

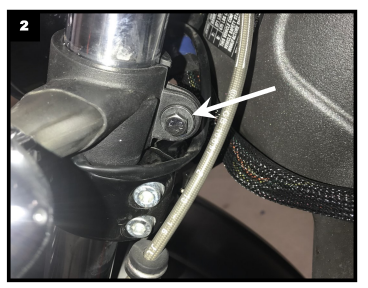
We thank you for purchasing the Custom Dynamics<sup>®</sup> ProBEAM<sup>®</sup> Scout Front Turn Signals! Our LEDs offer maintenance free service and higher visibility. Our ProBEAM<sup>®</sup> product line utilizes the latest technology and automotive grade components to ensure the highest level of reliable service. Custom Dynamics<sup>®</sup> 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.

| <ul> <li>Proceedings</li> <li>Problem Signals (Pair)</li> <li>Instructions</li> <li>Fitment: 2015-2022 Indian® Scout, Scout Sixty,<br/>Scout Bobber, Scout Bobber Sixty &amp; Scout Bobber Sixty &amp; Scout Bobber Twenty.</li> <li>Custom Dynamics® ProBEAM® Scout Turn Signals can ONLY be used with<br/>ProBEAM® Bullet Style Turn Signal Lenses. Bullet Bezel Turn Signal</li> <li>Custom Dynamics® ProBEAM® Scout Turn Signals can ONLY be used with<br/>ProBEAM® Bullet Style Turn Signal Lenses. Bullet Bezel Turn Signal</li> <li>Custom Dynamics® ProBEAM® Scout Turn Signals can ONLY be used with<br/>ProBEAM® Bullet Style Turn Signal Lenses. Bullet Bezel Turn Signal</li> <li>Rese read all Information below before Installation</li> <li>Please read all Information below before Installation</li> <li>Style Turn Signal Connect The negative battery and all other positive voltage<br/>Source on whete.</li> <li>Style Turn Signal Lenses. Be sure whicle is on level surface, secure and col.</li> </ul> | Part Number: PB-SCOUT-AW-BS<br>PB-SCOUT-AW-CS<br>US Patents: D830,597 D830,595<br>Chinese Patents ZL201830045649.4, ZL201830045624.4   |  |
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| <ul> <li>Scout Bobber, Scout Bobber Sixty &amp; Scout Bobber Sixty &amp; Scout Bobber Twenty.</li> <li>Custom Dynamics* ProBEAM* Scout Turn Signals can ONLY be used with ProBEAM* Bullet Style Turn Signal Lenses. Bullet Bezel Turn Signal</li> <li>Remove motorcycle seat and disconnect the negative battery cable from the battery. Consult your owners manual if unsure of this process.</li> <li>Remove the headlight and nacelle to expose the turn signal wiring and connections. Consult your owners manual if unsure of this process.</li> <li>Remove the headlight Front Turn signal connectors in the headlight bucket and disconnect them. See Photo 1.</li> <li>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, se-</li> </ul>  |  |  |
|  | Scout Bobber, Scout Bobber Sixty & Scout Bob-<br>ber Twenty.<br>Custom Dynamics® ProBEAM® Scout Turn Signals can ONLY be used with<br>ProBEAM® Bullet Style Turn Signal Lenses. Bullet Bezel Turn Signal<br>Matternation Signal Lenses. Bullet Bezel Turn Signal<br>Please read all Information below before Installation<br>Warning: Disconnect negative battery cable from battery; refer to owner's manual.<br>Failure to do so may result in electrical shock, injury, or fire. Secure negative<br>battery cable away from positive side of battery and all other positive voltage<br>sources on vehicle.<br>Safety First: Always wear appropriate safety gear including safety glasses when<br>performing any electrical work. It is highly recommended that safety glasses be<br>worn throughout this installation process. Be sure vehicle is on level surface, se- | <ol> <li>Remove motorcycle seat and disconnect the negative battery cable<br/>from the battery. Consult your owners manual if unsure of this<br/>process.</li> <li>Remove the headlight and nacelle to expose the turn signal wiring<br/>and connections. Consult your owners manual if unsure of this pro-<br/>cess.</li> <li>Locate the Left and Right Front Turn signal connectors in the head-<br/>light bucket and disconnect them. See Photo 1.</li> </ol> |

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

## Installation Instructions - Page 2

4. Remove both front turn signals by removing the mounting bolt from both front turn signal mounts. Remove both turn signal mounts from the fork legs along with the wiring harnesses from the headlamp bucket. See Photo 2.



5. Remove the existing Turn Signal Housings from the mounts by removing the bolt on the inside mounts. See Photo 3.

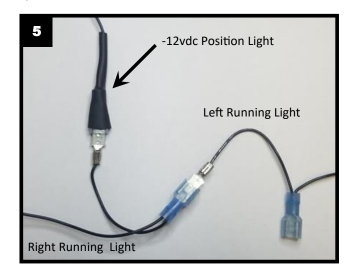


- Install the new ProBEAM<sup>®</sup> Turn Signal housings using the existing OEM mounting bolts to the turn signal mounts. Be sure to use a thread locking agent to prevent the mounting bolts from loosing.
- 7. Reinstall both turn signal mounts to the fork leg using the existing OEM bolts and hardware.

- 8. Route the new Turn Signal wires through the hole on each side of the Headlight bucket.
- 9. Connect the 2 pin connecter from each turn signal housing to its associated left or right connecter in the headlight bucket.
- 10. Now connect the Left and Right turn signal running light wires. Locate the -12vdc Position Light wire inside the headlight bucket (Black Wire). See photo 4.



11. Connect the spade connecters from each turn signal running light wires in line to the -12vdc Position Light spade connecter. See Photo 5.



- 12. Test the operation for Run and Turn functions of both front turn signals.
- 13. Reinstall the headlight.
- 14. Reconnect the negative battery cable to the battery and install the seat.
- 15. Test all lighting for proper operations before riding.

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