

# **Model 140-S Programming Instructions**

#### **Enter Programming Mode by Motor or Transmitter**

**Motor**: Press and release the programming button located on the bottom of the motor next to the RJ-11 ports. The motor LED light blinks red slowly for 10 seconds while in programming mode. If the LED light is not flashing red, you're not in programming mode.

OR

**Transmitter:** Press the "STOP" button for 5 seconds and release. The motor light blinks red slowly for 10 seconds while in programming mode. If the LED light is not flashing red, you're not in programming mode.

Note: Observe the Motor LED light while programming.

### Option 1: Add Channel Assignment, New Transmitter or New Wireless Switch

Enter programming mode, select the new desired channel and press the "UP" arrow once. The Motor LED light will blink blue 3 times to indicate successful programming. *Multiple motors can be programmed to the same channel*.

### **Option 2: Delete Channel Assignment**

Enter programming mode, select the desired channel to delete, and press the "DOWN" arrow once. The Motor LED light will blink blue 3 times to indicate successful removal. *Note: The "ALL" channel is set by factory default and cannot be removed.* 

### **Option 3: Reverse Motor Direction**

Enter programming mode, select the desired channel of the motor to be reversed and press the "STOP" button once. The Motor LED light will blink blue 3 times to indicate success.

## Option 4: Disable Touch Motion Function for Manual Override Operation

Motor programming mode only: Press and hold the programming button on the bottom of the motor for approximately 7 seconds. The LED will flash red repeatedly and then flash blue 3 times to indicated the touch motion function has been turned "OFF". To turn "ON" touch motion, follow the same procedure.

### **Option 5: Factory Reset**

**Motor:** Press and hold the programming button for 3 seconds until the red light flashes quickly, then release. While the red light is flashing quickly, press and release the programming button. The blue light indicates successful deletion.

OR

**Transmitter:** Press "STOP" on the programmed transmitter for 5 seconds. Next, press and hold the "SET" button on the back of the transmitter for 7 seconds. The Motor LED will initially blink blue 3 times, continue holding until the blue light remains solid for 1 second, then release.

Note: Motor limits can be reset by unplugging the motor for 10 seconds and plugging back into 110 vac outlet. While the motor limits will reset, the channel assignments remain.

3351 Jack Northrop Avenue, Hawthorne, CA 90250-4426 Phone: 800-533-3040 / 310-220-2600 www.smautomatic.com/support