40681504070, 11/2018

UNIVERSAL REMOTE INSTRUCTIONS



NOT FOR USE WITH ANY GARAGE DOOR OPENER MANUFACTURED PRIOR TO 1993. NON-CONTACT SAFETY REVERSING SYSTEM (PHOTOCELLS) MUST BE IN PLACE AND OPERATIONAL

⚠ WARNING

MOVING DOOR CAN CAUSE SERIOUS INJURY OR DEATH.

- DO NOT install transmitter unless the door operator's safety device works as required by the door
 operator's manual.
- Wall Console must be mounted in sight of door, at least 5 feet above floor and clear of moving door parts.
- **Keep people clear** of opening while door is moving.
- **DO NOT** allow children to play with the transmitter or door operator.
- If safety reverse does not work properly:
- Close door then disconnect opener using the manual release handle.
- DO NOT use transmitter or door operator.
- Refer to Door and Door Opener Owner's Manuals before attempting any repairs.

The universal remote can be programmed to operate many brands and types of garage door openers. Locate the brand and opener specifications by consulting the label on the opener head, the instruction manual, the current remote controls for the opener, or the original manufacturer of the opener.

Below are the brands and specifications that this remote is compatible with and the methods that can be used to program them. Use Chart A below to find your opener/specification combination and then proceed to an available programming method. All combinations shown can be programmed using the CLONING METHOD.

Chart A

AVAILABLE PROGRAM METHOD			QUICK START METHOD	LEARN METHOD
Brand Name	Megahertz (MHz)	Specification Notes	Pre-set Button Number on Remote	Number of Button Presses
*Chamberlain®®	390	Security +®, Orange/Red Learn Button	3	3
*Chamberlain®®	315	Security +®, Purple Learn Button	2	2
*Chamberlain®®	390	Billion Code®, Green Learn Button		5
*Chamberlain®®	390	Security + 2.0°, Yellow Learn Button	4	4
*Chamberlain®®	390	Fixed Dip Switch		
FAAC®	433.92	Rolling		
Genie®	315/390	Intellicode® I	1	1
Genie®	315/390	Intellicode® II		6
Genie®	390	Fixed Dip Switch		
Guardian®	303	Xtreme® brand		11
Linear®	318	MegaCode®		8
Marantec®	315	Fixed Learn		12
NICE®	433.92	Rolling		
Overhead Door®	315/390	CodeDodger® I	1	1
Overhead Door®	315/390	CodeDodger® II		6
Overhead Door®	390	Fixed Dip Switch		
Ryobi®	372.5	Rolling		10
Sommer®	310	Rolling		7
Stanley®	310	Fixed Dip Switch		
Wayne Dalton®	372.5	Rolling		9
Xtreme® brand	303	Fixed Learn		11

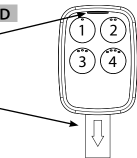
*Genie and Intellicode are registered trademarks of The Genie Company. All other listed names and trademarks are the property of their respective owners.

NOTE: During programming, the garage door opener will operate. Ensure that the garage door opening is clear of personnel or any obstructions.

STEP 1 - ACTIVATE REMOTE/BUTTON LAYOUT & LED

LED - The LED will light with each button press and will also light in response to button presses during different programming modes.

Activation Tab: Pull tab to activate the remote.



FACTORY DEFAULT: If at any time the remote needs to be cleared and returned to its factory default settings, press and hold down button #3 while pressing button #4 - four times. The blue LED will give a long blink and then go out. This will clear any existing programming and return the remote to its original factory default settings.

PROGRAMMING ASSISTANCE: If the opener does not activate after the steps shown, repeat steps or contact Customer Care by website chat (www.geniecompany.com) or by phone at: 1-800-354-3643 for programming assistance.

OPTION 1: CLONING METHOD

The Genie universal remote can clone an existing operational remote for any of the garage door opener brands/specification combinations listed in Chart A.

PUT THE UNIVERSAL REMOTE INTO CLONING MODE & SELECT A BUTTON

- 1. Place the original remote and the Genie universal remote within 2" 4" of each other.
- 2. Press and hold down the Genie universal remote button #1.
- 3. While still holding down button #1, press the universal remote button #2 four times.
- 4. Release both button

The WHITE LED on the remote will begin flashing. You will have 20 seconds to complete your entry.

- 5. Hold down the existing operational button on the original remote until the new universal remote blinks change from slow WHITE BLINKS to rapid BLUE blinks.
- 6. Once the universal remote BLUE LED is blinking rapidly, press the button of choice on the universal remote slowly and deliberately. The LED will turn solid and then go out.

PROGRAM THE UNIVERSAL REMOTE TO THE OPENER

- 1. Press the LEARN button on the garage door opener for 2-3 seconds and then release.
- 2. Press and release the button you just programmed slowly and deliberately several times until the garage door opener operates. If using Chamberlain® technology with a YELLOW LEARN button, see *ADDITIONAL INSTRUCTIONS. If you are NOT using Chamberlain® technology with a YELLOW LEARN button, programming for this button is complete.

OPTION 2: LEARN METHOD

PUT THE UNIVERSAL REMOTE INTO LEARN MODE & SELECT A BUTTON

- 1. Press and hold down the Genie universal remote button #2.
- 2. While still holding down button #2, press the universal remote button #4 four times.
- 3. Release both buttons.

The BLUE LED on the remote will begin flashing. You will have 15 seconds to complete your entry.

4. Press the button of your choice on the universal remote the required number of times indicated in the LEARN METHOD column next to your opener and specification in Chart A. Wait the remainder of the 15 seconds. The blue LED will give a long blink and then go out.

PROGRAMMING THE UNIVERSAL REMOTE TO THE OPENER

- 1. Press the LEARN button on the garage door opener for 2-3 seconds and then release.
- 2. Press and release the button you just programmed slowly and deliberately several times until the garage door opener operates. If using Chamberlain® technology with a YELLOW LEARN button, see *ADDITIONAL INSTRUCTIONS. If you are NOT using Chamberlain® technology with a YELLOW LEARN button, programming for this button is complete.

OPTION 3: QUICK START METHOD

You may use 1 of the 4 manufacturer pre-set buttons on the remote as indicated below if you have any of these brands/specifications. If you have more than one of the same brand/MHz opener and/ or would prefer to use a different button than indicated for your brand by this method, please note that all 4 buttons can be programmed individually from each other. You may use any combination of programming methods available for your opener/specification combination to achieve your desired button setup.

Button 1: Genie Intellicode 1 or Overhead Door CodeDodger I

Button 2: Chamberlain® with a PURPLE LEARN Button

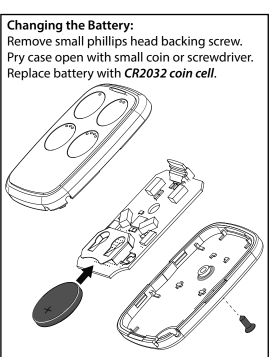
Button 3: Chamberlain® with a ORANGE/RED LEARN Button

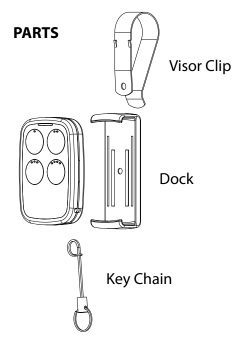
Button 4: Chamberlain® with an YELLOW LEARN Button

- 1. Press the LEARN button on the garage door opener for 2-3 seconds and then release.
- 2. Press and release the pre-set button on the universal remote that corresponds with your opener slowly and deliberately several times until the garage door opener operates. If using Chamberlain® technology with a YELLOW LEARN button, see *ADDITIONAL INSTRUCTIONS. If you are NOT using Chamberlain® technology with a YELLOW LEARN button, programming for this button is complete.

* ADDITIONAL INSTRUCTIONS:

For use with Chamberlain® technology with a YELLOW LEARN button: At this time, the opener should have just activated and then stopped. When it stops, press the YELLOW LEARN button on the garage door opener again for 2-3 seconds and then release. Press the #2 pre-set button again one time or until the opener activates. Let the opener run until it stops. Programming for this button is complete.





For Patent Information: www.geniecompany.com/patent, ©2018 GMI Holdings DBA, The Genie Company

For help or answers please contact Customer Care by website chat (www.geniecompany.com) or by phone at 1-800-354-3643 for programming assistance.

FCC Part 15.21 Statement:

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC / IC Statement:

This device complies with FCC Part 15 and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of the device.