



## **Field Service Bulletin (revised 10/27/03)**

### **All CR models – Timer program options**

The CR model units ship from the factory with four (4) cycle programming consisting of the following:

1. Wash
2. Rinse #1
3. Rinse #2
4. Rinse #3

The machine has the capability of various other configurations. The following procedures allow for the addition of a Pre-wash or the deletion of Rinse #2.

#### **Preparation**

Disconnect machine from power supply. Mechanically lock out machines electrical supply disconnects to render controls inoperative while changes are being made.

Remove top cover from washer.

#### **Pre-wash addition**

1. Remove jumper wire from terminal 4M on timer and move to terminal 3B.

#### **Cancel rinse #2 – Units without pre-wash**

1. Pre-pair a jumper wire from a piece of 16-gauge wire with a flat spade female connector on one end and a flat spade female/male connector on the other end.
2. Remove jumper wire from terminal 4M and place the female/male end of jumper wire on terminal. Connect removed jumper wire to male connector spade placed on 4M.
3. Connect end of jumper wire with single female connector on terminal 6M of timer.

#### **Cancel rinse #2 - Units with pre-wash added**

1. Pre-pair a jumper wire from a piece of 16-gauge wire with a flat spade female connector on one end and a flat spade female/male connector on other end.
2. Remove jumper wire from terminal 3B of timer and place the female/male end of jumper wire on terminal 3B. Connect removed jumper wire to male connector spade placed on terminal 3B.
3. Connect end of jumper with single female connector on terminal 6M of timer.

Replace top cover and reinstate power supply. Run cycle to test program.

**Note: Make change to wiring diagram located under top cover.**