Custom Dynamics® EDFR Flasher Relay Installation Instructions

Specifications: Min Load: 0.5A Max Load: 10A

- 1. Remove stock turn signal flasher relay.
- 2. Replace stock relay with EDFR relay.
- Secure in place.
- 4. Test operation.

Hardwire Operation: (2 or 3 Pin Flasher Replacement)

- Determine Input (constant 12V) and Output (flashing 12V) from stock turn signal flasher relay.
- 2) Remove stock turn signal flasher relay.
- 3) Cut connector off EDFR flasher relay.
- 4) Connect Red wire from EDFR to bike's Input (constant 12V)
- Connect Blue wire from EDFR to bike's Output (flashing 12V).
 Secure in place.
- 6) Test operation.



Questions? Call us at: 1 (800) 382-1388 M-TH 8:30AM-5:30PM / FR 9:30AM-5:30PM EST

Custom Dynamics® EDFR Flasher Relay Installation Instructions

Specifications: Min Load: 0.5A Max Load: 10A

- 1. Remove stock turn signal flasher relay.
- 2. Replace stock relay with EDFR relay.
- 3. Secure in place.
- 4. Test operation.

Hardwire Operation: (2 or 3 Pin Flasher Replacement)

- Determine Input (constant 12V) and Output (flashing 12V) from stock turn signal flasher relay.
- 2) Remove stock turn signal flasher relay.
- 3) Cut connector off EDFR flasher relay.
- 4) Connect Red wire from EDFR to bike's Input (constant 12V)
- Connect Blue wire from EDFR to bike's Output (flashing 12V).
 Secure in place.
- 6) Test operation.



Custom Dynamics® EDFR Flasher Relay Installation Instructions

Specifications: Min Load: 0.5A Max Load: 10A

- 1. Remove stock turn signal flasher relay.
- 2. Replace stock relay with EDFR relay.
- Secure in place.
- 4. Test operation.

Hardwire Operation: (2 or 3 Pin Flasher Replacement)

- Determine Input (constant 12V) and Output (flashing 12V) from stock turn signal flasher relay.
- Remove stock turn signal flasher relay.
- 3) Cut connector off EDFR flasher relay.
- 4) Connect Red wire from EDFR to bike's Input (constant 12V)
- Connect Blue wire from EDFR to bike's Output (flashing 12V).
 Secure in place.
- 6) Test operation.



Questions? Call us at: 1 (800) 382-1388 M-TH 8:30AM-5:30PM / FR 9:30AM-5:30PM EST

Custom Dynamics® EDFR Flasher Relay Installation Instructions

Specifications: Min Load: 0.5A Max Load: 10A

- 1. Remove stock turn signal flasher relay.
- Replace stock relay with EDFR relay.
- Secure in place.
- Test operation.

Hardwire Operation: (2 or 3 Pin Flasher Replacement)

- Determine Input (constant 12V) and Output (flashing 12V) from stock turn signal flasher relay.
- 2) Remove stock turn signal flasher relay.
- Cut connector off EDFR flasher relay.
- 4) Connect Red wire from EDFR to bike's Input (constant 12V)
- Connect Blue wire from EDFR to bike's Output (flashing 12V).
 Secure in place.
- Test operation.



Questions? Call us at: 1 (800) 382-1388 M-TH 8:30AM-5:30PM / FR 9:30AM-5:30PM EST