

# Custom Dynamics® Luggage Rack LED Light Bar Installation Instructions

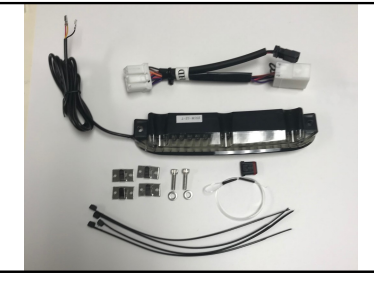
We thank you for purchasing the Custom Dynamics® Luggage Rack LED Light Bar! Our products utilize the latest technology and high quality components to ensure you the most reliable service. We offer one of the best warranty programs in the industry and we back our products with excellent customer support,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

Part Number: CD-LR-08-R CD-LR-08-S

### Package Contents:

- Luggage Rack LED Assembly (1)
- Luggage Rack Adapter Harness (1)
- Allen Head Bolt with Washer (2)
- Male JAE Connector (1)
- Nylon Wire Guide (1)
- Wire Clips (4)
- Tie Wraps (4)
- Foam Mounting Pads (2)

Fitment: : Fitment: 2005-2017 Softails with H-D™ Air Wing Luggage Rack P/N 54292-11 and 50300009



# **⚠ ATTENTION⚠**

Please read all Information below before Installation

Warning: Disconnect negative battery cable from battery; refer to owner's manual. Failure do to 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.

**Important:** Motorcycle should be secured on a level surface for installation.

Important: This product is designed to be used specifically with the Harley-Davidson® H-D® Detachables™ Luggage Rack P/N 54283-09A and 50300008A and Adjustable Two-Up Luggage Rack P/N 50300044B or 50300076B.

### Installation:

- 1. Remove motorcycle seat and disconnect the negative [-] battery cable from the battery. Consult your owners manual if unsure of this process.
- 2. Remove the luggage rack and place it upside down on a clean work surface to prevent scratches or damage to the luggage rack.
- 3. On the left side rail remove the black rubber plugs from the holes at the front and back of the rail.
- 4. Insert loop end of the provided Nylon Wire Guide through the forward hole in the rail and out through the rear hole. Allow the straight end to remain outside the forward hole.
- 6. Loop approximately 2" of the LED Assembly wires through the closed end of the guide wire. Fold wires to secure around the guide wire to enable threading the wires through the rack tubing (Picture 1).
- 7. Carefully pull the straight end of the guide wire to draw the LED Assembly wires through the rail and out the forward hole. Detach the LED Assembly wires from the guide wire after the wires have been pulled through the front hole.
- 8. Install the 2 foam pads on to the top surface of the light. (Picture 2)

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

### **Installation Instructions - Page 2**

- 9. Install the LED Light Bar on the luggage rack with the two mounting bolts provided.
- 10. Re-install the luggage rack on the motorcycle.
- 11. Locate the factory rear lighting wire harness connector located under the seat.
- 12. Plug in the included Adapter Harness to the rear lighting wiring harness.
- 13. Note: If installing this product with a Magic Strobes™
  Brake Light Flasher, the provided Adapter Harness should be plugged in down stream of the Magic Strobes™ module to enable brake flashing on the LED Assembly.
- 14. Route the LED Assembly wires to the female JAE connector from the Adapter Harness.
- 15. Align the provided Male JAE Connector with the female plug (do not plug in completely).
- 16. Match up color of the pre-pinned wires from the LED assembly with the matching color wires from the female JAE connector. Insert each pinned wire into the corresponding Male JAE Connector port. Pins should snap in place and not pull back out of male connector when installed correctly. Pins will only snap into the connector one way, try rotating the pin 180 degrees if pins will not snap into place.
- 17. Use provided tie wraps to secure wires from becoming cut, frayed, or pinched.
- 18. Reconnect the negative battery cable to the negative of the battery.
- 19. Install motorcycle seat.
- 20. Test operation of all lighting before riding.



