

# Letric Lighting Co.

MOTORCYCLE LIGHTING

[www.namzccp.com](http://www.namzccp.com)

## NAMZ Custom Cycle Products, Inc

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

Part Number: LLC-STBT-R, LLC-STBT-S & LLC-STBT-C



(LLC-STBT-R pictured)

**Fitment:** Upgrade Breakout Replacement LED Taillight, RED, SMOKE or CLEAR LENS Fits: 2013-2016 FXSB ONLY.

**This product is intended:** Our ultra-bright, LED upgrade taillight for 2013 through 2016 Breakout Models is an identical fitting light that is a breeze to install. Available with red, smoke or clear lens, these replacement LED fits just like the original using double-sided adhesive tape and provides riders with a much brighter back end!

### What is included in this kit?

- (1) Red, Smoke or Amber lens LED taillight kit
- (1) Installation instructions

### Recommended Tools:

- Pry tool or putty knife
- Needle Nose Pliers

## WARNING!

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

*Improper installation may result in loss of taillight functions.*

1. Be sure the ignition switch is in the OFF position!
2. Begin by placing our LED light housing on your bench and clean the curved top side of the light.
3. Once clean, peel off one side of the double-sided tape.
4. Now install the tape onto the BLACK part of the curved plastic.

**NOTE:** Be sure to press down firmly on the tape to ensure proper adhesion.

5. Using the putty knife, pry off your original light being careful to work slowly.
6. Once removed, disconnect the wiring and clean the surface on the inside of the fender.
7. Prepare your wiring connections from the light to the bike being sure to note color functions: **Black = Ground, Red = Brake & Yellow = Running Light.**

8. With the underside of the fender cleaned, peel off the tape, position the new light and press in place.

**NOTE:** Be sure to press down firmly on the tape to ensure proper adhesion.

9. Make wiring connections while keeping the wire fastened and away from moving parts.
10. Turn on the ignition and test accordingly.