

www.namzccp.com

NAMZ Custom Cycle Products, Inc

1440 Ulmer Avenue Oreland, PA 19075

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

Part Number: LLC-PLB-BB, LLC-PLB-CC, LLC-PLB-FHBB & LLC-PLB-FHCC



(LLC-PLB-CC shown)

Fitment: 4.5" Black LED Auxiliary Fog/Passing Lights w/Bucket and mounting bracket, fits most 1997-Up HD Glide (except Road Glide) Models.

This product is intended: Our passing lamp kits are the only LED complete kits on the market and offer fitment options from 1997 to current. Available in chrome or black powdercoated finish brackets, lamp buckets and chrome or black LED passing lamps. Easy to install and come complete with the connectors/terminals needed for a simple plug-n-play installation. Add more light to the road with these LED passing lamps!

What is included in this kit?

- (1) Right and (1) left chrome or black mounting bracket
- (2) Chrome or black passing lamp buckets
- (2) Chrome or black LED passing lamps
- (4) 5/16" x 1.25" bolts & (4) 5/15" flat washers
- Wire, terminals and connectors needed

Recommended Tools:

- T-40 Torx Bit
- Needlenose pliers
- Wire strippers
- Universal crimp tool

WARNING!

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

Improper installation may result in loss of Passing Lamp functions.

- 1. 4.5" Black or Chrome LED Auxiliary Fog/Passing Lights w/Black or Chrome Bucket & mounting bracket, fits 1997-Up HD Glide (except Road Glide) Models.
- 2. We recommend that this product is installed by a qualified technician.
- 3. Be sure the ignition switch is in the OFF position!
- Begin by removing the (2) 5/16" bolts on each side of the
- **NOTE**:, stock length bolts & windscreen mounting studs may be too short to mount our passing lamps. Measure the length of the stock bolts, add 1/4" and replace accordingly.
- 5. (1997-2013 Models) Locate the 2-position, WHITE male connector in the fairing or nacelle (behind the headlamp). This is the power source for the passing lamps.
- 6. (1997-2013 Models) There should also be an empty female connector attached that will accept the (2) LARGE female crimp terminals included with our kit.
- 7. **(2014-Up Models)** Locate the left & right, 4-position front turn signal connectors (they have (3) wires in them) located in the fairing or nacelle.
- (2014-Up Models) Once located, the "empty" location in the connectors is the power source for the passing lamps. Simply crimp on the **SMALL** female terminals included with our kit and plug into place.
- **NOTE:** For models that didn't originally come with passing lamps, an OEM switch kit may need to be purchased from a dealer.
- 10. Once installed, reconnect the battery or turn the ignition switch on to test passing lamp functions.