



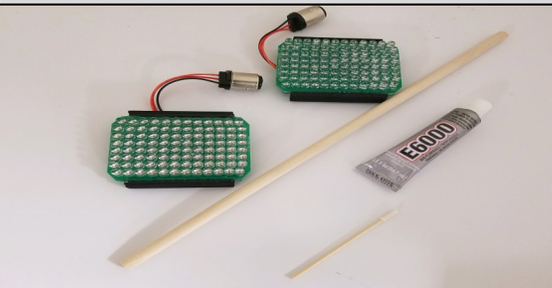
Genesis® Ultimate Tour Pak LED Tail Light

We thank you for purchasing the Custom Dynamics® Genesis® Ultimate Tour Pak LED Tail Light. 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: GEN-UTPK

Package Contents:

- 96 LED Board Tail lights with 1157 Connectors (2)
- Tube Goop® (1)
- Wood Dowel (1)
- Swab (1)



Fits: 1989-2013 Harley-Davidson® Electra Glide® Ultra Classic/Limited Models, 2011-2013 Road Glide® Ultra, & 2008-2013 Tri Glide® Models with King & Ultra Tour-Paks® and Stock 1157 Incandescent Bulbs



ATTENTION

Please read all Information below before Installation

Warning: 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.

Safety First: Make sure the bike is parked on a level surface and bike's mechanical components are cool to the touch.

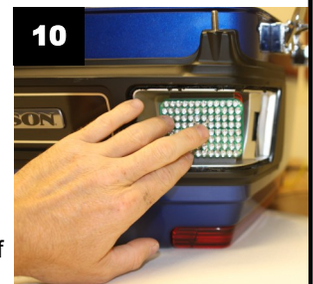
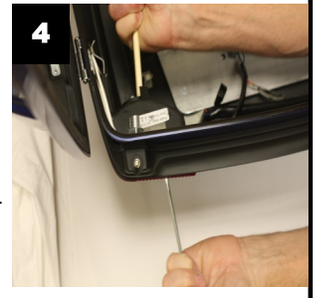
Note: This product is designed and intended for use as auxiliary lighting on motorcycles only. This product is NOT intended to replace any original equipment lighting installed on the motorcycle and should not be used for that purpose. This product must be wired in such a fashion that it does not interfere with any original equipment lighting.

Cleaning: Never use abrasive polishes or cleaners as these can scratch the finish.

Note: There is an install video for this product on our website at WWW.CustomDynamics.com

Installation:

1. Remove the tail light bulbs by pressing down on tab and rotating counter clockwise. Remove incandescent 1157 bulbs from both left and right tail lights.
2. **HEAT** perimeter of lens with heat gun or hair dryer.
3. Locate upper tab on lens.
4. Insert small flat blade screwdriver next to upper tab and insert wood dowel through socket hole.
5. While pushing on upper part of lens near tab with wood dowel, gently pry screwdriver until tab pops out.
6. Grab lens with hand and move flat blade screwdriver to lower right hand corner and gently pry out lower section of lens.
7. Continue to pull lens until it is free from Tour Pak.
8. Roll excess back epoxy into place with fingers, be sure lens is clean.
9. Insert 1157 base through hole and plug into socket. Be sure alignment is correct and twist clockwise with flat blade screwdriver until locks in place. Insert socket assembly back in place, twist and lock.
10. Insert Genesis® LED board in place, slide towards socket. For best results you want to keep LED board as far away from lens as possible. **Center LED board left to right and ensure it is horizontal.**
11. Using supplied Goop® epoxy, glue back side of **top/bottom** mounting tabs to reflector and mounting tabs to LED board using wood swab. (you should use all of the epoxy) Allow to dry for 6 hours before continuing. Check that boards are securely in place.
12. Heat up black epoxy around perimeter of reflector before reinserting lens. Insert side corner of lens first. Continue to work around from side toward back. Push front bottom tab in place. With side of hand, give lens a firm tap to set in place.
13. Test operation of all lights on bike in all modes.



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