



[Manuals.plus](#) /

› [Acvoce](#) /

› Acvoce Universal Garage Door Opener Keypad Instruction Manual

Acvoce Keypad for Learn Button & Dip Switch

Acvoce Universal Garage Door Opener Keypad Instruction Manual

Model: Keypad for Learn Button & Dip Switch

1. INTRODUCTION

This manual provides detailed instructions for the installation, programming, and operation of your Acvoce Universal Garage Door Opener Keypad. This keypad offers convenient keyless access to your garage, compatible with a wide range of garage door opener brands and technologies.

The keypad features a durable, weather-resistant flip-up cover and a backlit keypad for easy visibility in various lighting conditions. It is designed to control up to three different garage door openers.



WIRELESS KEYLESS ENTRY

PROGRAMMING TYPE 1

8000 Receiver with 800 Transmitter for 1st channel (8000 Receiver yellow learn button), 8001+8002 for 2nd channel (8000 Receiver green learn button), 8003+8004 for 3rd channel (8000 Receiver green learn button)

1. Press and release the Enter button the number of times that corresponds with the garage door opener type.
2. The red programming mode, press the 8 button.
3. Press and release the Learn button on the garage door opener.
4. Enter the 4-digit personal identification number (PIN) programmed in step 2. Then press and release the Enter button until the garage door opener lights flash or the chime will flash.
5. To test, press the PIN. Then press the ENTER button. The garage door opener will activate.

PROGRAMMING TYPE 2

8000 Receiver with 800 Transmitter for 1st channel (8000 Receiver yellow learn button), 8001+8002 for 2nd channel (8000 Receiver green learn button), 8003+8004 for 3rd channel (8000 Receiver green learn button)

1. Press and hold the * and 8 buttons until the LED flashes 3 times.
2. Enter the 4-digit personal identification number (PIN) programmed in step 2. Then press and release the Enter button until the garage door opener lights flash or the chime will flash.
3. To test, press the PIN. Then press the ENTER button. The garage door opener will activate.

To program the Wireless Entry to more than one garage door opener, repeat the steps above using a new PIN for each additional garage door opener.



This image displays the Acvoce universal garage door opener keypad, its flip-up cover open to reveal the numeric buttons. Alongside it are the detailed programming instructions and the mounting screws and anchors provided for installation.

2. COMPATIBILITY

The Acvoce Universal Garage Door Opener Keypad is designed for broad compatibility. Please verify your garage door opener's brand, year of manufacture, and the color of its learn button or dip switch configuration to ensure compatibility.

2.1 Compatible Brands and Systems

- **Chamberlain, Liftmaster, Craftsman:** Green, Orange/Red, Purple, Yellow Learn Buttons, and 7, 8, 9, 10, 12 Code Dip Switches.
- **Genie, Overhead Door:** Intellicode (1995-Current), and 9 Code Dip Switches.
- **Linear:** MegaCode (1997-Current), and 10 Code Dip Switches.
- **Stanley:** Multi-Code, and 10 Code Dip Switches.
- **Other Compatible Brands:** Legacy, BlueMAX, Python, Raynor, Access Master, Wayne Dalton.

2.2 Incompatible Systems

- Sears Craftsman Series 100, 200.57933
- Overhead Door models 456, 551, 556, and 1000A
- Overhead Door openers equipped with dip switches.

Compatibility Guide

ACVOCE

BRAND NAME	COMPATIBILITY
Linear®	MegaCode 1997-Current 318MHz
Chamberlain®/Liftmaster®/Craftsman®	Red/Orange Button 1997-2005 390MHz
Chamberlain®/Liftmaster®/Craftsman®	Purple Button 2005-Current 315MHz
Chamberlain®/Liftmaster®/Craftsman®	Green Button 1993-1996 390MHz
Genie®/Overhead Door®	Intellicode 2005-Current 315MHz
Genie®/Overhead Door®	Intellicode 1995-Current 390MHz
Chamberlain®/Liftmaster®/Craftsman®	Yellow Button 2011-Current 310/315/390MHz
Chamberlain®/Liftmaster®/Craftsman®	9 Code Switch 1990-1992 390MHz
Chamberlain®/Liftmaster®/Craftsman®	9 Code Switch 1983-1989 315MHz
Genie®	12 Code Switch 1985 390MHz
Linear Multi-Code®	10 Code Switch 300MHz
Chamberlain®/Liftmaster®/Craftsman®	8 Code Switch 390MHz
Stanley Multi-Code®	10 Code Switch 310MHz
Genie®	9 Code Switch 390MHz
Linear Moor-O-Matic®	8 Code Switch 310MHz
Chamberlain®/Liftmaster®/Craftsman®	7 Code Switch 390MHz
Wayne Dalton	Rolling Code 1993-Current 372MHz

*** Please check if the Learn buttons or DIP Switches of your garage door powerhead are listed below. (Learn buttons or DIP Switches are located on motor unit or external receiver.)**

<p>Chamberlain LiftMaster Craftsman</p>  <p>Purple Red Orange Yellow Green</p>		<p>Linear MegaCode Wayne Dalton(372MHz)</p> 	
<p>Genie Intellicode</p> 		<p>Chamberlain/LiftMaster/Craftsman/Multicode Genie/Linear/Stanley (7-12 Dip Switch)</p> 	

Compatibility Question: acvoce@yeah.net

A detailed table outlining the compatibility of the Acvoce keypad with various garage door opener brands, including Chamberlain, Liftmaster, Genie, Linear, and Stanley. It specifies compatible learn button colors (Red/Orange, Purple, Green, Yellow) and dip switch configurations with their corresponding frequencies and years.

Partial List of Compatible Remote Models

 Click image to open expanded view

LiftMaster(Learn Button)

51LM, 61LM, 62LM, 63LM, 81LM, 82LM, 83LM, 84LM, 91LM, 92LM, 94LM, 96LM, 355LM, 365LM, 370LM, 371LM, 372LM, 373LM, 373P, 374LM, 376LM, 377LM, 378LM, 398LM, 891LM, 893LM, 890MAX, 893MAX, 895MAX, 970LM, 971LM, 972LM, 973LM, 974LM, 976LM, 977LM///66LM, 377LM, 877LM, 877MAX, 878MAX

Chamberlain(Learn Button)

740CB,750CB,756CB,850CB,853CB,856CB,940CB,940CD,940D, 950CB, 950CD,950D,953CB,953CD,953D, 956CB, 956CD, 956D, 940EV, 950EV, 953EV,956EV,KLIK1U, KLIK2U,KLIK5U, 940ESTD, 950ESTD,953ESTD, CLT1,CLK1,MC100///41A3###,41A4###, 41A4###,41A5###,41AB####,41AC####,41AS####,41A7### etc.

Craftsman(Learn Button)

139.18750,139.30498,139.30499,139.3050,139.53680,139.53681, 139.53684, 139.53753,139.53754, 139.53758,139.53776,139.53778, 139.53859,139.53879/139.184###,139.185###,139.188###,139.531###, 139.532###,139.533###,139.534###,139.535###,139.536###,139.537###, 139.538###,139.539###,139.54985etc.

Genie(Learn Button)

ACSTG Type 1/2/3, G1T, G2T, G3T-BX, GICT390-1,GICT390-3, GICTD-1,GICTD-3,GIFT390-1,GIFTD-1,GIT-1,GIT-2,GIT-3,GITR-3, GK-BX, GWKP///Screw Drive, Bluemax, Chain Drive, Chain Max, Chain Lift, Chain Glide,Genie PRO,Exclerator, Trac Drive, Lift a Door, Hercules etc.

Overhead Door(Learn Button)

37517R,ACSTG Type 1/2/3,ACSCTO Type 3,O1T-BX, O3T-BX, OC2T-1, OCD390-1,OC DT-1,OC DTR-3BX///Odyssey 1000, Odyssey 1200, Destiny1200, Destiny 1500,Standard Drive 650, Legacy496CD,Legacy 696CD,Legacy 800,Legacy850,Legacy CLD51, Phantom 777CD,Python OCG510, Python OCG550L,Python OCG710, Python OCG750L, 930-CD,950-CD Signature,990-CD Overdrive, GCG350L,GCG350ML,PCG700ML etc.

Linear(Learn Button)

MCT-1,MCT-2,MCT-3,MCT-11,ACT-21A,ACT-22A,ACT-31B, LPWKP,MDT-1A,MDT-2A,MDT-4A,MDTK,MDR,MDR-2, MDR/U,MDRG,MGR,MGR-2,MGT,SMDRG///LDO33,LDO50, LSO50,LCO75,LDCO800,LDCO850,LDCO852,LDCO863B/// Moore-O-Matic,DTC Delta 3///Multi-Code,1089, 3060, 3070, 3089 etc.

Wayne Dalton 372.5MHz (Learn Button)

Classic Drive 3014/3018; Quantum 3214/3314/3316; ProDrive 3220C/3221C/3222C/3224C/3320B/3322B/3324B; 327310, 334642, 3BTM, 3973C, 300643, 334632, 302083 etc.

Code/DIP Switch

Liftmaster/Chamberlain/Craftsman 7/8/9 Dip Switch

Genie 9 Code/12 Code Dip Switch

Linear 8 Code/10 Code Dip Switch

Stanely 10 Code Dip Switch

For more compatibility, please refer to the compatibility list in the 2nd picture or contact us at acvoce@yeah.net.

The above brand names and any related model names are only used to demonstrate compatibility.

This image provides a partial list of specific compatible models for LiftMaster, Chamberlain, Craftsman, Genie, Overhead Door, Linear, Wayne Dalton, and various Code/Dip Switch systems. Users should refer to this list to confirm their opener's compatibility.

3. PACKAGE CONTENTS

Upon opening your package, please ensure all the following items are present:

- Acvoce Universal Garage Door Opener Keypad
- Mounting Screws
- 9V Battery (pre-installed in keypad)
- Instruction Manual (this document)

4. SETUP AND INSTALLATION

4.1 Battery Installation

The keypad comes with a 9V battery pre-installed. If you need to replace it, open the battery compartment located at

the bottom rear of the keypad, insert a new 9V battery, and close the cover securely.

4.2 Mounting the Keypad

The keypad is designed for easy surface mounting next to your garage door. Choose a location that is easily accessible but out of reach of small children.

1. Open the keypad's flip-up cover.
2. Locate the mounting hole on the back of the keypad.
3. Using the provided screw, secure the keypad to a sturdy surface (e.g., door frame, wall). Ensure it is mounted at a comfortable height.



A visual guide demonstrating the easy installation process of the Acvoce keypad. It shows how to mount the keypad using a single screw and how to insert the 9V battery into its compartment.

5. PROGRAMMING INSTRUCTIONS

Before programming, ensure your garage door is closed. The keypad can be programmed for both Learn Button and

Dip Switch type garage door openers.

5.1 Programming for Learn Button Openers

1. On the keypad, press and hold the* (star) and # (pound) buttons simultaneously until the keypad backlight flashes. Release both buttons.
2. Enter your desired 4-digit Personal Identification Number (PIN).
3. Press the # button. The backlight will flash once.
4. Locate the **LEARN** button on your garage door opener motor head. Press and release this button. The LED indicator on the opener will light up, signaling it is ready to learn a new code.
5. Within 30 seconds of pressing the opener's LEARN button, return to the keypad and enter your 4-digit PIN again.
6. Press the **ENTER** button. The garage door opener should activate (e.g., lights flash, motor hums).
7. Press the **ENTER** button again. The garage door opener should activate a second time.
8. Test your new PIN by entering it and pressing**ENTER**. The garage door should open or close.

5.2 Programming for Dip Switch Openers

1. On the keypad, press and hold the* (star) and # (pound) buttons simultaneously until the keypad backlight flashes. Release both buttons.
2. Enter your desired 4-digit Personal Identification Number (PIN).
3. Press the # button. The backlight will flash once.
4. Locate the dip switches on your garage door opener. Open the battery compartment or a dedicated panel on the keypad to access its dip switches.
5. Carefully match the position of the dip switches on the keypad to precisely replicate the settings on your garage door opener.
6. Press the **ENTER** button. The garage door opener should activate.
7. Press the **ENTER** button again. The garage door opener should activate a second time.
8. Test your new PIN by entering it and pressing**ENTER**. The garage door should open or close.

5.3 Changing an Existing PIN

1. Press and hold the * (star) and # (pound) buttons simultaneously until the keypad backlight flashes. Release both buttons.
2. Enter your existing 4-digit PIN.
3. Press the # button. The backlight will flash once.
4. Enter your new 4-digit PIN.
5. Press the # button. The backlight will flash once.
6. Test the new PIN by entering it and pressing**ENTER**.

6. OPERATING THE KEYPAD

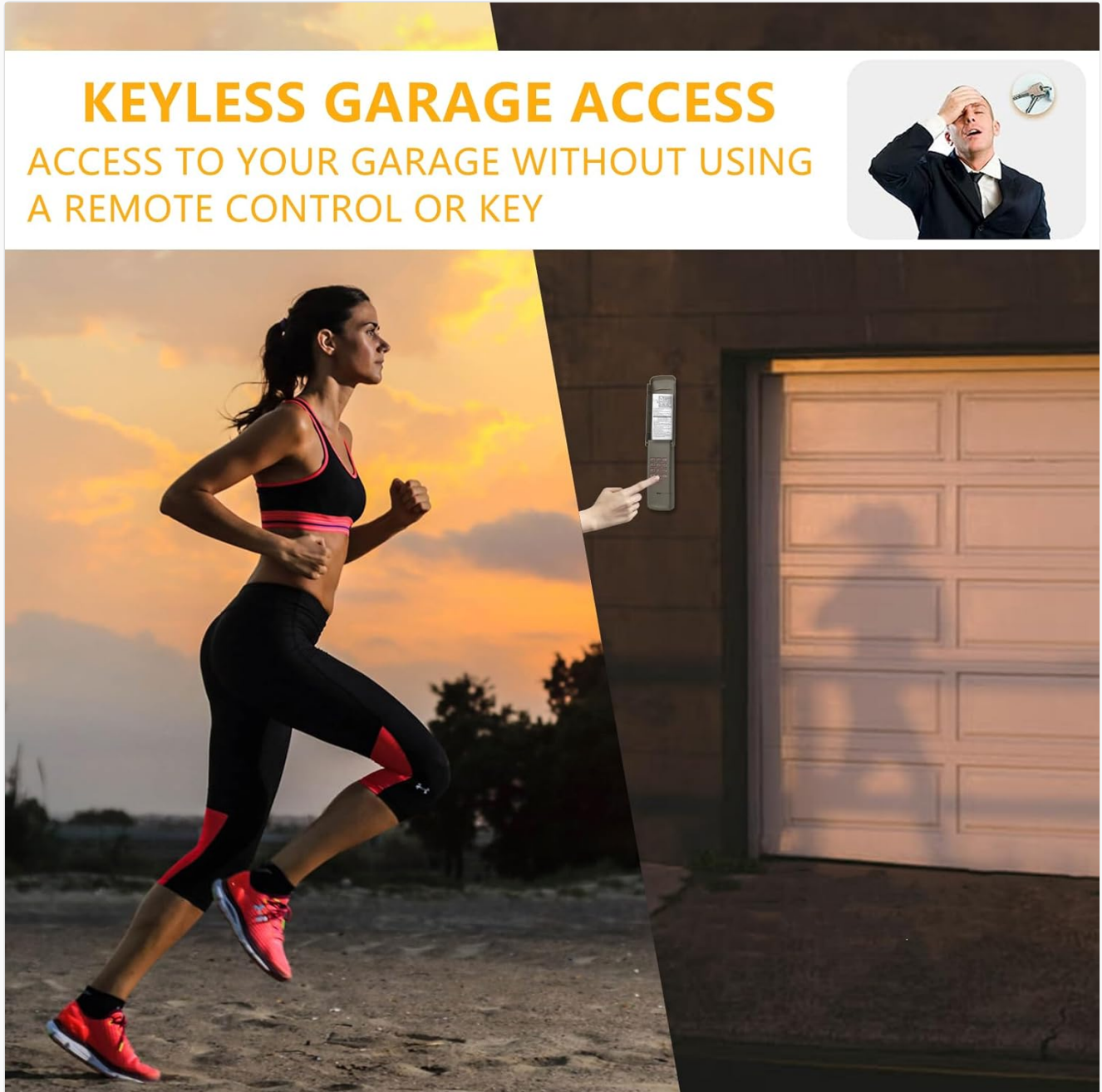
6.1 Opening and Closing the Garage Door

To open or close your garage door, simply enter your 4-digit PIN and press the**ENTER** button. The keypad will beep with each button press, confirming input.

6.2 One-Button Close Feature

For security and to conserve battery life, the one-button close feature operates as follows:

- After opening the garage door using your PIN, you can press the **ENTER** button within 15 seconds to close the garage door without re-entering the PIN.
- If more than 15 seconds have passed since the door was opened, you must re-enter your 4-digit PIN and then press **ENTER** to close the garage door.



An image illustrating the convenience of keyless garage access, showing a person approaching a garage door with the Acvoce keypad mounted on the wall, allowing entry without a traditional remote or key.

Convenient Design

Weatherproof Flip-UP
Protective Cover

Backlit Keypad
Easily Read Even in the Dark



A close-up view of the Acvoce keypad, emphasizing its convenient design features: a weatherproof flip-up protective cover and a backlit keypad for easy visibility and operation in low-light conditions.

7. MAINTENANCE

7.1 Battery Replacement

The keypad is powered by a 9V battery. If the keypad's backlight becomes dim or the range decreases, it is time to replace the battery. To replace the battery:

1. Open the flip-up cover of the keypad.
2. Locate the battery compartment at the bottom rear of the keypad.
3. Remove the old 9V battery.
4. Insert a new 9V Zinc Carbon battery, ensuring correct polarity.
5. Close the battery compartment cover securely.

8. TROUBLESHOOTING

If you encounter issues with your Acvoce Universal Garage Door Opener Keypad, please refer to the following common solutions:

- **Keypad Not Pairing:**

- First, reset the keypad to factory settings according to the instructions provided in the package.
- Verify compatibility: Ensure your garage door opener's brand, learn button color, or dip switch type is listed as compatible.
- Try programming with a different learn button color: Sometimes, the color of the learn button on your opener may be faded or misidentified.
- Opener's memory full: Your garage door opener's memory might be full. Erase the opener's memory (refer to your garage motor unit's operation manual) and then attempt to program the keypad again.
- Ensure the garage door is closed: Some openers require the garage door to be in the closed position before programming can be completed successfully.

- **"ENTER" Key Issues During Programming:**

- If the ENTER button seems unresponsive or requires multiple presses during programming, try pressing and releasing it a few times, or press and hold it until you hear two clicks or see the light flash.

- **Short Range or Intermittent Operation:**

- Replace the 9V battery with a fresh one. A weak battery is a common cause of reduced range and unreliable operation.

Troubleshooting

Firstly, reset the keypad to factory settings according to the instructions in the package.



Try programming with another learn button color

Please use the corresponding color of the learn button to program. Sometimes, the color of the learn buttons may fade and you may mistake them.



When you need to press the Enter key during programming

When programming according to the instructions in the package, you can try pressing and releasing the Enter button a few times Or press and hold the Enter button until the 2 clicks or the light flashing.



Program new remote cancelled old one?

Maybe your opener's memory is full. Try erase garage opener's memory according to your garage motor unit operation manual, then program again.



Has short range or doesn't always work?

Please try change a fresh battery and see if it helps.



Have garage door closed first

Sometimes, door must be closed when programming.

An image presenting a troubleshooting guide for common issues with the Acvoce keypad, including tips for programming, range problems, and battery replacement.

9. SPECIFICATIONS

Feature	Specification
Manufacturer	Acvoce
Item Weight	6.4 ounces
Package Dimensions	6.93 x 2.83 x 1.57 inches
Batteries Required	1 x 9V battery (included)
Battery Cell Type	Zinc Carbon
Color	Garage Door Keypad (Flip Cover Type)
Style	Keypad for Learn Button & Dip Switch
Item Package Quantity	1

10. WARRANTY AND CUSTOMER SUPPORT

10.1 Warranty Information

Acvoce products are backed by an industry-leading 1-Year warranty from the date of purchase. This warranty covers defects in materials and workmanship under normal use.

10.2 Customer Support

If you have any questions, require assistance with installation or programming, or experience any issues with your Acvoce Universal Garage Door Opener Keypad, please do not hesitate to contact our customer service team. You can reach us through the "Ask a question" link on our store front page.

