



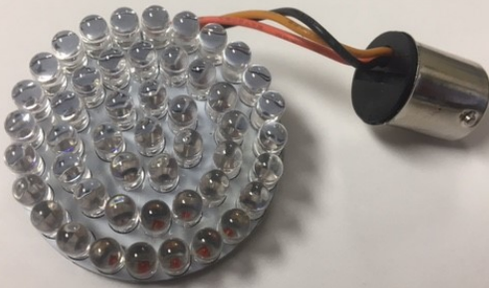
Custom Dynamics® Genesis® LED Cluster Installation Instructions

We thank you for purchasing the Custom Dynamics® Genesis® LED Cluster. Our products utilize the latest technology and highest 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-(18/100/125)-A-1156/1157/7507/BAZ

Package Content:

-Genesis® LED cluster with Amber LEDs (1)



Fitment: Universal



ATTENTION

Please read all Information below before Installation

Warning: Disconnect the 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 only 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 such that it does not interfere with any original equipment lighting.

Installation:

1. Remove lens from turn signal housing.
2. Remove bulb from turn signal housing.
3. Be sure contacts are clean.
4. Insert base of LED cluster into housing making sure that the alignment notches on the sides are properly oriented and fully seated.
5. Twist cluster to coil wire and insert cluster into housing.
6. Test fit, use tape or other means to secure if needed.
7. Reinstall lens.
8. Check operation of turn signal in all modes.

Important Tips and Troubleshooting:

1. 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.
2. 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.
3. If you experience issues with function, clean the bottom contacts, then re-insert. Also try in the other turn signal socket.
4. If you experience fast flashing from your turn signals after installation, you will need a load equalizer or our Signal Stabilizer™. Contact us for details.

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