



LOW VOLTAGE INTERRUPT KIT

INSTALLATION INSTRUCTIONS:

Installation Time: Kit 610724 - 1 hour
Kit 610725 - 15 min.

TOOLS REQUIRED: Phillips & Std. Screwdriver,
9/16" Wrench.

FOR SAFETY: Before servicing machine, stop
on level surface, remove key and disconnect
battery connections.

KIT CONTENTS

P/N.	Description	Qty.
603076	Gauge, Low Voltage Battey 24V	1
603314	Asm., Relay, Low Volt	1
610849	Asm., Wire #18X8.5" Blk	1
610848	Asm., Wire #18X6" Red	1
130040	Wire Tie	1
610723	Panel, Console (kit #610724)	1
609969	Plug, Gauge (kit #610724)	1

Kit Operating Instructions: When the Low Voltage Battery Gauge begins to flash two lights alternately while operating the machine, the kit will automatically shut off power to brush motor. At this time, push machine to charging area and recharge batteries.

1. Remove battery hood and disconnect positive battery cable (+) before installing kit.
2. Remove console panel to access internal wiring.

Kit #610724 requires replacing console panel. Take note of console wiring connections before replacing panel (See manual's Wiring Diagram for reference).
3. Install Low Voltage Gauge into console panel. Install gauge plug for Kit #610725 if applicable.
4. Adhere Low Voltage Relay to back side of console panel as shown, use two-face tape provided.
5. Connect kit wiring as shown. Secure wiring with wire tie provided.
6. Replace console panel and reconnect battery cable.

