



MOTORCYCLE LIGHTING

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

**NAMZ Custom Cycle Products, Inc**

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**Part Number:** LLC-SQTL-RA, LLC-SQTL-SA & LLC-SQTL-CA



(LLC-SQTL-RA pictured)

**Fitment:** LLC-SQTL-RA, LLC-SQTL-SA & LLC-SQTL-CA - Squareback RED, SMOKE or CLEAR LED Taillight, 100% Plug-n-Play, Fits ALL models with OEM squareback taillight from '99-Up. Has optional/integrated turn signals, WITH license plate window.

**This product is intended:** Our Squareback or OEM style ultra-bright LED taillights are an exact fit for all 1999-Up models, (with an existing center taillight). A serious upgrade in the visibility and safety department, these LED taillights are 100% plug-n-play and simple to install. All you need is a Phillips screwdriver and a couple of minutes to make a big difference in being seen!

**What is included in this kit?**

- (1) Replacement LED Taillight with optional turn signals
- (2) Stainless Steel mounting screws

**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 and/or 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 our taillight into the LEFT and RIGHT sides of the circuit board & re-connect the OEM signal 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 taillight.
  8. Turn on ignition and test accordingly.
- NOTE:** If you are using our taillight turn signals as your only turn signals, you will need a Badlands load equalizer. If you are using are taillight turn signals along with OEM turn signals, a Badlands load equalizer is not needed.