





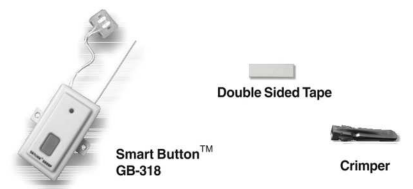
>> RECEPTOR UNIVERSAL GATEWAY MOD.GB-318

Smart Button[™] **Garage Door Control**

Model GB-318

1. INTRODUCTION

Congratulations on your purchase of the Skylink® Smart Button™. The Smart Button™ is designed to work with Skylink® remote control G6M, G6K, G6V, G6T3, SkylinkHome™ system remote, and more to operate the Garage Door Opener. In this kit, you will find the following:



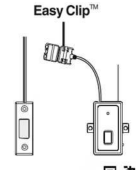
2. INSTALLATION



Unplug the power cord of your garage door opener before installation to ensure power is not connected.

- 1. Open up the "Easy Clip™" and place it underneath the existing 2 wires of the wall button / wall console.
- 2. Ensure a pair of the wall button ribbon wires are placed properly inside the channels of the "Easy ClipTM".

CÓDIGO	SKU	MODELO	DESCRIPCION
SL-00005-00	600061	GB-318	RECEPTOR UNIVERSAL MOD.GB-318 GATEWAY





















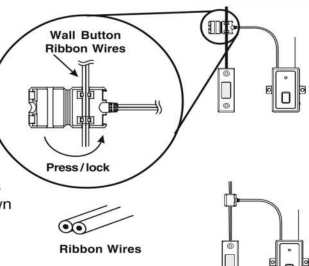


Puertas & Portones Automáticos, S.A. de C.V. ¡Nuestra pasión es la Solución!...

NOTE:

Ensure the ribbon wires are not twisted but laid flat inside the clip.

If your wall button ribbon wires are not the same kind as shown in the diagram, please refer below (4) or visit our website www.skylinkhome.com for more information.



3. Press and lock the clip by snapping it together. The included Crimper helps you lock the "Easy Clip™". Close the cover and press down to lock the cover using this Crimper until you hear a "click".





- 4. If the "Easy Clip™" cannot clip with the wires from your wall button, cut off the "Easy Clip™" then connect two wires from the Smart Button™ to the wall button.
 - a) Dismount the existing wall button from the wall.
 - b) Connect the 2 wires from the Smart Button™ GB-318 to your existing wall button. Polarity does not matter, so simply pick one wire from the Smart Button™ and connect it to one of the screw terminals on your wall button. Connect the 2nd wire to the other screw terminal.
 - c) Mount the wall button back.











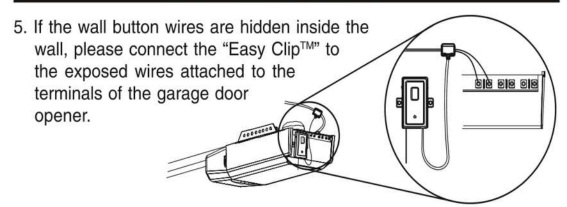
(229) 927-5107, 167-8080, 167-8007, 151-7529.







2. INSTALLATION (CONT)



 Power up the garage door opener, the red LED on the Smart Button™ GB-318 should keep flashing slowly within 2 minutes.

If the Smart Button™ GB-318's red LED does not flash after the Smart Button™ GB-318 has been connected to the wall button's wires for 2 minutes, your garage door opener is probably too old. However, the Smart Button™ will still work if you plug in an adapter (purchased separately). Please contact Skylink® to purchase the adapter.

Rating of the transformer:

12V DC, 100mA ⊖ • ⊕

Diameter of DC plug: 3.5mm

7. Secure the SmartButton™ GB-318 properly with the mounting accessories.

Note: Do not cut the antenna! Straighten up the antenna to improve signal reception.

Note:

After installation of the "Easy Clip ™", if you want to re-install the Smart Button ™ GB-318 to another place, please open the "Easy Clip ™" by gently unlocking the two buckles with a screw driver, and remove it from the wires. Do not re-use the "Easy Clip ™", refer to Step 4 to re-install it.











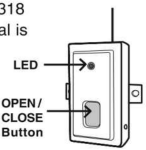


Puertas & Portones Automáticos, S.A. de C.V ¡Nuestra pasión es la Solución!...

3. OPERATION

If the red LED flashes slowly, the Smart Button™ GB-318 is in standby mode. When a valid remote control signal is received, it will open / close the garage door.

Press the programmed button on the remote control or Smart Button™ GB-318, it will open / close the garage door.

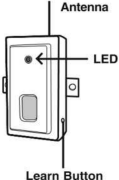


Programming

Learn additional remote controls

Smart Button™ GB-318 can learn up to 10 remote controls. To learn additional remote controls, follow the instructions below:

- 1. Press the learn button on the side of the GB-318.
- 2. Once the learn button is pressed, the LED will flash quickly. Release the learn button.
- 3. Within 30 seconds, press the button on the remote control you would like to program.
- 4. Once the remote control is programmed, the LED will flash slowly, in the same way as it flashes in standby mode.
- 5. You may now operate the garage door opener with this remote control.

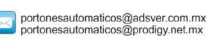


Erase remote controls

To erase unwanted remote control(s)from the memory of Smart Button™ GB-318, first erase all remote controls, then learn the one(s) you would like to keep.

To erase remote control(s), follow the steps below:

- 1. Press and hold the learn button for approximate 10 seconds.
- 2. The LED will flash rapidly after 10 seconds to indicate all the programmed remote controls have been erased. Release the learn button.
- 3. You have erased all the remote controls programmed to the Smart Button™ GB-318.













(229) 288-1552







Puertas & Portones Automáticos, S.A. de C.V ; Nuestra pasión es la Solución!....

4. ADDITIONAL TRANSMITTER

You can add up to 10 additional transmitters to control the Smart Button™ GB-318. Skylink® offers different lighting control / automation transmitters, Visor Transmitters, Keychain Transmitters and Keypad Transmitters to work with your receiver. For more information, please visit our website at www.skylinkhome.com or contact us.



DO NOT let children use the garage door transmitter without adult supervision. Otherwise, Children and others may be injured by the garage door.

6. FCC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

WARNING.

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

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 an experienced radio/TV technician for help.









