

# External Wireless Module

*For*

## HD / Skylink® Receiver

### **Programming the remote (LCD wall control with menu):**

1. On the wall control, press MENU.
2. Highlight PROGRAM and select it.
3. Highlight REMOTE and select it.
4. Insert the program jumper into the remote connector.



5. Once the remote transmitter has been learned by the opener, you will hear a series of clicks from the motor unit and the lights in the opener (if installed) will flash indicating successful learning of the remote. You can now unplug the program jumper.
6. Press the select button on the wall control to save the setting and exit out to the main screen.
7. Plug the remote connector into the back of the HD receiver and test using your bike's high beam switch or other transmitter paired to the HD receiver.

If your wall control doesn't have an LCD menu or the steps above don't work, then proceed to the next page.

## Preparing the module for your opener

As shipped, the module is set for use with a Security+ 2.0 opener (yellow antenna wires and round yellow learn button). If your opener is different, you will need to prepare the module for your opener. This sets the frequency and coding to be compatible with your opener.

You'll need to remove the two screws on the back of the wireless module and open the back cover. Orient the module with the red/black wires toward the top. The small button that the wires are attached to is the "Remote Control Button" that you will press when instructed to do so below. The small white button that is mounted sideways in the lower right corner (identified by "SW5" on the circuit board) is the "Program Button". Note that it is pressed in from the side.

### The following steps prepare your module for your opener:

- 1 - Press and hold the Program Button on the wireless module until the LED on the front of the module turns on, then release it.
- 2 - Press and release the Remote Control Button (the top button with the red/black wires connected to it) the number of times that correspond to the garage door opener type (**Refer to the table below**).
- 3 - To exit programming mode, press either of the two *other* black buttons (NOT the top button). The LED should go out.

<b># of Presses</b>	<b>Garage Door Opener Type</b>
1	Security+ 2.0 (Yellow Learn Button)
2	315MHz Security+ (Purple Learn Button)
3	390MHz Security+ (Red/Orange Learn Button)
4	390MHz Billion Code (Green Learn Button)

### **Programming the remote (from the motor unit):**

1. Locate the LEARN button on the garage door opener (motor unit).
2. Press and immediately release the LEARN button. The LEARN LED will glow steady for 30 seconds. Within 30 seconds...
3. Insert the program jumper into the remote connector.
4. Remove the jumper when the garage door opener lights blink or two clicks are heard from the motor unit.

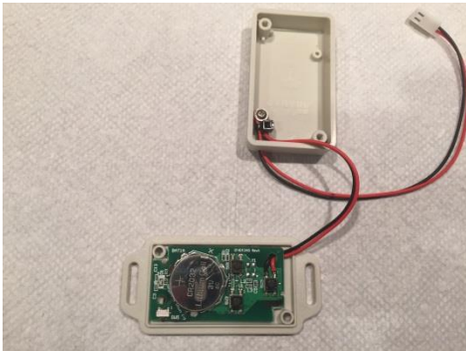
If the instructions above don't work for your model, then follow your opener's instruction manual for the procedure to add a remote. When the instructions tell you to press the button on the remote, simply insert the program jumper into the remote connector (and remove it when instructed to release the button). If you lose your jumper, you can use a small paper clip straightened, and bent into a U shape to insert into the connector. Alternatively, you can open the module and press the button closest to the red/black wires (follow directions on next page to open the module).

If you no longer have your opener's instructions, or are having trouble programming the remote, send an email to [support@CreativeAccessSolutions.com](mailto:support@CreativeAccessSolutions.com) and be sure to include your opener's make and model number.

## **Battery Replacement:**

The remote module contains a **CR2032** lithium battery which should last up to 5 years. If you find that the remote does not reliably operate the opener, try replacing the battery:

1. Unplug the remote module from the back of the receiver.
2. Remove the two screws and carefully open the back.



3. Replace the battery with a 3V **CR2032** coin cell battery.



4. Replace the back, taking care not to pinch any wires.
5. Plug the connector into the back of the receiver.