



Manuals.plus /

- › GARAGE STOP /
- › GARAGE STOP Universal Garage Remote Control Instruction Manual

## GARAGE STOP 784-59132

# GARAGE STOP Universal Garage Remote Control Instruction Manual

Model: 784-59132

---

## 1. PRODUCT OVERVIEW

---

The GARAGE STOP Universal Garage Remote Control is designed for seamless integration with a wide range of garage door opener brands. This 2-pack remote set offers a dependable solution for controlling up to two garage doors or gates, even if they are from different manufacturers. It supports both dip switch and Smart Learn button systems, providing broad compatibility and ease of use.

Key features include dual-frequency support for reliable signal performance, a durable and ergonomic design, and long-lasting battery life. It serves as an ideal replacement or additional remote for your home or property access needs.



Image: Two GARAGE STOP universal garage remotes, black with two gray buttons and a red LED indicator, each featuring a metal visor clip. These remotes are designed for controlling garage doors or gates.

## 2. COMPATIBILITY

This universal garage door remote control is compatible with most major garage door opener brands manufactured after 1993, including Chamberlain, Genie, LiftMaster (excluding MyQ), Craftsman, and Linear. It supports systems using dip switches (7-12 positions) and Smart Learn technology (315MHz to 390MHz frequencies). Please note, it is not compatible with Allstar, Marantec, Hormann, or LiftMaster MyQ openers.

For detailed compatibility, refer to the chart below. Access Master, Do-It, Master Mechanic, Raynor, and True Value brands have the same compatibility as Chamberlain/Liftmaster/Craftsman.

# Universal Remote Compatibility List

**ONLY compatible with the following types of SMART/LEARN button or DIP Switch**

# of TIMES to PRESS BUTTON	COMPATIBLE BRAND	LEARN / DIP SWITCH	YEAR RANGE	MHz
1 TIME	Linear	Mega-Code	1997-Current	318 MHz
2 TIMES	Chamberlain / LiftMaster / Craftsman	Orange / Red Button	1997 - 2005	390MHz
3 TIMES	Chamberlain / LiftMaster / Craftsman	Purple Button	2005 - Current	315 MHz
4 TIMES	Chamberlain / LiftMaster / Craftsman	Green Button	1993 - 1996	390 MHz
5 TIMES	Genie / Overhead Door	Intellicode	1995 - Current	315 MHz
6 TIMES	Genie / Overhead Door	Intellicode	1993 - Current	390 MHz
7 TIMES	Stanley	Secure Code	1998 - Current	310 MHz
8 TIMES	Chamberlain / LiftMaster / Craftsman	Yellow Button	2011 - Current	310/315/390 MHz
9 TIMES	Wayne Dalton	Rolling Code	1999 - Current	372.5 MHz
10 TIMES	Chamberlain / LiftMaster / Craftsman	9 DIP Switch	1990 - 1992	390 MHz
11 TIMES	Chamberlain / LiftMaster / Craftsman	9 DIP Switch	1983 - 1989	315 MHz
12 TIMES	Genie	12 DIP Switch	1985	390 MHz
13 TIMES	Linear	Multi-Code 10 DIP Switch	1976 - Current	300 MHz
14 TIMES	Chamberlain / LiftMaster / Craftsman	8 DIP Switch	1983 - 1989	390 MHz
15 TIMES	Stanley	Multi-Code 10 DIP Switch	1976 - Current	310 MHz
16 TIMES	Genie / Overhead Door	9 DIP Switch	1985 - Current	390 MHz
17 TIMES	Linear	Moor-O-Matic 8 DIP Switch	1976 - Current	310 MHz
18 TIMES	Chamberlain / LiftMaster / Craftsman	7 DIP Switch	1983 - 1989	390 MHz

**NOTE:** Learn Button or DIP Switches are located on motor unit or external receiver

**\*Access Master, Do-it, Master Mechanic, Raynor, True Value have the same compatibility as Chamberlain / Liftmaster / Craftsman**

Image: A table titled "Universal Remote Compatibility List" showing compatible brands, learn/dip switch types, year ranges, and frequencies. It details the number of times to press the button for various brands like Linear, Chamberlain, LiftMaster, Craftsman, Genie, Overhead Door, Stanley, and Wayne Dalton, along with their corresponding learn button colors or dip switch configurations and operating frequencies (e.g., 318 MHz, 390 MHz, 315 MHz).

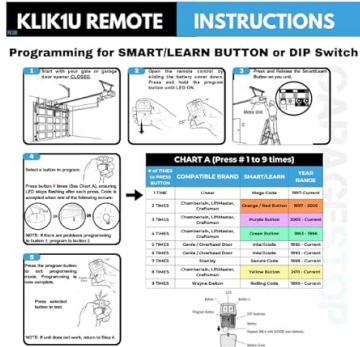
### 3. PACKAGE CONTENTS

Each GARAGE STOP Universal Garage Remote Control package includes the following items:

- **Two (2)** GARAGE STOP Universal Garage Door Opener Remotes (compatible with KLIK1U, 375LM)
- **Two (2)** CR2032 Lithium Metal Batteries (pre-installed)
- **Two (2)** Visor Clips
- **One (1)** Programming Instructions Guide

# Included with Purchase

## Remote Control



**Program Guide**

**Visor Clip**

**Battery**

Image: An illustration showing the items included with the purchase: two GARAGE STOP KLIK1U 375LM remotes, a programming guide, two visor clips, and a CR2032 battery.

## 4. SETUP AND PROGRAMMING

### 4.1. Programming for Smart/Learn Button Systems (Chart A)

This method applies to garage door openers with a Smart/Learn button. Refer to Chart A in the compatibility section for the correct number of button presses for your specific brand and year range.

1. Ensure your garage door or gate is **CLOSED**.
2. Open the remote control by sliding the battery cover down. Press and hold the program button located inside the remote until the LED on the remote illuminates.
3. On your garage door opener motor unit, press and release the Smart/Learn button.
4. Select a button on your GARAGE STOP remote to program. Press this button the number of times indicated in Chart A for your compatible brand. The remote's LED will flash after each press. The code is accepted when the garage door opener light flashes or the motor unit clicks.
5. Press the program button on the remote again to exit programming mode. Programming is now complete.

Test the selected button. If the unit does not work, return to Step 4.

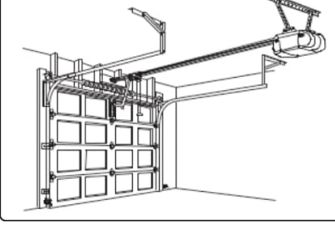
# KLIK1U REMOTE

R38

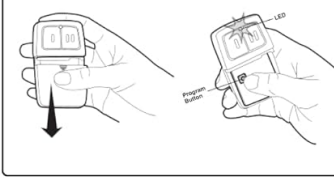
# INSTRUCTIONS

## 1- Programming for SMART/LEARN BUTTON

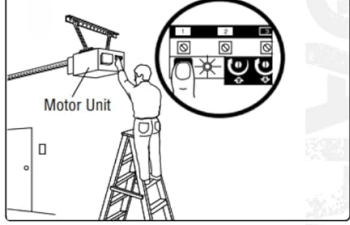
**1** Start with your gate or garage door opener **CLOSED**.



**2** Open the remote control by sliding the battery cover down. Press and hold the program button until LED ON.




**3** Press and Release the Smart/Learn Button on you unit.



**4** Select a button to program.

Press button # times (See Chart A), ensuring LED stops flashing after each press. Code is accepted when one of the following occurs:

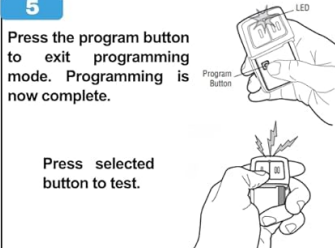


NOTE: If there are problems programming to button 1, program to button 2.

**5** Press the program button to exit programming mode. Programming is now complete.

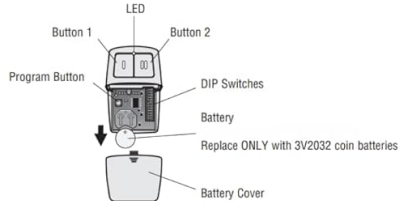
Press selected button to test.

NOTE: If unit does not work, return to Step 4.



### CHART A (Press # 1 to 9 times)

# of TIMES to PRESS BUTTON	COMPATIBLE BRAND	SMART/LEARN	YEAR RANGE
1 TIME	Linear	Mega-Code	1997-Current
2 TIMES	Chamberlain, LiftMaster, Craftsman	Orange / Red Button	1997 - 2005
3 TIMES	Chamberlain, LiftMaster, Craftsman	Purple Button	2005 - Current
4 TIMES	Chamberlain, LiftMaster, Craftsman	Green Button	1993 - 1996
5 TIMES	Genie / Overhead Door	Intellicode	1995 - Current
6 TIMES	Genie / Overhead Door	Intellicode	1993 - Current
7 TIMES	Stanley	Secure Code	1998 - Current
8 TIMES	Chamberlain, LiftMaster, Craftsman	Yellow Button	2011 - Current
9 TIMES	Wayne Dalton	Rolling Code	1999 - Current



Replace ONLY with 3V2032 coin batteries.

Image: A step-by-step visual guide for programming the KLIK1U remote to Smart/Learn button systems. It shows closing the garage door, opening the remote to access the program button, pressing the learn button on the motor unit, and then pressing the remote button a specific number of times according to Chart A for various brands and frequencies.

## 4.2. Programming for Dip Switch Systems (Chart B)

This method applies to garage door openers that use physical dip switches for coding. Refer to Chart B in the compatibility section for the correct dip switch configuration for your specific brand and year range.

1. Ensure your garage door or gate is **CLOSED**.
2. Open the remote control by sliding the battery cover down to reveal the dip switches.
3. Match the dip switches on your GARAGE STOP remote to the settings of your existing remote or the dip switches on your garage door opener motor unit. Turn extra switches OFF if your opener has fewer dip switches than the remote.
4. Press and hold the program button located inside the remote until the LED illuminates.
5. Select a button on your GARAGE STOP remote to program. Press this button the number of times indicated in Chart B for your compatible brand. The remote's LED will flash after each press. The code is accepted when the garage door opener light flashes or the motor unit clicks.
6. Press the program button on the remote again to exit programming mode. Programming is now

complete.

Test the selected button. If the unit does not work, return to Step 4.

**NOTE:**

- **2 Position Dip Switch:** If programming fails, reverse dip switches (OFF to ON and ON to OFF).
- **3 Position Dip Switch:** For Chamberlain remotes, DO NOT use the "0" position. Use only "+" or "-". It may be necessary to reprogram original remotes.

# KLIK1U REMOTE R38 INSTRUCTIONS

## 2 - Programming for DIP SWITCH

**1** Start with your gate or garage door opener **CLOSED**.

**2** Open the remote control by sliding the battery cover down.

**3** Match DIP switches. Turn extra switches OFF.

**4** Press and hold the program button until LED ON.

Select a button to program.

Press button # times (See Chart B), ensuring LED stops flashing after each press. Code is accepted when door activates.

**5** Press the program button to exit programming mode. Programming is now complete.

Press selected button to test.

**NOTE:** If unit does not work, return to Step 4.

### CHART B (Press # 10 to 18 times)

# of TIMES to PRESS BUTTON	COMPATIBLE BRAND	DIP SWITCH	YEAR RANGE
10 TIMES	Chamberlain, LiftMaster, Craftsman	9 DIP Switch	1990 - 1992
11 TIMES	Chamberlain, LiftMaster, Craftsman	9 DIP Switch	1983 - 1989
12 TIMES	Genie	12 DIP Switch	1985
13 TIMES	Linear Multi-Code	10 DIP Switch	1976 - Current
14 TIMES	Chamberlain, LiftMaster, Craftsman	8 DIP Switch	1983 - 1989
15 TIMES	Stanley Multi-Code	10 DIP Switch	1976 - Current
16 TIMES	Genie / Overhead Door	9 DIP Switch	1985 - Current
17 TIMES	Linear Moor-O-Matic	8 DIP Switch	1976 - Current
18 TIMES	Chamberlain, LiftMaster, Craftsman	7 DIP Switch	1983 - 1989

**NOTE:**  
**2 Position DIP Switch:** If programming fails reverse DIP switches (OFF to ON and ON to OFF).  
**3 Position DIP Switch:** For Chamberlain remotes DO NOT use the "0" position, use "+" or "-". If you already have a 3-button remote, DIP switch #1 must be set to "-" if the large button is to open the door. It may be necessary to reprogram original remote controls.

Image: A step-by-step visual guide for programming the KLIK1U remote to Dip Switch systems. It illustrates closing the garage door, opening the remote to access the dip switches, matching the dip switch settings to an existing remote or motor unit, and then pressing the remote button a specific number of times according to Chart B for various brands and dip switch configurations.

## 5. OPERATING INSTRUCTIONS

Once programmed, operating your GARAGE STOP Universal Garage Remote is straightforward:

- To open or close your garage door or gate, simply press the programmed button on the remote.
- The remote features two buttons, allowing you to control two separate garage doors or gates, even if they are from different brands. Program each button independently following the setup instructions.

- The remote has a long-range distance, typically up to 120 feet, providing convenient access without needing to be directly at the garage door.



Image: A view from inside a car, showing a person's hands on the steering wheel and dashboard, with a garage door visible in the distance. This illustrates the convenience of using the remote from within a vehicle.

## 6. MAINTENANCE

### 6.1. Battery Replacement

The GARAGE STOP Universal Garage Remote uses a CR2032 Lithium Metal battery. When the remote's LED indicator becomes dim or the remote's range decreases, it is time to replace the battery.

1. Slide the battery cover down to open the remote.
2. Carefully remove the old CR2032 battery.
3. Insert a new CR2032 battery with the positive (+) side facing up.
4. Slide the battery cover back into place until it clicks securely.

No reprogramming is typically required after battery replacement, but it is recommended to test the remote's functionality immediately after changing the battery.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Remote does not work after programming.	Incorrect programming steps, incompatible opener, dead battery.	<ul style="list-style-type: none"><li>◦ Review programming steps carefully, ensuring correct number of button presses or dip switch settings.</li><li>◦ Verify opener compatibility using the provided chart.</li><li>◦ Replace the CR2032 battery.</li><li>◦ For 2-position dip switch systems, try reversing the dip switch settings.</li></ul>
Remote LED is dim or range is reduced.	Low battery.	Replace the CR2032 battery.
Garage door opener light flashes or motor clicks but door doesn't move.	Remote successfully programmed, but opener may have other issues (e.g., safety sensors, mechanical problem).	Consult your garage door opener's manual for troubleshooting specific to the opener unit. Ensure safety sensors are clear and aligned.
Cannot program to Chamberlain 3-position dip switch system.	Incorrect dip switch setting.	Do not use the "0" position for Chamberlain 3-position dip switches. Use only "+" or "-".

## 8. SPECIFICATIONS

- **Model Number:** 784-59132
- **Item Weight:** 3.2 ounces
- **Package Dimensions:** 5.39 x 4.33 x 0.91 inches
- **Battery Type:** 1 x CR2032 Lithium Metal (included)
- **Item Package Quantity:** 2 remotes
- **Compatibility:** Universal, compatible with most LiftMaster, Chamberlain, Genie, Linear, Craftsman (post-1993, excluding MyQ)
- **Frequency:** Dual-frequency (315MHz to 390MHz)
- **Control:** Dual button (operates 2 doors/gates)

## 9. WARRANTY AND SUPPORT

GARAGE STOP products are designed for quality and reliability. For any issues or questions regarding your universal garage remote control, please refer to the following information:

- **Return Policy:** This product is eligible for a refund or replacement within 30 days of purchase, in accordance with standard return policies.
- **Manufacturer Support:** For further assistance, please contact GARAGE STOP directly. Information may be available through the GARAGE STOP Store on Amazon.

GARAGE STOP aims to provide quality garage door opener remote replacements and accessories. Easy

self-installation support is available.