#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- LiftMaster /
- LiftMaster 878MAX Wireless and Keyless Garage Door Entry System Instruction Manual

#### LiftMaster 878MAX

# LiftMaster 878MAX Wireless and Keyless Garage Door Entry System Instruction Manual

Model: 878MAX | Brand: LiftMaster

# 1. Introduction

This manual provides instructions for the LiftMaster 878MAX Wireless and Keyless Entry System, designed for easy access to your garage. This keypad is compatible with LiftMaster door openers equipped with safety sensors manufactured from 1993 to the present, supporting Security+ 390 MHz, Security+ 315 MHz, and Security+ 2.0 technologies.

Please read these instructions carefully before installation and operation to ensure proper functionality and safety.

# 2. KEY FEATURES

- **Compatibility:** Works exclusively with LiftMaster door openers featuring safety sensors from 1993 to the present (Billion code 390 MHz, Security+ 390 MHz, Security+ 315 MHz, Security+ 2.0).
- Ease of Use: Includes a temporary password option and a one-button-to-close feature for enhanced convenience.
- Battery-Operated: This wireless and keyless garage door keypad operates on a 9-volt battery, which is included.
- Wall-Mounted: Designed for convenient mounting outside your garage door, allowing easy access to open or close it.
- Wireless Design: Eliminates the need for additional wiring, offering a completely wireless keyless entry system.



The LiftMaster 878MAX keypad, emphasizing its keyless access functionality using a 4-digit code for opening or closing the garage door.

# 3. SETUP AND PROGRAMMING

# 3.1. Mounting the Keypad

The LiftMaster 878MAX keypad is designed for outdoor installation next to your garage door. It is wireless, requiring no electrical wiring. Simply secure it to a suitable surface using the provided mounting screws.



The LiftMaster 878MAX keypad securely mounted on an exterior wall beside a garage door, demonstrating its discreet and accessible placement.

# 3.2. Programming Your Personal Identification Number (PIN)

The programming instructions are located on the inside of the keypad's protective cover. The process involves using the 'LEARN' button on your garage door opener and entering a 4-digit PIN of your choice on the keypad.

- 1. Press and release the 'LEARN' button on your garage door opener. The learn indicator light will glow steadily for 30 seconds.
- 2. Within 30 seconds, enter your chosen 4-digit PIN on the keypad.
- 3. Press and hold the 'ENTER' button until the garage door opener light bulb blinks or two clicks are heard. This indicates the code has been learned.
- 4. Test your PIN by entering it and pressing 'ENTER'. The garage door should activate.

# 3.3. Programming for Specific Garage Door Opener Types (Security+ 2.0, 315 MHz,

#### 390 MHz)

If your opener has a yellow 'LEARN' button, follow Method A above. For other colored 'LEARN' buttons, follow Method B:

- 1. Press and hold the '\*' and '#' buttons until the lights on the keypad stop blinking.
- 2. Enter your 4-digit PIN.
- 3. Press the 'ENTER' button the number of times corresponding to your garage door opener type:
  - 1 time for Security+ 2.0 (Yellow Learn Button)
  - 2 times for 315 MHz Security+ (Purple Learn Button)
  - 3 times for 390 MHz Security+ (Red/Orange Learn Button)
  - 4 times for 390 MHz Billion Code (Green Learn Button)
- 4. Press and release the 'LEARN' button one time on the garage door opener. The learn LED will light.
- 5. Enter the 4-digit PIN, then press and release the 'ENTER' button until the garage door opener lights flash or two clicks are heard.
- 6. Test by pressing the PIN you just programmed, and then press the 'ENTER' button. The garage door opener will activate.

#### Your browser does not support the video tag.

This video demonstrates the quick and easy installation and programming process for the LiftMaster 878MAX keypad, showing how to set up a personal identification number (PIN) and synchronize it with a compatible garage door opener.

#### Your browser does not support the video tag.

An overview video showcasing the LiftMaster 878MAX Wireless Keyless Entry System, including its features, ease of use, and the secure 'Security+' technology for reliable garage access.

#### 4. OPERATING THE KEYPAD

# 4.1. Opening and Closing the Garage Door

To open your garage door, simply enter your 4-digit PIN and press the 'ENTER' button. To close the garage door, you can often just press the 'ENTER' button without re-entering the PIN, depending on your opener's configuration.





The LiftMaster 878MAX keypad with its protective cover lifted, revealing the numeric buttons and the 'ENTER' key. Instructions for programming are visible on the inside of the cover.

# 4.2. Setting a Temporary PIN

The keypad allows you to set a temporary PIN for guests or service personnel, providing controlled access without sharing your primary PIN. Instructions for setting a temporary PIN are located on the inside of the keypad cover. You can specify the number of hours the temporary PIN is valid or the number of times it can be used.

#### Your browser does not support the video tag.

This video demonstrates the LiftMaster 878MAX keypad in action, showing how to enter a code to open and close a garage door, and highlighting its subtle design and ease of use.

#### Your browser does not support the video tag.

This video explains the benefits of the LiftMaster 878MAX keypad, focusing on its keyless entry, one-button-to-close feature, and the ability to set temporary PINs for guests or service personnel.

#### 5. MAINTENANCE

# 5.1. Battery Replacement

The LiftMaster 878MAX keypad is powered by a 9-volt alkaline battery. To replace the battery, slide down the bottom cover of the keypad to reveal the battery compartment. Replace the old battery with a new 9-volt alkaline battery, ensuring correct polarity. Close the cover securely.



# Perfect for:

Accessing doors with ease Syncing to your existing opener's frequency

Safeguarding your household

LiftMaster

# 6. TROUBLESHOOTING

If you experience any issues with your LiftMaster 878MAX keypad, please refer to the detailed instructions provided on the inside of the keypad cover or consult the full product manual for comprehensive troubleshooting steps. Common issues may include incorrect PIN entry, battery depletion, or synchronization problems with the garage door opener.

#### 7. Specifications

Attribute	Detail
Brand	LiftMaster
Model Number	878MAX
Material	Plastic
Item Weight	6.4 ounces
Product Dimensions	6.5 x 16.5 x 1.5 inches
Batteries Required	1 x 9V (Alkaline)
Compatibility	LiftMaster door openers with safety sensors (1993-present), supporting Security+ 390 MHz, Security+ 315 MHz, Security+ 2.0, and Billion code 390 MHz.

# 8. WARRANTY AND SUPPORT

For warranty information, technical support, or to purchase replacement parts, please visit the official LiftMaster website or contact their customer service. Keep your purchase receipt for warranty claims.

# **Related Documents - 878MAX**



#### LiftMaster 877MAX Wireless Keyless Entry Installation and Operation Guide

Comprehensive guide for the LiftMaster 877MAX Wireless Keyless Entry system. Learn how to install, program initial and temporary PINs, change existing PINs, and operate the device. Includes compatibility information, safety warnings, and warranty details.



#### LiftMaster 821LM MyQ Garage Universal Smartphone Controller

Control and monitor your garage door and home lighting from anywhere using the LiftMaster 821LM MyQ Garage Universal Smartphone Controller and the MyQ mobile app. Compatible with major garage door opener brands.



#### LiftMaster 890MAX, 893MAX, 895MAX 3-Button Remote Controls: Programming and Usage Guide

A comprehensive guide to programming and using LiftMaster's 890MAX, 893MAX, and 895MAX 3-button remote controls for garage door openers and gate operators. Includes safety warnings, battery replacement, and warranty information.



#### LiftMaster 811LMX & 813LMX Programmable DIP Switch Remote Controls User Manual

Instructions for programming and using LiftMaster 811LMX and 813LMX programmable DIP switch remote controls with Security+ 2.0®, 315 MHz, and 390 MHz systems. Includes safety instructions and battery replacement details.



#### LiftMaster 3-Button Remote Controls Models 890MAX, 893MAX, 895MAX User Manual

User manual for LiftMaster 3-button remote controls (Models 890MAX, 893MAX, 895MAX). Learn how to program, use, and replace batteries for your garage door opener remote. Includes safety warnings, compatibility information, and warranty details.



### <u>LiftMaster Universal Radio Control Receiver Models 312HMC, 312HM, 412HMC, 412HM</u> Installation and Operation Manual

Installation and operation manual for LiftMaster Universal Radio Control Receivers, including models 312HMC, 312HM (315 MHz) and 412HMC, 412HM (390 MHz). Covers setup, power voltage, security modes, programming remotes, wiring, and specifications.