



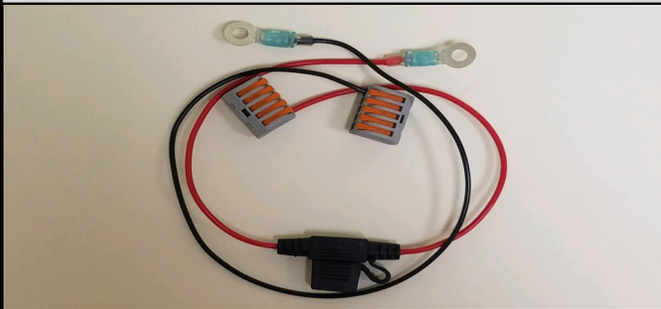
Custom Dynamics® Magic Power Blokz™ Installation Instructions

We thank you for purchasing the Custom Dynamics® Magic Power Blokz™. 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: MPB

Package Contents:

- Magic Power Blokz™ Assembly (1)
- 15 Amp Fuse (1)



Fitment: ALL Makes and Models



ATTENTION



Please read all Information below before Installation

Warning: Disconnect 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.

Installation:

1. Disconnect negative (-) cable from battery.
2. Disconnect positive (+) cable from battery.
3. Re-attach **ONLY** the positive battery cable and red positive wire spade terminal (one with fuse holder) to battery positive terminal.

NOTE: Each Magic Power Blokz™ will allow for up to 4 additional leads to be attach to each unit. Magic Power Blokz™ will support a 15 amp load at 12 volts. Any accessory requiring a higher current draw than this will need to be wired into a different power source.

4. Locate the positive lead of each accessory you wish to connect, cut and strip wire end to allow for insertion into positive (red) Cage Clamp® connector.
5. After wire is stripped, fully lift orange lever on any Cage Clamp® connector port until it locks in open position. Fully insert wire and snap lever into closed position. Repeat procedures 4 and 5 for all wires as needed.
6. Once all positive wires have been connected, attach only the battery negative cable and black negative wire spade terminal to battery negative terminal.
7. Repeat procedures 4 and 5 for all negative wires as needed.
8. Check all connections and test accessories for proper operation.