

1-BUTTON REMOTE CONTROL MODELS: L991S & CH161

3-BUTTON REMOTE CONTROL MODELS: L993S, CH163, & Q163LA

Product Manual



Overview

Your remote control is compatible with Security+® 3.0 products. All Security+ 3.0 garage door openers have a white learn button. Your remote control can be programmed to operate compatible devices. The images throughout this manual are for reference only and your product may look different.

WARNING

To prevent possible SERIOUS INJURY or DEATH from a moving gate or garage door:

- ALWAYS keep remote controls out of reach of children. NEVER permit children to operate, or play with the remote control transmitters.
- Activate gate or door ONLY when it can be seen clearly, is properly adjusted and there are no obstructions to door travel.
- ALWAYS keep gate or garage door in sight until completely closed. NEVER permit anyone to cross path of moving gate or door.



WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Contents

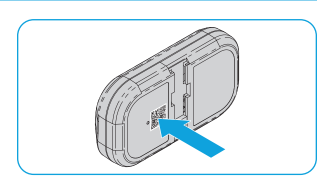
Overview	2
Program Your Remote to Your Wi-Fi Garage Door Opener Using the myQ App	3
Program Using the Learn Button	4
Before You Begin	4
Program Using the Learn Button on Door Control Panel	5
Program Using the Learn Button on Garage Door Opener	6
Replacing the Battery	7
Replacement Parts	9
Additional Resources	a

Program Your Remote to Your Wi-Fi Garage Door Opener Using the myQ App

HIGHLY RECOMMENDED: Connect your Wi-Fi Garage Door Opener to the myQ app and program your Remote to the Garage Door Opener to unlock exciting features such as remote naming, notifications, and access history.

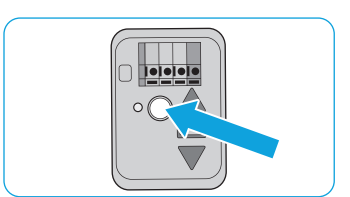
Garage Door Opener Already Connected to the myQ App

Scan the QR code on the reverse side of your remote and follow the programming instructions in the myQ app.



If Your Garage Door Opener is Not Connected to the myQ App

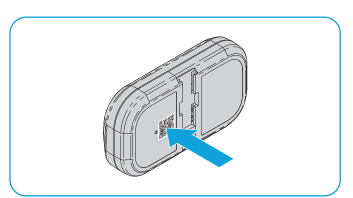
O1 Check that your garage door opener has a white learn button.



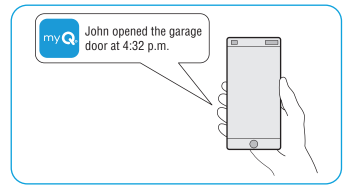
Scan the QR Code below to download the myQ app. Follow the instructions in the myQ app to connect your garage door opener.



Once your garage door opener is connected, scan the QR code on the reverse side of your remote, and follow the programming instructions in the myQ app.



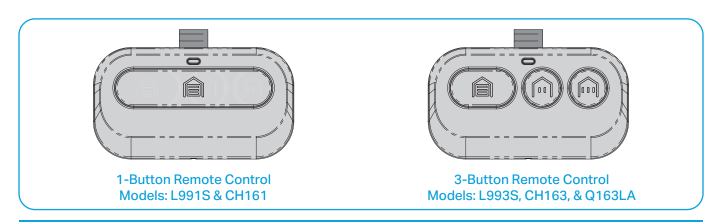
Once your remote is programmed in the myQ app, you can name your remote, view access history and receive notifications when your remote activates the garage door opener.



Program Using the Learn Button

Before You Begin

Be sure the garage door is clear of ALL obstructions. Make sure the garage door opener has a working light because it is a programming indicator.



RECOMMENDATION: Read through all programming steps before you start.

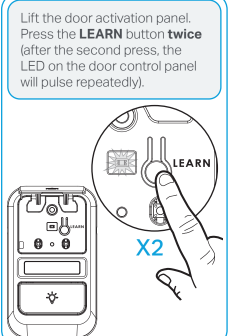
Program Using the Learn Button (continued)

Program Using the Learn Button on Door Control Panel

RECOMMENDATION: Have your door control panel product manual available, as models vary in how they set the garage door opener into programming mode.

Follow the instructions below for your door control panel model to set your garage door opener into programming mode.

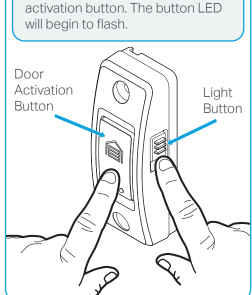
Door Control Panel



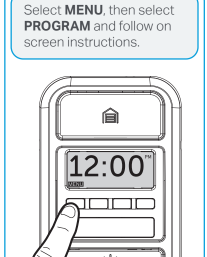
Door Control Push Button

Press and hold the light button,

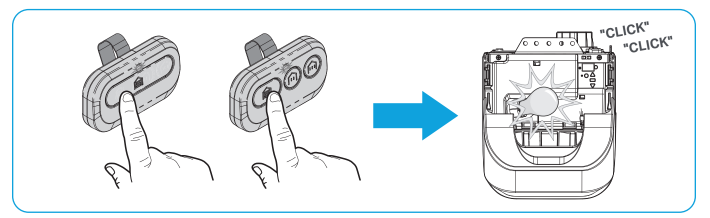
then press and release the door



Smart Door Control Panel



Within 30 seconds, press and hold the button on the remote control that you wish to use. Release the button when the garage door opener lights flash **and/or** two clicks are heard.

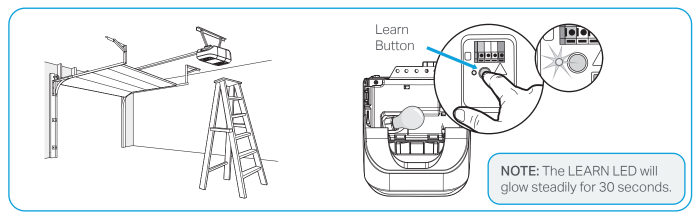


TEST FOR SUCCESS: Press the remote button you programmed. The garage door opener will activate. If the garage door does not activate, repeat the programming steps.

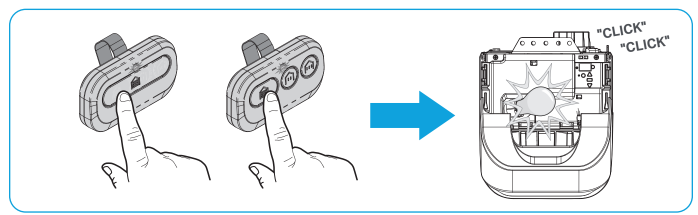
Program Using the Learn Button (continued)

Program Using the Learn Button on Garage Door Opener

Locate the LEARN button on your garage door opener (a ladder may be required). Press and **immediately** release the LEARN button.



Within 30 seconds, press and hold the button on the remote control that you wish to use. Release the button when the garage door opener lights flash **and/or** two clicks are heard.



TEST FOR SUCCESS: Press the remote button you programmed. The garage door opener will activate. If the garage door does not activate, repeat the programming steps.

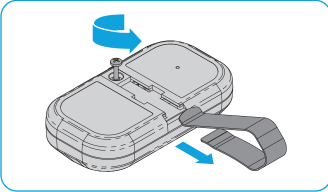
Replacing the Battery

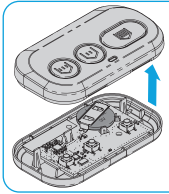
The LED on your remote control will stop flashing when the battery is low and needs to be replaced, or you may have noticed a low battery charge status in the myQ app. Replace the battery with only 3V CR2032 coin cell battery. Dispose of the old battery properly.

To replace battery, follow the instructions as shown below.

On the back side of the remote, using a **Phillips #1 screwdriver**, unscrew the captive screw until it rotates freely.

With the remote button side up, pry open the remote top housing from the bottom housing (if the housing will not separate, check that the captive screw is rotating freely).



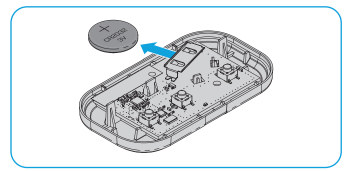


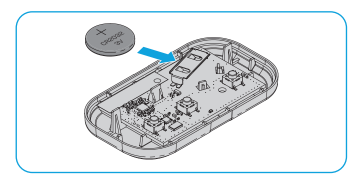
NOTE: The logic board could detach from the remote bottom. If this occurs, carefully replace using the guiding holes in the board.

With a cotton swab, push the old battery out of its holder in the direction of the nearest edge.

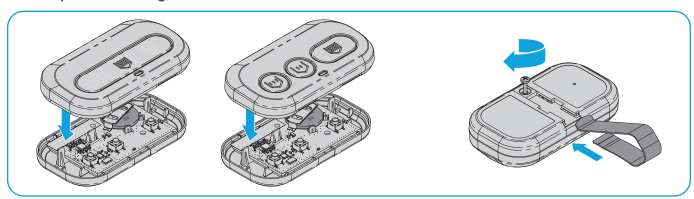
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Insert the replacement battery positive side up.





Align the remote top and bottom housing so they clip together. Tighten the captive screw until the top and bottom housing no longer shift (**do not overtighten the screw to avoid cracking the plastic housing**).



Replacing the Battery (continued)

WARNING

- INGESTION HAZARD: This product contains a button cell or coin battery.
- DEATH or serious injury can occur if ingested.
- A swallowed button cell or coin battery can cause Internal Chemical Burns in as little as 2 hours.
- KEEP new and used batteries OUT OF REACH of CHILDREN.
- Seek immediate medical attention if a battery is suspected to be swallowed or inserted inside any part
 of the body.



WARNING

- Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household trash or incinerate.
- Even used batteries may cause severe injury or death.
- Call a local poison control center for treatment information.
- Battery Type: CR2032
- Battery Voltage: 3 V
- Non-rechargeable batteries are not to be recharged.
- Do not force discharge, recharge, disassemble, heat above (manufacturer's specified temperature rating) or incinerate.
 Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns.

- Ensure the batteries are installed correctly according to polarity (+ and -).
- Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries.
- Remove and immediately recycle or dispose of batteries from equipment not used for an extended period of time according to local regulations.
- Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep them away from children.

Replacement Parts

Description	Part Number
Visor Clip	041-0494-000

Additional Resources

One Year Limited Warranty

The Chamberlain Group LLC ("Seller") warrants to the first consumer purchaser of this product that it is free from defect in materials and/or worksmanship for a period of 1 year from the date of purchase.

For more information, visit www.myq.com/warranty

Contact Us

For additional information or assistance, please visit: support.chamberlaingroup.com

NOTICE: This device complies with part 15 of the FCC rules and Innovation, Science and Economic Development Canada license-exempt RSSs. 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. Any changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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