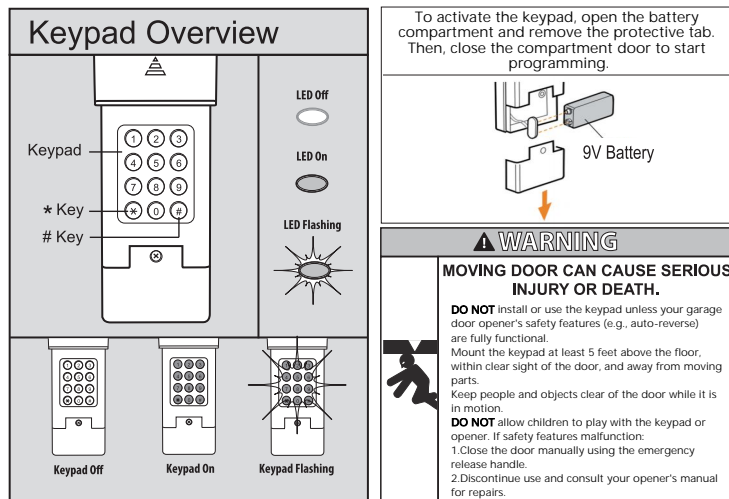


Universal Keypad Instructions



It is recommended to complete programming before mounting keypad.

IMPORTANT FEATURES OF THIS KEYPAD

Audible Feedback: A confirmation beep sounds with every button press.

Multi-Door Control: Operate up to 3 garage doors using a single PIN.

Temporary Access: Easily set temporary PINs for guests or service personnel.

Important: Holding the LEARN button longer than 2 – 3 seconds may disable paired remotes. Always release the button promptly.

Below are the brands and specifications that this keypad is compatible with. Find the ID# in **Chart A** below that references your specific opener specification. You will need this number during programming. Refer to STEP 1 to find the type and/or LEARN/PROGRAM button.

Chart A

ID#	Brand Name	Garage Door Opener Specification Notes
1	Genie® Overhead Door®	315/390 MHz, Intellicode® I, 1995-current
2	Chamberlain® Craftsman® LiftMaster®	Purple Learn Button, Security +®, 2006-2014, 315MHz
3		Orange/Red Learn Button, Security+®, 1996-2005, 390MHz
4		Yellow Learn Button, Security + 2.0®, 2011-current
5		Green Learn Button, Billion Code®, 1993-1995, 390MHz
6	Genie® Overhead Door®	315/390 MHz, Intellicode® II, 1995-current
7	Stanley®	Security code 310MHz 1998-Current
8	Linear®	MegaCode 318MHz 1997-Current
9	Wayne Dalton®	Rolling code 372.5MHz 1999-Current
10	Guardian® Xtreme® brand	303 MHz, Fixed Learn Code
11	Marantec®	315 MHz, Fixed Learn Code
12	FAAC	433.92MHz, Rolling Code
21	Genie®	390 MHz, 12 Switch / 2 Position Dip Switch*
22	Genie®	390 MHz, 9 Switch / 2 Position Dip Switch*
23	Stanley® Multi Code	310 MHz, 10 Switch / 2 Position Dip Switch*
24	Linear® Multi Code	300 MHz, 10 Switch / 2 Position Dip Switch*
25	Linear® Moore-O-Matic	310 MHz, 8 Switch / 2 Position Dip Switch*
31	Overhead Door®	390 MHz, 9 Switch / 3 Position Dip Switch*
32	Chamberlain®	390 MHz, 9 Switch / 3 Position Dip Switch*
33	Chamberlain®	390 MHz, 8 Switch / 3 Position Dip Switch*
34	Chamberlain®	390 MHz, 7 Switch / 3 Position Dip Switch*
35	Chamberlain®	315 MHz, 9 Switch / 3 Position Dip Switch*

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Step 1 - Identify Your Opener's Brand and Specifications

1. Check the following sources to confirm your garage door opener's brand and model details: The label on the opener or receiver.

The instruction manual.

Existing remote controls for the opener.

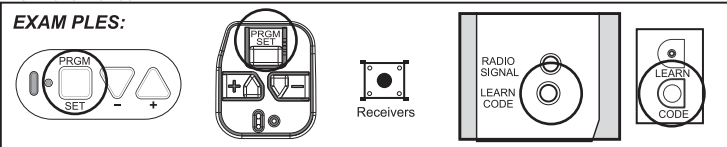
The manufacturer's website or customer support.

2. Locate the LEARN/PROGRAM Button:

For residential garage door openers: Look under the opener's light cover.

For commercial openers: Check the circuit board or an external receiver near the opener.

Note: Button appearance (shape, color, or label) varies by brand. If unsure, double-check the owner's manual.



For questions or troubleshooting, please scan the QR code for instructions, videos or other information.



STEP 2 - REST KEYPAD to FACTORY SETTINGS

Perform this reset before setting a new PIN or restoring the keypad to its original settings:

1. Remove the Battery Tab:

Open the battery compartment and take out the activation tab.

2. Reset the Keypad:

Press and hold both the * and # keys simultaneously for 5 seconds.

You will hear a confirmation tone. Release the keys when the green LED flashes and turns off.

3. Ready to Program:

The keypad is now reset. Proceed to Step 3 to set up your PIN and opener.

STEP 3 - PROGRAMMING TO ONE OR MORE OPENERS

This keypad can be programmed to up to 3 individual garage door openers in any combination of manufacturer specifications. You will need your opener ID# from Chart A for these steps. To start over at any time, start at **STEP 2**

PROGRAM OPENER #1 (For all openers with learn button opener)

1. Enter a Personal PIN: On the keypad, type a 3 - 8 digit PIN of your choice.

2. Activate Programming Mode: Press and release the # key. The LED will blink slowly.

3. Input Opener ID#: Enter the ID# from Chart A that matches your garage door opener.

4. Confirm ID# Entry: Press and release the # key again. The LED will now blink rapidly.

5. Trigger the Opener's Learn Button: On your garage door opener, press and hold the LEARN/PROGRAM button for 2-3 seconds, then release. Do not hold longer.

6. Sync the Keypad: Press the # key every 2 seconds until the door activates. **Do not press other buttons while the door is moving.**

7. Complete Setup: Wait for the keypad's backlight to turn off before using it again. Programming is now complete.

MULTIPLE OPENERS:

After programming Door 1, follow these steps to add more openers:

1. Select Door Slot:

With the keypad idle (backlight off): Press the * button twice for Door 2.

Press the * button three times for Door 3.

The green LED will blink slowly.

2. Enter Opener ID#: While the LED is blinking, follow Step 3 from the previous section (Input the ID# for the new opener from Chart A.)

3. Complete Programming:

Finish the remaining steps (Steps 4-7) as you did for Door 1.

Step 4 - Operating Your Garage Door

SINGLE DOOR OPERATION:

1. Ensure the keypad's backlight is off.

2. Enter your PIN.

3. Press the # key.

4. The garage door will activate.

MULTI-DOOR OPERATION:

1. Ensure the keypad's backlight is off.

2. Enter your PIN.

3. Press the # key.

4. Press 1, 2, or 3 to select the desired door.

5. The chosen door will activate.

IMPORTANT:

1. After a successful entry, the keypad stays active for 15 seconds.

2. DO NOT press any buttons while the door is moving (emergency override feature).

3. Wait for the backlight to turn off before using the keypad again.

ADDITIONAL PROGRAMMING

SETTING A TEMPORARY MAIN PIN:

You can assign a temporary PIN for guests or service personnel (e.g., repair technicians). The temporary PIN will automatically expire once the main PIN is used again.

1. Enter Main PIN: Type your existing primary PIN.

2. Activate Temporary PIN Mode: Press the * key three times. The LED will glow steadily.

3. Assign Temporary PIN: Enter a 3-8 digit temporary PIN.

4. Confirm Setup: Press the * key once. The LED will blink twice and turn off, confirming the temporary PIN is active.

5. Cancel Temporary PIN: Use the original main PIN to operate the door. This deactivates the temporary PIN immediately.

CHANGE PIN:

To update your primary access code, follow these steps:

1. Enter Your Current PIN: Type your existing main PIN.

2. Initiate PIN Change Mode: Press the * key once. The LED will glow solid to confirm readiness.

3. Set a New PIN: Enter a 3 – 8 digit new PIN of your choice.

4. Confirm the Change: Press the * key again. The LED will blink twice and turn off, indicating your new PIN is saved.

MOUNTING KEYPAD/REPLACING BATTERIES

Installation Requirements:

1. Mount the keypad within direct sight of your garage door(s).

2. Position at least 5 feet above the floor, away from moving door parts.

Note: Removing batteries will not erase your programming.

Step-by-Step Installation:

1. Prepare the Keypad: Remove the battery cover and take out the old batteries. Replace them if needed.

2. Drill the Top Pilot Hole: Use a drill to create a 3/32-inch pilot hole for the top mounting screw.

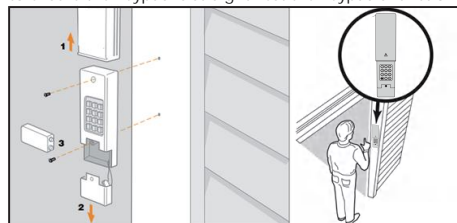
3. Install the Top Screw: Insert the included screw into the hole, leaving a 1/8-inch gap between the screw head and the wall.

4. Attach the Keypad: Hook the slotted mounting bracket on the back of the keypad onto the top screw.

5. Secure the Bottom Screw: Mark the position for the bottom screw, drill another 3/32-inch pilot hole, and tighten the screw. Do not over-tighten—this could damage the keypad or wall.

6. Finalize Installation: Reinstall the batteries and replace the cover.

Tips: Use a level to ensure the keypad is straight. Test the keypad's functionality after installation.



UNIVERSAL KEYPAD INSTRUCTIONS FOR DIP SWITCH COMPATIBLE MODELS

This is a Universal Keypad supplemental instruction for dip switch compatible operators. Use this in place of Step 3 of the main instruction. Reference the main instruction for all other keypad features and functions.

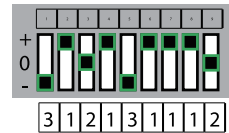
What do fixed code dip switches look like and how to convert them for programming the Universal Keypad?

The DIP SWITCHES will be located on the garage door opener motor head or inside the remote control.

If the opener has a group of 9 switches with 3 positions per switch (TRINARY):

- Switch in the UP(+) position = Press button 1
- Switch in the MIDDLE(0) position = Press button 2
- Switch in the DOWN(-) position = Press button 3

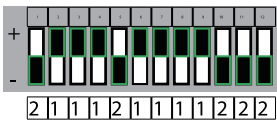
In this example, the code would be:



If the opener has a group of 9-12 switches with 2 positions per switch (BINARY):

- Switch in the UP(+) position = Press button 1
- Switch in the DOWN(-) position = Press button 2

In this example, the code would be:



STEP 1: Find and notate DIP SWITCH positions

Each shaded box below represents a DIP switch position.

In these boxes, write in the number 1, 2 or 3 as it corresponds to the +, 0, or - switch position shown on the remote, opener or receiver. You will need to reference this section in STEP 3 later. (Not all boxes will be used when working with 9 switch openers).

Convert the code for opener #1:

Convert the code for opener #2:

Convert the code for opener #3:

STEP 2: Find and notate opener ID#(s)

Below are the DIP switch model brands and specifications that this keypad is compatible with. Find the ID# in Chart B below that references the specific opener specification.

CHART B

ID#	Brand Name	Garage Door Opener Specification Notes
21	Genie®	390 MHz, 12 Switch / 2 Position Dip Switch*
22	Genie®	390 MHz, 9 Switch / 2 Position Dip Switch*
23	Stanley® Multi Code	310 MHz, 10 Switch / 2 Position Dip Switch*
24	Linear® Multi Code	300 MHz, 10 Switch / 2 Position Dip Switch*
25	Linear® Moore-O-Matic	310 MHz, 8 Switch / 2 Position Dip Switch*
31	Overhead Door®	390 MHz, 9 Switch / 3 Position Dip Switch*
32	Chamberlain®	390 MHz, 9 Switch / 3 Position Dip Switch*
33	Chamberlain®	390 MHz, 8 Switch / 3 Position Dip Switch*
34	Chamberlain®	390 MHz, 7 Switch / 3 Position Dip Switch*
35	Chamberlain®	315 MHz, 9 Switch / 3 Position Dip Switch*

All listed names and trademarks are the property of their respective owners. Write ID#(s) Here. You will need to reference this section in STEP 3 later.

Opener	ID#
Opener 1	
Opener 2	
Opener 3	

STEP 3: PROGRAMMING TO ONE OR MORE OPENERS

This keypad can be programmed to up to 3 individual garage door openers in any combination of manufacturer specifications. Converted code(s) and opener ID#(s) from STEPS 1&2 are required to complete these steps.

Program Opener #1:

- 1.Set a Personal PIN: On the keypad, enter a 3 – 8 digit PIN of your choice.
- 2.Activate Programming Mode: Press and release the # key. The LED will blink slowly.
- 3.Enter Opener ID#: Input the ID# from Chart B that matches your dip switch opener.
- 4.Confirm ID# Entry: Press and release the # key again. The LED will blink rapidly.
- 5.Input Converted Code: Enter the converted code (from Step 1 of the Dip Switch guide) for Opener #1.
- 6.Sync with Opener: Press the # key every 2 seconds until the garage door activates.

Programming Complete!The keypad is now set up for a single dip switch opener. To Add More Openers: Follow the steps below at any time.

Note: You ' ll need the converted codes and ID#s for additional openers.

Programming Multiple Openers:

After programming Door 1, follow these steps to add more openers:

- 1.Select Door Slot: Ensure the keypad's backlight is off.
 - 2.Press the * button: Twice for Door 2. Three times for Door 3.
- The LED will blink slowly.
- 3.Enter Opener ID#: Input the ID# from Chart B for the new opener.
 - 4.Confirm ID#: Press and release the # key. The LED will blink rapidly.
 - 5.Input Converted Code: Enter the converted code (from Step 1 of the Dip Switch guide) for the new opener.
 - 6.Sync with Opener: Press the # key every 2 seconds until the garage door activates.

Note: Ensure you have the converted codes and ID#s ready before starting. Do not press other buttons during programming.

STEP 4: USING THE KEYPAD TO OPERATE OPENERS

Single Door Operation:

1. Ensure number pad back lighting is off.
2. Enter PIN and press the ‘ # ’ key (opener operates).

Multi-Door Operation:

1. Ensure number pad back lighting is off.
2. Enter PIN and press the ‘ # ’ key.
3. Press number key corresponding with desired opener (1, 2, or 3).
4. Desired opener will operate.

For additional programming options and mounting instructions, refer to the main instruction sheet.

For questions, comments or troubleshooting, contact Customer Care by the phone number or web address listed on the main instruction sheet.

You may also scan the QR code at the top of the main instruction sheet for additional information and links.