

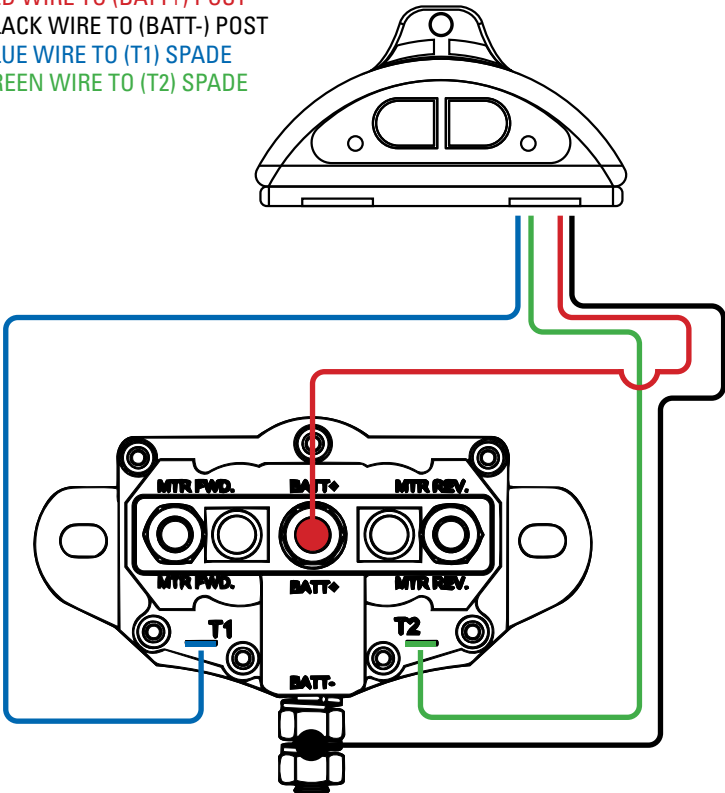


# INSTRUCTION UPDATES

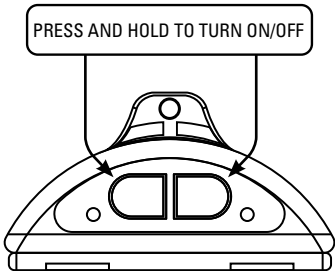
# Trombetta Relay

## Part #11000 - Add on Remote for Relay Part #10670

- RED WIRE TO (BATT+) POST
- BLACK WIRE TO (BATT-) POST
- BLUE WIRE TO (T1) SPADE
- GREEN WIRE TO (T2) SPADE



To Turn RF Module On/Off Press and Hold both large buttons for 3 seconds, this can be done using the two corresponding buttons on the Fob.



Part #: 101793  
Revised: 03/04/26 - WLH

### Pairing Key Fobs and Receiver

- Once you have all of the key-fobs you wish to program ready - Turn RF control module on (Press and hold the 2 large buttons for approximately 3 seconds - red light will illuminate when power is on)
- Push and hold the small round button and the large OPEN/RAISE button (Fig.1) simultaneously and hold for approximately 6 seconds. The red light will flash rapidly.

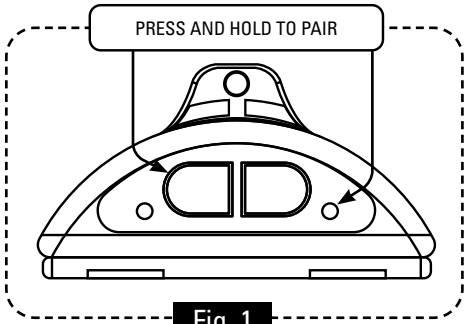


Fig. 1

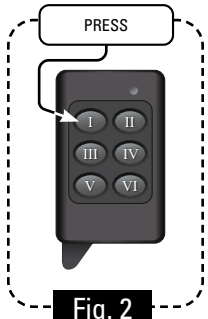


Fig. 2

- Press the top left\* button on the first key-fob to be programmed for 1 second (see Figure 2 below.) The red light will stop flashing momentarily and then start flashing again.
  - Repeat step 3 for all key-fobs to be programmed before the LED light goes back to solid red .
- \*Note: If programming one Key Fob to operate multiple receivers in step 3 you will press the **middle left** button for the 2nd receiver and the **bottom left** button for the 3rd receiver.

### Programming Time Out Feature

- Push and hold the small round button and the large CLOSE/LOWER button simultaneously and hold for approximately 6 seconds. The light will flash a number of blinks corresponding the chart below to tell you what the current program is.
- To adjust time out feature, while in program mode, press the left hand large button (OPEN/RAISE) to increase on time or press the large right hand button (CLOSE /LOWER) to decrease on time. Each press will change program, press until flash code matches the desired time and allow unit to sit until light returns to a solid on condition.

LED Flashes	On Time before Auto Shutdown	LED Flashes	On Time before Auto Shutdown
1	On Indefinitety (De.fault)	4	6 Minutes on time
2	2 Minutes on time	6	8 Minutes on time
3	4 Minutes on time	6	10 Minutes on time

