# LiftMaster

### **RESET SWITCH MODEL K71-33445** FOR USE WITH OMNI BOARD **UPGRADE FOR CSW200 AND SL3000**

## **CARTON INVENTORY**

Reset switch bracket, washer head screws (3) #10-32X5/8", washer nuts (3) #10-32, reset switch with cable, label, plastic grommet and cable ties (3).

## INSTALLATION

- 1. Disconnect power to operator.
- 2. Remove the cover from the operator.
- 3. Assemble reset switch by installing screws (3) and nuts (3) to the mounting bracket (Figure 1).
- 4. Attach the assembly to the operator leg with (3) screws
- 5. against the top edge and the front flange to the front edge of the leg (Figure 2).

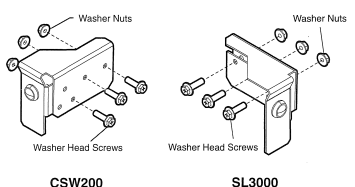
# A WARNING

To prevent possible SERIOUS INJURY or DEATH from electrocution, disconnect electric power to operator BEFORE installing.

ALL electrical connections MUST be made by a qualified individual.

**WARNING:** This product can expose you to chemicals including lead, which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

#### **FIGURE 1**



**FIGURE 2** Wire through here if not 8 connected to board. Wire through this hole if connected to board. C ß All (3) screws are against the top edge of the leg then tighten all screws. Wire through this hole if Other (2) screws are against connected to board

This flange is against the front edge of the leg.

#### **CSW200**

the top edge of the leg.

5. Connect the wires for the reset switch referring to the instructions appropriate to the operator

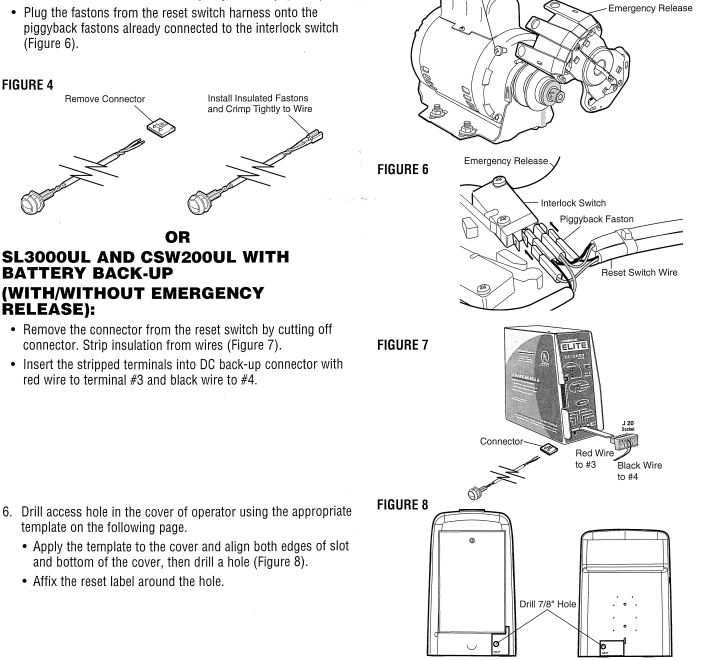
#### SL3000UL AND CSW200 (STANDARD **OPERATORS**):

 Route the wires into the electrical box and plug the connector on the reset switch to J5 on the Omni board (Figure 3).

#### OR

#### **SL3000UL WITH EMERGENCY RELEASE** (NO BATTERY BACK-UP):

- Remove the connector from the reset switch by cutting off connector. Strip insulation from wires. Insert wire and crimp faston (Figure 4).
- Remove 3 screws from the emergency release (Figure 5).
- · Plug the fastons from the reset switch harness onto the piggyback fastons already connected to the interlock switch (Figure 6).



2

FIGURE 3

2

**FIGURE 5** 

PRE STREE

O E 0 O.

Screws

D OPEN STOP

D

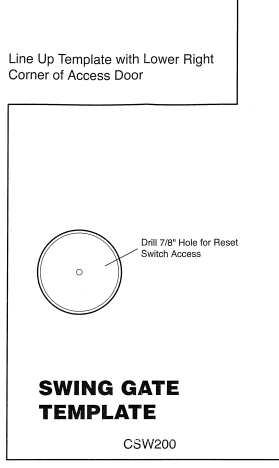
Plug Reset

Switch Connector

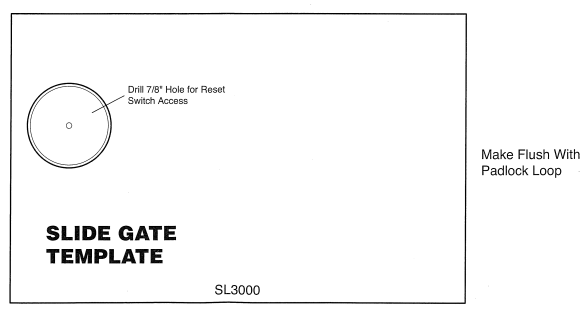
DC-BACKUP

to J5 Connector

SL3000



Base of Operator



Base of Operator

01-33446B