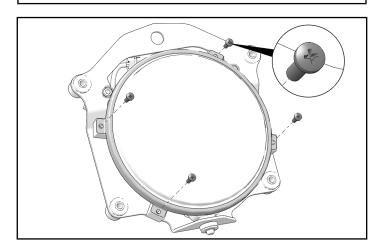
When the headlight is oriented properly, it will nest into the plastic carrier.



2. Secure retaining ring in place with four kept screws. Torque screws to specification.

TORQUE

Headlight Retaining Ring Screw: 12 in-lbs (1.5 N·m)



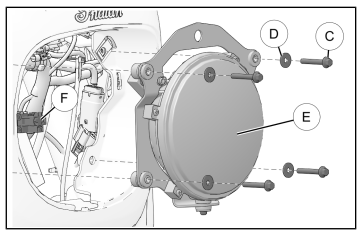
FAIRING BIKE HEADLIGHT BRACKET INSTALLATION

INSTALL HEADLIGHT BRACKET

1. Plug headlight connector (F) into headlight. If equipped, plug in accent light lead to wire connector (accent light wire found on 2017 and newer models without lit fender headdress). Install headlight into place. Secure headlight assembly frame (E) with four retained screws (C) and washers (D). Torque screws to specification.

TORQUE

Headlight Bracket Fasteners ©: 75 in-lbs (8.5 N·m)



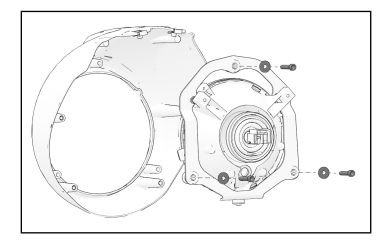
NACELLE BIKE HEADLIGHT INSTALLATION

HEADLIGHT ASSEMBLY INSTALLATION

 Install headlight assembly within nacelle with three headlight bracket fasteners and three washers.

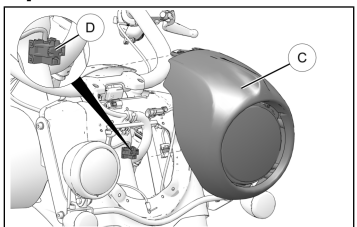
TOROUE

Headlight Bracket Fasteners: 12 in-lbs (1 N·m)

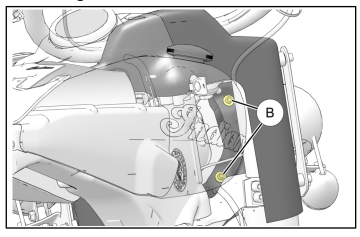


NACELLE INSTALLATION

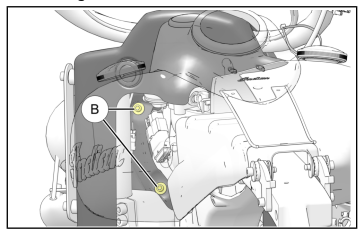
 Connect headlight electrical connector (D) into headlight. If equipped, plug in accent light lead to wire connector (accent light wire found on 2019 and newer models without lit fender headdress). Install nacelle assembly (C) into place.



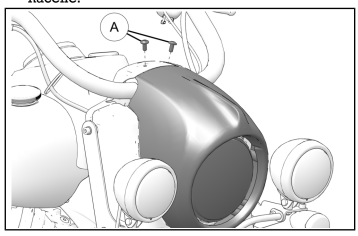
2. Turn handlebars to left until locked. Loosely install two retained screws and washers (8). **DO NOT tighten screws at this time.**



3. Turn handlebars to right until locked. Loosely install two retained screws and washers (B). **DO**NOT tighten screws at this time.



4. Loosely install two retained screws (A) into top of nacelle.



5. Ensure all wires and cables are properly tucked inside nacelle. Ensure nacelle is properly aligned and torque screws to specification.

Nacelle top screws (A): 36 in-lbs (4 N·m)

TORQUE
Nacelle inner screws (B): 75 in-lbs (8 N·m)

LED HEADLIGHT AIM INSPECTION AND ADJUSTMENT

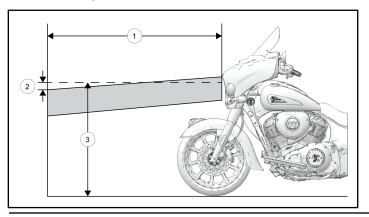
HEADLIGHT AIM INSPECTION PROCEDURE

IMPORTANT

Adjust headlight aim when there is a change in load (rider, cargo, accessories, etc.) and /or after suspension adjustment.

Follow all steps below to ensure accurate aim inspection.

- 1. Check and adjust the tire pressure to specification.
- 2. Verify suspension ride height (preload) is set to specification.
- 3. Move the motorcycle to a clear area with a level floor and dim lighting, and place it so the top front edge of the headlight housing is 32 ft10 in (10 m) from the wall.
- With the rider and passenger (if applicable) on board, bring the motorcycle to a fully upright position. Center the handlebars in a straight ahead position.
- Start the engine and switch the headlight on in LOW mode:
- Compare the position of headlight beam on the wall to the illustration below and adjust if necessary.

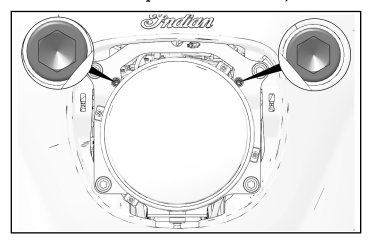


With the headlight switched to LOW beam, the top of the highest intensity (appears as a diamond shape for standard LED and a horizon line for adaptive LED) should be 4 in (10 cm) below the height of the headlight bulb ③ when centered straight ahead at 32 ft10 in (10 m).

LOCATION	MEASUREMENT
1	32 ft10 in (10 m)
2	4 in (10 cm)
3	Headlight Center

HEADLIGHT AIM ADJUSTMENT

The headlamp adjustment screws are located inside the headlamp housing. (Fairing bike shown, screws are located in same position on all bikes.)



- To adjust the headlamp vertically, tighten both top adjustment screws equally to adjust the beam downward. Loosen both screws equally to adjust the beam upward.
- To adjust the headlamp horizontally, loosen the left side screw to adjust the beam to the left.
 Loosen the right side screw to adjust the beam to the right.

TIP

Use the high beam to help center horizontally.

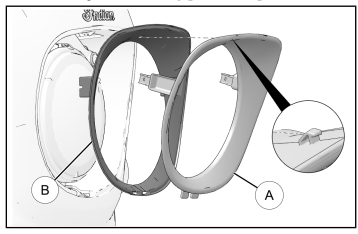
VEHICLE REASSEMBLY

FAIRING BIKE HEADLIGHT BEZEL INSTALLATION

INSTALL HEADLIGHT BEZEL

<u>Chieftain®</u> Fairing:

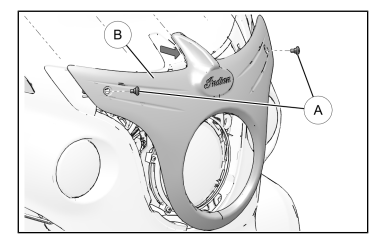
• Install rubber surround ® and headlight trim A into fairing and carefully press into place.



Classic Fairing:

• Install trim piece (B) into fairing and secure with two retained screws (A). Torque screws to specification.

TORQUE Bezel Fasteners: 36 in-lbs (4 N·m)



OPERATION

ADAPTIVE HEADLIGHT OPERATION

- Adaptive headlight features activate automatically with steering and speed inputs.
 - Adaptive headlight elements will not fully activate when bike is parked.
 - Dedicated high beam adaptive lights only function when high beam is activated.
 - Low beam adaptive lights will continue to function with high beams.

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.

