

Single Turn Indicator Isolator Installation Instructions

Disclaimer: We assume you possess the expertise and relevant tools to work on your machine. We also assume you have the OEM/Stock owner's manual or technical service manual for your machine. If you do not possess the skills, knowledge, or tools necessary to perform the installation of electrical and/or aftermarket parts, please see a qualified service provider.

Your bike may not need this part. Please read all instructions prior to installation.

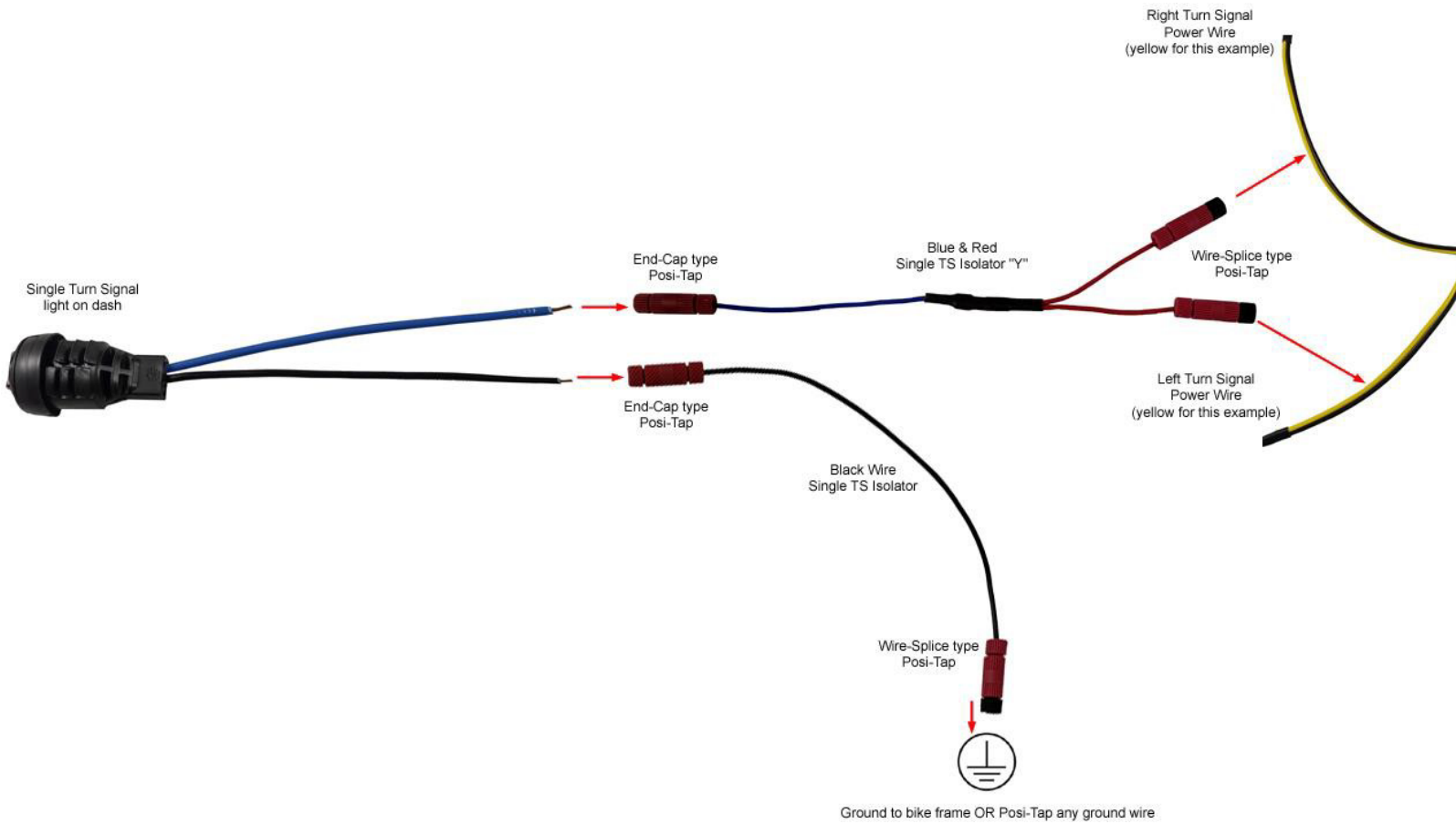
The Single Turn Signal Isolator is required when installing the Cyclops Tuff Lights or Evolution Safety Turn Signals (to prevent electrical back-feed) if there is only ONE incandescent turn indicator on the dash.



1. Locate the battery and disconnect the negative (-) cable.
2. Locate the Single Turn Indicator bulb in the dash. If you have 3 wires or bulb is LED. **STOP**. You don't need to Install this kit.
 - a. Cut these wires long enough to allow for splicing, 3-4 inches from bulb
 - b. Strip about 1/8 of an inch of insulation off both wires on the bulb side
 - c. Shrink-wrap and secure the other end of the wires from the bike
3. Attach the black ground wire in your isolator kit
 - a. Use the End-Cap type, Posi-Tap and connect to either wire from the bulb
 - b. Use the Wire-Splice type, Posi-Tap and connect to any ground wire
 - i. You may also remove the Posi-Tap and go directly to the frame
4. Attach the Blue/Red "Y" wire in your isolator kit
 - a. Use the end cap type, Posi-Tap on the blue wire, and connect it to the other wire from the bulb
5. Use the Wire-Splice type, Posi-Tap on the red "Y" wires and connect each Posi-Tap to the power wire (+) for the front right and left turn signals.
6. Reconnect the negative (-) battery cable. Check to make sure the signals are functioning properly.



Wiring Diagram and Kit Contents



	Item Name	End-Cap type, Posi-lock	Wire-Splice type, Posi-Tap
a	Black Wire Single TS Isolator	Qty 1	Qty 1
b	Blue/Red Single TS Isolator "Y" wire	Qty 1	Qty 2

Posi-Tap & Posi-Lock Connector Instructions: Remove the end cap and place over wire you wish to tap. With wire threaded into cap, tighten cap into the Posi-Tap body.

