

ADDENDUM TO : 5834-4 Series Wireless Key Transmitter

Installation and Setup Guide 800-05637V4 (to comply with 800-05637V5)

RE : New key fob flashing sequence/New IC No. location

NOTE: Current Industry Canada (IC) model number is located on the label inside of the Wireless Key battery compartment (disregard any IC model number shown in the installation instructions).

This product is set to high security (encrypted) mode by the factory, and must be used with a receiver or control that supports high security mode. i.e., 5881EN, 5883, 6150RF, or 6160RF receiver or LYNX Series control panel.

Using a Button: To activate a programmed function, press and hold the appropriate buttons for at least one second or more. The LED will flash.

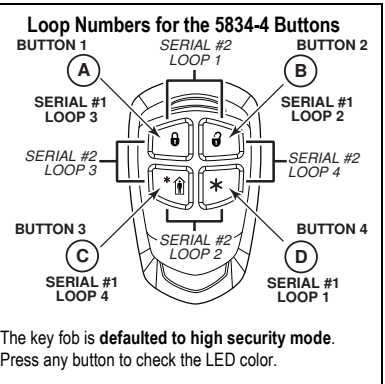
Note: The LED will continue flashing and transmissions will continue to be sent ONLY while the button is being pressed.

For Serial #2 functions: If 2 appropriate buttons are pressed together for about one second until the LED flashes and immediately released, the LED flashing will continue. This confirms the 2 button function was accepted.

CHANGING HIGH SECURITY / STANDARD MODE IN COMPATIBLE RECEIVERS AND LOCALLY IN AN RF KEYPAD (eg., 6150RF)

Refer to the table below for functions and LED indicators.

Condition/Mode	Description	
Low Battery	No flash when pressed; device reports a low battery condition to the control panel as a trouble condition when a button is pressed.	
Standard Mode	LED flashes Green when button is pressed.	
High Security Mode	LED flashes Red when button is pressed.	
Standard Enrollment	Simultaneously hold down for 5 seconds buttons B - C - D; Green LED lights steady when mode is set, then turns off.	
High Security Enrollment	Simultaneously hold down for 5 seconds buttons A - C - D; Red LED lights steady when mode is set, then turns off.	
When High Security mode is selected:		
<ul style="list-style-type: none"> High Security mode MUST be activated in the control panel, see table below. if the key fob is enrolled into the panel, put the security system into Go/No Go Mode if the key fob is enrolled locally (ex., into a 6150RF), see 6150RF's Installation Instructions. 		
Then press the appropriate buttons as follows:		
Serial #	Simultaneously hold down until beeps sound...	Red LED...
1	A - B - C buttons (system beeps twice to confirm)	Flashes once followed by 2 sets of 2 shorter flashes. No short flashes if in low battery.
2	A - B - D buttons (system beeps twice to confirm)	



800-22584 9/16 Rev. A

Honeywell

2 Corporate Center Drive, Suite 100
P.O. Box 9040, Melville, NY 11747
Copyright © 2016 Honeywell International Inc.
www.honeywell.com/security