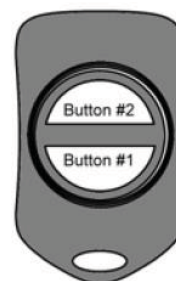


Wiring Instructions (2 Button):

- 1.) The white wire is activated by button #1.
- 2.) The blue wire is activated by button #2.
- 3.) The gray wire is activated by both buttons (wire to motor start switch).
 - a.) If the gray wire is not needed (lift and dump power unit), do not use it.
 - b.) Use the gray wire where the DC motor runs on both functions (power up, power down).
- 4.) The red wire is the DC power supply (6-28 VDC)
- 5.) Be sure to incorporate a 10 amp fuse on the red DC power supply wire.
- 6.) The black wire is the ground.



Wiring Instructions (6 Button & 8 Button):

- 1.) The yellow wire is activated by button S1.
- 2.) The white wire is activated by button S2.
- 3.) The green wire is activated by button S3.
- 4.) The blue wire is activated by button S4.
- 5.) The brown wire is activated by button S5.
- 6.) The orange wire is activated by button S6.
- 7.) The purple wire is activated by button S7.
- 8.) The marked gray wire is activated by button S8.
- 9.) The gray wire is activated by all buttons (wire to motor start switch).
 - a.) If the gray wire is not needed (lift and dump power unit), do not use it.
 - b.) Use the gray wire where the DC motor runs on both functions (power up, power down).
- 10.) The red wire is the DC power supply (6-28 VDC)
- 11.) Be sure to incorporate a 10 amp fuse on the red DC power supply wire.
- 12.) The black wire is the ground.



Set Up Transmitter to Receiver (All Models)

Follow these steps:

- 1.) Power up the receiver.
- 2.) On the back side of the transmitter depress the “ADD” button using a paperclip. If working properly, a blue light in the window will blink. You have 15 seconds to program the buttons.
- 3.) Flip the transmitter over and push each button individually to send the address to the receiver.
 - a.) Wait until the blue light on the transmitter disappears.
- 4.) Go to the receiver box and push the black button. The red LED will begin to flash.
- 5.) Again, push each button on the transmitter to save the address. (You have 15 seconds to do this.)
- 6.) Wait until the red LED light stops flashing.
- 7.) The unit is ready to use.

Battery Replacement:

The transmitters uses a standard lithium button cell battery. Under normal conditions it will provide 1 to 2 years of service. To replace the battery, gently pry apart the 2 halves. Remove the battery by sliding it out from underneath the retainer. Observe the battery polarity when replacing. Once the battery is replaced, repeat the previous “Set Up Transmitter to Receiver” instructions.