

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.



Fitment:

N-FTTH-01-NAMZ Front Turn Signal Tap Harnesses, used when adding additional front turn signals on Dyna, Softail, Road King, Road Glide, Street Glide & Electra Glide Models,

N-FTTH-02-Used when adding additional front turn signals on Street Glide, Road Glide, SE & CVO Models 2006-2008. N-FTTH-03-Used when adding additional front turn signals on Road King & Electra Glide Models 1996-2013.

N-FTTH-04-Used when adding additional front turn signals on Road King Models, 2014-Up

N-FTTH-05-Used when adding additional front turn signals on Road Glide Models 2000-Up

This product is intended: Our Front Turn Signal Splitter/Tap Harnesses are intended to enable users to add additional front turn signals without cutting or splicing into the factory wiring harness. Simply plug our harnesses in-between the factory front turn signal connection and you're ready to go!

What is included in this kit?

(1) Front Left & Right Turn Signal tap harness with heat shrink.

Recommended Tools:

- Butt connectors or solder & soldering iron
- Wire Strippers & Universal Crimp Tool
- Heat Gun/Hair Drver

WARNING!

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

Improper installation may result in loss of tour pack lighting functions.

- 1. We recommend that this product is installed by a qualified technician.
- 2. Be sure the ignition switch is in the OFF position!
- NOTE: This harness is intended to plug in between the front turn signal connection(s) and allow additional front signals to be added without cutting or splicing.
- 4. **NOTE**: This harness will need to be crimped onto or soldered to the newly added turn signals. (Heat shrink is included.)
- 5. **N-FTTH-01:** The 4-position connectors for the front OEM turn signals are found in the fairing on the left & right side of the radio, (Fairing Models) in the handlebars or in the nacelle, (Road King) or under the gas tank, (FX Models).
- 5. **N-FTTH-02:** The 3-position connectors for the front OEM turn signals are found in the fairing on the left & right side of the radio.
- 6. **N-FTTH-03:** The 6-position connector for the front OEM turn signals is found in the fairing (Fairing Models) or under the gas tank/in the backbone of the frame, (FX Models).
- **N-FTTH-04:** The 4 & 6-position connectors for the front OEM turn signals/passing lamps are found in the nacelle on Road King Models.
- 8. **N-FTTH-05:** The (2) 3-position connectors for the front OEM turn signals are found in the shark nose fixed fairing on Road Glide Models.
- 9. Pinout: Black = GND, Blue = RUN, Violet = Left Turn, Brown = Right Turn.
- 10. Once installed, turn on the ignition and test accordingly.

NOTE: Adding additional turn signals along with factory installed turn signals will NOT require a Load Equalizer. If you are installing LED replacements and additional turn signals, a Load Equalizer may be needed depending on the LED signal and year of the bike.