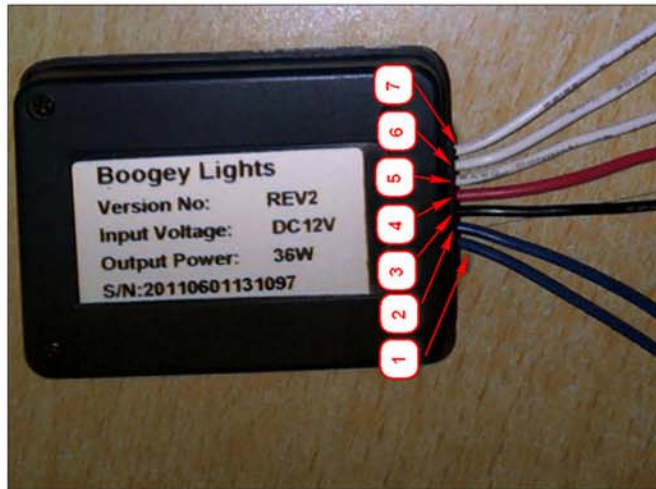


# How to Reset the Remote Control

## Controller Box with Wire Leads



## Controller Lead Key

- (1) Long Blue Wire - Receiving antenna
- (2) Short Blue Wire - Trigger line, used to sync the remote controller
- (3) Black Wire - Negative pole of power (this is the ground wire)
- (4) Red Wire - Positive pole of power, connects to positive terminal on 12V battery (+12VDC)
- (5) White Wire (a) - First output wire, connects to the LED strip.
- (6) White Wire (b) - Second output wire, connects to the LED strip.
- (7) White Wire (c) - Third output wire, connects to the LED strip.

## Step-by-step Directions

**Step 1:** Strip the 'short blue wire' (2) by two millimeters from the end of the cable.

**Step 2:** Connect the three 'white wires' (5, 6 and 7) coming out of the control box to the red, green and blue wires that go to the LED strip.

**Step 3:** Connect the 'red wire' (4) coming out of the control box to the positive terminal (+12VDC) of your 12VDC power source and the 'black wire' (3) to the negative terminal (-12VDC).

**Step 4:** Touch the 'short blue wire' (2) coming out of the control box to the 'black wire' (3) for two seconds, then separate the two wires. This will short the circuit.

**Step 5:** Push the 'lock button' (A) on the first remote control so the LED lights illuminate, then press the 'bell button' (D) so the LED lights turn off.

**Step 6:** Repeat step number 4.

**Step 7:** Repeat step number 5 using the second remote control, both remotes should now be reset.

**Step 8:** If only one remote is synced, repeat steps four and five with the unlinked remote controller.

## Remote Control FOB



## Boogey Lights - Boogey, Inc

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