

# WALKER MANUFACTURING COMPANY

## IGNITION SWITCH UPGRADE KIT (MS, MC, MT), P/N 8960-20

### INSTRUCTIONS:

- 1) Remove panel cover (Model MT) or raise tractor body (Models MS & MC) to access ignition switch. Unplug and remove existing ignition switch.
- 2) Use template (on second page of this kit) to draw a new hole around existing hole. Use a dremel tool or file to grind out the hole drawn with the template. Install new ignition switch in new hole.

### Steps 3-4 are for **Model MT**:

- 3) For Model MT, splice jumper wire, P/N 6940-15, to the purple wire using splice tap provided with kit and connect other end to the back of ignition switch, as shown in Illustration A.
- 4) For Model MT, install ground wire, P/N 6940-16, as shown in Illustration B. Plug plastic connector on to ignition switch.

### Steps 5-6 are for **Model MC Twin (Tractors w/ Kohler OHC-16 V-Twin)**:

- 5) For Model MC V-Twin, remove wires from existing plastic connector and reinsert according to Illustration C. (Removing existing brass clips in the plastic connector can be done by pressing down the retaining tab in the middle of the terminal with a small, flat object from the connection side).
- 6) For Model MC V-Twin, splice jumper wire, P/N 6940-15, to the red on #4 wire location using splice tap provided with kit and connect other end to the back of ignition switch, as shown in Illustration D. Plug plastic connector into ignition switch.

### Steps 7-9 are for **Model MC Single (Tractors w/ Kohler Single-Cylinder Magnum)**:

- 7) For Model MC single, remove wires from existing plastic connector and reinsert according to Illustration E. (Removing existing brass clips in the plastic connector can be done by pressing down the retaining tab in the middle of the terminal with a small, flat object from the connection side).
- 8) For Model MC single, splice jumper wire, P/N 6940-15, to the red on #4 wire location using splice tap provided with kit and connect other end to the back of ignition switch, as shown in Illustration F. Plug plastic connector into ignition switch.
- 9) On MC single models. a ground wire may be needed from location #3 to a ground on the chassis.

### Steps 10-12 are for **Model MS**

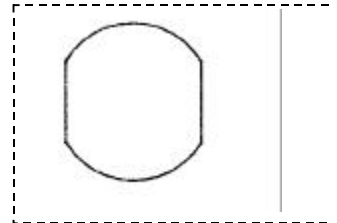
- 10) For Model MS, remove wires from existing plastic connector and reinsert according to Illustration G. (Removing existing brass clips in the plastic connector can be done by pressing down the retaining tab in the middle of the terminal with a small, flat object from the connection side).
- 11) For Model MS, splice jumper wire, P/N 6940-15, to the orange on #4 wire location using splice tap provided with kit and connect other end to the back of ignition switch, as shown in Illustration H. Plug plastic connector into ignition switch.

12) On some MS models, a ground wire may be needed from location #3 to a ground on the chassis.

PART NO.	DESCRIPTION	QTY. REQ'D
8960-15	Ignition Switch Assembly	1
6940-15	Jumper Wire, Ignition	1
8553	Splice Tap (18-14 GA)	1
6940-16	Ground Wire, Ignition	1

**TEMPLATE FOR SHAPING NEW IGNITION SWITCH HOLE**

(CUT ALONG DOTTED LINE TO REMOVE)



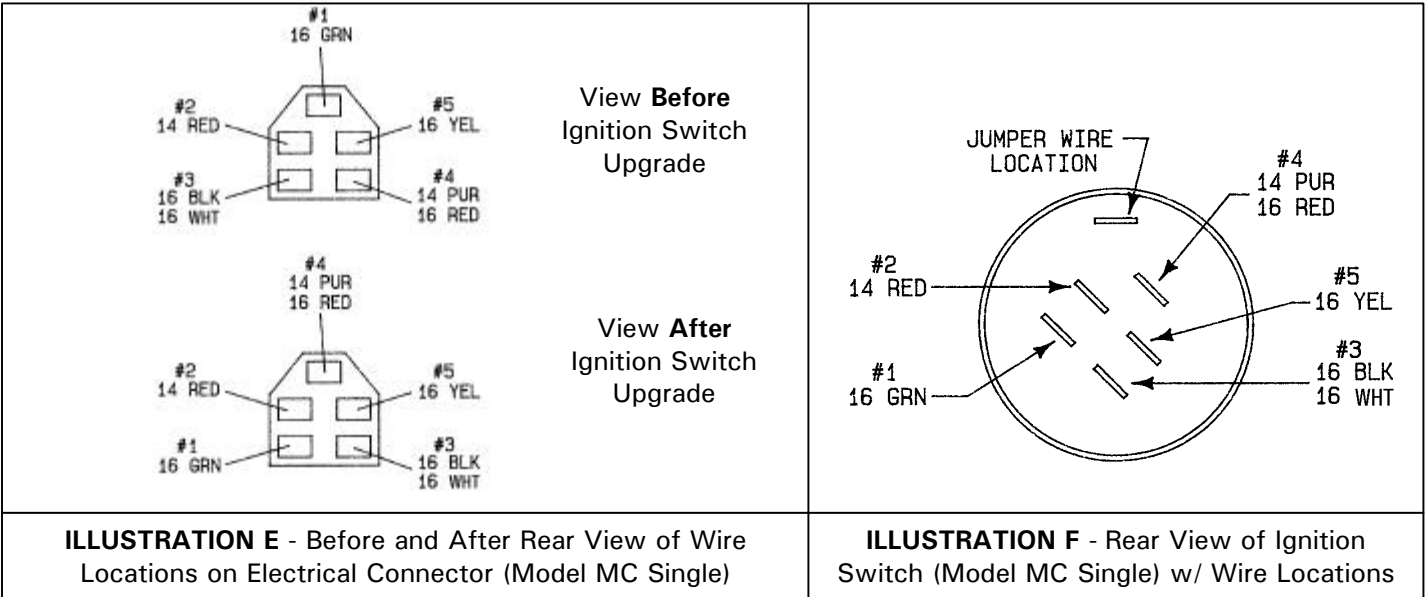
**MODEL MT ILLUSTRATIONS**

<p><b>ILLUSTRATION A</b> - Rear View of Ignition Switch (Model MT) With Wire Locations</p>	<p><b>ILLUSTRATION B</b> - Back Side View of Control Panel Face Plate (Model MT)</p>

**MODEL MC V-TWIN ILLUSTRATIONS**

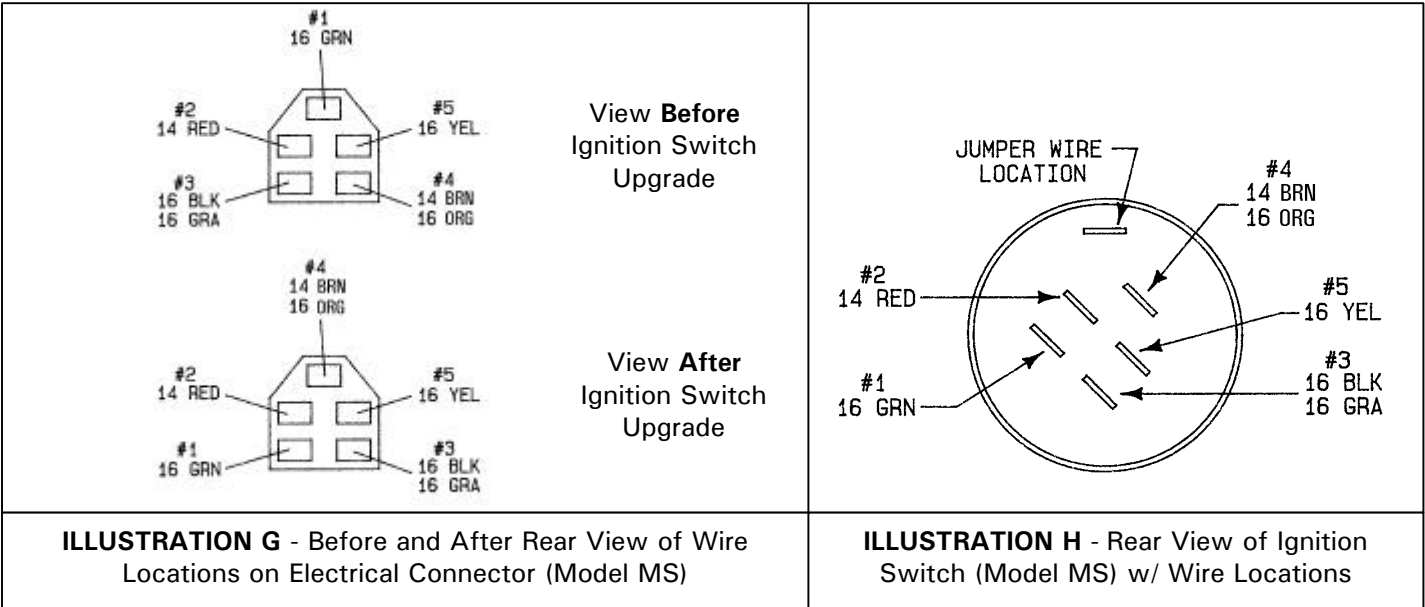
<p><b>ILLUSTRATION C</b> - Before and After Rear View of Wire Locations on Electrical Connector (Model MC)</p>	<p><b>ILLUSTRATION D</b> - Rear View of Ignition Switch (Model MC) With Wire Locations</p>

# MODEL MC SINGLE ILLUSTRATIONS



A

# MODEL MS ILLUSTRATIONS



A