

# Custom Dynamics® Turn Signal Polarity Converter Installation Instructions

We thank you for purchasing the Custom Dynamics® Turn Signal Polarity Converter. 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: IND-TS-CONV

## Package Contents:

-Turn Signal Polarity Converter (2)

Fits: 2015-2023 Indian® Chieftain, Chieftain Dark Horse, Chieftain Limited, Chieftain Elite, Springfield, Springfield Dark Horse, Roadmaster, Roadmaster Dark Horse, Roadmaster Limited, 2015-2021 Chieftain Classic, Roadmaster Classic, Roadmaster Elite, 2015-2020 Chief, Chief Classic, Chief Dark Horse, Chief Vintage and 2021 Vintage & Vintage Dark Horse. 2015-2023 Indian® Scout, Scout Sixty, Scout Bobber, Scout Bobber Sixty, Scout Bobber Twenty, Scout Rogue, Scout Rogue Sixty.



# **ATTENTION**



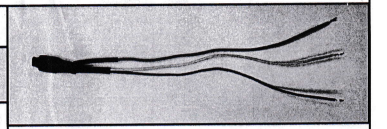
Please read all Information below before Installation

<u>Warning</u>: 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.

<u>Safety First</u>: 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: Do not exceed a maximum current draw of 500ma per Turn Signal Polarity Converter.

Questions? Call us at: 1 (800) 382-1388



### Installation:

1. Disconnect the negative battery cable from the battery.

M-TH 8:30AM-5:30PM / FR 9:30AM-5:30PM EST

- Connect the Turn Signal Polarity Converter to the existing turn signal circuits. You will use 1 Turn Signal Polarity Converter per turn signal circuit. Refer to the wiring diagram below for wire connections.
- 3. Secure the Turn Signal Polarity Converter so that it will not be damaged or directly exposed to the elements.
- 4. Test all lighting for proper operation.

# Output to Accessory Light, Switched +12VDC MAX Current Draw: 500ma YELLOW Constant +12vdc Turn Signal Input from main wiring harness Switched Ground Turn Signal Input from main wiring harness Input from main wiring harness