



Custom Dynamics® Stingerz® LED Accent Lights Installation Instructions

We thank you for purchasing the Custom Dynamics® Stingerz® LED Accent Lights! 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:

ST1	Stingerz3	Stingerz9
Stingerz12	Stingerz24	Stingerz30
Stingerz36	Stingerz60	Stingerz99

Optional (Sold Separately):
CG01 Cage Clamps (4) for wire connection (included w/ lighting kits)
Winter Kill Switch (1) to kill power to remote during storage (included w/lighting kits)

Package Contents:

- Stingerz® LED Light Strip (1)

Fits: Compatible with 12VDC systems with a negative ground.



ATTENTION



Please read all Information below before Installation

Always wear appropriate safety gear including safety glasses when soldering or performing any electrical work. It is highly recommended that safety glasses be worn throughout this installation process. Temperature of bike must be at least 60 degrees F. for tape to properly cure. Read all directions before starting project.

Important: Disconnect negative battery cable from battery; refer to owner's manual. Failure do to 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 bike.

Installation:

1. Select location to mount Stingerz® to provide best coverage.
2. Clean mounting locations on motorcycle with alcohol and apply adhesive primer (available in Stingerz® install kit)
3. Route both the non-black wire (+) and black wire (-) from Stingerz® back to central points near battery compartment under seat. Route wires such that they not interfere with normal operation of bike. Cut off any excess wires, strip back insulation as required. (See page 2 for wiring diagram)
4. The non-black wire connects to a 12 volt fusible source with an On/Off switch.

Warning: Never connect the non-black wire to a non-fusible power source.

Caution: If you install the non-black wire to the positive side of the battery, you will not be able to turn if and it will drain the battery over time.

5. Black wire from LED will attach to the frame of the bike or the negative side of the battery.
6. Secure any remaining wires with tie wraps (not included).
7. Reconnect negative battery terminal to negative side of battery taking necessary precautions not to touch positive side of battery or any positive cable.

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.

