

**FOR OFF ROAD/RACE USE ONLY!**



Part#:DTI-XX

**INSTALLATION INSTRUCTIONS**

Tools needed:

1. Wire stripper
2. Crimp tool



What comes in a kit:

1. Turn Signal kit



**THIS PRODUCT IS INTENDED TO BE INSTALLED BY A CERTIFIED TECHNICIAN\***

**FOR OFF ROAD/RACE USE ONLY!**



Part#:DTI-XX

**INSTALLATION INSTRUCTIONS**

Tools needed:

1. Wire stripper
2. Crimp tool



What comes in a kit:

1. Turn Signal kit



**THIS PRODUCT IS INTENDED TO BE INSTALLED BY A CERTIFIED TECHNICIAN\***

**FOR OFF ROAD/RACE USE ONLY!**



**Turn Signal Installation:**

- Remove stock turn signals
- Locate power and common wire on o.e. harness
- Cut stock leads
- Slide shrink tube (supplied) onto wires
- Strip ends
- Crimp female leads on wires. Put shrink tube on fig.1
- Connect wires and test for proper operation

**NOTE:** If blink rate is too fast, a resistor will be required

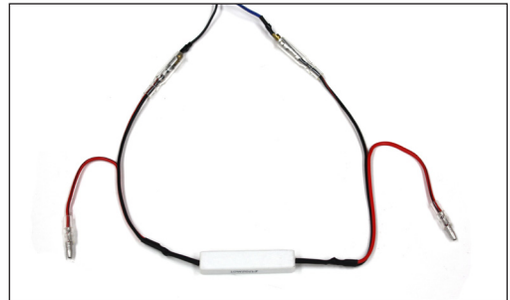


(fig. 1)

**Resistor Installation:**

- Connect resistor female leads to turn signal male connectors parallel fig.2
- Connect resistor male connectors to bike wire harness

**NOTE:** If you don't wish to use resistors, we offer an LED flasher. This flasher will only work on bikes with a 2 lead flasher.



(fig. 2)

**THIS PRODUCT IS INTENDED TO BE INSTALLED BY A CERTIFIED TECHNICIAN\***

**FOR OFF ROAD/RACE USE ONLY!**



**Turn Signal Installation:**

- Remove stock turn signals
- Locate power and common wire on o.e. harness
- Cut stock leads
- Slide shrink tube (supplied) onto wires
- Strip ends
- Crimp female leads on wires. Put shrink tube on fig.1
- Connect wires and test for proper operation

**NOTE:** If blink rate is too fast, a resistor will be required

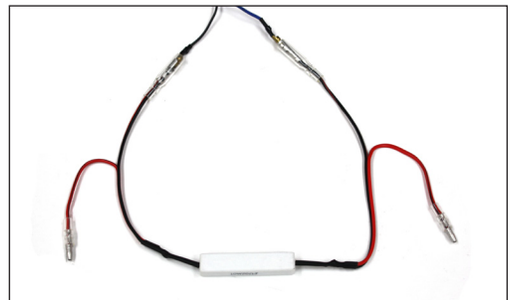


(fig. 1)

**Resistor Installation:**

- Connect resistor female leads to turn signal male connectors parallel fig.2
- Connect resistor male connectors to bike wire harness

**NOTE:** If you don't wish to use resistors, we offer an LED flasher. This flasher will only work on bikes with a 2 lead flasher.



(fig. 2)

**THIS PRODUCT IS INTENDED TO BE INSTALLED BY A CERTIFIED TECHNICIAN\***