



Custom Dynamics® ProBEAM®

Scout Rear Turn Signal

Installation Instructions

We thank you for purchasing the Custom Dynamics® ProBEAM® Scout Rear Turn Signals! Our LEDs offer maintenance free service and higher visibility. Our ProBEAM® product line utilizes the latest technology and automotive grade components to ensure the highest level of reliable service. Custom Dynamics® offers one of the best warranty programs and customer support in the industry. If you have any questions during the installation of this product please call us at 1(800) 382-1388.

Part Number: PB-SCOUT-RR-BR PB-SCOUT-RR-BS
PB-SCOUT-RR-CR PB-SCOUT-RR-CS

US Patents: D830,597 D830,596

Chinese Patents: ZL201830045649.4, ZL201830409102.8

Package Contents:

- ProBEAM® Scout Rear Turn Signals (Pair)
- Instructions

Fitment: 2015-2022 Indian® Scout & Scout Sixty (Does NOT fit Scout Bobber models).

Custom Dynamics® ProBEAM® Scout Turn Signals can **ONLY** be used with ProBEAM® Bullet Style Turn Signal Lenses. Bullet Bezel Turn Signal Adapters are not compatible with ProBEAM® Scout Turn Signals.



ATTENTION

Please read all Information below before Installation

Warning: Disconnect negative battery cable from battery; refer to owner's manual. Failure to do so may result in electrical shock, injury, or fire. Secure negative battery cable away from positive side of battery and all other positive voltage sources on vehicle.

Safety First: Always wear appropriate safety gear including safety glasses when performing any electrical work. It is highly recommended that safety glasses be worn throughout this installation process. Be sure vehicle is on level surface, secure and cool.

NOTE: If installed with a GEN-SMART-TPU-SCOUT module, the turn signal run function will need to be turn off on the GEN-SMART-TPU-SCOUT module. Refer to the GEN-SMART-TPU-SCOUT module programming section of the GEN-SMART-TPU-SCOUT module instructions.

NOTE: Turn Signals function as run and turn only.



Installation:

1. Remove motorcycle seat and disconnect the negative battery cable from the battery. Consult your owners manual if unsure of this process.
2. Locate the rear lighting harnesses and connectors behind the rear fender as shown in Photo 1. Cut the wire ties to free the rear lighting wiring harnesses .

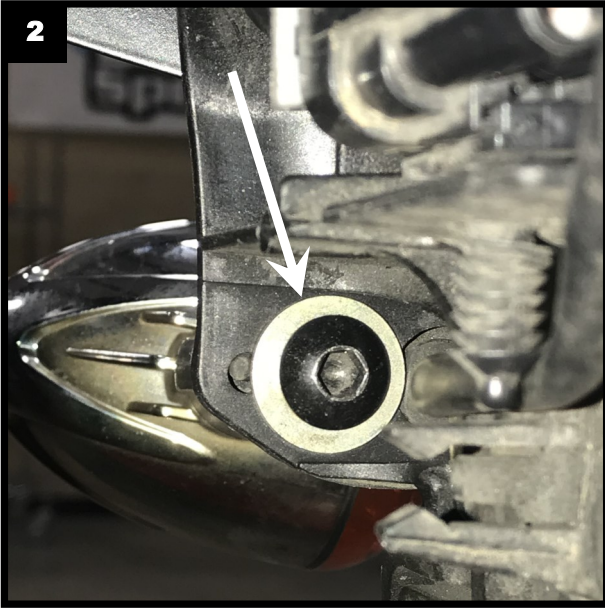


Questions? Call us at: 1 (800) 382-1388 M-TH 8:30AM-5:30PM / FR 9:30AM-5:30PM EST

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Installation Continued:

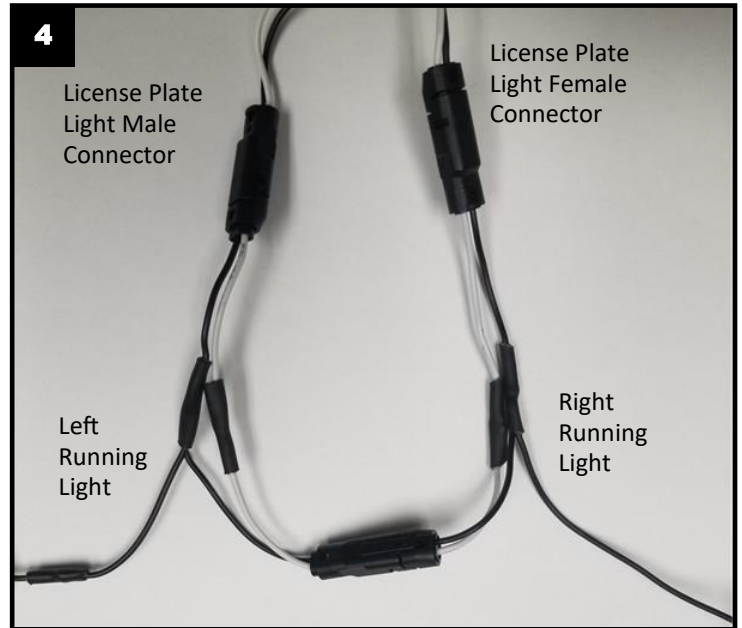
3. Disconnect the Left and Right rear turn signal harnesses.
4. Remove the left and Right rear turn signal mounting bolt and remove the turn signal housings from the bike. Refer to Photo 2.



5. Install the new ProBEAM turn signals using the OEM bolt removed in Step 4.
6. Connect the 2 pin connector from each turn signal housing to bike's associated left or right rear turn signal connector.
7. Locate the black 2 pin license plate light connector. See photo 3.



8. Connect the black 2 pin connectors from each rear turn signal in line with the license plate connector. See Photo 4.



9. Using the provided wire ties, secure the wiring harnesses to prevent them from becoming frayed or damaged by the rear tire under the fender. Refer to Photo 1.
10. Reconnect the negative battery cable to the battery and install the seat.
11. Test all lighting for proper operations before riding