INSTALLTION INSTRUCTIONS MODEL: G7M

Learning Type Garage Door Opener

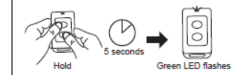
| Т | a | bl | le | Α |
|---|---|--------------|----|---------------|
| | u | \mathbf{v} | • | $\overline{}$ |

| Group | Brand | Frequency (MHz) |
|-------|---|--------------------|
| 1 | Chamberlaine, Sears Craftsmane, LiftMaster (After 1997) | 315 / 390 |
| 2 | Chamberlain*, Sears Craftsman*, LiftMaster* (Before 1997) | 390 |
| 3 | Chamberlain*, Sears Craftsman*, LiftMaster* (Before 1997 Canada) | 315 |
| 4 | Genie*Inte≣code™, Overhead Door® - DIP switches | 390 |
| 5 | Genie* - 9 / 12 DIP switches | 315 / 390 |
| 6 | Stanley* / Multicode* - 10 dip switches | 300 |
| 7 | Linear* DIP Switches, Pulsar* | 310 |
| 8 | Skylink ^e DIP Switches | 310 / 390 |
| 9 | Skylink [®] Rolling Code | 318 |
| 10 | Skylink [®] Lighting / Linear [®] Megacode™ | 317.5 / 433.9 |

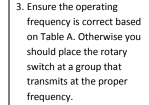
Refer to the Table A to select the brand of garage door opener



2. Hold both buttons at the same time for 5 seconds.



! You have 15 seconds to setup otherwise start over again.







If you have any questions, problems or missing parts, please call Skylink Customer Support 9:00AM – 5:00PM EST, Monday-Friday.

1-800-304-1187

or Email us at support@skylinkhome.com

www.skylinkhome.com

4. Press the button you want to use.



The LED will be off and you have successfully setup the G7M.

Follow the instructions of your garage door opener to program the model G7M to the garage door opener.



6. Press the desired button you already setup to operate the opener.



DIP switches Type Garage Door Opener

| 1. Refer to the Table A to select the brand of | 2. Match the DIP switches setting of your existing | 3. Hold both buttons at the same time for 5 seconds. |
|--|---|---|
| garage door opener | remote or garage door opener. | Hold Green LED flashes |
| | If your garage door opener or remote has the 3- | ! You have 15 seconds to setup otherwise start |
| | position DIP switch, DO NOT use the '0' position, | over again. |
| | use '+' or '-'. Set the DIP switch in G7M to 'ON' for | |
| | '+' or 'OFF' for '-' respectively. | |
| 4. Ensure the operating frequency is correct based on Table A. Otherwise you should place the rotary switch at a group that transmits at the proper frequency. | 5. Press the button you want to use. The LED will be off and you have successfully setup the G7M to operate your garage door opener. | |
| Warranty If, within one year from date of purchase, this product should become defective (except battery), due to faulty workmanship or materials, it will be repaired or replaced, | FCC statement The 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 | IC This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the |
| without charge. Proof of purchase and a | interference received, including interference that | device. |
| Return Authorization are required. | may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the product. | Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioèlectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. |