

Manuals.plus /

› dcvbny /

› dcvbny 433MHz Cloning Remote Control Keychain Instruction Manual (Model TG9YUIO96rtyui)

dcvbny TG9YUIO96rtyui

dcvbny 433MHz Cloning Remote Control Keychain Instruction Manual

Model: TG9YUIO96rtyui

INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your dcvbny 433MHz Cloning Remote Control Keychain. Please read these instructions carefully before use to ensure proper functionality and safety.



Image: Five dcvbny 433MHz Cloning Remote Control Keychains. These keychains feature four buttons (A, B, C, D) and a metal clip for attachment.

PRODUCT COMPATIBILITY

The dcvbny 433MHz Cloning Remote Control Keychain is designed to copy 99.99% of common fixed and learning code remote controls operating at 433MHz. It is compatible with a wide range of IC chips, including but not limited to:

- **2260 series:** PT2260, SC2260, HS2260, LX2260, HX2260
- **2262 series:** PT2262, SC2262, LX2262, HS2262, HX2262
- PT2264, PT2240 (LX2240, LX2241, SCL2240)
- CS5211, 1527 (EV1527, HS1527, HX1527, SC1527, GP1527, CP1527, AD1527, SCL1527, TL1527, ZX1527)
- SMC918, AX5026, SMC926, AX5326-3, AX5326-4
- FP527, HT600, HT680, HT6207, HT6010, HT6012, HT6013, HT6014, HT12D, HT46F49E, PIC16F630, ULN2003

Recovery

If you accidentally remove a copy from the remote control code, you can simultaneously press the A and D, 3S later, LED flashes 3 times, then began to flash rapidly, indicating the copy from the remote control code is restored



Image: The remote control alongside a comprehensive list of compatible IC chip models, highlighting the product's broad compatibility.

SETUP AND PROGRAMMING

Follow these steps to program your dcvbny cloning remote control.

Step 1: Clear the History Code (Reset)

Before copying, it is essential to clear any existing data from the cloning remote.

1. Press and hold both the 'A' button and the 'B' button simultaneously.
2. The LED indicator will flash three times.
3. Release the 'B' button while continuing to hold the 'A' button.
4. Quickly press the 'B' button three times.
5. The LED will then enter a rapid flashing state, indicating that all stored data has been cleared.
6. After the reset is complete, the LED will no longer light up regardless of which button is pressed.

Step 2: Copy Code from Original Transmitter (Clone Remote)

To clone a function from your original remote, ensure your original remote is fully functional and operates on the same frequency (433MHz).

1. Hold the original remote in one hand and the dcvbny cloning remote in the other.
2. Place both remotes as close together as possible, ideally side-by-side and touching on a flat surface.
3. Press the button you wish to copy on the original remote, and simultaneously press the corresponding button on the dcvbny cloning remote.
4. The LED on the dcvbny cloning remote will flash rapidly three times and then continue flashing rapidly, indicating a successful copy.
5. Repeat this process for any other buttons you wish to copy.

Tips for Better Results:

- If your original remote has weak transmission power, try placing the two remotes back-to-back for improved signal transfer.
- If environmental interference (e.g., from other electronic devices) is suspected, perform the cloning process in a different location.
- If cloning fails, perform a reset (clear memory) first, then attempt the copy process again.

Product specifications

You can easily generate a functioning remote control if you satisfy the following three conditions

- 1, your original remote control can be used normally
- 2, you know the original remote control firing frequency
- 3, you know the remote control code chip

Here's how to tell the frequency of the remote control and the code chip, as shown below (each remote control board has a silver-white sound table with round, rectangular, Square, etc.). Each remote control has a black chip on it, and the chip has a model with a clearly coded chip on it.)

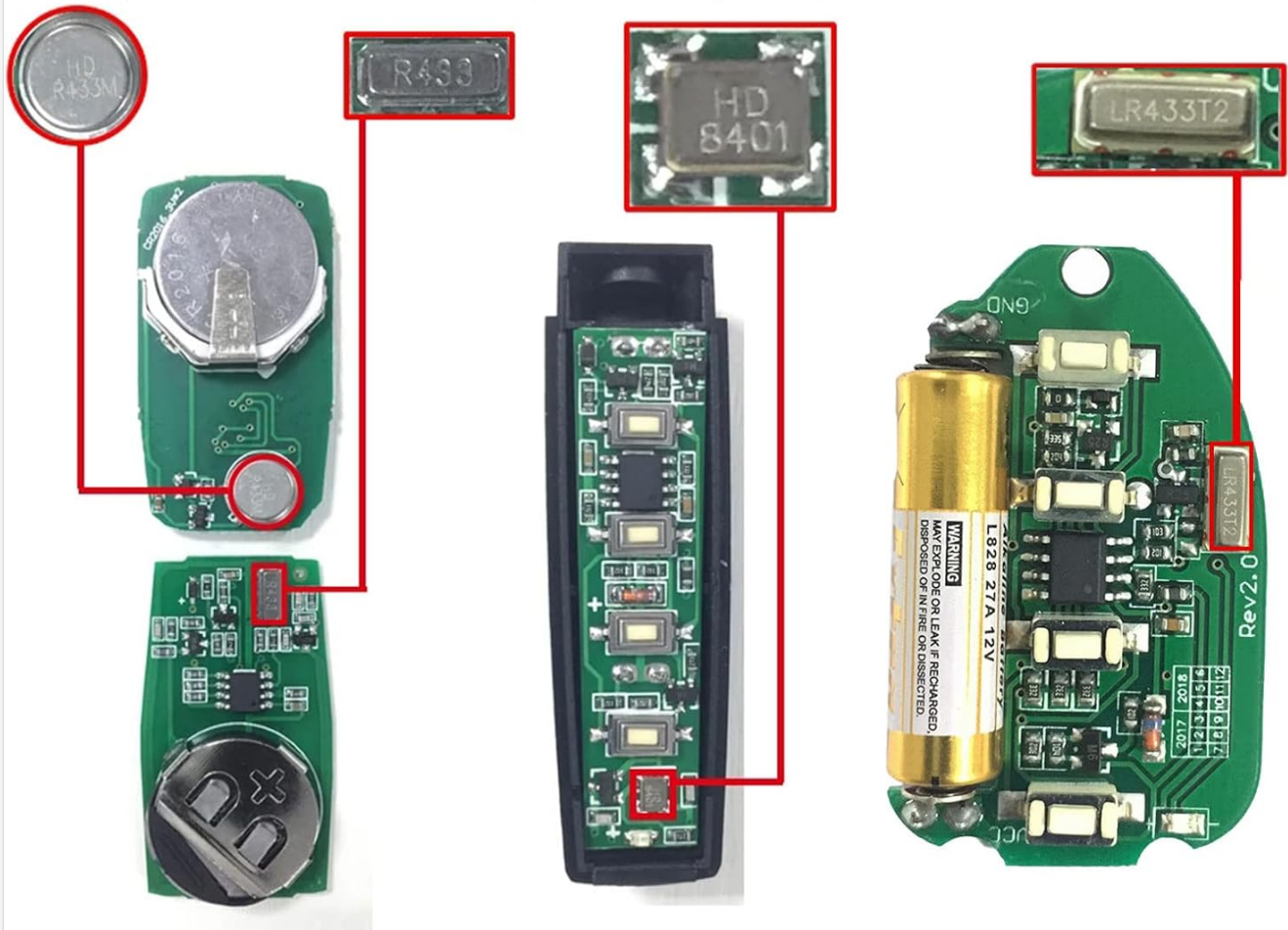


Image: A visual guide detailing the 'Clear the history code' and 'Copy code from original transmitter' steps for programming the remote.

OPERATING INSTRUCTIONS

Once programmed, your dcvbny cloning remote control can be used to operate compatible devices.

General Use

Press the corresponding button (A, B, C, or D) on the remote to activate the cloned function. The remote is applicable to a wide range of systems, including:

- Automobiles (e.g., central locking systems)
- Garage doors and electric gates
- Skylights
- Car/motorcycle alarms

- Home safety products
- Short-distance wireless remote control products
- Electrical appliances/home automation lamps
- Industrial control products

The remote operates at 433.92 MHz, making it compatible with many standard gate openers and similar systems.



Image: A hand holding the dcvbny remote control, demonstrating instant access to an automatic garage door opener with a push of a button.

MAINTENANCE

The dcvbny 433MHz Cloning Remote Control Keychain requires minimal maintenance. Keep the device clean and dry. Avoid exposure to extreme temperatures, direct sunlight, or corrosive substances. There are no user-serviceable parts inside. If the remote stops functioning, refer to the troubleshooting section.

TROUBLESHOOTING

Recovery of Accidentally Cleared Code

If you accidentally clear a copied code from the remote control, you can attempt to restore it:

1. Simultaneously press the 'A' button and the 'D' button.
2. After approximately 3 seconds, the LED will flash three times.
3. The LED will then begin to flash rapidly, indicating that the copied code has been restored.



How to Program:

Step-1 Clear the history code from duplicator:

Hold down the A and B buttons, LED lights flash slowly three times then off, then press and hold the A button to remain intact, release the B button, immediately press the B button three times in a row (this action must be completed within 3 seconds) and then LED flashes quickly, which indicates that the code has been cleared

Step-2 Copy code from original transmitter:

Place the universal remote and the original remote close together side by side. Make sure they are touching.

1. Simultaneously press a button on your original remote and one of the buttons on the universal remote and hold until the LED on the universal remote flashes steadily. The Blue LED will first flash 3 times quick, then stops for a second, then flashes steadily
2. Release both buttons. Programming is successful. Copy other buttons in same way.

Image: The remote control with an overlay indicating the 'A' and 'D' buttons for the recovery function, set against a background of digital data.

General Troubleshooting Tips

- **Cloning Failure:** If the cloning process is unsuccessful, ensure the original remote is fully functional and that both remotes are placed very close together. Try the reset procedure (Step 1 in Setup) before attempting to copy again.
- **No Response:** Check if the LED indicator lights up when a button is pressed. If not, the battery may be depleted. Although the product specifications state 'Batteries Required? No', some remotes may have internal batteries that are not user-replaceable or may require specific battery types. If the remote is unresponsive, contact customer support.
- **Interference:** If the remote's range or functionality is inconsistent, try operating it in a different location to rule out signal interference.

SPECIFICATIONS

Brand	dcvbny
Model Number	TG9YUIO96rtyui
Item Weight	5.8 ounces
Package Dimensions	4.8 x 3.46 x 1.22 inches
Batteries Included?	No (Note: Product listing states 'No', but remotes typically require internal power. Please verify upon receipt.)
Batteries Required?	No (As per product listing. If remote is unresponsive, consider internal battery status.)
Frequency	433MHz / 433.92MHz
Compatible IC Chips	2260, 2262, PT2264, PT2240, CS5211, 1527, SMC918, AX5026, SMC926, AX5326-3, AX5326-4, FP527, HT600, HT680, HT6207, HT6010, HT6012, HT6013, HT6014, HT12D, HT46F49E, PIC16F630, ULN2003, etc.



Image: Detailed view of the remote control's internal circuitry, including the battery and various chips, useful for identifying frequency and code chip types.

WARRANTY INFORMATION

Specific warranty details for the dcvbny 433MHz Cloning Remote Control Keychain are not provided in the product information. For warranty inquiries, please refer to the seller's return policy or contact the seller directly through the platform where the product was purchased.

SUPPORT

For further assistance, technical support, or questions regarding your dcvbny 433MHz Cloning Remote Control Keychain, please contact the seller, dcvbny, directly via the Amazon messaging system or through their official store page.

Visit the dcvbny Store: [dcvbny Amazon Store](#)

