



[Manuals.plus](#) /

> [UpTuoLi](#) /

> UpTuoLi Garage Door Opener Remote Instruction Manual

UpTuoLi door-opener-abcd

UpTuoLi Garage Door Opener Remote Instruction Manual

Model: door-opener-abcd

Brand: UpTuoLi

INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your UpTuoLi 433MHz Garage Door Opener Remote. Please read this manual thoroughly before use to ensure proper functionality and safety.

PRODUCT OVERVIEW

The UpTuoLi Garage Door Opener Remote is a versatile 433.92 MHz remote control duplicator designed for electric garages, doors, and gates. It features four buttons (A, B, C, D) for controlling up to four different devices.



Figure 1: UpTuoLi Garage Door Opener Remote with keychain.



Figure 2: Dimensions of the remote control, approximately 5.5 cm in length, 3 cm in width, and 1.5 cm in thickness.

SETUP

Battery Installation

The remote control comes with one 27A 12V alkaline battery pre-installed. No additional battery installation is required for initial use.



Figure 3: Internal view of the remote control, highlighting the included 27A 12V battery.

OPERATING INSTRUCTIONS

This remote control is designed to duplicate existing 433.92 MHz remote signals. Ensure your original remote control is functional and operates on the 433.92 MHz frequency.

1. Code Cleaning Method

Before copying any new codes, it is essential to clear any existing codes from the duplicator remote. This ensures a clean slate for accurate duplication.

1. Press and hold both the **A** button (top left) and the **B** button (top right) simultaneously.
2. The LED indicator light will flash three times.
3. While still holding the **A** button, release the **B** button.
4. Press the **B** button three times. The LED indicator will then enter a fast flashing status.
5. At this point, all memory data is cleared. The cleaned remote control will not show a lighting LED indicator when any

button is pressed.



Figure 4: Visual guide for code cleaning and copying procedures.

2. Copy Method

To copy a signal from your original remote to the duplicator:

1. Place the original remote control and the duplicator remote as close as possible to each other. The ideal situation is to place them side-by-side with zero distance.
2. Press and hold the button on the duplicator remote that you wish to program (e.g., button A).
3. Simultaneously, press and hold the corresponding button on your original remote control.
4. When the LED indicator light on the duplicator remote flashes quickly after three initial flashes, the copy is successful.
5. Repeat this process for other keys you wish to copy.

Note: Some original remote controls may have a smaller transmitting power. In such cases, place the original remote control directly against the duplicator remote for better signal transfer. Avoid interference during the copying process. If copying is unsuccessful, clear the code again and retry.

3. Code Recovery

If you accidentally clear the code from your duplicator remote, you can restore the last copied code:

- Press and hold both the **C** button (bottom left) and the **D** button (bottom right) simultaneously.

- The LED light will illuminate after approximately 3 seconds, then flash quickly. This indicates that the code of the self-copying remote control has been restored.

Instructional Video

For a visual demonstration of the code cleaning, copying, and recovery processes, please refer to the video below:

Your browser does not support the video tag.

Video: User Steps - Garage Door Opener Remote. This video demonstrates the steps for clearing, copying, and recovering codes on the remote control.

MAINTENANCE

Battery Replacement

The remote control is powered by a 27A 12V alkaline battery. When the remote's range decreases or the LED indicator becomes dim, it may be time to replace the battery. To replace the battery, carefully open the remote casing and insert a new 27A 12V battery, ensuring correct polarity.

TROUBLESHOOTING

- **Remote not responding after programming:** Ensure the code was cleared successfully before copying. If not, repeat the code cleaning process.
- **Copying unsuccessful:**
 - Verify that your original remote control is working correctly.
 - Confirm that your original remote control operates on the 433.92 MHz frequency. This duplicator is specifically designed for this frequency.
 - Ensure the original remote and the duplicator are placed as close as possible during the copying process, ideally touching.
 - Minimize environmental interference during copying.
 - If issues persist, clear the duplicator's code again and attempt the copying process.
- **Short operating distance:** This could indicate a low battery in the remote. Replace the 27A 12V battery.

SPECIFICATIONS

Feature	Detail
Brand	UpTuoLi
Model Number	door-opener-abcd
Item Weight	0.634 ounces
Package Dimensions	4.53 x 2.32 x 0.75 inches
Power Source	Battery Powered
Voltage	12 Volts
Battery Type	1 x 27A 12V Alkaline (included)

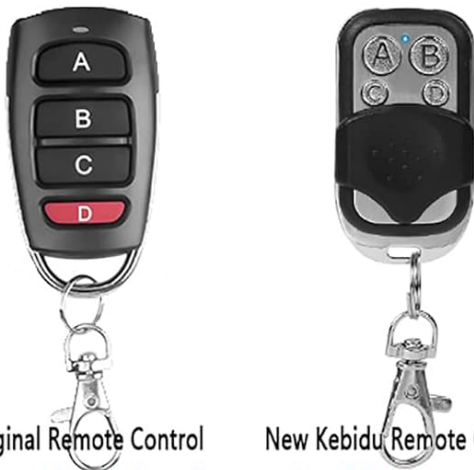
Transmission Frequency	433.92 MHz
Work Distance	50-100 meters (open area)
Material	Metal + ABS Plastic
Special Feature	Universal Duplicator

WIDE APPLICATIONS

This remote control duplicator is compatible with a wide range of fixed code and learning code chips, making it suitable for various applications beyond just garage doors. It can be used for electric gates, rolling doors, and other remote-controlled devices operating on the 433.92 MHz frequency.

1.operation

The Original Remote Control must be able to work and the same as our remote control frequency.
(e.g. 433Mhz => 433Mhz)



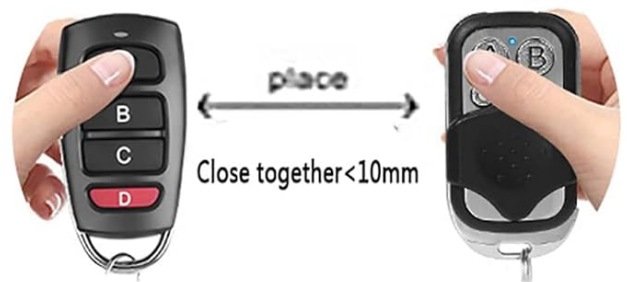
2.Code clear



Press the A & B buttons at the same time until the LED flashes, then release the A button and press A button 3 times.
(Meanwhile,button B must be pressed all the time.)

Press any button, the light is off then "Code clear success".

3.Code cloning



Press the 2 buttons at the same time when the led indicators flash all the time then release them. (Close together <10mm)

Tips: press the cloned-button on the clone remote,if the led indicator turns on all the time that means that the code is cloned successfully Clone the other codes from the original remote by following the step "3"

4.Code recovery



Press and hold the two buttons (C & D) under the copy remote control at the same time until the indicator light flashes quickly, you will restore the remote control code that was cleared before.

Figure 5: The remote control can be used for various applications such as garage doors, electric rolling gates, and other remote-controlled systems.

WARRANTY AND SUPPORT

For warranty information or technical support, please contact the seller directly through your purchase platform. Keep your order details readily available for faster assistance.

