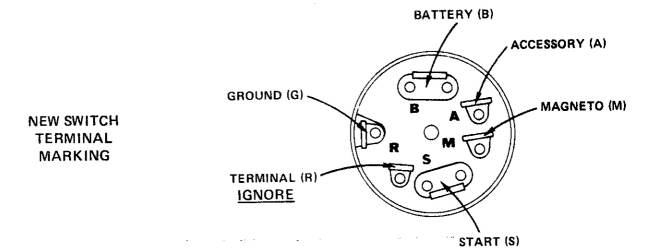
STD365401 IGNITION SWITCH KIT

REPLACES VARIOUS OPIGINAL IGNITION SWITCH NUMBERS INCLUDING:

74R 2210R 7486H 9541H 71577 72841

5797H 21037 511404

NOTE: REPLACEMENT PART NUMBER OF KEY FOR THIS SWITCH IS STD365410. KEEP A RECORD OF THIS NUMBER.



SPECIAL NOTE: WHEN DISCONNECTING THE WIRES FROM THE OLD SWITCH, MARK EACH WIRE WITH THE TERMINAL CODE (M,S, B, ETC.) SHOWN ON THE OLD SWITCH.

TO TRACE WIRES:

- (M) GOES TO ENGINE KILL TERMINAL
- (B) GOES TO BATTERY
- (S) GOES TO STARTER
- (A) GOES TO ACCESSORY (LIGHTS, VOLT-REG., ETC.)
- (G) GOES TO CHASSIS GROUND
 (R) IGNORE THIS TERMINAL



IMPORTANT:

BEFORE WORKING ON YOUR ELECTRICAL SYSTEM DISCONNECT BATTERY. RECONNECT BATTERY WHEN FINISHED.

INSTRUCTIONS:

FOR OLD SWITCHES WITH THREE (3) WIRES.

1. Remove old switch from panel.

2. Disconnect wires from old switch, (See special note).

3. Connect the three (3) wires to the corresponding terminals (B,S, M) on the new switch. Add "Push-on to Screw", adapters when required.

4. Install new switch with lockwasher and nut.

FOR OLD SWITCHES WITH FOUR (4) WIRES.

1. Remove old switch from panel.

2. Disconnect wires from old switch. (See special note).

3. Connect the four (4) wires to the corresponding terminals (B, S, M, A) on the new switch. Add "Push-on to Screw", adapters when required.

4. Install new switch with lockwasher and nut.

FOR OLD SWITCHES WITH FIVE (5) WIRES.

1. Remove old switch from panel.

2. Disconnect wires from old switch. (See special note).

3. Connect the five (5) wires to the corresponding terminals (B, S, M, A, G) on the new switch. Add "Push-on to Screw", adapters when required.

4. Install new switch with lockwasher and nut.