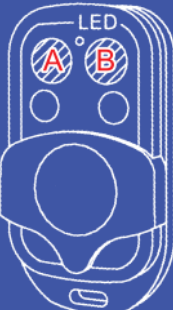
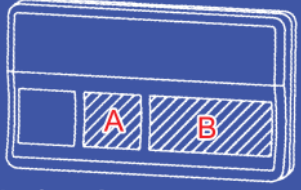


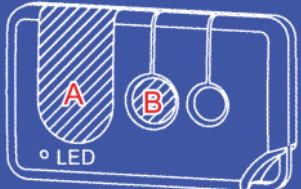
Replacement Remote for Security+ Family / Billion Code Installation Manual



L-Keychain-1



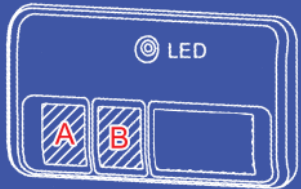
L-visor-3



L-visor-4

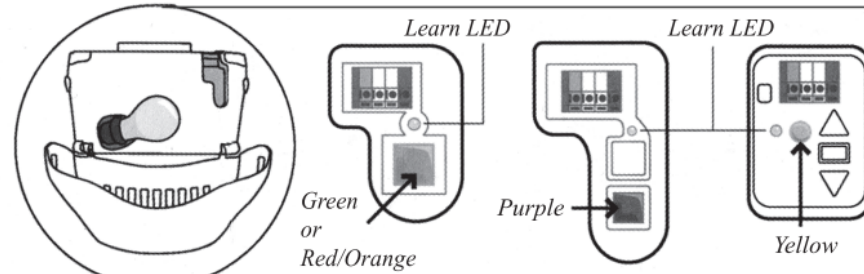
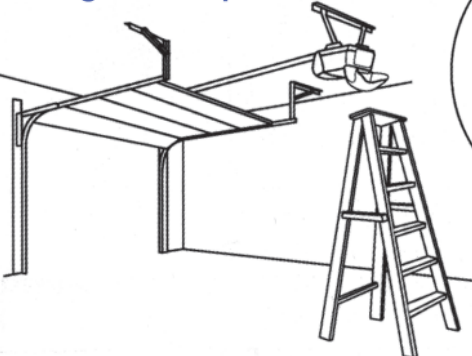


L-visor-2



L-visor-5

Programming Instructions for Garage Door Opener



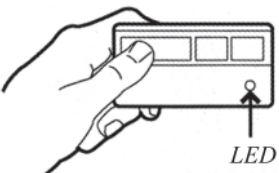
1

Locate the Smart / Learn button on your garage door opener (you will need a ladder).

2

Check Button's Working Mode on Remote

Each button on our remote has 2 working modes, for different garage door opener type.



To check specific button's working mode.
Just **press and hold** that button.
Then observe LED status.

Check above table,

Does remote button's working mode match your opener's learn button color (as seen in Step 1)?

If yes, proceed to Step 3

If no, you will need to change working mode first,
see reverse side of the page for how.

LED Status	Mode #	For Opener Type
SOLID	Mode 1	Purple/ Red/Orange
FLASHING	Mode 2	Yellow/ Green

3

Program Remote to Garage Door Opener

1. Press and release the learn button on the motor unit. The Learn LED indicator will glow steadily for 30s.
2. Within 30 seconds, press and hold the remote control button you choose in Step 2.
3. Release remote control button when the motor unit light blinks OR two clicks are heard.
4. Your remote is successfully programmed.

Above instructions are general steps for garage door motor programming.

Usually more specific method can be found on your motor unit label sticker, located near learn button.

For questions or troubleshooting, please scan the QR code for instructions, videos or other information.



Change Button's Working Mode on Remote

Use when remote's working mode doesn't match your opener's learn button color.
Buttons on remote can have different working modes, to work with multiple doors/modes.

1. Press and hold buttons A+B (the two buttons with hatching lines illustration on manual cover page) simultaneously for 3 seconds until LED blinks, then release all buttons.
2. Press and hold the button you would like to change working mode, LED will change to either **SOLID (Mode 1)** or **FLASHING (Mode 2)**.
3. Release the button (which just changed to new working mode), try program it again with opener.

LED always flashes in both modes?

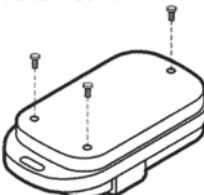
Please change battery follow steps on next page.

Battery

The LED on your remote will turn dim and show rapid flashes when the battery is low and needs to be replaced.

To replace battery, open case as shown below. Remove circuit board if necessary. Slide old battery out of holder, and replace it with only **3V CR2032** coin cell batteries.

Use #0 philips screwdriver to remove all 3 screws on bottom cover.



Use flat-head screwdriver blade or visor clip to pry open case



Troubleshooting

Try change remote's working mode

Double check if working mode on remote match your opener's learn button color.

Sometimes, the learn button color is incorrect, in that case please try change to another mode, it might work.

Automatically de-activated old remote?

Maybe your opener's memory is full Try erase garage opener's memory according to motor unit owner's manual, then program again.

- 1
- 2
- 3



Certain button doesn't work?

Try program using other remote button.



Have garage door closed first

Sometimes, door must be closed before programming.

