

## MODEL 4300: PROGRAMMING WIRELESS FUNCTIONALITY

### MODEL 4300 RECEIVER PART REQUIRED FOR WIRELESS FUNCTIONALITY:

Model 4470 Wireless Radio Receiver, Installed in Opener Housing

### MODEL 4300 CONTROLS ENABLED FOR WIRELESS FUNCTIONALITY:

Model 4495SQ/4495SQWR 4-½" Square Wireless Wall Mount Push Plate, Interior/Exterior

Model 4496SR/4496SRWR 6" Round Wireless Wall Mount Push Plate, Interior/Exterior

Model 4494JS 1-¾" x 4-¾" Jamb Style Wireless Push Plate, Weatherproof

Model 4440T, 4440D, 4440DD Hand-Held Garage Opener Style Remote Transmitters, 1, 2, or 4 Button Options

Model 4440TK, 4440TKD Hand-Held Pendant Style Remote Transmitters, 1 or 2 Button Options

### PROGRAMMING INSTRUCTIONS:

The radio receiver in the door opener housing and the transmitter buttons, whether they are wall mount push plates or hand-held remotes, each have a set of 10 switches on the inside that must match in order to communicate wirelessly and operate the opener. The set of switches is called a dip switch panel.

**STEP 1:** To locate the radio receiver dip switch panel, the cover of the unit must be off. It is ideal to perform the switch settings while installing the opener for this reason. To remove the opener cover, remove the (2) machine screws located on either side and pull off to expose the interior. The radio receiver is the grey box secured to the main circuit board by (3) screws. Flip the window panel on the receiver up to locate the dip switch panel.

**STEP 2:** Next, open the transmitters and locate the dip switch panels inside each of those. For push plates, this panel is located inside the box and within the interior device that looks like a pendant. Use a coin to pop the top off the pendant and locate the set of switches.

For hand-held remotes, these switches are located on the inside of the devices. For garage opener style remotes, use a coin and, with a twisting motion, pop the bottom half of the top cover up, then pull that piece down to reveal the switches. For pendant style remotes, use a coin to pop the top cover off to expose the switches.

**STEP 3:** Match the 10 switches so the configurations are the same on all devices. Ensure the switches are fully locked in position before testing each out. Once they are communicating properly, replace opener cover.

**NOTE:** Some dip switches are labeled On-Off and some are labeled Open-Close. **Open=Off & Closed=On.**

## MODEL 4300: PROGRAMMING WIRELESS FUNCTIONALITY

### Location: Model 4470 Wireless Radio Receiver, Installed in Opener Housing

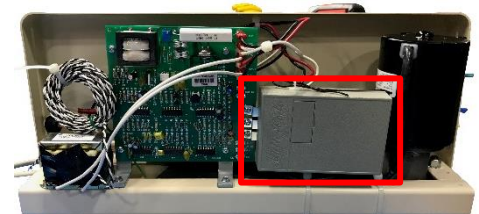
**Model 4470  
Wireless Radio Receiver**



Window Panel on Receiver Lifts Up to Reveal Set of 10 Dip Switches



**Wireless Radio Receiver Installed in  
Opener Housing**



### Model 4300 Controls Enabled for Wireless Functionality

**Wall Mount 4½" Square**



**Wall Mount 6" Round**



**Wall Mount Jamb Style**



**Hand-Held Garage Opener  
Style**



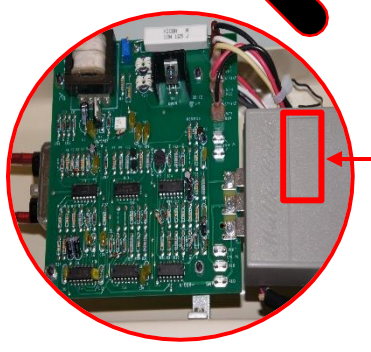
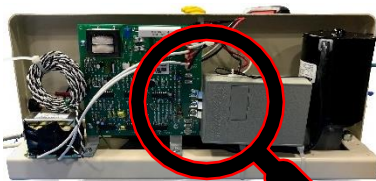
**Hand-Held Pendant  
Style**



### Programming Instructions

**STEP 1:**

Remove cover of opener and locate radio receiver dip switch panel.



*Note: Dip switch panel is located in radio receiver, lift panel to reveal switches.*

**STEP 2:**

Open transmitters and locate the dip switch panels inside each.



Push Plates



Hand-Held Garage Opener Style



Hand-Held Pendant Style

**STEP 3:**

Using a small screwdriver or set of tweezers, match the 10 switches so the configurations are the same on all devices.



*Note: Some dip switches are labeled On-Off and some are labeled Open-Close.  
**Open=Off & Closed=On.***