

[manuals.plus](#) /

› [CHAMBERLAIN](#) /

› [CHAMBERLAIN Smart Garage Control User Manual](#)

CHAMBERLAIN MYQ-G0401-ES

CHAMBERLAIN Smart Garage Control User Manual

Model: MYQ-G0401-ES

INTRODUCTION

The CHAMBERLAIN Smart Garage Control system provides a convenient way to manage your garage door from anywhere using your smartphone. This wireless hub and sensor kit connects to your existing garage door opener, offering enhanced security and control features.



Image: The CHAMBERLAIN Smart Garage Control hub, a door sensor, and a smartphone displaying the myQ app interface, showing the garage door status as 'Closed'.

WHAT'S IN THE Box

- Smart Garage Control Hub
- Door Sensor
- Mounting Plate
- Power Adapter
- Anchors and Screws for Hub
- Screws for Door Sensor
- Hook and Loop Adhesive Strips for Door Sensor
- Warning Placard

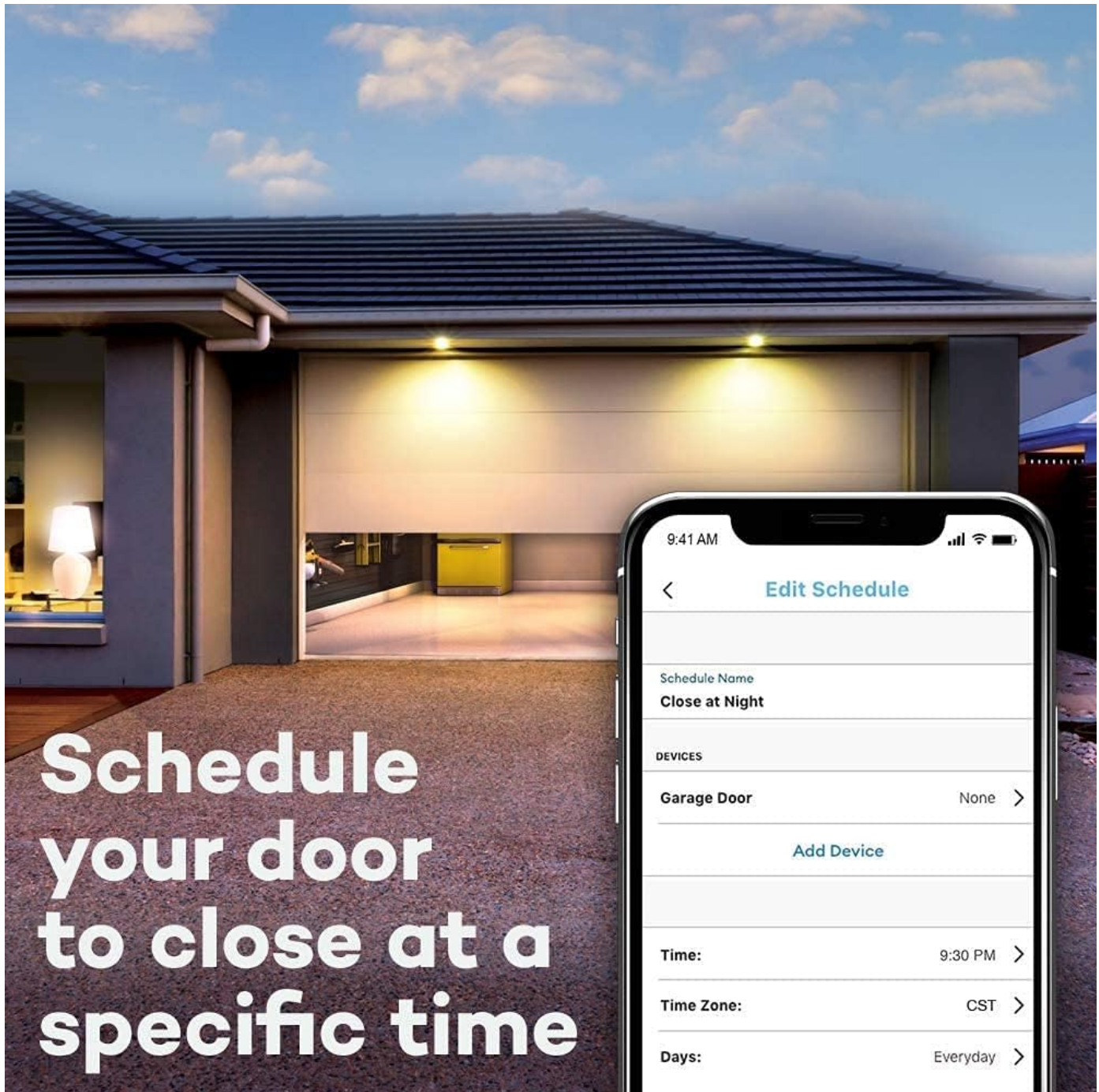


Image: A detailed diagram illustrating the contents of the product box, including the Wi-Fi hub, door sensor, mounting plate, power adapter, screws, and warning placard.

SETUP GUIDE

Follow these steps to set up your CHAMBERLAIN Smart Garage Control:

1. Download the myQ App

Download the free myQ app from your smartphone's app store (available for iPhone and Android). Create an account or sign in if you already have one. Ensure Bluetooth is enabled on your phone for initial setup.

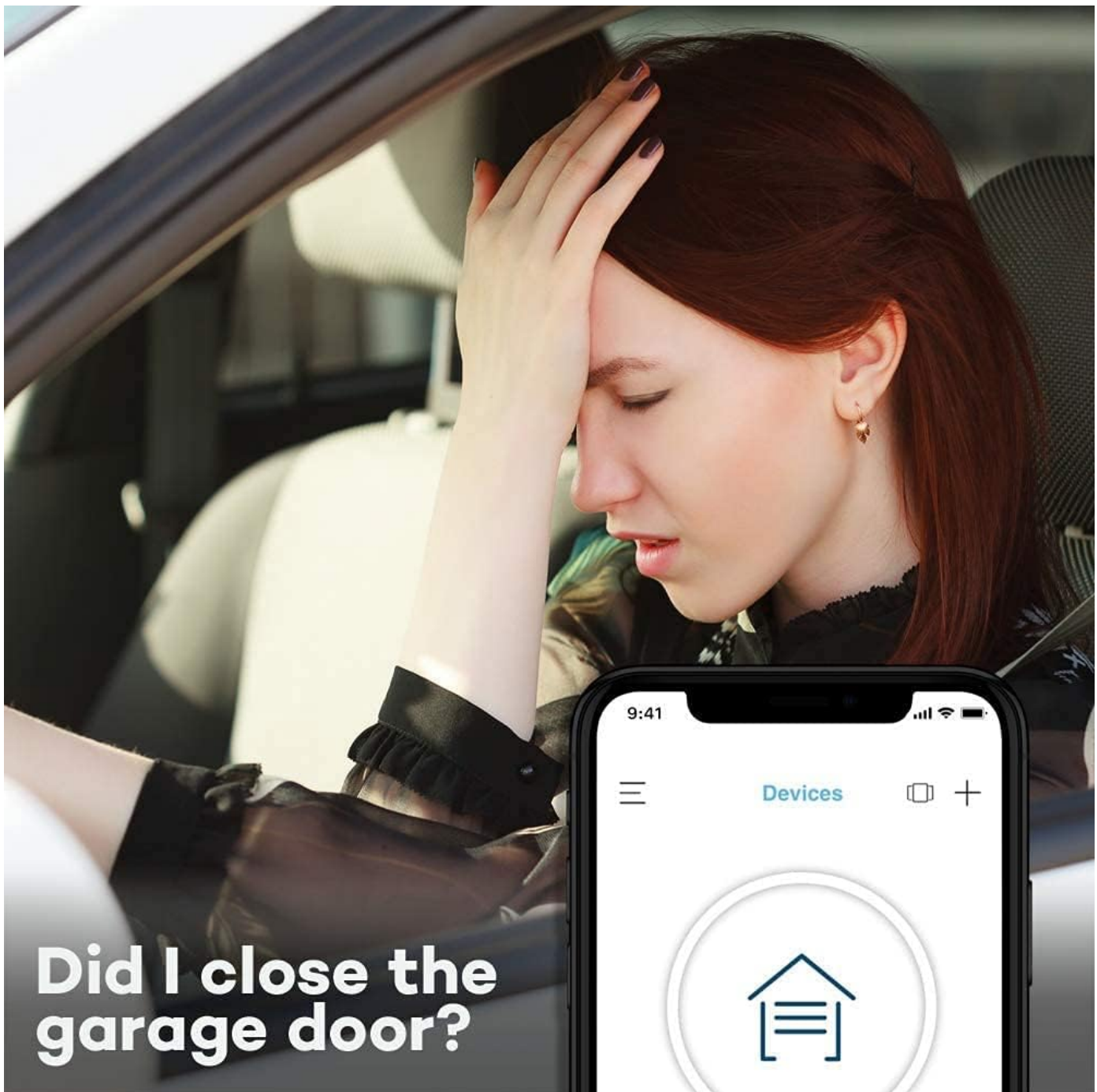


Image: A woman in a car looking concerned, with a smartphone displaying the myQ app asking if the garage door is closed, highlighting a common user concern.

2. Power Up the Hub

Plug the Smart Garage Control Hub into any standard wall outlet in your garage. The light on the hub should start blinking blue, indicating it's ready for pairing.

3. Pair the Hub with the App

In the myQ app, select 'Smart Garage Hub' from the device setup options. The app will search for and discover your hub. Follow the on-screen prompts to pair the hub via Bluetooth and connect it to your home's 2.4 GHz Wi-Fi network. Ensure you have a strong Wi-Fi signal in your garage.

4. Install the Door Sensor

Remove the battery tab from the door sensor. Push the button on the sensor once; a red light should appear. Attach the door sensor to the top panel of your garage door using the provided hook and loop adhesive strips or screws. Ensure the 'TOP' indicator on the sensor faces upwards.

5. Pair the Door Sensor to the Hub

Press the button on the door sensor again and immediately press the learn button on the Smart Garage Control Hub. The hub's light should flash, indicating successful pairing between the sensor and the hub.

6. Connect to your Garage Door Opener

In the myQ app, select the brand of your garage door opener from the provided list. Locate the learn/program button on your garage door opener (its location and color may vary by brand and model). Press and release this button (like a doorbell) to sync your opener with the myQ system. The app will confirm successful pairing.

7. Test and Name Your Garage Door

Once paired, test the functionality by opening and closing your garage door through the app. You will hear a series of loud beeps and see a flashing light from the hub before the door closes, serving as a safety alert. Finally, give your garage door a custom name in the app for easy identification.

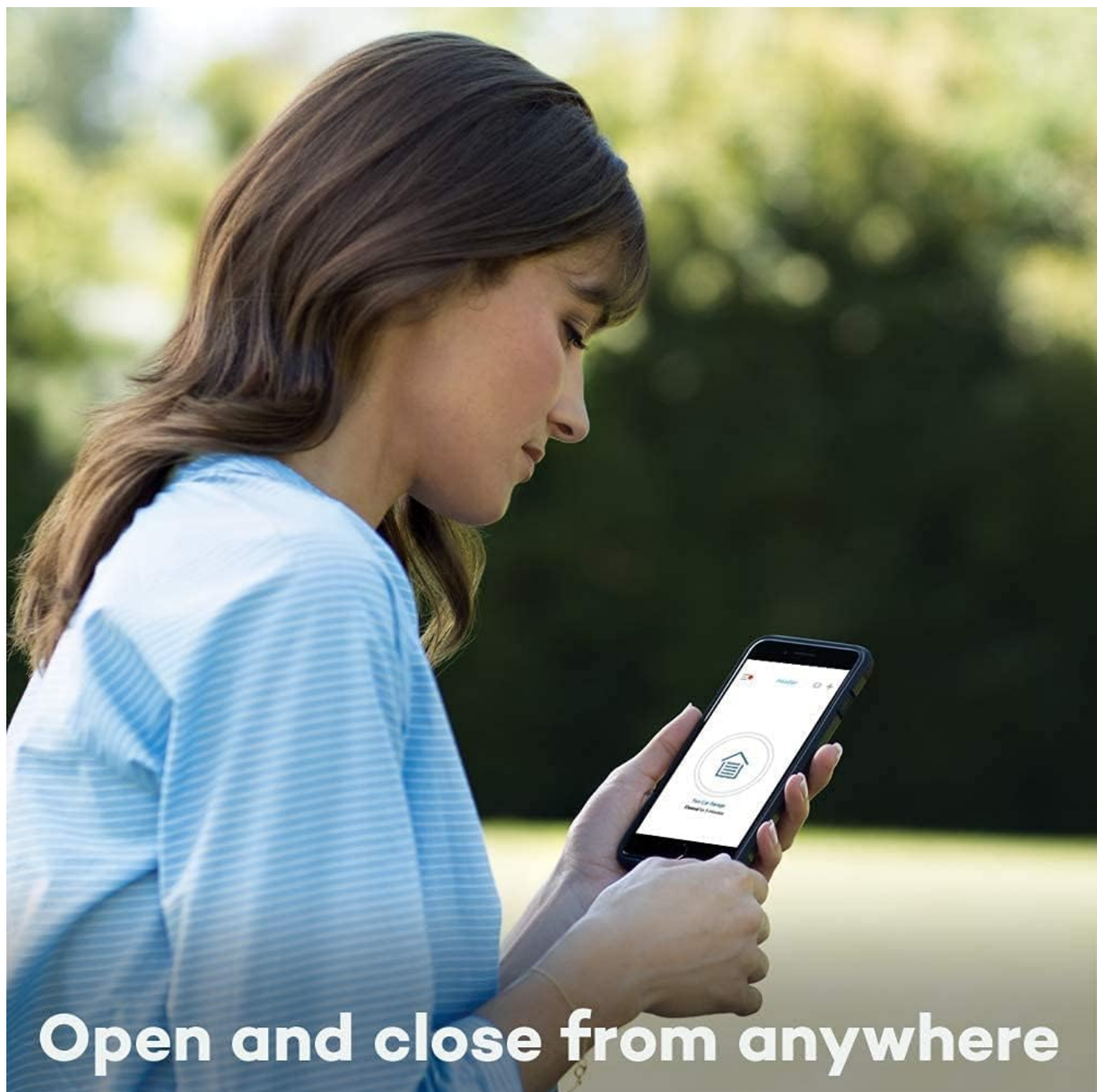


Craftsman, LiftMaster, Genie, Overhead Door, Raynor, Stanley, and Wayne Dalton, along with specific requirements and exclusions.

OPERATING YOUR SMART GARAGE CONTROL

Remote Access

Open or close your garage door from anywhere using the myQ app. This feature is ideal for granting access to family, friends, or service personnel when you're away.



Open and close from anywhere

Image: A woman outdoors, looking at her smartphone and controlling her garage door remotely, emphasizing the convenience of the myQ app.

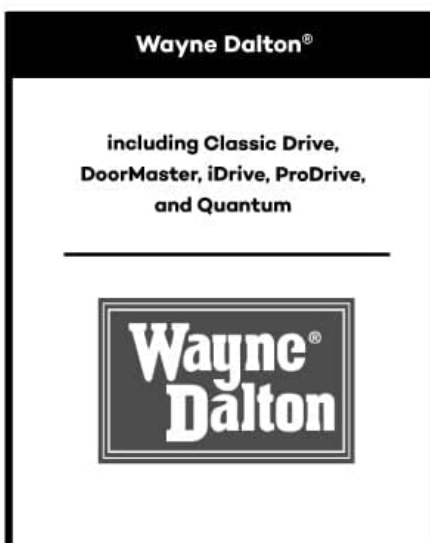
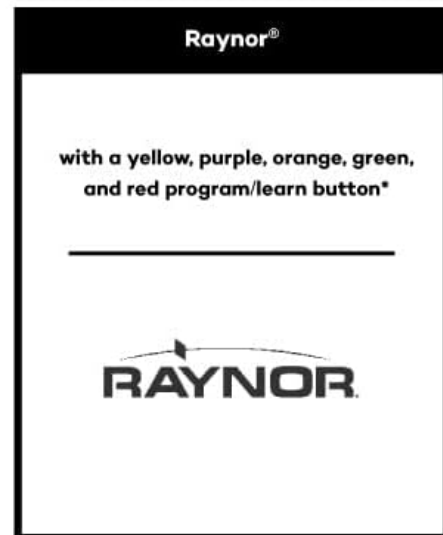
Real-Time Alerts

Receive instant notifications on your smartphone whenever your garage door opens or closes, providing peace of mind and enhanced security.

Scheduling

Set custom schedules for your garage door, such as automatically closing it at a specific time every night. This ensures your garage is never left open unintentionally.

myQ® Smart Garage® Control Compatible Garage Door Openers



Other brands that are also compatible if manufactured after 1993

Access Master®, AssureLink®, BuildMark®, Master Mechanic®, Do-It®, Garage Access®, True Value®, Guardian®, Xtreme Garage®, Performax™, Sommer®

Must have a sectional garage door and photoelectric sensors installed.

All trademarks are property of their respective owners.

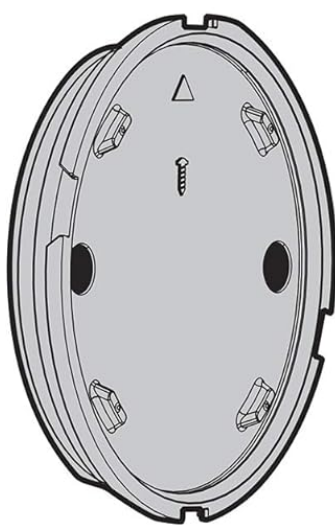
Image: A smartphone displaying the myQ app's scheduling interface, showing an option to set the garage door to close at a specific time, such as 9:30 PM.

Amazon Key In-Garage Delivery

For eligible Amazon Prime members, the system integrates with Amazon Key for secure in-garage package delivery. Packages are placed safely inside your garage, reducing the risk of theft.

What's in the Box

MOUNTING PLATE



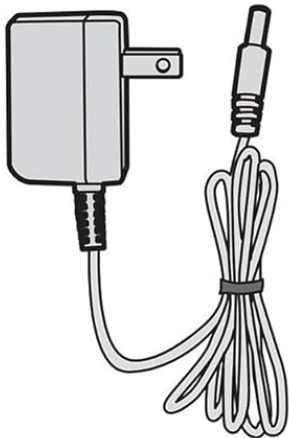
WI-FI HUB



DOOR SENSOR MYQ-G0402



POWER ADAPTER



ANCHORS AND SCREWS FOR HUB



SCREWS FOR DOOR SENSOR



WARNING PLACARD

TOOLS REQUIRED: Drill with 5/32" Drill Bit, Phillips Screwdriver, and Ladder (depending on installation placement)

Image: An Amazon delivery driver placing packages inside an open garage, illustrating the convenience and security of in-garage delivery via Amazon Key integration.

SPECIFICATIONS

- **Brand:** CHAMBERLAIN
- **Model:** MYQ-G0401-ES
- **Dimensions (L x W x H):** 2.6 x 2.6 x 0.8 inches
- **Item Weight:** 13.1 ounces
- **Mounting Type:** Ceiling Mount (for hub)
- **Output Type:** Push Button

- **Upper Temperature Rating:** 65 Degrees Celsius
- **UPC:** 012381195473
- **Batteries:** 1 Lithium Metal battery required (included for sensor)
- **Connectivity:** 2.4 GHz Wi-Fi (802.11 B/G/N), Bluetooth
- **Compatibility:** Most garage door openers manufactured after 1993 with standard safety sensors.

MAINTENANCE

To ensure optimal performance and longevity of your Smart Garage Control system, consider the following:

- **Cleaning:** Periodically wipe down the hub and sensor with a soft, dry cloth to remove dust and debris.
- **Sensor Battery:** The door sensor is battery-powered. If the sensor's red LED does not light up when pressed, or if you experience inconsistent readings, the battery may need replacement. Refer to the user manual for specific battery replacement instructions.
- **Connectivity:** Ensure your Wi-Fi router is within 50 feet of the Smart Garage Control hub for a strong and stable connection.

TROUBLESHOOTING

If you encounter issues with your Smart Garage Control, consider these common solutions:

- **No Connection:** Verify that the hub is properly plugged into a working outlet and its light is blinking blue. Check your Wi-Fi network status and ensure your phone's Bluetooth is enabled during setup.
- **Door Not Responding:** Confirm that the door sensor is correctly installed with the 'TOP' facing up and its battery is functional. Ensure the hub is within range of your garage door opener and that the opener's learn button was successfully paired.
- **App Issues:** Try restarting the myQ app or reinstalling it. Ensure your smartphone's operating system is up to date.
- **Compatibility:** Double-check your garage door opener's compatibility with the myQ system, especially regarding safety sensors and manufacturing date.

WARRANTY & SUPPORT

For detailed warranty information and further support, please refer to the official User Manual provided with your product or visit the CHAMBERLAIN website.

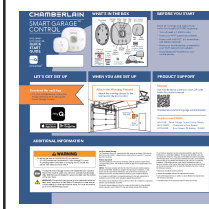
You can access the User Manual (PDF)[here](#).

Related Documents - MYQ-G0401-ES



[Chamberlain Smart Garage Control: Installation and Setup Guide](#)

A comprehensive guide to installing and configuring the Chamberlain Smart Garage Control (MYQ-G0401). Learn about setup, Wi-Fi connectivity, sensor pairing, mounting, and troubleshooting.



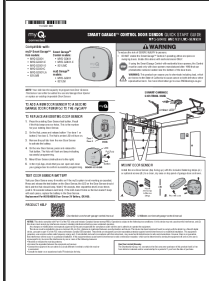
[Chamberlain Smart Garage Control MYQ-G0401 Quick Start Guide](#)

This quick start guide provides essential information for setting up the Chamberlain Smart Garage Control (MYQ-G0401, MYQ-G0401-ES). It includes setup instructions, what's in the box, product support details, and important safety warnings.



[Chamberlain Universal Wireless Keypad & myQ Smart Garage Control User Manual](#)

Comprehensive user manual for Chamberlain Universal Wireless Keypad (models KLIK2U, KLIK2U-P2, KLIK2C, KLIK2C-P2) and myQ Smart Garage Control (model myQ-G0401-ES), covering setup, programming, installation, and troubleshooting in English, French, and Spanish.



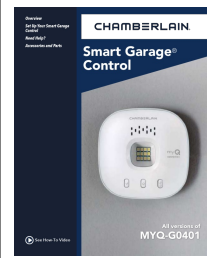
[Smart Garage Control Door Sensor Quick Start Guide MYQ-G0402 821LMC-SENSOR](#)

Quick start guide for the myQ Smart Garage Control Door Sensor (models MYQ-G0402 and 821LMC-SENSOR). Learn how to install, program, test, and troubleshoot your garage door sensor with Chamberlain and LiftMaster.



[Chamberlain Smart Garage Control MYQ-G0401: Installation and User Guide](#)

Comprehensive guide for the Chamberlain Smart Garage Control (MYQ-G0401). Learn installation, setup, Wi-Fi connection, sensor pairing, and troubleshooting to remotely manage your garage door with the myQ app.



[Chamberlain Smart Garage Control MYQ-G0401 Setup and Installation Guide](#)

Learn how to install and set up your Chamberlain Smart Garage Control (MYQ-G0401) with this comprehensive guide. Covers unboxing, Wi-Fi connection, sensor pairing, mounting, and app integration for smart garage access.