

915MHz Wireless Transmitter with Bicolor LED

Programming Instructions

Programming and Testing:

1. Take the hose handle close to the installed receiver.
2. To program the handle to the RECEIVER, take a pointed object (like a pen) and press and hold the learn button of the receiver for 1-2 seconds and release. The learn button is located at the top of receiver unit (next to the antenna). The LED on the receiver will illuminate (solid green) indicating that the receiver is ready for programming.
3.
 - Within 30 seconds, turn on the HANDLE by pressing the rocker switch to the ON position (-). The LED on the handle will illuminate solid green briefly. At the same time, the green light on the receiver will turn off.
 - Press rocker switch to OFF (O), then to ON (-). The LED on the handle will illuminate solid green, and then turn off. The LED on the receiver will illuminate solid green and remain lit when programming has been successful and power unit has turned on.
 - Repeat the above steps to add any additional handles you may have. Maximum number of programmed handles per receiver is 10.

NOTE: If programming is unsuccessful the LED on HANDLE will turn red. This happens if the RF link is not reliable, or receiver is out of range or unplugged. The transmitter always tries up to 10 times, indicated by short green blinks.

Operation:

1. To turn central vacuum power unit on, press the HANDLE switch to ON position. LED will illuminate green briefly. To turn the central vacuum power unit off, press the handle switch to OFF position. LED will illuminate green briefly.
2. When the power unit is turned on RECEIVER LED will illuminate solid green until unit is turned off.

NOTE: The learned codes of the receiver can be deleted if the learn button of the receiver is pressed down for 5 seconds, until the LED starts blinking. Release the button when it starts blinking. When the LED blinking stops and the LED turns OFF the receiver is blank. Now it can learn new codes (up to 10).