

Custom Dynamics® Indian® Dynamic Load Isolator Installation Instructions

We thank you for purchasing the Custom Dynamics® Indian® Dynamic Load Isolator! 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.

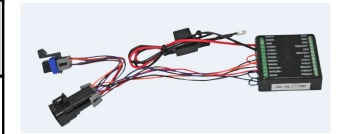
Part Number: CD-DLI-IND

Package Contents:

- Dynamic Load Isolator (DLI) (1)

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

COMPATIBLE WITH ANY ELECTRICAL ACCESSORY UP TO 10 AMPS. 45 AMP TOTAL MAXIMUM OUTPUT CAPACITY



Installation:

- 1. Secure motorcycle on level surface.
- 2. Remove seat.
- 3. Disconnect negative [] battery cable from the battery.
- Locate and unplug the lighting connector to the rear fender under the seat (see picture 4 on page 2).
- Plug the DLI™ module, in-line, into the rear lighting harness plug and the bike's main wiring harness plug.
- Attach the single Red fusible wire of the Dynamic Load Isolator to the positive side of the battery.
- Attach the single Black wire of the Dynamic Load Isolator to the ground side of the battery.
- 8. Select the desired functions of the Dynamic Load Isolator (see diagram on page 2).
- Use a small straight slot or Phillips screw driver in the output bank selected and turn the screw counter-clockwise until the wire port is open (see picture 9 on page 2).
- Place the wire of the accessory in the wire port of the Dynamic Load Isolator and turn the screw clockwise until it is tight against the wire (see picture 10 on page 2).
- 11. Re-connect the battery's negative battery cable to the negative [] of the battery.
- 12. Check operation of all lighting before riding.
- Locate a secure place for the Dynamic Load Isolator unit that will not interfere with the secure placement of the seat.
- 14. Reinstall seat.



ATTENTION



Please read all Information below before Installation

Warning: Do not exceed 45 amp load. Doing so could cause the unit to overheat.

Important: Module must be secured after installation.

Important: DO NOT attempt to make changes to the input side of the Dynamic Load Isolator. Doing so will cause malfunction of unit.

Note: If a Brake Strobe unit is plugged in front (before) the DLI, both the bike's rear harness and any brake accessories attached on the output side of the DLI will have the brake strobe pattern. If the Brake Strobe unit is plugged in behind (after) the DLI, only the rear harness of the bike will have the brake strobe pattern.

Note: Run/Brake/Turn units must be plugged in behind (after) the Dynamic Load Isolator.

<u>Note</u>: Each wire port can accept multiple wires depending on the gauge of the wire.

Note: While some wiring examples are included, follow the directions included with each accessory you are adding to the Dynamic Load Isolator.

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

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Dynamic Load Isolator Bank Functions:

Positions 1, 2, 3, 5 and 7 Ground outpus

Positions 4 and 6 Constant 12 volt switchable power sources that can be used for accessories or running light

operation.

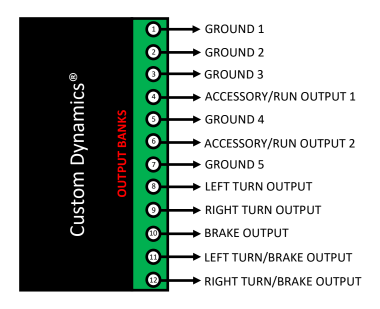
Position 8Left turn signal operation only.Position 9Right turn signal operation only.Position 10Brake signal operation only.

Position 11 Left turn signal/rake operation with turn signal over riding the brake signal for the left side.

The right side turn signal/brake (port 12) will output a brake signal.

Position 12 Right turn signal/brake operation with turn signal over riding the brake signal for the right

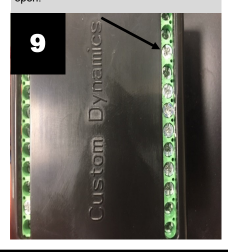
side. The left side turn signal/brake (port 11) will output a brake signal.



Lighting connector location under the seat.

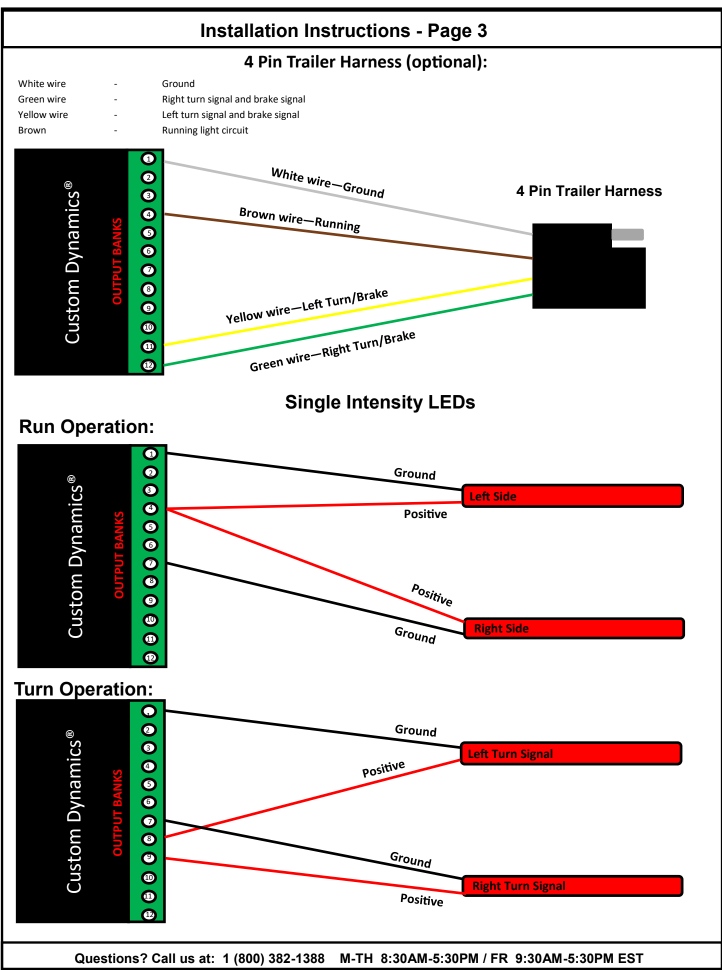


Use a small straight slot screw driver in the output bank selected and turn the screw counter-clockwise until the wire port is open.





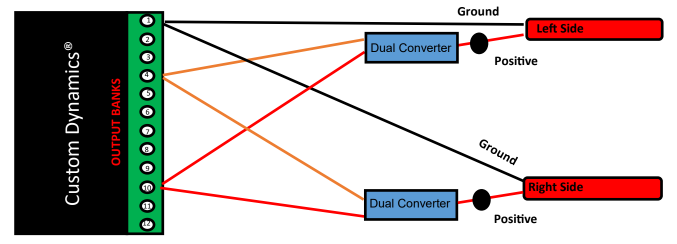
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Dual Intensity LEDs

Run-Brake Operation:

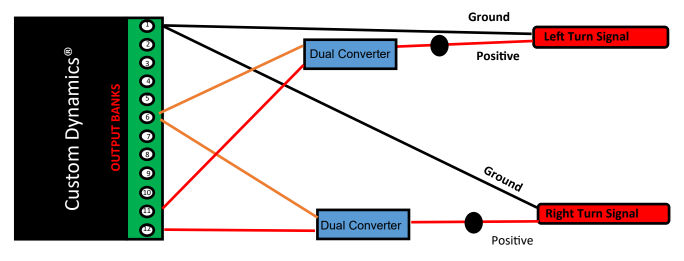


Dual Converter Orange—Running Light Red—Brake

Represent connection points

Run-Brake-Turn Operation:

Dual Intensity LEDs



Dual Converter Orange—Running Light Red—Brake/Turn

<u>Note</u>: While some wiring examples are included, follow the directions included with each accessory you are adding to the Dynamic Load Isolator.

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