

Letric Lighting Co.

MOTORCYCLE LIGHTING

www.namzccp.com

NAMZ Custom Cycle Products, Inc

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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-SLTL-RT or LLC-SLTL-ST



Fitment: Slantback SO-LO Low-Profile LED Taillight, 100% Plug-n-Play, RED or SMOKE LENS, & fits HD models with OEM-style, squareback taillight from '99-Up. Has optional/integrated turn signals WITH license plate window.

This product is intended: These super low-profile, (SO-LO) LED taillights are the perfect compliment to any Dyna, Sportster or Softail with a center taillight. They are the most compact taillights on the market offering ultra-bright LED's, a license plate window, optional turn signals all with plug-n-play installation. Lighting kit includes stainless steel mounting screws.

What is included in this kit?

- (1) Red or Smoke Lens LED taillight
- (2) Plug-n-Play (optional) Turns Signal pigtailed
- (2) Stainless Steel mounting screws
- (1) Foam mounting gasket
- Plug-n-play wiring connections

Recommended Tools:

- #2 Phillips Screwdriver

WARNING!

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

Improper installation may result in loss of Taillight / Turn signal functions.

1. Be sure the ignition switch is in the OFF position!
2. Start by removing the (2) screws, one on either side of the OEM taillight.
3. Find the 4-position female connector attached to the OEM taillight and remove.

NOTE: Our LED taillight has built-in “optional” turn signals that need to be connected in between the OEM turn signal locations on the OEM circuit-board.

NOTE: If you do chose to hook the turn signal wiring, you will need to do so before installing our LED taillight.

NOTE: If you chose NOT to hook up the optional turn signal wiring, proceed to step 6.

4. Find & remove the 2-position female connector on either side of the OEM circuit-board.
5. Now connect the violet (LEFT) side and brown (RIGHT) side wiring from ourtaillight into the LEFT and RIGHT sides of the circuit-board & re-connect the OEMsignal wire into our mating connector.
6. Plug in the 4-position connector from our LED taillight into the OEM circuit-board.
7. Tighten down the included (2) screws, one on either side of the new taillight.
8. Now turn on the ignition and test accordingly.