**STEP 1 - FIND SPECIFICATIONS & LEARN BUTTON**
1. Locate the brand and opener/receiver specifications for your device by consulting the label on the opener/receiver, the instruction manual, the current remote controls for the opener, or the original manufacturer of the opener/receiver.
2. Find the LEARN/PROG Button on your device - shape, color or name of this button could vary by brand. Consult the devices manual if needed.

**EXAMPLES:**

| Brand Name | Specification Notes Pre-set Button Activation Tab: Pull tab to activate the remote. |
|------------|-------------------------------------------------|---------------------------------------------|
| Genie®     | 315/390 MHz, Intellicode®, 1995-current | 1 | 1 |
| Overhead Door® | 315/390 MHz, CodeDodger®, 1995-current | 1 | 1 |
| Linear® | 318 MHz, Rolling Code® | 4 | 4 |
| Linear® | 318 MHz, MegaCode® | 4 | 4 |
| Wayne Dalton® | 372.5 MHz, Rolling Code, 1999-current | 9 | 9 |
| Ryobi® | 372.5 MHz, Rolling Code | 10 | 10 |
| Guardian® | 303 MHz, Fixed Learn Code | 11 | 11 |
| Xtreme® brand | 303 MHz, Fixed Learn Code | 11 | 11 |
| Marantec® | 315 MHz, Fixed Learn Code | 12 | 12 |

**STEP 2 - ACTIVATE REMOTE/BUTTON LAYOUT & LED**
1. On the garage door opener, press the LEARN button for 2-3 seconds and then release.
2. On the universal remote, press and release the button you just programmed slowly and deliberately until the garage door opener operates. Programming is complete.

**OPTION 3: TEACH & PAIR**
You must have an existing operational remote to use this method. The Genie universal remote can learn from an existing operational remote transmission and then be paired to the available brands/specification in Chart A.
1. On the universal remote, press and hold down button #1.
2. While still holding down button #1, press button #2 on the universal remote four times.
3. Release both buttons - the WHITE LED on the remote will begin slowly flashing.
4. Place the existing, operational remote and the universal remote within 4” of each other.
5. Hold down the operational button from the original remote until the universal remote blinks. The WHITE LED will begin to flash slowly.
6. The WHITE LED will blink rapidly, press the button of choice on the universal remote one time, slowly and deliberately. The WHITE LED will turn solid and then go out. If using Chamberlain with Yellow LEARN button, please move directly to the Chamberlain® YELLOW LEARN button instructions below. If using ANY OTHER brand/specification, please continue below.
7. On the garage door opener, press the LEARN button for 2-3 seconds then release.
8. On the universal remote, press and release the button you just programmed slowly and deliberately until the garage door opener operates. Programming is complete.

**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. You may also scan this QR code for additional information and links.

**CHANGING THE BATTERY:**
Remove small Phillips headbacking screw
Pry case open
With small coin or screwdriver
Replace battery with CR2032 coin cell.


**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.
- Keep people clear of opening door while it 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 Opener Owner’s Manuals before attempting any repairs.

**THINGS TO KNOW BEFORE STARTING:**
- Must have existing operational remote.
- The Genie universal remote can learn from an existing operational remote transmission and then be paired to the available brands/specification in Chart A.
- 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.

**AVAILABILITY PROGRAM METHOD**
- TEACH & PAIR - Must have existing operational remote.

**NOTICE:**
**SAFETY BEAMS (PHOTOCELLS) MUST BE IN PLACE AND OPERATIONAL**