

# Garage Door Remote Control

Model KN-318

## 1. INTRODUCTION

Congratulations on your purchase of the Skylink® Garage Door Remote Control Model KN-318. The Model KN-318 works with the Skylink® Garage Door Receiver, such as Smart Button™ and EQ / IQ Garage Door Opener. In this package, you will find a keyless entry transmitter with screws.

2 pcs M3.5 x 20 screws



Garage Door Remote Control

## 2. OPERATING MODES

### SINGLE DOOR (FACTORY DEFAULT SETTING)

The KN-318 can operate single Skylink garage door openers, or single garage door opener receiver Smart Button. This is the factory default setting. If you plan to operate only one garage door opener or receiver, proceed to Section 4 of this instructions, to program the keypad KN-318 to the receiver.

### MULTIPLE DOORS

If you have multiple Skylink garage door openers, or Smart Button receivers, you can also set it up to operate multiple doors, maximum up to 4 doors. If you plan to operate multiple doors, please refer to Section 3 below to setup your KN-318 to Multiple-Door Operating Mode.

## 3. MULTIPLE DOORS OPERATION

### ENABLE / DISABLE THE MULTIPLE-DOOR OPERATING MODE

Model KN-318 can operate multiple Skylink garage door openers or multiple Smart Button Receivers. It can operate up to 4 receivers. To setup the KN-318 to operate multiple garage door openers or receivers, please follow the instructions below.

1. Enable the Multiple-Door Operating Mode by entering the current password, then press [\*]. Factory default password is [0000].
2. Press [9] [#], you will hear 2 beeps to confirm you have enabled the Multiple-Door Operating Mode.

If you would like to disable the Multiple-Door Operating Mode, follow the steps below:

1. Disable the Multiple-Door Operating Mode by entering the current password, then press [\*]. Factory Default password is [0000].
2. Press [0] [#], you will hear 2 beeps to confirm you have disabled the Multiple-Door Operating Mode.

### OPERATIONS

When you are in Multiple-Door Operating Mode, you can operate up to 4 garage door openers. You need to program the 4 unique signals to the 4 receivers or door openers you plan to operate.

To send the signal for door 1, enter [Password][#][1]  
To send the signal for door 2, enter [Password][#][2]  
To send the signal for door 3, enter [Password][#][3]  
To send the signal for door 4, enter [Password][#][4]

You need to program these signals to the Skylink garage door openers or Smart Button in order for the KN-318 to operate them properly. Please refer to section 4 to program the KN-318 Keypad to these receivers.

## 4. PROGRAM A KEYPAD TO A GARAGE DOOR RECEIVER

To operate the door under Single Door Operating Mode, press [Password][#], factory default password is [0000].

To operate the door under Multiple Doors Operating Mode, press [Password][#][Door Number], where [Door Number] can be 1, 2, 3, or 4. Factory default password is [0000].

If the password is accepted, you will hear 3 beeps.

Before programming the keypad KN-318 to the garage door receiver, you must decide which operating mode and which door you need to operate.

Follow the instructions below to program the keypad transmitter.

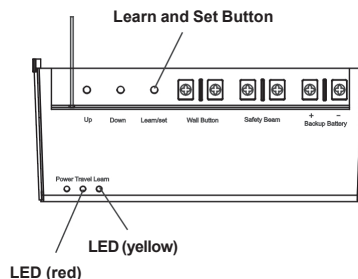
### I) PROGRAM KEYPAD TO SMART BUTTON™

1. With the Smart Button™ connected on your existing wall button. The red light on the Smart Button™ should flash after plugging in the power. If the red light on the Smart Button™ is flashing slowly, that indicates it is in standby mode.
2. Press the learn button on the side of the Smart Button™.
3. Once the learn button is pressed, the red LED will flash quickly. You may release the learn button.
4. Enter the default PIN [0000][#] (or [0000][#][Door Number] for multiple door operation) within 5 seconds.
5. Once the keypad transmitter is programmed, the red LED will flash slowly, in the same way as it flashes in standby mode.



### II) PROGRAM KEYPAD TO EQ GARAGE DOOR OPENER

1. Press the "Learn" button on the EQ garage door opener, yellow LED will flash for 30 seconds.
2. Within 30 seconds, activate the keypad transmitter. For example, [0000][#] for single door operation, or [0000][#][Door Number] for multiple door operation.
3. Once the keypad is programmed, the yellow LED will be off.



### III) PROGRAM KEYPAD TO IQ GARAGE DOOR OPENER

1. Press and hold the PROG button on the LCD Wall Console for 10 seconds until the "PROG" icon appears on the display.
2. Press the PROG button again until the "Remote Icon" appears on the display.
3. Activate the keypad transmitter. For example, [0000][#] for single door operation, or [0000][#][Door Number] for multiple door operation. If a remote is programmed, the "Remote Icon" will stay on.



If additional remote needs to be programmed, press the up button "↑", the "Remote Icon" will flash again, you may program additional remotes.

## 5. INSTALLATION

You can mount the keypad transmitter on a desired location with the screws provided.

Undo the screw from the bottom of the case. Remove the back cover from the keypad.

Secure the back cover on a desired location with the screws. Re-install the keypad unit to the back cover. Tighten the screw at the bottom of the case.



## 6. TROUBLE SHOOTING

**Q:** Door opener does not react after pressing the button on the keypad transmitter?

- A:**
- Ensure you hear 3 beeps from the keypad transmitter after entering the [Password][#] or [Password][#][Door Number] for multiple door operation. If you don't hear 3 beeps, that means you have entered the incorrect password. Re-enter the password.
  - Ensure the keypad transmitter has been programmed to the Smart Button or garage door opener. Refer to section 4 for how to program a keypad to the receiver.

## 7. REMOVE THE KEYPAD TRANSMITTER FROM THE GARAGE DOOR RECEIVER

You can delete the keypad transmitter(s) from the garage door receiver. Refer to the manual of the garage door receiver to erase the keypad transmitter.

## 8. CHANGE PIN

Follow the instructions below to change the PIN.

To change your PIN:

1. Enter the current PIN, (factory default PIN 0 0 0 0), press \* .
2. Enter new 2 to 8 digit PIN, press \* .
3. Enter new PIN again, press \* .

For example, if you are changing the PIN number from 0000 to 123456, enter the following sequence, 0000, \*, 123456, \*, 123456, \* .

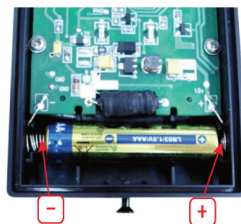
If the Keypad emits 3 beeps, your pin has been successfully changed.

If the pin is different from step 2, the keypad will emit a long error beep and you have to re-start from step 1.

## 9. BATTERY

One 1.5 volt Alkaline type (AAA size) battery required.

It is time to change the battery when the backlight no longer appearing.



## 10. WARNING

DO NOT let children use the garage door transmitter without adult supervision. Children can injure themselves or others by the garage door.

## 11. FCC

The Garage Door Remote Control is approved by the FCC and it complies with Part 15 of the FCC Rules. Its operation is subject to the following two conditions :

1. This device may not cause harmful interference.
2. This device must accept any interference that may cause undesired operation.

### WARNING:

Changes or modifications to this unit not expressly approved by the party responsible of compliance could void the user's authority to operate the equipment.

## 12. WARRANTY

If, within one year from date of purchase, this product should become defective due to faulty workmanship or materials, it will be repaired or replaced, without charge. Proof of purchase and a Return Authorization are required.

## 13. CUSTOMER SERVICE

If you would like to order Skylink's product or have difficulty getting your Skylink remote control to work or download information and user manual, please :

1. visit our FAQ section at [www.skylinkhome.com](http://www.skylinkhome.com), or
2. email us at [support@skylinkhome.com](mailto:support@skylinkhome.com), or
3. call our toll free at 1-800-304-1187 from Monday to Friday, 9 am to 5 pm EST. Fax (800) 286-1320

### CUSTOMER SERVICE

17 Sheard Avenue, Brampton, Ontario, Canada L6Y 1J3

Email: [support@skylinkhome.com](mailto:support@skylinkhome.com)

<http://www.skylinkhome.com>

P/N. 101Y106

© are registered trademarks of their respective corporations

©2013 SKYLINK GROUP