

SERVICE BULLETIN



THE
Indian MOTORCYCLE COMPANY

Bulletin No. SVB-164

Model ME-125

Subject 1/2 WAVE ELEC.
WIRING SCHEMATIC

Date July 18, 1974

ME-125 1/2 WAVE ELECTRICAL WIRING SCHEMATIC

This wiring schematic is for ME-125's with 1/2 wave wiring harness, ONLY.

To determine an ME-125 with the new 1/2 wave wiring system, you have to pull down the rubber boot that covers the ignition switch. Inspect the back of the switch where the wires are soldered to the ignition switch. The NEW switch will have two (2) red/white wires soldered to the terminals. Refer to the wiring diagram on Page 2 of this Service Bulletin.

Previous ME-125's have 1/2 wave also, but the turn signal, horn, and stop light would work with the key in the #1 position (off). The wiring schematic for this particular model is covered by Service Bulletin SVB-148.

Service Bulletin SVB-150 shows the wiring changes necessary to convert early ME-125's with 1/2 wave to the present system.

