



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-FTTH-01, 02, 03, 04, 05 & 06



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, 2014-Up.

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

N-FTTH-06-Used when adding additional front turn signals on 2023.5 Road Glide CVO and ALL 2024-2025 Road Glides.

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 Turn Signal tap harness kits.

Recommended Tools:

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

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!
3. **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).
7. **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. **N-FTTH-06:** Locate and remove the 6-position connector from the backside of the headlight. Now plug that connector into our harness before connection our harness back into the headlight. Now you can connect additional turn signals to the pigtails on our harness. (test the headlight and turn signal functions before re-assembly.)
11. 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.