LiftMaster **Universal Kit**

Install

STEP 1

Install door sensor:

a. Position the door sensor vertically and attach to a clean dry location on the top panel of the garage door with the provided fastening strips.

OR

b. Press the bottom of the door sensor to remove the front cover. Position the door sensor vertically and attach to the top panel of the garage door with the provided screws. Replace the front cover.

STEP 2

Mount the Wi-Fi Hub:

a. Install the mounting bracket for the Wi-Fi Hub on the ceiling near the garage door opener. Us the bracket as a template to mark holes. Drill 5/32" pilot holes and install the bracket using provide mounting hardware. Be sure the Wi-Fi hub is visible when standing in the doorway of the garage, so users can see the flashing light when the door is closing.

b. Slide the Wi-Fi Hub on to the bracket.

c. Connect to AC Power. The LED will blink momentarily.

Enroll

STEP 1: Connect the MyQ Garage Wi-Fi Hub to Wi-Fi

Method 1: Using an Internet Connected Device

a. Make note of the home Wi-Fi's network name and its associated security key/password.

b. Plug in the Wi-Fi Hub. The Blue LED will blink.

c. Make sure Wi-Fi is enabled on your laptop, tablet, or mobile device.

d. Locate the list of available Wi-Fi networks and select "MyQ-nnn" network. "nnn" is the last 3 digits of the Wi-Fi Hub's serial number.

e. Launch the mobile device's web browser and type "setup.myqhome.com" into the web browser's address bar. If unable to load try using a different browser.

f. Follow the steps in the MyQ® Wi-Fi Setup page to complete the setup. You will be required to enter the Wi-Fi name and password for the home network.

g. When prompted, do not install the MyQ[®] Garage app. When the LED light is solid green, Wi-Fi connection has been established and you may close the internet browser.

Method 2: Using WPS

a. Put the Hub into WPS mode: With Hub powered and Blue LED blinking, press/release the Hub's GEAR BUTTON. The Hub's Blue LED will turn on solid.

b. Within one minute, press/release the WPS button on the router.

c. Within a few minutes, the Hub will connect to the network and the Green LED will turn on solid indicating successful connection.

Method 3: Using Bluetooth (iPhone users only)

- a. Plug in the Wi-Fi Hub. The Blue LED will blink.
- b. Connect your Apple® mobile device to the Wi-Fi network.

c. On your Apple[®] mobile device, go to Settings > Bluetooth, and turn on Bluetooth.

d. Find the Bluetooth MyQ-nnn device and select MyQ-nnn device to pair. "nnn" is the last 3 digits of the Wi-Fi Hub's serial number. *Note:* If your phone believes the Hub is not connected to the internet, try forgetting the device before pairing. To do this, select the blue information icon to the right of the device name and select forget this device. The MyQ-nnn device will reappear for pairing in few seconds. e. When prompted, allow phone to share Wi-Fi network settings with the Wi-Fi Hub (this may take a minute). When the LED light turns green the device has successfully connected to the Wi-Fi network.

f. DO NOT choose to install the LiftMaster iPhone application.

STEP 2: Connect to Alarm.com

- a. Log in to your alarm.com account.
- b. Go to settings on the left side of the screen.

c. Select Devices, Select Automation Devices and scroll to the bottom of the list.

- d. Select + Liftmaster Installation.
- e. Enter the Serial Number found on the bottom of the Wi-Fi Hub.

f. Select Add Garage Door opener with door sensor and select the correct opener brand.

- g. Select add device for the Wi-Fi Hub that was just added.
- h. Follow the on screen instructions to add door sensors and garage door openers to the system.

