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GARAGE STOP 784-48963

GARAGE STOP Multi-Code Linear 3089 Garage Door Opener Remote Instruction Manual

Model: 784-48963

INTRODUCTION

This manual provides detailed instructions for the setup, programming, operation, and maintenance of your GARAGE STOP Multi-Code Linear 3089 Garage Door Opener Remote. Please read this manual thoroughly before use to ensure proper functionality and safety.





Figure 1: GARAGE STOP Multi-Code Linear 3089 Remote Control

COMPATIBILITY

This remote control is compatible **ONLY** with 300 MHz Multi-Code receivers. This includes models such as:

- Multi-Code receivers: 1090, 1099-20, 1099-30, 1099-40, 3021, 3028
- Nice/Linear models: 109950, 302850

Ensure your existing garage door opener system operates on a 300 MHz frequency and uses a 10-digit dip switch coding system for proper compatibility.

ONLY COMPATIBLE WITH:

300 MHz Multi-Code Linear Receivers

**Models 1090, 1099-20, 1099-30, 1099-40,
1099-50, 3021, 3028, 3028-50**



Figure 2: Compatibility Overview

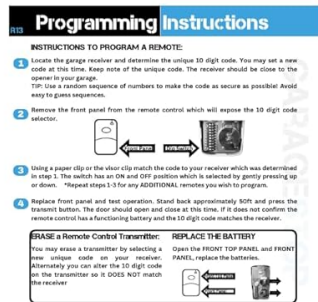
PACKAGE CONTENTS

Upon opening your package, you should find the following items:

- 1 x GARAGE STOP Multi-Code Linear 3089 Remote Control
- 2 x CR2032 Lithium Metal Batteries (pre-installed)
- 1 x Visor Clip
- 1 x Instruction Guide (this document)

Included with Purchase

Remote Control



Program Guide

Visor Clip

Batteries

Figure 3: Items Included with Purchase

SETUP AND PROGRAMMING

Programming your GARAGE STOP remote involves matching its internal dip switches to the code set on your existing garage door opener receiver. Follow these steps carefully:

1. **Locate Your Receiver's Code:** Find your garage door opener receiver (typically located near the motor unit on the garage ceiling) and identify its unique 10-digit code. This code is set using a series of ON/OFF switches (dip switches). You may choose to set a new code on your receiver at this time for enhanced security. Keep a record of this unique code.
2. **Access Remote's Dip Switches:** Gently remove the front panel of your new GARAGE STOP remote control. This will expose the 10-digit dip switch selector inside.
3. **Match the Code:** Using a small tool (like a paper clip or the visor clip), carefully adjust the 10 dip switches on your new remote to match the ON/OFF positions of the code you identified on your receiver in Step 1. Each switch has an ON and OFF position.
4. **Test Operation:** Once the switches are matched, replace the front panel of the remote. Stand back approximately 50 feet from your garage door (away from any moving parts) and press the transmit button on the remote. The garage door should open and close. If it does not, confirm the remote has a

functioning battery and that the 10-digit code on the remote precisely matches the receiver's code.

Tip:

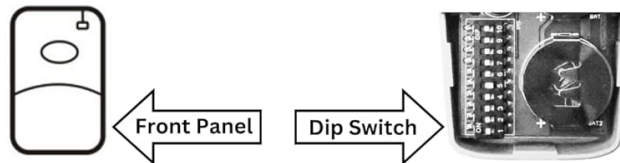
- For optimal security, use a random sequence of numbers for your 10-digit code. Avoid easily guessable sequences.
- Repeat steps 1-3 for any additional remotes you wish to program. The 10-digit code on all remote controls must match what was selected in step 1.

R13 Programming Instructions

INSTRUCTIONS TO PROGRAM A REMOTE:

1 Locate the garage receiver and determine the unique 10 digit code. You may set a new code at this time. Keep note of the unique code. The receiver should be close to the opener in your garage.
TIP: Use a random sequence of numbers to make the code as secure as possible! Avoid easy to guess sequences.

2 Remove the front panel from the remote control which will expose the 10 digit code selector.



3 Using a paper clip or the visor clip match the code to your receiver which was determined in step 1. The switch has an ON and OFF position which is selected by gently pressing up or down. *Repeat steps 1-3 for any ADDITIONAL remotes you wish to program.

4 Replace front panel and test operation. Stand back approximately 50ft and press the transmit button. The door should open and close at this time. If it does not confirm the remote control has a functioning battery and the 10 digit code matches the receiver.

ERASE a Remote Control Transmitter: You may erase a transmitter by selecting a new unique code on your receiver. Alternately you can alter the 10 digit code on the transmitter so it DOES NOT match the receiver	REPLACE THE BATTERY Open the FRONT TOP PANEL and FRONT PANEL, replace the batteries.
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A diagram showing a remote control with two arrows pointing to the left labeled 'Front Top Panel' and 'Front Panel', and two arrows pointing to the right from the back of the remote, indicating the removal of the front panels to access the batteries.

Figure 4: Programming Instructions Diagram

Programming Video Tutorial

Your browser does not support the video tag.

Video 1: Official tutorial demonstrating the step-by-step process to program the GARAGE STOP Multi-Code Linear 3089 garage door opener remote.

OPERATING INSTRUCTIONS

Once programmed, operating your GARAGE STOP remote is straightforward:

- To open or close your garage door, simply press the large button on the front of the remote control.
- The remote offers a long-range distance, typically allowing activation from over 100 feet away, providing convenient access.
- The included visor clip allows for easy attachment to your car's sun visor for quick access.

MAINTENANCE

Battery Replacement

The remote control uses two CR2032 Lithium Metal batteries. When the remote's range decreases or the indicator light does not illuminate, it's time to replace the batteries.

1. Gently remove the front top panel and then the main front panel of the remote control.
2. Carefully remove the old CR2032 batteries.
3. Insert two new CR2032 batteries, ensuring correct polarity.
4. Replace the front panels, ensuring they snap securely into place.

TROUBLESHOOTING

- **Remote not working after programming:**
 - Verify that the batteries are correctly installed and functional.
 - Double-check that the 10 dip switches inside the remote precisely match the code on your garage door opener receiver. Even a single switch mismatch will prevent operation.
- **Limited range or intermittent operation:**
 - Replace the CR2032 batteries with new ones.
 - Ensure there are no significant obstructions between the remote and the receiver.
- **To erase a remote control transmitter:**
 - You can erase a transmitter by selecting a new unique code on your receiver. All existing remotes will need to be reprogrammed to this new code.
 - Alternatively, you can alter the 10-digit code on the specific transmitter so it no longer matches the receiver's code.

SPECIFICATIONS

Feature	Specification
Product Dimensions	6.6 x 4.4 x 1.1 inches
Item Weight	1 ounces
Model Number	784-48963
Batteries	2 x CR2032 Lithium Metal (included)
Special Feature	Ergonomic design
Max Number of Supported Devices	1 (single channel)
Compatible Devices	Garage Door Openers with 300 MHz Multi-Code 10-dip switch receivers

SUPPORT

For further assistance or inquiries regarding your GARAGE STOP Multi-Code Linear 3089 remote control, please refer to the contact information provided with your purchase or visit the official GARAGE STOP website. Support resources, including additional programming videos and FAQs, are often available online.

Product Overview Video

Your browser does not support the video tag.

Video 2: An overview video showcasing the range of garage door accessories offered by Garage Stop, emphasizing convenience and security.