

Motodynamic™ LED Compatible DOT Rated Flasher Relay

Part Number: LEDFR-01

Specifications

- Minimum Load: 0.03A
- Maximum Load: 10A
- Voltage: 12V
- Flash Rate: Fixed @ 70 CPM
- Warranty: 1 Year

Compatible Turn Signal Combinations:

1. factory front, factory rear
2. factory front, no rear
3. no front, factory rear
4. factory front, LED rear
5. LED front, factory rear
6. LED front, LED rear
7. LED front, no rear
8. no front, LED rear

Step 1: Locate the factory turn signal relay box and unplug it. Please refer to parts or owners manual for location on bike

Step 2: Based on the factory relay determine which connection type is needed and configure the LED flasher relay to match:

Configuration 1: 90 Degree 2-Prong (do not connect any adapter, plug the LED flasher relay directly to bike)

Configuration 2: OEM plastic 2-prong (plug the OEM plastic 2-prong adapter to the LED flasher relay)

Configuration 3: Easy connect 2-prong spade (plug the easy connect 2-prong spade to the LED flasher relay - 'B' is from your handle bar turn signal switch and "L" is to the indicator lamp. If connected backwards the lamps will continuously remain on. This configuration is normally used for universal fitments where bike does not have configuration 1 or 2 on the bike

Step 3: Plug the LED flasher relay onto the bike.

Note: not compatible with 4-wire flasher relays typically used on international model motorcycles that support hazard lights. Please verify before purchase.