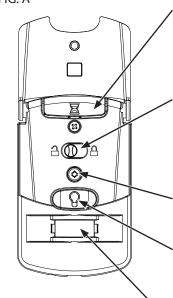
Wall Console with Motion



For help, reach out by phone, or website chat. 1-800-354-3643 www.geniecompany.com

©2025 The Genie Company One Door Drive, Mt. Hope, OH 44660, USA 1-year warranty, visit www.geniecompany.com for details. Pat. www.geniecompany.com/patents

FIG. A



BUTTONS & GENERAL OPERATION

Delay Button - Press to delay door movement. 1 press for 10 seconds, 2 for 20 seconds, and 3 for 30 seconds (max). The console will blink a countdown and the opener light will flash prior to door movement. To stop delay sequence, wait at least 3 seconds after the last button press and press the delay button again.

Sure-Lock™ - When ON (locked) with the garage door in a fully closed position, the opener cannot be activated by the wall console, remote or keypad. If Sure-Lock™ is switched ON while the garage door is not fully closed, the opener can still be operated until the door is in the fully closed position. There is no LED activity when the Sure-Lock is ON.

Open/Close - Opens and closes garage door (depressed when lid is pressed down). This button can also be used to override safety sensor obstruction if needed.

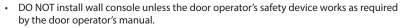
Independent Light Button - Use this button to turn opener lights ON. If you turn the opener light on with this button, it remains ON until this button is pressed again or a door action has been completed. This button is also used for LEVEL programming if needed.

Motion/Ambient Light Sensors & LED Area – Monitors garage lighting and motion. Blue LED blinks 3x per second with normal operation. A red LED indicates a programming mode or message function. NO LED activity indicates incorrect wiring or the Sure-Lock™ switch has been activated.

Opener Light Sensor (IF INCLUDED) – Sends opener light status to console. REQUIRED with console for openers made before August 2025. Mount sensor area to face opener light, 4"-6" away. Secure using magnets or another suitable method.

WARNING

MOVING DOOR CAN CAUSE SERIOUS INJURY OR DEATH.



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:

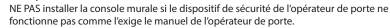
Close door then disconnect opener using the manual release handle.

DO NOT use transmitter or door operator.

• Refer to Door and Door Opener Owner's Manuals before attempting any repairs.

A AVERTISSEMENT

UNE PORTE EN MOUVEMENT PEUT PROVOQUER DES BLESSURES **GRAVES, VOIRE MORTELLES.**

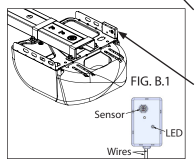


- La console murale doit être installée en vue de la porte, à au moins 5 pieds au-dessus du sol et à l'écart des pièces mobiles de la porte.
- Tenir les personnes à l'écart de l'ouverture lorsque la porte est en mouvement.
- NE PAS laisser les enfants jouer avec l'émetteur ou l'opérateur de porte.

Si l'inversion de sécurité ne fonctionne pas correctement:

- Fermez la porte puis débranchez l'ouvre-porte à l'aide de la poignée de déverrouillage
- NE PAS utiliser l'émetteur ou l'opérateur de porte.
- Se référer Consulter les manuels d'utilisation de la porte et de l'ouvre-porte avant d'effectuer des réparations.

FIG. B (IF INCLUDED)



WARNING

Electrical Shock can cause serious injury or death.



Verify there is NO power to the opener before installing wall console and/or wall console wires.

Be sure wire ends do not touch each other or other terminals.

If you have any questions or if you need a manual, contact the distributor or manufacture of the opener.

A AVERTISSEMENT

Un choc électrique peut provoquer des blessures graves ou la mort.



 Vérifiez que l'ouvre-porte n'est pas sous tension avant d'installer la console murale et/ou les fils de la console murale

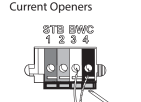
Assurez-vous que les extrémités des fils ne se touchent pas entre elles ou avec d'autres terminaux.

Si vous avez des questions ou si vous avez besoin d'un manuel, contactez le distributeur ou le fabricant de l'ouvre-porte.

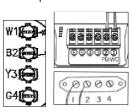
FIG. C

FIG. D Wiring connections will vary across models





Older Openers



Tightly twist existing wire to new wire

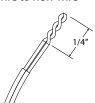
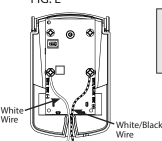


FIG. E



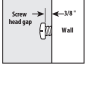
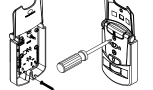


FIG. F



Keep away from all moving parts of the garage door.

- 1. Position the bottom screw 5' off floor and seat the console in the screw head gap 3/8" from the wall.
- 2. Use provided screws to secure the console to the wall.

KNOW BEFORE INSTALLING

- 'Opener' refers to the unit mounted on the ceiling or wall near the garage door spring bar.
- <u>For openers made 1995 July 2025, install the console AND the opener light sensor.</u> Inclusion of opener light sensor varies by model purchased.
- For openers made August 2025 or later, the opener light sensor is not required. Move directly to the Install Wall Console section.
- To find the opener's year, check near the model info for this format:

S/N: 25213 x x x x x x x x x

- If the first 5 numbers say 25213 or higher, you can use the console only
- If the first 5 numbers say 25212 or lower or there is another format showing, use the opener light sensor + console together

INSTALL OPENER LIGHT SENSOR (OPENERS 1995 - JULY 2025)

The below instruction assumes your purchase included an opener light sensor and you are using existing wall console wiring. For complete wiring replacement instructions, scan the QR code or visit the website at the top of this page.

Opener Light Sensor Installation IF INCLUDED (REQUIRED FOR OPENERS 1995 - JULY 2025)

- 1. Disconnect power to opener.
- 2. Locate the wall console wiring connection at the opener. Check all sides and under lens covers (FIG D).
- 3. Remove existing wall console wires from the wiring connection remember their specific placement as THEY MUST GO BACK TO THE SAME LOCATION THEY CAME FROM.
- 4. Twist the white wire from opener light sensor with existing white wire commonly found in terminal 3.
- 5. Twist the striped wire from opener light sensor with existing striped (or non-white) wire commonly found
- NOTE: Terminal types and locations vary by models. Older openers use screw terminal numbers 1 and 2 and some have different wire colors than noted. (FIG D)
- 6. After twisting wires together, return them to the same terminal location. Ensure the connection is secure and cannot be pulled loose.

IMPORTANT:

- 7. Reconnect power to the opener. The LED on the opener light sensor (FIG B.1) should blink 1x per second indicating the opener light is OFF.
- LED not blinking 1x sec? Check wiring and connections.
- 8. Position the sensor area (FIG B.1) 4"-6" away from the opener light, then turn the opener light ON. The LED on the opener light sensor (FIG B.1) should blink 3x per second when the opener light is ON.
 - LED not blinking 3x sec? Move the sensor area closer to the opener light.
- 9. Secure opener light sensor to the opener using magnets provided, by draping sensor area over the lens or by another suitable method. Keep sensor facing opener light. Keep wires outside of the lens cover.

INSTALL WALL CONSOLE (ALL OPENERS)

Use the opener light sensor for openers made from 1995 to July 2025. Openers from August 2025 onward have built-in light communication and do not require an opener light sensor.

Wall Console Installation

- 1. Disconnect power to opener.
- Remove existing wall console by unscrewing it and disconnecting its wires.
- Split and strip ends of existing wire if more exposed wire surface is needed (FIG C)
- Fasten wire to control board screws on back of wall console (FIG E):
 - Connect white wire from the opener to wall console terminal "WHITE WIRE (-)."
 - Connect striped (or non-white) wire from the opener to wall console terminal "WHITE/BLACK
- Use the screws provided to mount the wall console. Reference FIG F for placement.

- Reconnect power to the opener. The opener light will cycle ON/OFF for 10-90 seconds, and the console LEDs will change from blinking red (checking opener light status) to 3x blue blinks per second (normal operation).
 - Blue LED blinking 1x per second or not at all? Check ALL wiring and connections.
 - Opener light still cycling ON/OFF? Move opener light sensor area (FIG B.1) closer to opener light.

FEATURES & SETTINGS

The default setting is ON WITH MOTION (LEVEL 5). To have the light turn on only when it's dark or to disable motion lighting, follow the steps below. Note: The light won't turn on and the red LED will light during LEVELS 1-3 if there's enough light in the garage.

Customizable Settings

- LEVEL 1: With motion, opener light will turn on when there is still significant light in the garage.
- LEVEL 2: With motion, opener light will turn on when there is average lighting in the garage.
- LEVEL 3*: With motion, opener light will turn on when there is low lighting in the garage. *This is a recommended starting LEVEL if you are unsure where to start.
- LEVEL 4: This setting will turn the motion lighting feature OFF completely.
- LEVEL 5: This setting will turn the motion lighting feature ON any time it senses motion.

Adjusting LEVEL Preference

- Press and hold the LIGHT button until the red LED lights (@ 5sec) then release the button.
- Press the LIGHT button 1, 2, 3, 4 or 5 times to achieve your desired LEVEL noted above then simply WAIT until the red LED blinks (@ 5 seconds) the same number of times confirming your LEVEL choice.

NOTE: To return this console to its factory default setting, press and hold the LIGHT button until the blue LED blinks (@ 10 sec) – and then release.