

# Smart Controller Kit Installation Guide

Installation requires no special tools—you'll just need a screwdriver, stepladder and smartphone!

### Model 57993

**NOTE:** Check your Craftsman garage door opener for compatibility. Some Craftsman openers are not compatible with this device. Series 100 openers (models 57933, 57943, 57953, 57963, 57973 & 57983) and 53XXX models without AssureLink® are compatible. Models 3043, 30437, 54XXX series, 57915 and 57918 models are NOT compatible.

> sears.com 1-888-331-4569

### Thank you for purchasing the Craftsman Smart Controller Kit!

Please read and follow all installation instructions. Homeowners should retain this guide for reference.

**TIP:** If you are a professional installer, setup within the beam Home app should be done using the homeowner's smartphone.

Date Installed: \_\_\_\_\_





## Download the 👰 app & begin setup

While inside your home, download the "**beam Home**" app from the App Store (iOS) or Google Play (Android).

- Open the app, and select "Setup Your beam."
- Follow prompts within the app to verify the WiFi network you'd like your controller to connect to, and enter your network password.

**TIP:** Make sure you do not select a 5G network for setup (beam only connects to 2.4GHz networks).





- Locate the controller (A) and power adapter (B). Plug the adapter into the DC IN port on the controller and a nearby power source.
- The controller's WiFi status light will blink orange to indicate it's ready for setup.





• Follow prompts within the app, and when directed, press your phone screen tightly against the bottom setup port.

**TIP:** It may be helpful to dim the lights or cup your hand over your phone during programming to minimize light interference.

 If successful, the controller will beep and the WiFi status light will blink green. You'll then be prompted to create an account.
 (If not successful, the WiFi status light will blink red and you will be guided through setup again.)





- Locate the wireless door sensor **C** and follow prompts within the app to scan the code (found on the back of the sensor).
- Enter a name to identify your door.
- Unplug the controller and head out to the garage!





- Clean and wipe dry an area at the top of your garage door's interior panel.
- Remove the battery tab from the back of the wireless door sensor **G** and mount to the cleaned area of the garage door using the adhesive hook and loop fastener strip.





- Locate the controller (A) and power adapter (B), and grab your stepladder.
- Clean and wipe dry your selected mounting location, either on the garage door opener or a nearby surface. Mount using the adhesive strip on the back of the controller.

**TIP:** Mount the controller within 3 feet of the garage door opener and within 6 feet of a power source.





- Locate the opener cable D.
- Plug the black connector into the opener port on the top side of the controller.





- Unplug your garage door opener.
- Using a small screwdriver, connect the other end of the opener cable 
  to your garage door opener push button terminals. If there are already other wires present, they can be spliced together with the opener cable to share the same terminals.





- Plug the power adapter <sup>B</sup> into the DC IN port on the controller
  A and a nearby power source.
- Plug your garage door opener back in. All done!



#### **Safety Information**

#### WARNING: To reduce the risk of injury to persons

- Use this Smart Control Kit only with Residential Sectional Garage doors.
- Do not enable this device on a one-piece or swinging garage door.
- Do not use this device on garage door openers made before 1993 without a working photo-eye safety system.

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

#### **CRAFTSMAN LIMITED WARRANTY**

FOR ONE YEAR from the date of sale, the controller and sensor are warranted against defects in material or workmanship.

WITH PROOF OF SALE return a defective product to the retailer from which it was purchased for free replacement.

This warranty is void if this product is ever used while providing commercial services or if rented to another person. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Transform SR Brands Management LLC, Hoffman Estates, IL 60179

#### Certifications

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or experienced radio/TV technician for help.

#### Service Parts

V2CC: Controller V2CS: Wireless door sensor V2P: Power adapter V2O: Opener cable



#### **Changing Sensor Battery**

To replace the wireless door sensor batteries:

- Remove the sensor from the door and using a screwdriver remove both screws on the back of the sensor,
- Remove the existing batteries and replace with two new AAA batteries.
- Reattach the sensor using the hook and loop fastener strips.

#### **Updating WiFi Credentials**

If you have recently updated your WiFi network name or password, you'll need to update your WiFi settings within the beam Home app. To update your controller's WiFi credentials:

- 1. Log into the beam Home mobile app.
- 2. Go to your account settings ( $\equiv$  icon).
- 3. Click on "Controllers" and select the controller to be updated.
- 4. Click "Update WiFi" and enter your WiFi network name and password.
- 5. Click "Continue."
- 6. Check that the controller's WiFi status light is blinking (either green or red). If it is not blinking, unplug the controller and plug it back in.
- 7. Select "Update WiFi."
- Hold your phone over the "Setup" port (the WiFi status light on controller should stop blinking while phone is flashing).

If all of the above is done correctly, the WiFi status light should blink red briefly and then begin to blink green. Once it is blinking green, the controller is connected to WiFi. If the WiFi status light continues to blink red and never turns green, check your WiFi name and password and repeat the above steps. If the WiFi status light on the controller does not stop blinking while your phone is flashing, there may be a problem with your controller.

#### Troubleshooting

To view a list of common questions and answers, visit: https://www.sears.com/craftsman-series-100-smartcontroller-kit-wifi-enabled/p-A060503257 and look for the product support guide or call: 1-888-331-4569 for technical support.



#### Get the most from your Craftsman Smart Controller Kit!

- Share access with others Invite friends and family within the app. No need to share your code or buy additional remotes.
- Explore integrations beam plays well with others, from IFTTT to Amazon Alexa.

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