

3128424405

WIRELESS KEYPAD

INSTALLATION AND PROGRAMMING INSTRUCTIONS

IntelliCode

IMPORTANT PROGRAMMING INFORMATION

- 1. INSTALLATION INSTRUCTIONS
- 2. BASIC PROGRAMMING
- 3. PROGRAMMING THE DOOR OPERATOR
- 4. ENHANCED PROGRAMMING

Features

- Controls up to three doors
- Panic control - Once control is established and for 30 seconds thereafter, any button will control the door.
- Two Permanent Personal Identification Numbers (PIN)
- Temporary PIN for special purpose access.
- Any PIN can be up to 6 digits long with any combination of digits
- Lighted Keypad for ease of use at night
- Indicator Light gives visual confirmation of key presses
- Battery Saver - automatically shuts unit off if cover is left open
- Low battery warning - When indicator does not light, replace battery
- Uses standard 9 volt battery (Eveready 216 or equivalent)
- Programming retained during battery change
- Security Lock Out - After three incorrect PIN entries the unit will shut off for one minute
- Quick, Easy, Wireless Installation - Mounts with only two screws

NOTE: The Keypad and Garage Door Opener Must be programmed before use.

INSTALLATION INSTRUCTIONS

NOTE: Read WARNING below before starting.

For convenience in programming you may wish to install unit after Programming of Wireless Keypad and Garage Door Opener(s) is completed.

- Step 1-1 Mount Wireless Keypad on a flat vertical surface with enough room above to slide cover up. Pick location out of path of moving garage door and supporting hardware. **Fig. 1**
- Step 1-2 Slide Keypad Cover up and pull off Wireless Keypad. Slide off battery cover and remove battery. **Fig. 2**
- Step 1-3 Mark two holes by tapping a small nail through screwholes on Keypad. Drill 1/16" pilot holes then fasten with #8 screws enclosed. Replace Keypad Cover.
- Step 1-4 Replace battery and slide battery cover back into place.

WARNING

MOVING DOORS CAN INJURE PEOPLE OR PETS

MOUNT WIRELESS KEYPAD:

- Where door can be seen.
- Out of reach of children.
- Where user cannot stand under or near moving door.

FOR MAXIMUM SAFETY:

- Show everyone who will use Door Operator how to do it safely.
- Operate door only when it's fully visible.
- Do not operate door when anyone is in the door area.
- Do not allow anyone to run under moving door.
- Do not allow children or pets to play under door.
- Do not let children play with controls.

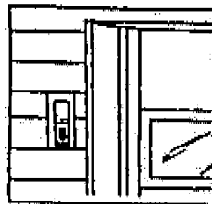


Fig. 1

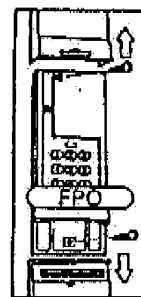


Fig. 2

2 BASIC PROGRAMMING

How to set up the Wireless Keypad (WKP) to operate One Door.
 How to Enter One Personal Identification Number (PIN 1).
 How to program your Door Operator to receive the signal from your Wireless Keypad.
 How to reset the Wireless Keypad memory.

Clear memory program 8

To Enter PIN 1:	ACTION	INDICATOR
Step 2-1	Open cover fully	Blinks once and goes out
Step 2-2	Press 3-5-7	
Step 2-3	Press "PROG"	Blinks once each second
Step 2-4	Enter PIN	
Step 2-5	Press "PROG"	Double blinks each second
Step 2-6	Close cover fully	

NOTE: Your Wireless Keypad is now ready to signal your door operator. Your door operator must be programmed to accept the signal from you Wireless Keypad.

3 PROGRAMMING THE DOOR OPERATOR

CAUTION

During this programming the Door Operator could begin to run. Be sure to stay away from the moving door and its parts. To prevent the door from moving, disconnect it from the Door Operator by pulling the Red Safety Release Handle.

Find the Learn Code button and Receiver Flash Indicator located on the Door Operator power head.
 Open Wireless Keypad Cover fully.

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	ACTION	RECEIVER FLASH INDICATOR
Step 3-1	Press Learn Code Button	Blinks
Step 3-2	Enter PIN	
Step 3-3	Press "SEND"	Stays on.
Step 3-4	Press "SEND"	Goes out
Step 3-5	Press "SEND" to Test System	Motor Runs
Step 3-6	Press "SEND" to Test System	Motor Stops

Use the Safety Release to reconnect the Door to the Door Operator. Your system is now ready to use.

30 second delay

clear memory } **Resetting the Wireless Keypad Memory**
 Open cover half way
 Press and hold "PROG" and 8 while fully opening cover
 INDICATOR will blink once and go out
 Close cover fully
 Wireless Keypad memory is now set the same as when it left the factory.
TO ACTIVATE ADDITIONAL FEATURES SEE THE ENHANCED PROGRAMMING SECTION.



ENHANCED PROGRAMMING

- How to Add a Second Permanent PIN
- How to change a PIN
- How to add and cancel a Temporary PIN
- How to add doors 2 and 3

Adding PIN 2:	ACTION	INDICATOR
Step 4-1	Open cover fully	Blinks once and goes out
Step 4-2	Enter 1-5-9	
Step 4-3	Press "PROG"	Blinks once each second
Step 4-4	Enter Second PIN	
Step 4-5	Press "PROG"	Goes out
Step 4-6	Close cover fully	

NOTE: Your Wireless Keypad is now ready to signal your door operator(s). Your door operator(s) must be programmed to accept the signal from your Wireless Keypad. SEE PROGRAMMING THE DOOR OPERATOR in the Basic Programming Section.

To Change a PIN:	ACTION	INDICATOR
Step 4-7	Open cover fully	Blinks once and goes out
Step 4-8	Enter PIN to be changed	
Step 4-9	Press "PROG"	Blinks once each second
Step 4-10	Enter New PIN	
Step 4-11	Press "PROG"	*Double Blinks if PIN 1 changed
Step 4-12	Close cover fully	*Goes out if PIN 2 changed

NOTE: Your Wireless Keypad is now ready to signal your door operator(s). Your door operator(s) must be programmed to accept the signal from your Wireless Keypad. SEE PROGRAMMING THE DOOR OPERATOR in the Basic Programming Section.

Adding Temporary PIN:	ACTION	INDICATOR
Step 4-13	Open cover fully	Blinks once and goes out
Step 4-14	Enter PIN 1	
Step 4-15	Press "PROG"	Blinks once each second
Step 4-16	Press "PROG"	Double Blinks each second
Step 4-17	Enter Temporary PIN	
Step 4-18	Press "PROG"	Triple Blinks each second
Step 4-19	Close cover fully	

NOTE: Your Wireless Keypad is now ready to signal your door operator(s). You do not need to reprogram your door operator(s).

only function you do not have to set operator

Cancelling the Temporary PIN

The Temporary PIN will remain active until the next time PIN 1 is entered. Entering PIN 1 cancels the temporary PIN.

Adding More Doors:	ACTION	INDICATOR
Step 4-20	Open cover fully	Blinks once and goes out
Step 4-21	Enter PIN 1	
Step 4-22	Press "PROG"	Blinks once each second
Step 4-23	Press "PROG"	Double Blinks each second
Step 4-24	Press "PROG"	Triple Blinks each second
Step 4-25	Enter total number of doors (2 or 3)	
Step 4-26	Press "PROG"	Goes out
Step 4-27	Close cover fully	

NOTE: Your Wireless Keypad is now ready to signal your door operators. Each door operator must be programmed to accept the signal from your Wireless Keypad. Decide which door will be Door 1, Door 2 and Door 3.

Programming the Door Operators

CAUTION

During this programming the Door Operator could begin to run. Be sure to stay away from the moving door and its parts. To prevent the door from moving, disconnect it from the Door Operator by pulling the Red Safety Release Handle.

Find the Learn Code button and Receiver Flash Indicator located on the Door Operator power head. Open Wireless Keypad cover fully.

	ACTION	RECEIVER FLASH INDICATOR
Step 4-28	Press Learn Code Button	Blinks
Step 4-29	Enter PIN	
Step 4-30	Press "SEND"	
Step 4-31	Enter Door Number (1, 2 or 3)	Stays on
Step 4-32	Press "SEND"	Goes out
Step 4-33	Press "SEND" to Test System	Motor Runs
Step 4-34	Press "SEND" to Test System	Motor Stops
Step 4-35	Close Wireless Keypad cover fully	

Use the Safety Release to reconnect the Door to the Door Operator. Your system is now ready to use. If you are programming another door operator go to that machine and repeat the above steps.

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NOTE: The Wireless Keypad can control a maximum of 3 doors.

Resetting the Wireless Keypad Memory

- Open cover half way
- Press and hold "PROG" and B while fully opening cover
- INDICATOR will blink once and go out
- Close cover fully
- Wireless Keypad memory is now set the same as when it left the factory.

FCC CERTIFIED

This device complies with Part 15 of the FCC rules. Operation of this device is subject to the following two conditions: (1) This device may not cause any harmful interference. (2) This device must accept any interference that may be received, including interference that may cause undesired operation.