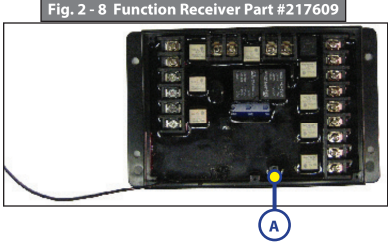


#### **ELECTRONICS**

Fig. - 1 Part #206436 (Obsolete Use 260782)



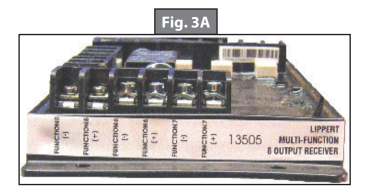
# Syncing transmitter (Fig. 1) to the receiver (Fig. 2)

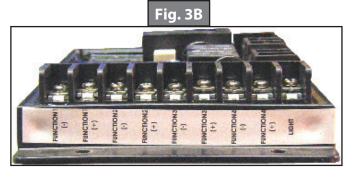
- **1.** Must have 12VDC to receiver.
- **2.** Remote must be powered by battery.
- **3.** Push and hold black button (Fig. 2A) on the receiver.
- **4.** While black button on the transmitter is depressed, push and release LIGHT button (Fig. 1A) on remote.

**NOTE:** If close enough to brain, an audible "click" can be heard verifying brain is programmed to remote.

- **5.** Release black button.
- **6.** If a second remote needs to be programmed to brain, repeat steps 2 through 5 with the second remote.

**NOTE:** Only 2 transmitters may be programmed to a receiver at a time.





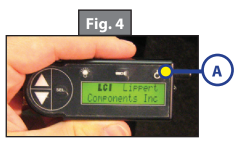
# Programming transmitter to terminals on the receiver.

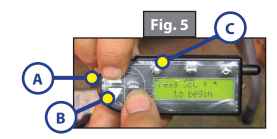
Programming the remote to the specific terminals offers flexibility in the installation process allowing for more and easier wiring route options. Fig. 3A shows the POWER (+) and GROUND(-) terminals 5-7 on the left side of the brain in Fig. 2. Fig. 3B shows the POWER(+) and GROUND(-) terminals 1-4.



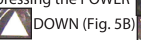
## **ELECTRONICS**

# Programming transmitter to terminals on receiver. (Con't)





- **1.** Begin the PROGRAM process by pressing the POWER
- 2. Press and hold both UP (Fig. 5A), times.





while pressing SELECT (Fig. 5C)









- **3.** To select the specific function for each terminal, press the UP and DOWN arrow keys (Fig 5A; B) to scroll through all the options.
- **4.** Fig. 6 shows the opening screen to the select options. FUNCT 1 determines the function for TERMINAL 1 on the receiver. By continuing to press the arrow keys (Fig. 7A) the function options can be scrolled through to set the description for each terminal.
- **5.** Press the SELECT button (Fig. 8A), to assign the function desired for each terminal. When the SELECT button is pressed, the remotes LCD screen will switch to the next function to be assigned (Fig. 8).

**NOTE:** Anytime the program mode is entered, all preset functions will be cleared and all functions will need to be programmed.







**6.** When all functions, 1-7 are completed, the remote will ask if there is an Alarm (Fig. 9), and then a TV Lift (Fig. 10). Answer these questions by pressing the appropriate arrow key for YES or NO.



#### **ELECTRONICS**

- 7. The remote will then ask to "CYCLE POWER TO COMPLETE CONFIG," (Fig. 11). Press the POWER button to shut the remote off. Press the POWER button to turn remote back on.
- **8.** Follow instructions #1 and #2 on Page .
- **9.** Press the SELECT button (Fig. 12), to scroll through the assigned functions to confirm accuracy.
- **10.** If all functions are correct, the remote is ready for operation.



## Operating instructions for wireless transmitter.

- 1. Begin the PROGRAM process by pressing POWER
  - by pressing POWER (Fig. 4A; pg. 2).
- 2. Press UP (Fig. 5A; pg. 2), and SELECT (Fig. 5C; pg. 2) at the same time.
- **3.** Press the SELECT button (Fig. 12) to scroll through functions for operation.



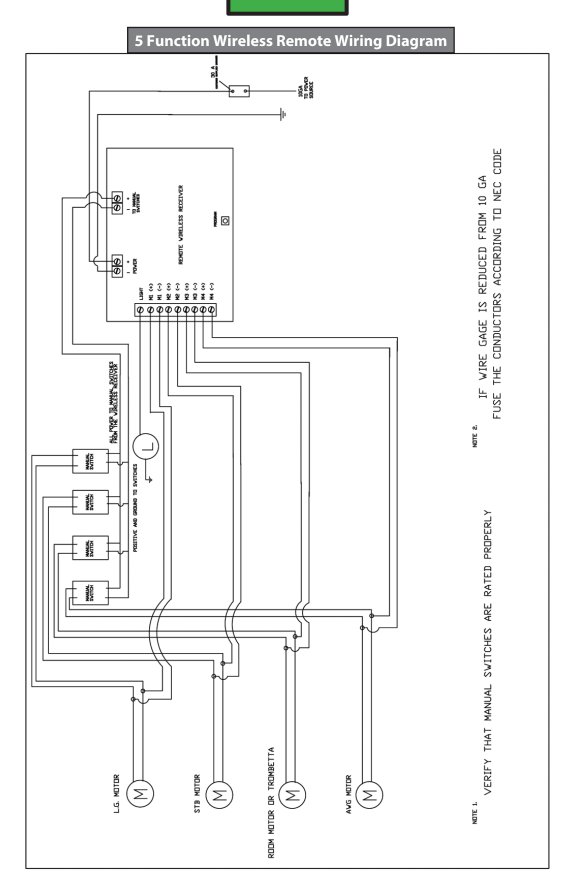




- **4.** When desired function is displayed, follow on screen instructions for operation.
- **5.** UP arrow will EXTEND a slideout or awning and the DOWN arrow will RETRACT a slideout or awning. The UP arrow will RAISE the coach and the DOWN arrow will lower the coach.
- **6.** When all desired functions are completed, press the POWER button to turn remote off. If the remote is not turned off manually, it will automatically shut down after 2 minutes.



#### **ELECTRONICS**





#### **ELECTRONICS**

# **8 Function Wireless Remote Wiring Diagram** 0 0 0 0 0 0 0 0 0 0 PROGRAM REDUCED FROM 10 GA ACCORDING TO NEC CODE 8 FUNCTION VIRELESS RECEIVER 0 \$ £ \$ \$ \$ \$ POVER TO MANUAL SVITCHES FROM VIRELESS RECEIVER IF WIRE GAGE IS FUSE THE CONDUCTORS VERIFY THAT MANUAL SWITCHES ARE RATED PROPERLY MOTOR MOTOR MOTOR MOTOR MOTOR MOTOR $\geq$ NOTE 1.