



# **Party Mode Button Non-Secure location (preferred installation)**

The two wires of the party mode button should go to the CLOSING safety device terminal and common.

*If there is a jumper that terminal - it would need to be removed.*

---

## **For Normally Closed Safety Terminals (EX: Estate Swing, Most European Gate Openers)-**

During normal operation the button should be depressed connecting the circuit.

### **When you want the gate to stay open in party mode:**

1. open the gate using the remote or another entry device.
2. when the gate is in the open position press the button to release the circuit. (button will be not depressed)
3. When you wish to have the gate close, press the button back in and the gate will count down its auto-reclose time and go closed.

---

## **For Normally Open Safety Terminals (EX: GTO, Apollo, Mighty Mule) -**

During normal operation the button should not be depressed keeping the circuit open.

### **When you want the gate to stay open in party mode:**

1. open the gate using the remote or another entry device.
2. when the gate is in the open position press the button to connect the circuit. (button will be depressed)
3. When you wish to have the gate close, press the button back in to release it to non-depressed and the gate will count down its auto-reclose time and go closed.

---

The button wires can be extended up to 1000 feet with 18 gauge stranded low voltage wire. If mounting on the control box, put on the bottom of the control box only to prevent water leakage.



# Party Mode Button Secure location

The two wires of the party mode button should go to the Exit Loop / Exit Wand terminal and common.

*(This method of usage is not compatible with all gate openers. It relies on the gate openers ability to infinitely reset the pause time through the exit loop terminal - some gate openers have a limit to the amount of time it will hold the pause time for auto reclose and those openers will not be compatible with this method. )*

For the Estate Swing line the E-S 1100, E-S 1102, and E-SC 1102 are not compatible with this method.

Please use this method only when the button is secure from intruders and only accessible to adults with a clear view of the gate from the button location.

---

During normal operation the button should not be depressed keeping the circuit open.

**When you want the gate to stay open in party mode:**

1. press the button to connect the circuit. (button will be depressed)
  2. The gate will go open and stay open as long as the button is depressed.
  3. When you wish to have the gate close, press the button back in to release it to non-depressed and the gate will count down its auto-reclose time and go closed.
- 

The button wires can be extended up to 1000 feet with 18 gauge stranded low voltage wire.

Mount button in a secure location. If mounting in an outdoor location mount on the bottom of any box that may contain electronic or need to stay water tight to prevent water leakage.