



Custom Dynamics® Honda® & Kawasaki® Cruiser Rear LED Turn Signals.

Installation Instructions

We thank you for purchasing the Custom Dynamics® Honda & Kawasaki Rear LED Turn Signals. 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:

GEN-180-A-1156 -TH GEN-180-A-7507-TH
GEN-180-R-1156 -TH GEN-180-R-7507-TH
GEN-180-AR2-1156 -TH GEN-180-AR2-7507-TH

Package Contents:

- Rear Honda/Kawasaki 48 LED Turn Signal Clusters (2)
- Instructions

Fits: All Honda® Cruisers Including VTX (except Spirit 1100, Shadow ACE Tourer, Magnas, 1997-2000 Valkyrie and 2001-2003 Valkyrie Interstate)

Note: These will only fit if your stock turn signals lens are the type with one screw.

Note: These will not fit if your stock turn signal lens have a single screw through the backside of the turn signal housing.



ATTENTION

Please read all Information below before Installation

Important: Dielectric grease does not need to be used with this LED product, it can actually prevent them from working. Remove any excess from your turn signal sockets before inserting.

Note: Make sure you have the orientation correct before inserting the base. If it seems hard to twist in the socket, it is probably in the wrong way.

Note: A load equalizer or Signal Stabilizer™ maybe needed.

Note: If you experience issues with function, clean the bottom contacts, then re-insert. Also try in the other turn signal socket.



GEN-180-A-1156 -TH GEN-180-A-7507-TH
GEN-180-R-1156 -TH GEN-180-R-7507-TH

NOTE: These products are designed for Rear turn signal fitment only.

1. Remove lens from turn signal housing by removing the 1 screw. Save for re-installation later.
2. Make sure the bulb is cool to the touch, then remove the bulb from turn signal housing.
3. Inspect the bulb socket, make sure it is free of corrosion and dielectric grease.
4. Insert connector base of the LED into the bulb socket, be sure it is properly oriented and fully seated. Twist to ensure connector is in place.
5. Twist The LED unit around to coil the wire a few times to ensure wiring will not get pinched.
6. Re-install lens that was removed in step 1.
7. Check operation of turn signal in all modes.

GEN-180-AR2-1156-TH GEN-180-AR2-7507-TH

NOTE: These products are designed for Rear turn signal fitment only.

1. Remove turn signal lenses.
2. Route orange and red wires through turn signal housing to tail light, this may require drilling a hole in the back of the reflector.
3. Connect orange wires to running light power source using supplied Posi-Tap.
4. Connect red wires to brake light power source using Posi-Tap.
5. Insert connector base of LED into the stock turn signal sockets.
6. Repeat all steps for other turn signal housing.
7. Reinstall Lenses.
8. Check operation in all modes running, brake and turn.

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