



# INSTRUCTIONS

-J00464

REV. 8-22-96

Kit Number 74516-86

## REGULATOR ASSEMBLY

### General

This kit is designed for installation on all 1981 - 1988 1340cc motorcycles.

#### QTY DESCRIPTION

1	Regulator
1	Terminal

### Installation

1. Refer to the applicable Service Manual for instructions covering the removal of the regulator and remove the regulator.
2. If the regulator output lead **was connected** to the "AUX" (silver colored) terminal, measure the length of the regulator output lead and cut the output lead on the replacement regulator to the same length.

- 2a. If the regulator output lead **was not connected** to the "AUX" (silver colored) terminal, route regulator output lead to "AUX" terminal, and cut output lead to correct length for making the connection at the "AUX" terminal.
3. Strip 1/4 in. of insulation off the end of the output lead and install the ring terminal.
4. Install the regulator following the procedure in appropriate Service Manual. Connect the ring terminal to the circuit breaker "AUX" (silver colored) terminal.

#### ⚠CAUTION

**The output lead of this regulator must be connected to the "AUX", silver colored terminal on the Main (30 amp) circuit breaker. The original regulator may have been connected to the "BAT", copper colored terminal; to provide protection from reversed battery leads, this regulator must be connected to the "AUX" terminal.**



# INSTRUCTIONS

-J00464

REV. 8-22-96

Kit Number 74516-86

## REGULATOR ASSEMBLY

### General

This kit is designed for installation on all 1981 - 1988 1340cc motorcycles.

#### QTY DESCRIPTION

1	Regulator
1	Terminal

### Installation

1. Refer to the applicable Service Manual for instructions covering the removal of the regulator and remove the regulator.
2. If the regulator output lead **was connected** to the "AUX" (silver colored) terminal, measure the length of the regulator output lead and cut the output lead on the replacement regulator to the same length.

- 2a. If the regulator output lead **was not connected** to the "AUX" (silver colored) terminal, route regulator output lead to "AUX" terminal, and cut output lead to correct length for making the connection at the "AUX" terminal.
3. Strip 1/4 in. of insulation off the end of the output lead and install the ring terminal.
4. Install the regulator following the procedure in appropriate Service Manual. Connect the ring terminal to the circuit breaker "AUX" (silver colored) terminal.

#### ⚠CAUTION

**The output lead of this regulator must be connected to the "AUX", silver colored terminal on the Main (30 amp) circuit breaker. The original regulator may have been connected to the "BAT", copper colored terminal; to provide protection from reversed battery leads, this regulator must be connected to the "AUX" terminal.**