40981.00197, 05/2020

The Genuine. The Original.



WIRELESS WALL CONSOLE

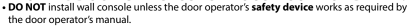
Installation and Operation Instruction



COMPATIBILITY: DOOR, DELAY and LIGHT buttons are compatible with most Overhead Door openers manufactured since 2013. The wireless wall console is NOT compatible with the following Models: 1026 or 2026.

A WARNING

MOVING DOOR CAN CAUSE SERIOUS INJURY OR DEATH.

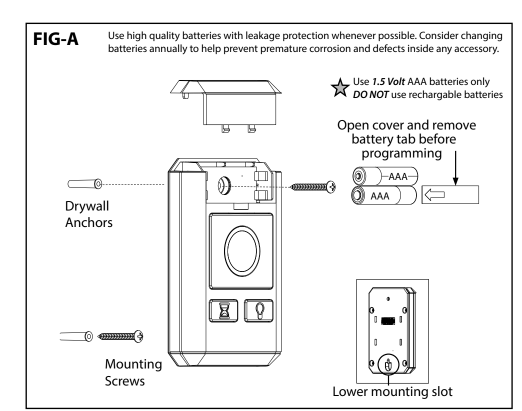


- Wall Console must be mounted in sight of door, at least 5 feet above floor and clear of moving door parts.
- **Keep people clear** of opening while door is moving.
- \bullet DO NOT allow children to play with the transmitter or door operator.
- If safety reverse does not work properly:
- Close door 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 ENTRAINER DE GRAVES BLESSURES VOIRE LA MORT.

- TOUJOURS s'assurer que le système d'inversion de la porte fonctionne tel que requis dans le manuel d'utilisation d'ouvre-porte avant de procéder à l'installation de la console murale.
- La console murale doit être installée en vue de la porte, à au moins 1,5 m 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 la commande de l'ouvre-porte.
- Si le système de sécurité à l'inversion ne fonctionne pas correctement : Fermer la porte puis débrancher l'ouvre-porte en utilisant la poignée de déverrouillage manuel.
- NE PAS utiliser l'émetteur ni la commande de l'ouvre-porte.
- Se reporter aux manuels d'utilisateur de l'ouvre-porte et de la porte avant de procéder à une réparation

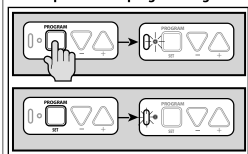


STEP 1) Program Wall Console to Garage Door Opener

Program Button Type Openers (See Fig. 1) Open cover and remove battery tab before programming.

- 1. Press and hold the program button on the opener until the round LED turns blue, then
- 2. The round LED will go out and the long LED will begin flashing purple. Fig. 1.
- 3. Press the DOOR button on the WALL CONSOLE 3 times or until door operates.

Place operator into programming mode:



NOTE: Once in programming mode, you will have approximately 30 seconds to complete programming.

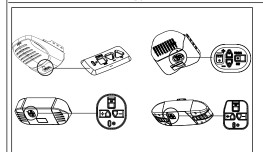
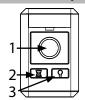


FIG. 1

There are 4 types of programming button pads. FIG.1 is shown in these steps. All buttons perform the same function and programming is the same for all types shown.

STEP 2) Operating the Door with Wall Console



- 1. DOOR Button Runs garage door opener.
- 2. DELAY Button Adds a 10+ second delay for door operation. Press the delay button and door will automatically operate after set delay.
- 3. LIGHT Button Overrides the automatic timed light function of the garage door opener.

NOTE: Photocell override operation will not work on most models. See opener owners manual for information pertaining to photocell override.

Wireless Wall Console LED Signals:

The Wireless Wall Console includes self diagnostic LEDs

- LED Blue Blink = Indicates NORMAL status.
- LED Red Blink = Indicates low battery.

Clearing the Wireless Wall Console from the Powerhead (Factory Default):

With only (1) AAA battery installed - hold down the DOOR button while simultaneously installing the second AAA battery. Continue to hold the DOOR button for a total of 10 seconds until the LED flashes 3 times letting you know your selection is complete. Go to step 1 to reprogram the wall console to the powerhead.

Delay Feature:

The default delay period is set for a 10 second delay. With this feature, an open door will delay on close. A closed door will delay on opening. Once the DELAY button has been pressed the operation can't be canceled unless the same console DOOR button is pressed. During the activation of a delay operation consecutive button presses will add 10 seconds to the delay time. Up to 3 consecutive button presses for a total of 30 seconds can be made. At any point in time during a delay operation, a DOOR button press will disable the current delay. The garage door opener light will begin flashing 4-5 seconds prior to movement.

STEP 3) Mounting the Wireless Wall Console (See FIG. A)

Wall Consoles should be mounted at least 5 feet from floor in a convenient location within sight of the garage door.

• Remove battery cover, battery activation tab and batteries.

Mounting to garage framing:

- 1. Mark and drill a 3/32" pilot hole for the slotted mount screw. See Fig-A
- 2. Install included screw into pilot hole, leaving 1/8" gap between the screw head and wall.
- 3. Hook the slotted mount on back of Wall Console over the screw.
- 4. Mark and drill a 3/32" pilot hole for the screw under battery door.
- 5. Secure Wall Console to the wall. (Do not over-tighten).
- 6. Reinstall batteries and battery cover.

Mounting to drywall:

- 1. Drill 3/16" pilot hole for slotted mount drywall anchor. See Fig-A
- 2. Lightly tap drywall anchor into hole with a hammer until flush with wall.
- 3. Install included screw into anchor, leaving 1/8" gap between the screw head and wall.
- 4. Hook the slotted mount on back of Wall Console over the screw.
- 5. Mark position of pilot hole for the drywall anchor under the battery door and remove wall console.
- 6. Drill a 3/16" pilot hole for the drywall anchor under the battery door.
- 7. Lightly tap anchor into hole with a hammer until flush with wall.
- 8. Secure Wall Console to the wall. (Do not over-tighten).
- 9. Reinstall batteries and battery cover.
- Wireless Wall Console can also be direct mounted to a standard single gang wire box. (Screws and gang box not included)

Changing LED Blink Rates

NOTE: Any changes to the Blue LED blink rate other than the default setting will impact battery life. Example...going to a faster rate (from once every 3 seconds to once every 2 seconds will decrease battery life).

Factory Default Setting Mode1 (Blink Rate - Once every 3 seconds)

NOTE: THIS WILL ALSO UNPAIR YOUR CONSOLE FROM THE POWERHEAD.

With only (1) AAA battery installed - hold down the DOOR button while simultaneously installing the second AAA battery. Continue to hold the DOOR button for a total of 10 seconds until the LED flashes 3 times letting you know your selection is complete. Go to STEP 1 reprogram your wall console to the powerhead.

BLUE LED Blink rate Mode 2 (Faster Blink Rate - Once every 2 seconds)

With only (1) AAA battery installed - hold down the LIGHT button while simultaneously installing the second AAA battery. Continue to hold the LIGHT button for a total of 10 seconds until the LED flashes 3 times letting you know your selection is complete.

BLUE LED Blink rate Mode 3 (Blue LED OFF - Maximum Battery Life)

With only (1) AAA battery installed - hold down the DELAY button while simultaneously installing the second AAA battery. Continue to hold the DELAY button for a total of 10 seconds until the LED flashes 3 times letting you know your selection is complete.

For questions, comments or troubleshooting, contact OVERHEAD DOOR at:

1 Door Drive, Mount Hope Ohio, 44660

or call 1-800-929-3667 or visit our website at: www.Overheaddoor.com For patent information, visit www.overheaddoor.com/patents

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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.