

Custom Dynamics® Plasma Rods™ Installation Instructions

We thank you for purchasing the Custom Dynamics® LED Plasma Rods[™]! Our products utilize the latest technology and high quality components to ensure you the brightest, most reliable LED's on the market. 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.

Package Includes:

- Red Plasma Rods™ (pair)
- 3M[™] Promoter Pack (1)
- Posi-Taps® (3)

Optional Items Purchased Separately:

- Dual Converter (for dual function)
- Smart Triple Play® (Run, Brake, Turn Controller)
- Eclipze2 Module™ (for Brake/turn)
- MPR-BCM (adapter for 2014-2018 HD Touring)
- MPR-SS6 (adapter for 2010-2013 Street Glide®, 2010-2013 Road Glide® Custom
- MPR-SS8 (adapter for 2010-2012 Street Glide® CVO[™], 2009 Road Glide® CVO[™], 2012-2013 Road Glide® Custom CVO[™] and 2013 Road King® CVO[™] - Universal Adapter (adapter for 1996-2017 Softails (except Breakout, Slim/Slim-S & Blackline), 1997-2017 Dynas (except FXDB & FXDWG), 1997-2013 Touring (except Street Glide & Road Glide Custom), and 1999-2003 Sportsters, 2010-2013 HD Trikes; 2011-2013 Road Glide Ultra

Fits: Works on all 12VDC negative ground systems

Installation:

- Select location for mounting the Plasma Rods ™, a typical area on most baggers is the outer edge of the filler strip area. For different applications, make sure that you have enough flat surface to properly adhere to.
- Using the included 3M[™] Promoter Pack, apply to the surface area that the Plasma Rod[™] will adhere to, allow 4-5 minutes to dry.
- 3. Remove a few inches of the red backing from the tape on one end, fold towards you for enough to grab onto to remove the rest in a minute. Attach the end of the Plasma Rod™ to the desired location, once started, slowly pull on the red backing to remove, pressing down on the rod as you go until completely adhered.

Wiring Options:

Depending on your bike's equipment, there are different options for the function of the Plasma Rods[™]. The wiring diagrams on page 2 shows the function combinations. If you have a Run/brake/turn module installed, or have a bike without a center tail light, see the wiring diagrams on page 3. Please note that for some of the different functions, additional items may be required. For 2014-2018 HD Touring, see page 4.

Using the supplied Posi-Tap[™] Connectors, follow the wiring instructions below:

- 4. Connect Black wire to good ground.
- 5. Connect Red wire to 12VDC power source such as brake or turn signal wire, depending on use.
- 6. If Dual Converter is to be used, connect red wire on the Plasma Rod[™] to the single red wire side of the dual converter. Connect red wire on opposite end to brake or turn signal power source and the orange to 12VDC running light source.
- 7. If EPZ2 Module[™] converter is to be used, connect red and black wires to red and black wires of EPZ2 Module[™] (2 wire side). Connect red wire on opposite end to brake power source, orange wire to turn signal source, and black wire to the ground.
- 8. Check operation of Plasma Rod[™] in all modes.

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

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This product is designed and intended for use as auxiliary lighting only. It is NOT intended to replace any original equipment lighting installed on the vehicle and should not be used for that purpose. This product must be wired so that it does not interfere with any original equipment lighting.







