

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [DDcafor](#) /

› [DDcafor Universal Garage Door Opener Remote \(2-Pack\) Instruction Manual](#)

DDcafor 893max Universal Garage Door Remote

DDcafor Universal Garage Door Opener Remote (2-Pack) Instruction Manual

Model: 893max Universal Garage Door Remote

1. INTRODUCTION

This manual provides detailed instructions for the setup, programming, operation, and maintenance of your DDcafor Universal Garage Door Opener Remote. This remote is designed for compatibility with various Chamberlain, LiftMaster, and Craftsman garage door openers manufactured from 1993 to the present, supporting security rolling codes.

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

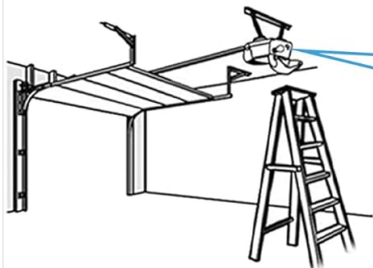
2. COMPATIBILITY

Your DDcafor Universal Garage Door Opener Remote is compatible with Chamberlain, LiftMaster, and Craftsman garage door openers that feature a Red, Orange, Green, Yellow, or Purple learn button, manufactured from 1993 to the present. It supports Billion Code/Security+/Security+ 2.0 rolling code technology and operates on multi-frequencies (310, 315, and 390 MHz).

Important: Before purchasing or programming, verify the color of the LEARN BUTTON on your garage door opener motor unit. The shape of the learn button (square or round) does not affect compatibility.

Compatible with Chamberlain LiftMaster, and Craftsman garage door openers

Please make sure your garage door opener has a Red/Orange/Purple/Yellow color learn button.
manufactured from 1993 to the present



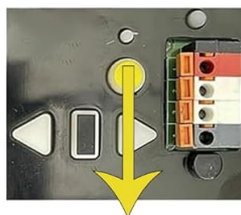
Locate the LEARN BUTTON



Purple LEARN BUTTON
Security+ 315MHz
Since 2005



Red / Orange LEARN BUTTON
Security+ 390MHz
Between 1997-2005



Yellow LEARN BUTTON
Security+ 2.0 Since 2006



Green LEARN BUTTON
Billion Code 390MHz
Between 1993-1997

Image: Compatibility chart illustrating various garage door opener learn button colors (Purple, Red/Orange, Yellow, Green) and their associated frequencies/technologies. This helps identify the correct remote mode for your opener.

Check before buying

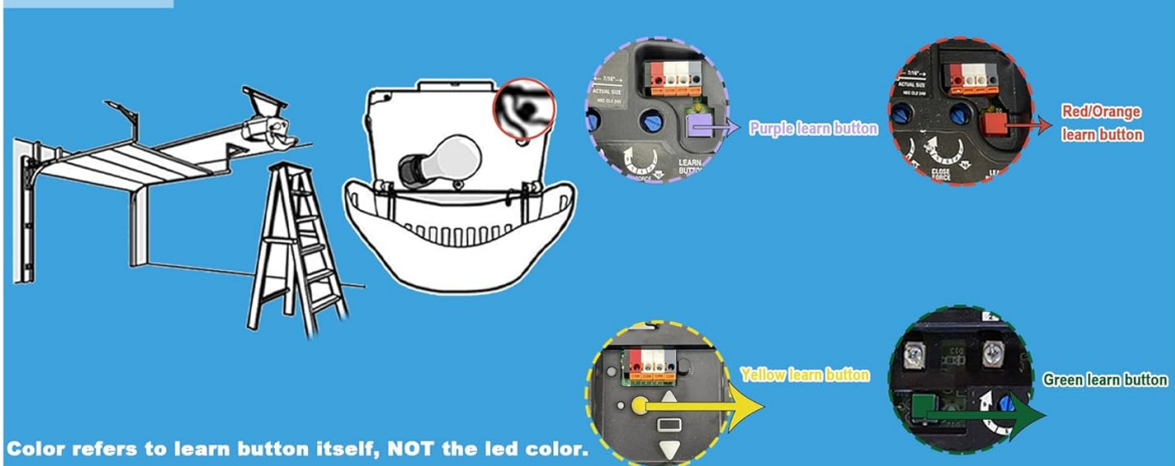
Please take a moment to check,
your opener **must meet BOTH** criteria 1&2 below

1

LiftMaster, Chamberlain, Sears Craftsman
Brand, made from year 1993 -current

2

Working motor unit, with learn button's
shape & color look like examples below



Note: does NOT work for vehicle homelink training

Image: "Check before buying" diagram outlining two essential compatibility criteria: 1) LiftMaster, Chamberlain, Sears Craftsman brand, made from 1993-current, and 2) a working motor unit with a learn button matching the examples provided (Purple, Red/Orange, Yellow, Green).

Note: Color refers to the learn button itself, not the LED color.

Easy 1-2-3

First, we get remote ready to use, by set remote's mode to match your opener unit.

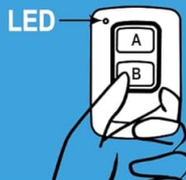
1

Grab a ladder, check learn button's color on motor unit.



2

Press and hold any button (you wish to use) on our remote, observe LED status, then check table below



LED Color	Mode #	Compatible Opener Type
GREEN ●	Mode 1	Purple Learn Button Red/Orange Learn Button
RED ●	Mode 2	Yellow Learn Button Green Learn Button

Does LED status match learn button color?

YES

Proceed directly to Step 3 on next page

NO

Change working mode first
See video on listing for how
Then continue to Step 3

Image: Universal Compatibility Guide table detailing specific LiftMaster, Chamberlain, and Craftsman models compatible with different learn button colors (Yellow 2011+, Purple 2005-2014, Red/Orange 1997-2005, Green 1993-1997) and their corresponding frequencies.

3. SETUP AND PROGRAMMING

Follow these steps to program your DDcafor Universal Garage Door Opener Remote to your garage door opener.

3.1. Determine Remote Working Mode

- 1. Identify Learn Button Color:** Locate the LEARN BUTTON on your garage door opener motor unit. Note its color (Red, Orange, Green, Yellow, or Purple).
- 2. Check Remote's Current Mode:** Press and hold any button on your DDcafor remote. Observe the LED status light.
 - If the LED is **GREEN** (Mode 1), it works for Purple Learn Button and Red/Orange Learn Button openers.
 - If the LED is **RED** (Mode 2), it works for Yellow Learn Button and Green Learn Button openers.
- 3. Change Remote Mode (if necessary):** If the remote's current LED status (working mode) does not match your opener's learn button color, you need to change the mode.
 - Press and hold both buttons (A and B) simultaneously on the remote until the LED starts

blinking.

- Release both buttons.
- Press the button you wish to use to switch the working mode (e.g., press once for GREEN, twice for RED). The LED will change to either RED (working mode 1) or GREEN (working mode 2).
- Release the button.

Easy 1-2-3

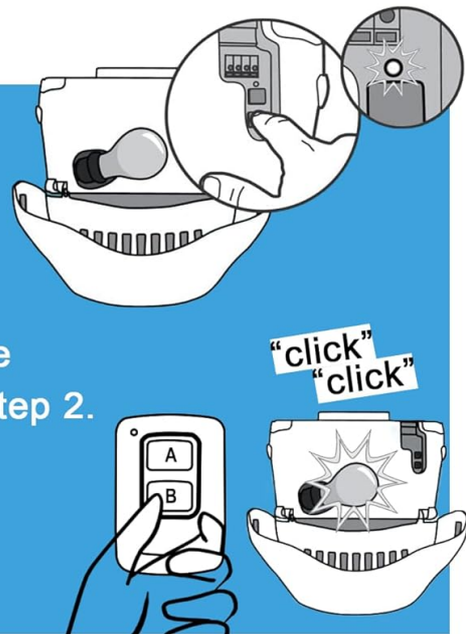
Now, we program ready to use remote to garage door motor unit.

3

Press and release the learn button on the motor unit. The Learn LED indicator will glow steadily for 30s.

Within 30 seconds, press and hold the remote control button you choose in Step 2.

Release remote control button when the motor unit light blinks OR two clicks are heard.



YES
Congratulations!



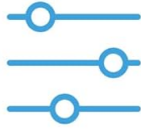
NO
Refer to troubleshooting
steps on next page

Image: "Easy 1-2-3" diagram illustrating the initial steps for programming, including identifying the learn button color on the motor unit and checking the remote's LED status (Green for Mode 1, Red for Mode 2) to ensure compatibility before proceeding.

3.2. Program Remote to Garage Door Opener

3. **Activate Learn Mode on Opener:** Press and release the LEARN button on your garage door opener motor unit. The program indicator light on the opener will glow steadily for 30 seconds.
4. **Program Remote Button:** Within 30 seconds, press and hold the desired button on your DDcafor remote control.
5. **Confirm Programming:** Release the remote control button when the motor unit light blinks or two clicks are heard. Your garage opener has now learned the code.

Troubleshooting



Try change remote's working mode
Double check if working mode on remote match your opener's learn button color. Sometimes, the learn button color is incorrect, in that case please just try change to another mode, it might work.



Program new remote cancelled old one?
Maybe your opener's memory is full. Try erase arage opener's memory according to 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



Certain button doesn't work?
Try program using other remote button.

Image: "Easy 1-2-3" diagram detailing the programming process: pressing the learn button on the motor unit, then pressing and holding the desired remote button until the motor unit light blinks or two clicks are heard.

3.3. Video Tutorial: How to Program

Your browser does not support the video tag.

Video: A step-by-step guide demonstrating how to program the DDcafor Universal Garage Door Opener Remote to your garage door system, including how to switch modes if necessary.

4. OPERATION

Once programmed, simply press the assigned button on your DDcafor remote to open or close your garage door. The remote features two buttons, allowing you to control up to two different garage doors or functions.



Image: Two DDcafor Universal Garage Door Opener Remotes, black with silver accents and leather keychains, ready for use.



Image: A hand holding the compact DDcafor remote inside a car, demonstrating its use to open a garage door from a distance, highlighting its convenience.

5. MAINTENANCE: BATTERY REPLACEMENT

The remote uses one CR2032 battery. If the remote's range decreases or it stops responding, the battery may need replacement.

1. **Locate Screws:** Identify the small screws on the back of the remote's housing.
2. **Disassemble Shell:** Use a matching screwdriver to carefully unscrew the fixed screws. Gently remove the back panel.
3. **Replace Battery:** Remove the old CR2032 battery. Insert a new CR2032 battery, ensuring the positive (+) and negative (-) poles are aligned correctly with the contacts.
4. **Function Test:** Before reassembling, press a button to confirm the LED lights up, indicating the new battery is working.
5. **Reassemble:** Align the shell clips and gently close the remote. Tighten the screws in the reverse order of disassembly, avoiding excessive force.

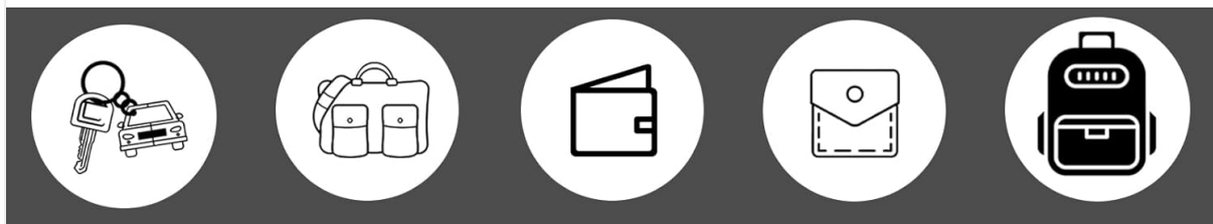


Image: Step-by-step visual guide for battery replacement: 1) Locating housing screws, 2) Removing the back panel, 3) Replacing the CR2032 battery, and 4) Completing the replacement.

5.1. Video Tutorial: Battery Replacement

Your browser does not support the video tag.

Video: A detailed video demonstrating the process of changing the battery in the DDcafor Universal Garage Door Opener Remote, including disassembly and reassembly.

6. TROUBLESHOOTING

If you encounter issues with your remote, refer to the following common solutions:

- **Remote Not Working:**
 - **Check Working Mode:** Ensure the remote's working mode (Green or Red LED) matches your opener's learn button color. If unsure, try changing to another mode.
 - **Battery Check:** Replace the CR2032 battery with a fresh one.
- **New Remote Canceled Old One:** Your opener's memory might be full. Erase the garage opener's memory according to its operation manual, then reprogram all desired remotes.
- **Short Range or Intermittent Operation:**
 - Replace the battery.
 - Ensure there are no obstructions between the remote and the opener.

- **Certain Button Not Working:** Try programming a different button on the remote, or reprogram the existing button.
- **Programming Issues:** Sometimes, the garage door must be fully closed when initiating the programming sequence.

Battery Replacement Steps

1 Locate the housing mounting screws



2 Remove the back panel



3 Replace the battery



4 Replacement completed



Image: A visual summary of troubleshooting steps, including checking remote working mode, erasing opener memory, replacing batteries for range issues, and trying different buttons for programming.

7. SPECIFICATIONS

Brand	DDcafor
Model Number	893max Universal Garage Door Remote
Product Dimensions	1.75 x 1.2 x 0.5 inches
Item Weight	2.11 ounces
Battery Type	1 CR2032 battery (included)
Max Supported Devices	2

Compatible Frequencies	310, 315, and 390 MHz
Security Technology	Billion Code/Security+/Security+ 2.0 rolling code

8. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the product packaging or contact DDcafor customer service directly. Keep your purchase receipt for any warranty claims.