## **LED HEADLIGHT KIT**



## P/N 2882517

## **APPLICATION**

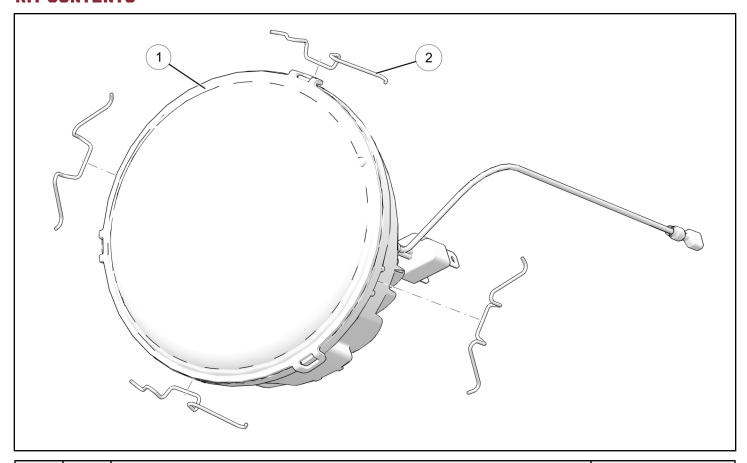
Indian® Scout® and Scout® Bobber

Verify accessory fitment at www.indianmotorcycle.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**



REF	QTY	PART DESCRIPTION	P/N AVAILABLE SEPARATELY
1	1	Assembly, Headlight, LED	2413862
2	4	Spring Clip, Headlight	5341622
	1	Instructions	9927769

## **TOOLS REQUIRED**

- Safety Glasses
- · Screwdriver, Slotted
- · Screwdriver, Phillips

#### **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**

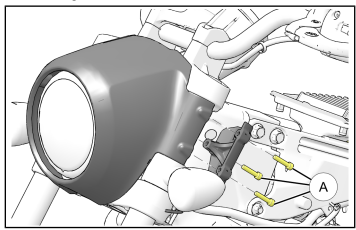
- Turn key or ignition switch to OFF position and remove key.
- 2. Ensure motorcycle is parked on a flat surface, kickstand is fully extended, and vehicle is stable prior to installation.

## **SCOUT® BOBBER MODELS**

For Scout® and Scout® Sixty Model, skip to Accessory Installation section.

#### **NACELLE REMOVAL**

1. Remove and retain six screws (A) from rear of headlight nacelle. Remove and set aside headlight nacelle and two brackets.

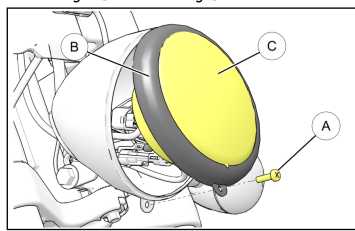


#### **ACCESSORY INSTALLATION**

#### **HEADLIGHT REMOVAL**

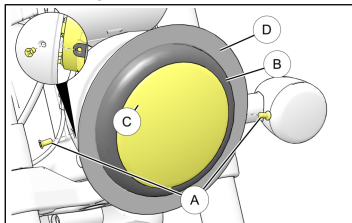
#### Indian® Scout® Models

1. Remove and retain trim ring screw (A). Remove headlight (B) and trim ring (C).



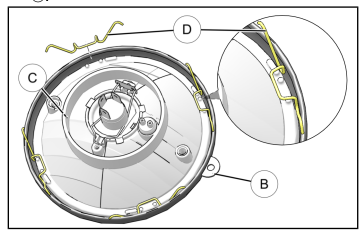
#### Indian® Scout® Bobber Models

1. Remove and retain two trim ring screws (A). Remove headlight (B), trim ring (C) and rubber surround (D).



#### REMOVE HEADLIGHT TRIM RING

- 1. Set headlight on a non-scratching surface.
- 2. Remove and retain four spring clips (1) from trim ring (18) and separate headlight (17) from trim ring (18).

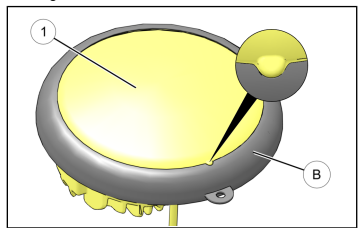


#### **INSTALL LED TO TRIM RING**

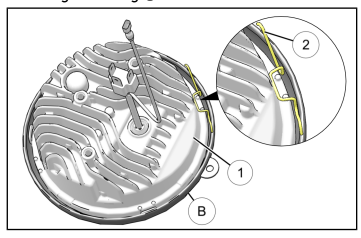
#### **IMPORTANT**

Set headlight parts on a soft cloth to prevent scratches to finish.

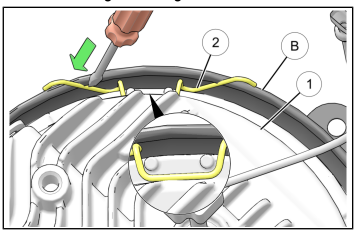
1. Insert new LED Headlight ① into retained trim ring ®. Align tab on headlight with notch in trim ring as shown in inset.

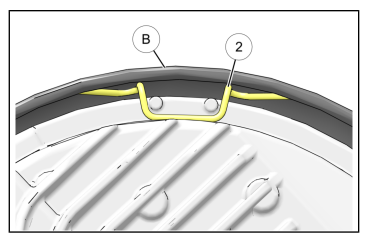


- 2. Install spring clips ② one at a time.
  - a. Ensure spring clip wires route around headlight locating features on edge of LED light housing ①.



b. Using a small tipped tool (such as a standard screwdriver), press spring clip ② under outer lip of trim ring ③. Ensure center of spring clip stays aligned around metal tabs of LED light housing ①.



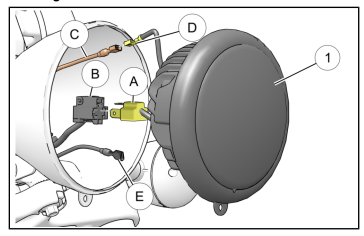


c. Repeat this for all four spring clips 2.

#### **INSTALL LED HEADLIGHT**

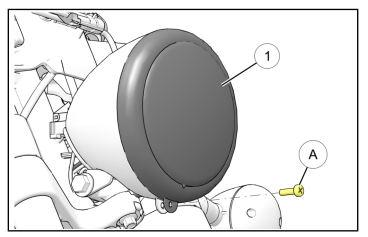
#### Scout® and Scout® Bobber

1. Plug main headlight connector (A) into harness connector (B). Find single brown wire (C) and plug into single wire terminal (D) on headlight. Single black terminal wire (E) will not be used.



- 2. Install headlight assembly:
  - Scout® Models
    - a. Pull wiring harness and connectors into headlight housing. Install headlight assembly ① onto housing and secure with retained screw ④. Torque screw to specification.

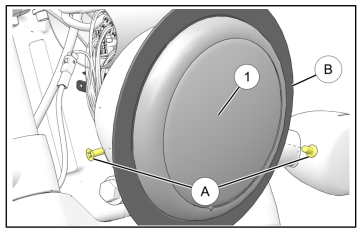
# TORQUE 36 in. lbs. (4 Nm)



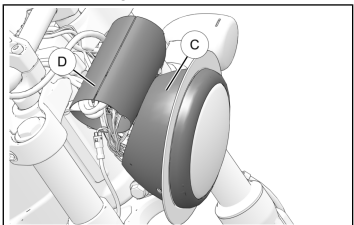
#### • Scout® Bobber Models

a. Pull wiring harness and connectors through headlight housing and out opening in back. Install headlight assembly ① onto housing and secure with two retained screws (A). Ensure rubber trim ring (B) is installed between bucket and headlight. Torque screws to specification.

## **TORQUE**73 in. lbs. (8 Nm)



b. Ensure wires for headlight are secured inside the bucket © or wrapped in the wire bracket ①.

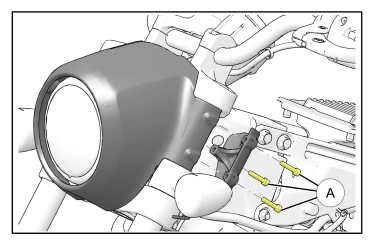


#### **VEHICLE REASSEMBLY**

## NACELLE INSTALLATION (SCOUT® BOBBER MODELS)

1. Install nacelle and brackets in place and secure with six retained six screws (A) in rear of headlight nacelle. Push nacelle up against underside of top triple clamp. Torque screws to specification.





## 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.

