

WIRELESS KEYPAD Programming Instructions



Basic Programming

- How to set up the Wireless Keypad to operate one door
- How to enter one personal identification number (PIN 1)
- How to program your door opener to receive the signal from your Wireless Keypad
- How to reset the Wireless Keypad Memory

Entering Pin 1

Action	Keypad Indicator
Open cover fully	Blinks once and goes out
Press 3 - 5 - 7	
Press "PROG"	Blinks once each second
Enter PIN	
Press "PROG"	Double blinks each second
Close cover fully	

Note: Your Wireless Keypad is now ready to signal your door opener. Your door opener must be programmed to accept the signal from your Wireless Keypad.

Programming the Door Opener

Find the Learn Code button and receiver Flash Indicator located on the door opener power head. Open Wireless Keypad Cover fully.

Action	Receiver Flash Indicator
Press Learn Code Button	Blinks
Enter PIN	
Press "SEND"	Stays on
Press "SEND"	Goes out
Press "SEND" to Test System	Motor runs
Press "SEND" to Test System	Motor stops

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.
- NOTE: Wireless Keypad memory is now set the same as when it left the factory.

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	Keypad Indicator
Open cover fully	Blinks once and goes out
Enter 1 - 5 - 9	
Press "PROG"	Blinks once each second
Enter second PIN	
Press "PROG"	Goes out
Close cover fully	

Note: Your Wireless Keypad is now ready to signal your door opener(s). Your door opener(s) must be programmed to accept the signal from your Wireless Keypad. (See PROGRAMMING THE DOOR OPENER in the Basic Programming Section.)

Changing a PIN

Action	Keypad Indicator
Open cover fully	Blinks once and goes out
Enter PIN to be changed	
Press "PROG"	Blinks once each second
Enter New PIN	
Press "PROG"	Double blinks if PIN 1 changed
	Goes out if PIN 2 changed
Close cover fully	

Adding Temporary PIN

Action	Keypad Indicator
Open cover fully	Blinks once and goes out
Enter PIN 1	
Press "PROG"	Blinks once each second
Press "PROG"	Double blinks each second
Enter Temporary PIN	
Press "PROG"	Triple blinks each second
Close cover fully	

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.

14 Most Commonly Asked Questions

What is Intellicode®?

Intellicode is a state-of-the-art coding system that changes the access code with each push of the remote control button. It prevents thieves from entering the garage by eliminating access code duplication and selects a new access code automatically from billions of combinations each time the system is activated.

What height door will the unit open?

Genie Garage Door Openers will travel to a maximum door opening of 7'6". Extension kits for 8' doors are available. Chain Glide, AC Screw Drive and Excelsior openers require their own unique extension kit.

How much room do I need to install a Genie Garage Door Opener?

The overall length of Genie Intellicode Garage Door Openers is 10'. Genie Screw Drive (IS550 Series) requires a minimum headroom of 3-1/2" above the highest point of door travel. Genie Excelsior (ISD990, ISDI000) requires a minimum headroom of 2-3/8". Genie Chain Glide (GCG350L Series) requires a minimum headroom of 1-7/8".

Are Genie Intellicode Openers compatible with HomeLink®?

Genie Intellicode Openers are only compatible with HomeLink models that are equipped with rolling code technology. In December 1996 HomeLink was in a transition process to a rolling code compatible offering. The transition was scheduled to run through the 1997 model year. Following the transition period, all current production is rolling code compatible. The vehicle owner's manual gives detailed programming instructions for both fixed code as well as rolling code radio systems.