



Custom Dynamics® Amber 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:

- Amber Plasma Rods™ (pair)
- Adhesive Primer (1)
- Posi-Taps® (3)

Fits: Works on all 12VDC negative ground systems

Installation:

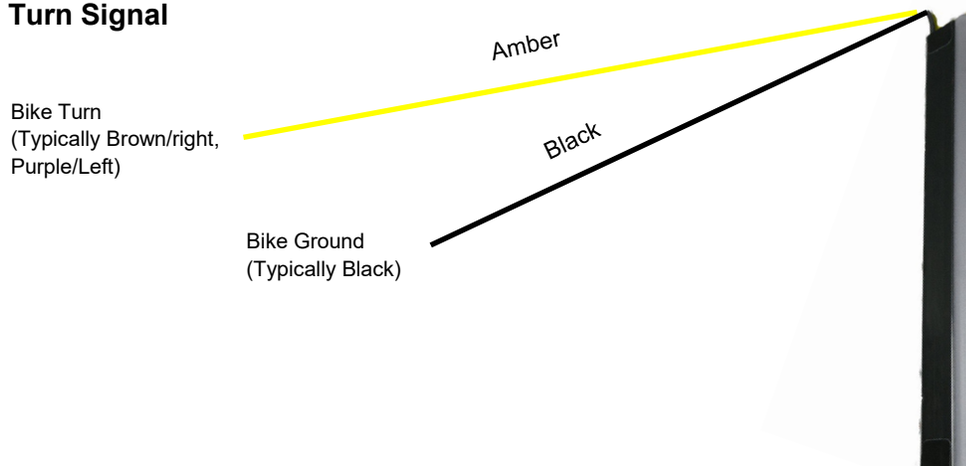
1. Select location for mounting the Plasma Rods™, a typical area on most baggers is the outer edge of the filler strip area. For different applications, make sure that you have enough flat surface to properly adhere to.
2. Using the included adhesive primer, apply to the surface area that the Plasma 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:

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

4. Connect both Plasma Rod™ black wires to the same Posi-Tap™ attached to a ground circuit on the bike.
5. Connect Amber wire for the left side Plasma Rod™ to the left side turn signal circuit. Attached the Amber wire for the right side Plasma Rod™ to the right side turn signal circuit.
6. Check operation of Plasma Rods™ for turn signal operation.

Plasma Rod™ as Turn Signal



Posi-Tap™
TAP CONNECTOR

QUICK & EASY

1. Insert Hot Wire
2. Tighten
3. Strip Leads
4. Insert & Tighten

• TAPS WIRES WITHOUT CUTTING
• TOTAL WIRE INTEGRITY IS MAINTAINED
• INSTALLS IN SECONDS BY HAND
• NO CRIMPING OR TOOLS REQUIRED
• REUSABLE OR PERMANENT
• LESS RESISTANCE
• VIBRATION PROOF
• FULLY INSULATED

POWERS UP TO (4) LEADS AT ONCE!

NO CRIMPING

NO TOOLS NEEDED

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.

Note: If wiring to the bike's wire harness under the seat, install the Plasma Rods with the wire coming out at the top.

Note: If wiring to a Tri-Bar, install the Plasma Rods with the wires coming out at the bottom.