

DDcafor 890MAX

DDcafor 890MAX Universal Garage Door Remote Instruction Manual

Model: 890MAX

INTRODUCTION

This manual provides detailed instructions for the setup, programming, operation, and troubleshooting of your DDcafor 890MAX Universal Garage Door Remote. Please read this manual thoroughly before use to ensure proper functionality and safety.

COMPATIBILITY

The DDcafor 890MAX remote is designed for compatibility with various garage door openers. To ensure proper function, your garage door opener must meet the following criteria:

1. **Brand Compatibility:** Compatible with LiftMaster, Chamberlain, and Craftsman brand garage door openers manufactured from 1993 to the present.
2. **Learn Button Type:** Your opener must have a Red/Orange, Purple, Yellow, or Green learn button. The remote supports Security+ and Security+ 2.0 rolling codes.

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

This image illustrates the two key compatibility requirements: the garage door opener brand (LiftMaster, Chamberlain, Craftsman from 1993-current) and the presence of a Red/Orange, Purple, Yellow, or Green learn button on the motor unit.

Universal Compatibility Guide

Quick and Easy, Program in a Snap!

1 Locate the Learn Button and identify the color on the opener

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

LED Status	Mode #	Compatible Opener Type
SOLID	Mode 1	Purple Learn Button Red/Orange Learn Button
FLASHING	Mode 2	Yellow Learn Button Green Learn Button

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

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

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

6 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.

This diagram highlights the typical location of the learn button on a garage door opener motor unit and provides visual examples of purple, red/orange, yellow, and green learn buttons.

Detailed Compatibility Table

Color of Learn Button	Yellow 2011+ (310/315/390MHz)	Purple 2005-2014 (315MHz)	Red/orange 1997-2005 (390MHz)	Green 1993-1997 (390MHz)
LiftMaster	891LM 893LM 893MAX 81LM 61LM 82LM 83LM 84LM	371LM 373LM 375LM	91LM 92LM 94LM 96LM 971LM 972LM 973LM 974LM 973W	81LM 61LM
Chamberlain	950ESTD 953EV 850CB 853CB 856CB KLIK1U	950CD 953D 956D KLIK1U	950CB 953CB 956CB KLIK1U	KLIK1U
Craftsman	139.53707 139.53870 139.53779 139.53879 139.53800 139.53637 SRTHBW1136	139.53753 139.18191	HBW1255 139.53980/B 139.53681 00953680000 009536810000	-

This table provides a comprehensive list of compatible LiftMaster, Chamberlain, and Craftsman models, categorized by the color of their learn button and operating frequency.

Garage Door Opener Compatibility by Learn Button Color

Brand	Yellow Learn Button (2011+, 310/315/390MHz)	Purple Learn Button (2005-2014, 315MHz)	Red/Orange Learn Button (1997-2005, 390MHz)	Green Learn Button (1993-1997, 390MHz)

Brand	Yellow Learn Button (2011+, 310/315/390MHz)	Purple Learn Button (2005-2014, 315MHz)	Red/Orange Learn Button (1997-2005, 390MHz)	Green Learn Button (1993-1997, 390MHz)
LiftMaster	891LM, 893LM, 893MAX, 81LM, 61LM, 82LM, 83LM, 84LM	371LM, 373LM, 375LM	91LM, 92LM, 94LM, 96LM, 971LM, 972LM, 973LM, 974LM, 973W	81LM, 61LM
Chamberlain	950ESTD, 953EV, 850CB, 853CB, 856CB, KLIK1U	950CD, 953D, 956D, KLIK1U	950CB, 953CB, 956CB, KLIK1U	KLIK1U
Craftsman	139.53707, 139.53870, 139.53779, 139.53879, 139.53800, 139.53637, SRTTBW1136	139.53753, 139.18191	HBW1255, 139.53980/B, 139.53681, 00953680000, 009536810000	-

SETUP AND PROGRAMMING

Follow these steps to program your DDcafor 890MAX remote to your garage door opener.

Step 1: Identify Your Opener's Learn Button Color

Locate the learn button on your garage door opener motor unit. Note its color (Yellow, Purple, Red/Orange, or Green). This is crucial for setting the correct mode on your remote.

Easy 1-2-3

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

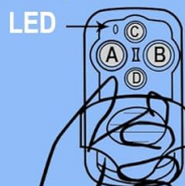
1

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 Status	Mode #	Compatible Opener Type	
Solid	Mode 1	Purple Learn Button	Red/Orange Learn Button
FLASHING	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

This image demonstrates the process of finding the learn button on your garage door opener's motor unit.

Step 2: Set Remote's Working Mode

Press and hold any button on your DDcafor remote. Observe the LED status on the remote. Compare the LED status with the table below to determine if the remote's current mode matches your opener's learn button color.

Remote LED Status and Compatible Opener Type

LED Status	Mode	Compatible Opener Type
Solid	Mode 1	Purple Learn Button, Red/Orange Learn Button
Flashing	Mode 2	Yellow Learn Button, Green Learn Button

If the LED status matches your learn button color, proceed to Step 3. If not, you need to change the remote's working mode. Refer to the troubleshooting section or the product listing for instructions on how to change the remote's mode, then return to Step 3.

Step 3: Program Remote to Motor Unit

1. Press and release the learn button on your garage door opener motor unit. The Learn LED indicator

on the motor unit will glow steadily for approximately 30 seconds.

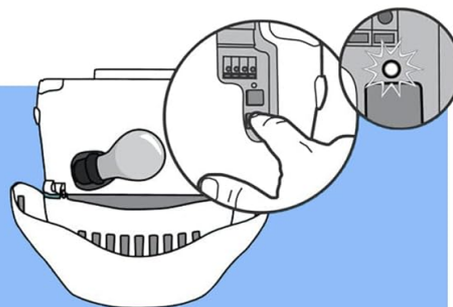
2. Within these 30 seconds, press and hold the desired button on your DDcafor remote (the one you wish to use for this opener).
3. Release the remote control button when the motor unit light blinks or two clicks are heard from the motor unit. This indicates successful programming.

Easy 1-2-3

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

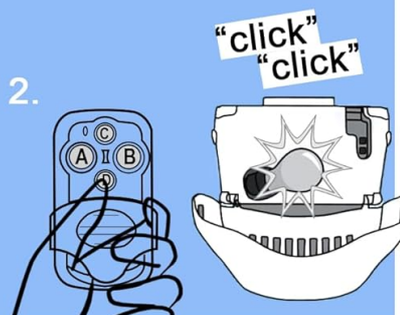
3

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

This image visually guides you through pressing the learn button on the opener and then the desired button on the remote for programming. If programming is successful, your remote is ready for use. If not, refer to the troubleshooting section.

OPERATING INSTRUCTIONS

Once programmed, operating your DDcafor 890MAX remote is straightforward:

- **Opening/Closing:** Press the programmed button on the remote to open or close your garage door.
- **Multiple Doors:** If you have programmed multiple garage doors to different buttons, press the corresponding button for the desired door.
- **Accidental Press Prevention:** The remote features a sliding cover to prevent accidental button presses when carried in a pocket or purse. Slide the cover down to expose the buttons for use.

Mini Size - Easy to Carry

Small, Compact and Lightweight Keychain Style



This image highlights the compact design of the remote and its portability, suitable for carrying in a car, on a keychain, in a pocket, or a purse.

MAINTENANCE

Battery Replacement

The DDcafor 890MAX remote uses one CR2032 lithium manganese dioxide battery. If the remote's range decreases or the LED indicator does not light up, it may be time to replace the battery.

1. Carefully open the remote casing.
2. Remove the old CR2032 battery.
3. Insert a new CR2032 battery with the positive (+) side facing up.
4. Close the remote casing securely.

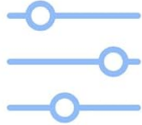
Cleaning

Wipe the remote with a soft, dry cloth. Avoid using harsh chemicals or abrasive cleaners, as these can damage the remote's surface or internal components.

TROUBLESHOOTING

If you encounter issues with your DDcafor 890MAX remote, refer to the following common solutions:

Troubleshooting



Try change remote's working mode Double check if working mode on remotematch 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.

This image provides a quick reference for common troubleshooting steps.

- **Remote's working mode does not match opener's learn button color:** Double-check that the remote's operating mode (indicated by LED status) corresponds to your opener's learn button color. If the learn button color is incorrect or the remote is in the wrong mode, try changing the remote's mode.
- **New remote programming cancelled old one:** Your opener's memory might be full. Consult your motor unit's operation manual to erase its memory, then attempt to program the remote again.
- **Short range or inconsistent operation:** This often indicates a low battery. Replace the CR2032 battery with a fresh one.
- **Programming issues:** Sometimes, the garage door must be fully closed before programming can be successfully initiated. Ensure the door is closed before starting the programming sequence.
- **A specific button does not work:** If one button fails to respond, try programming the opener to a different button on the remote.

SPECIFICATIONS

- **Model Number:** 890MAX Garage Door Remote
- **Manufacturer:** DDcafor

- **Item Weight:** 1.12 ounces
- **Product Dimensions:** 2.7 x 1.18 x 0.78 inches
- **Color:** Black
- **Batteries:** 1 CR2032 battery required (included)
- **Battery Cell Type:** Lithium Manganese Dioxide
- **Included Components:** Remote control, Garage door opener manual
- **Technology:** Billion Code/Security+/Security+ 2.0 rolling code
- **Frequency:** 310, 315, and 390 MHz multi-frequency

CUSTOMER SUPPORT

DDcafor prioritizes customer satisfaction. If you have any questions regarding your DDcafor 890MAX Universal Garage Door Remote or require assistance, please do not hesitate to contact us. We are committed to providing prompt support.