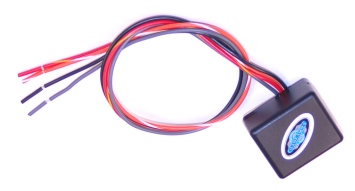


NAMZ Custom Cycle Products, Inc 1440 Ulmer Avenue Oreland, PA 19075

Technical Support is available Monday-Friday, 9am-5pm EST via email at <u>tech@namzccp.com</u> or call us at 1-877-277-NAMZ.

Part Number: PBM-01



Fitment: LPBM-01: Hardwire, Custom / Universal

About this product: As the industry "originals" in lighting modules since 1990 our Badlands Hard Wire Pulsing Brake Module[™] provides (5) flashes on the brake light before staying lit or until brake is released. This module can be used on ANY brake light. The Pulsing Brake Module[™] is compatible with any power switched break light, LEDs, bulbs, or halogens. Can be used on CAN/Bus and pre-CAN/Bus models. We manufacture all Badlands modules here in Philadelphia, PA with the highest standards, using only quality components, that are built to last backed by a LIFETIME WARRANTY.

What is included in this kit?

- (1) Pulsing Brake Module[™]
- (2) Zip-ties
- (2) Butt Connectors
- (2) ¹/₄" Ring Terminals
- (1) Quick Splice Connector

Recommended tools:

- Phillips Head Screwdriver
- Crimping Pliers
- Diagonal Cutters

WARNING!

This product should be installed by a professional motorcycle technician or reputable shop/ dealership.

Improper installation may result in loss of Taillight functions.

Installation instructions

- 1. Remove the seat and disconnect the battery.
- 2. Refer to the Wiring Diagram for a detailed view of a sample custom wiring application.

NOTE: We recommend using connectors and terminals whenever possible. However, this module comes with Quick Splicers and Butt Connectors for an easy and quick installation.

- 3. Cut the brake light wire to the brake light.
- 4. Using the supplied Butt Connector connect the Red wire with a Yellow stipe to the brake switch output wire.
- The output of our PBM-01 is a single GRAY wire that when connected, as shown below, it will provide PULSING BRAKE LIGHT function to any incandescent, Halogen or LED light 50watts or less.
- 6. Using the supplied ring terminals connect the Orange to the battery positive and the Black to the battery negative or ground to the frame
- 7. Using the (2) supplied Zip-Ties secure the module into place, ensuring no wires will be pinched.
- 8. Reconnect battery and ensure proper functions.

(continued)

