



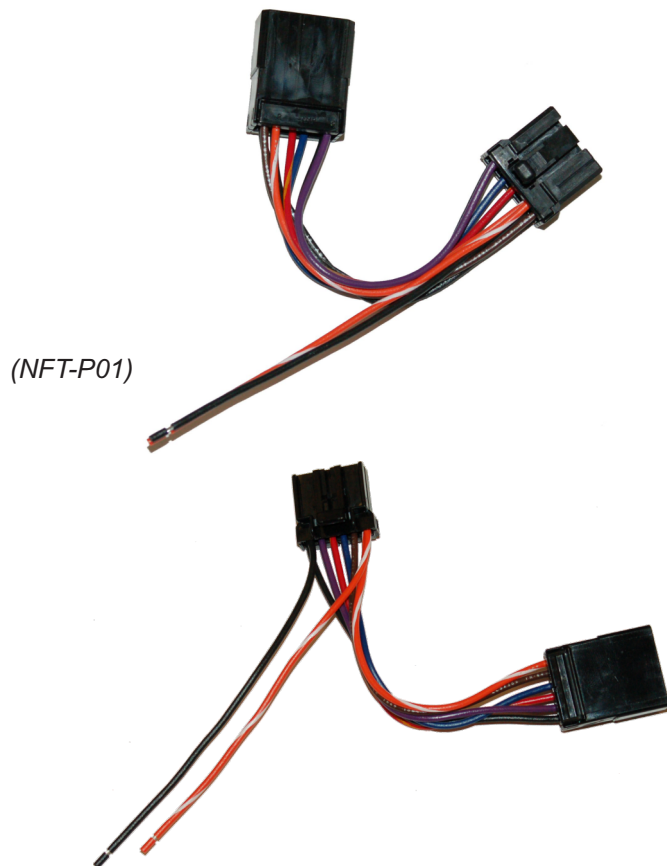
www.namzccp.com

NAMZ Custom Cycle Products, Inc

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

Part Number: NFT-P01, NFT-P02 & NFT-TS01 (not pictured)



(NFT-P01)

(NFT-P02)

Fitment:

NFT-P01: NAMZ "Plug-n-Play" Rear Fender Power Tap Harness, fits: (Sportster 1999-2003), (Dyna 1997-2011), (Softail 1997-2010), (Road King & Electra Glide 1996-2013) (Road Glide 1998-2009) (Street Glide 2006-2009)

NFT-P02: NAMZ "Plug-n-Play" XL Rear Fender Power Tap Harness, fits: (Sportster 2004-2013)

NFT-TS01: NAMZ "Plug-n-Play" Fender Tap Harness with Saddlebag Pigtails, fits: (Sportster 1999-2003), (Dyna 1997-2011), (Softail 1997-2010), (Road King & Electra Glide 1996-2013) (Road Glide 1998-2009) (Street Glide 2006-2009)

This product is intended: NAMZ fender tap harnesses are designed to offer riders the ease of adding additional powered accessories or lighting WITHOUT cutting or splicing into the factory wiring. Being they are 100% plug-n-play, installation is easy! The TS01 harness also allows for easy to remove, quick disconnects in case the wiring was installed in saddle bags or anything else removable.

What is included in this kit?

- NFT-P01 or NFT-P02 Power Tap Harness
- NFT-TS01 harness with removable pigtails

Recommended tools:

- Needle Nose Pliers
- Universal U-Barrel crimp tool
- Heat Shrink Gun

WARNING!

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

Improper installation may result in loss of taillight and rear turn signal functions.

Installation instructions:

1. Remove seat and disconnect the negative battery cable.
2. Start by disconnecting the 8-position Multilock connector from the main harness, which is located under the seat. (see photo)
3. Connect the **NFT-P01** or **NFT-P02** harness in between fender and main harness.
4. Once the **NFT-P01** or **NFT-P02** is plugged in, you can begin to connect and device that requires 12-volt power.
5. Now that all harnesses are connected, re-connect battery & be sure that all connections have safely made and properly secured.
6. **NFT-TS01:** Begin at step 1 through 4.
7. Now that your harness is connected, start by routing the pigtails to wherever you want to mount your new lighting.
8. For later models, NRFH-02 & 03, you will see the rear Be sure to secure the wiring using cable ties and keeping it away from moving parts.
9. Allow enough slack in the pigtail for you to unplug the connectors!
10. Once our harness has been routed, simply attach the wiring to your lighting using solder or butt splices. Be sure use heat shrink over the connection to keep water out.
11. Reconnect battery and test functions.