

Custom Dynamics® ProBEAM®

LED Rear Bullet Ringz™

We thank you for purchasing the Custom Dynamics® ProBEAM® LED turn signals! Our products utilize the latest technology and high quality components to ensure you the most reliable service. We offer one of the best warranty programs in the industry and we back our products with excellent customer support, if you have questions before or during installation of this product please call Custom Dynamics® at 1(800) 382-1388.

Part Numbers:

PB-BR-RR-IND-CR PB-BR-RR-IND-CS PB-BR-RR-IND-BR PB-BR-RR-IND-BS

Package Contents:

- ProBEAM® LED Bullet Ringz™ (1 pair)
- Heat Shrink (2)
- Instructions

Fits: 2014-2020 Indian® Chief®, Springfield [™] and Roadmaster® Models (except 2020 Springfield Dark Horse, Chief Dark Horse & Roadmaster Dark Horse), 2014-2020 Chieftain® Classic, 2014-2019 Chieftain® Elite, 2014-2018 Chieftain®, Chieftain® Dark Horse, & Chieftain® Limited

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Please read all Information below before Installation

<u>Caution</u>: Be sure that no turn signal mounting tabs are broken during installation and the unit is fully seated into the housing. Improper Installation may cause the unit to fall out while riding.

Installation:

- 1. Secure motorcycle on level surface. Confirm the ignition switch is in the off position. Remove the seat and disconnect the negative [-] battery cable from the battery.
- 2. Remove the stock turn signal cluster from turn signal housing as shown in Picture 1.
- Cut the Red and Black wires one at a time from the stock turn signal cluster as shown in Picture 2. * Do not cut the Red and Black wire at the same time.
- Slide one of the provided heat shrink tubes over the wires on the ProBEAM® Bullet Ringz[™] as shown in Picture 3.
- Strip the wire 1/2" on the stock turn signal cluster and insert and tighten it into the Posi-Lock[™] connectors as shown in picture 4.



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

Installation Instructions - Page 2

Installation:

- Slide the heat shrink tube over the Posi-Lock[™] connectors. The heat shrink tube will need to be centered over the Posi-Lock[™] connectors as shown in Picture 5.
- 7. Using a heat gun, shrink the heat shrink tube and pinch the ends of the heat shrink tube together as shown in Picture 6.
- Twist the Bullet Ringz[™] a few rotations to coil the wiring and install the Bullet Ringz[™] into the turn signal housing. Make sure the tabs on the Bullet Ringz[™] align with the slots in the housing and snap in all of the way, sitting flush to the turn signal housing.
- 9. Test ProBEAM® Bullet Ringz[™] in run, brake, and turn modes.



