



Transmitter to Receiver pairing (learn) procedure

1. With power to the receiver, swipe a strong magnet over the “L” slowly until the light turns RED

Note: The light may turn solid red or blink red, either is ok

2. Next, in close range, momentarily press any button on the transmitter. The transmitter has successfully been paired if the light on the receiver turns green when any button is pushed.

Note: There is a maximum memory of 17 learn cycles. After 17 times the memory needs to be cleared by holding the magnet over the “L” for 20 seconds. Once the memory is cleared, you can re-learn your transmitter by following steps 1 and 2 above.

Troubleshooting Tips:

- When the receiver is active you will see a faint red flash through the small circle near the “L”. If you do not see the flash, the receiver may not be powered on.
- If you do not see a red light on the transmitter when a button is pushed, change the batteries
- If you do not see a green light flash on the receiver after successfully pairing the transmitter, repeat the learn process.
- If you cannot pair the transmitter to the receiver, clear the receiver memory and try again
- If you get a green light on the receiver when the transmitter button is pushed but you do not get any output, check the wire harness for any issues like cut wire, loose terminal, loose connector or bad relay. If nothing is wrong with the wire harness, check the main battery to ensure it is fully charged. A typically battery at full charge will read 12.8V. Less than 12.8V may result in poor performance of the system.



**For further assistance please contact Rowe Electronics at 515-981-5504.
You may also e-mail us at info@Rowe-Electronics.com**