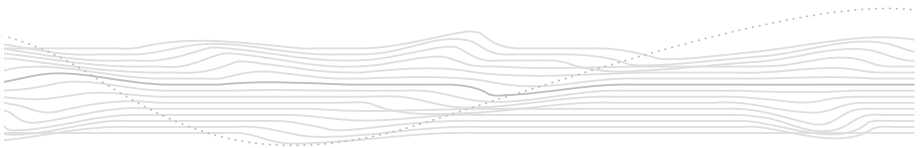




# TripWire Pull

## (Short Cable, 54cm)

Add-on brake sensor switch



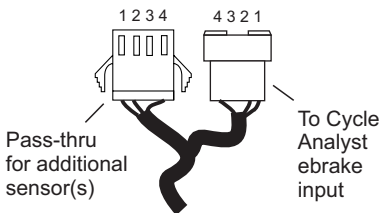


## Part #: **TripWire\_Pull**

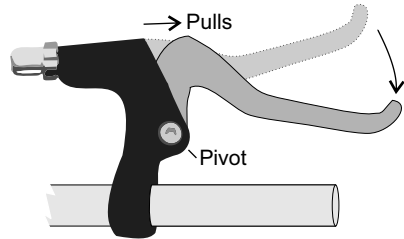
- **Add-on switch for existing brake lever**
- **Manufactured in USA**
- **Rugged and Watertight Construction**
- **Total Length: 54cm**
- **Standard 4 pin JST-SM connector**
- **Male/Female Connectors for Daisy Chaining Dual Levers, Signaling Brake Lights, or Gearsensor Cutoff**

### JST pinout:

- 1=NC (5V pass through)
- 2=Switch (Gnd)
- 3=NC
- 4=Switch (Signal)



### Typical Mechanical Lever



This is the Pull version, suited to mechanical brake levers and some hydraulics. A push version is also available for levers with a different pivot geometry.

For more details, and installation instructions, go to <http://www.ebikes.ca/product-info/tripwire.html>



Advancing the world of  
ebike parts and accessories

[www.ebikes.ca](http://www.ebikes.ca)