



[Manuals.plus](#) /

> [gtdiffusion](#) /

> Universal Remote Control Clone for Wayne Dalton Push-Pull 94335 EWD Garage Door/Gate Instruction Manual

## gtdiffusion carty 1

# Universal Remote Control Clone for Wayne Dalton Push-Pull 94335 EWD Garage Door/Gate

Model: carty 1 | Brand: gtdiffusion

## 1. PRODUCT OVERVIEW

---

This manual provides instructions for the gtdiffusion Universal Remote Control Clone, model "carty 1", designed specifically to replace and clone the Wayne Dalton Push-Pull 94335EWD remote control for garage doors and gates. This remote operates at a frequency of 433.92 MHz.

**Important Note:** This remote is **ONLY** compatible with Wayne Dalton Push-Pull 94335EWD systems. It is **NOT** compatible with collective residences or parking systems. Please verify your existing remote's model number before attempting to clone.



Figure 1.1: Visual representation of the gtdiffusion remote replacing the original Wayne Dalton Push-Pull 94335EWD remote.



Figure 1.2: Compatibility chart highlighting that only the Wayne Dalton Push-Pull remote (uncrossed) is compatible for cloning.

## 2. SETUP AND PROGRAMMING

---

Your new gtdiffusion remote control is a cloning device. It needs to learn the code from your existing, working Wayne Dalton Push-Pull 94335EWD remote. Ensure your original remote is functional and has a good battery before proceeding.

### 2.1. Battery Installation

The remote comes with a pre-installed alkaline battery. If you need to replace it:

1. Locate the battery compartment on the back of the remote.
2. Carefully open the compartment cover.
3. Remove the old battery and insert a new 12V 23A alkaline battery, ensuring correct polarity (+/-).
4. Close the battery compartment cover securely.

## 2.2. Cloning Procedure

Follow these steps to clone your original Wayne Dalton Push-Pull 94335EWD remote:

### 1. Clear Existing Code (First Use or Reset):

- Press and hold the two top buttons (A and B) on the new gtdiffusion remote simultaneously until the LED flashes rapidly (approximately 3 seconds).
- Release both buttons. The LED should now be off, indicating the memory is cleared.

### 2. Enter Cloning Mode:

- Place your original Wayne Dalton remote and the new gtdiffusion remote side-by-side, as close as possible (ideally touching).
- Press and hold the button on your original remote that you wish to clone.
- Simultaneously, press and hold the corresponding button on the new gtdiffusion remote where you want to store the code.

### 3. Confirm Cloning:

- Keep both buttons pressed. The LED on the new gtdiffusion remote will first flash slowly, then rapidly. Rapid flashing indicates successful cloning.
- Release both buttons. The code is now stored.

### 4. Repeat for Other Buttons (Optional):

Repeat steps 2 and 3 for any other buttons you wish to program on the new remote.

If the LED does not flash rapidly, try repositioning the remotes or ensuring your original remote's battery is strong. Some remotes may require the original to be held at a slight angle or distance for optimal signal transfer.



Figure 2.1: The original Wayne Dalton Push-Pull remote, which this product is designed to clone.

## 3. OPERATING INSTRUCTIONS

---

Once successfully programmed, operating your garage door or gate with the gtdiffusion remote is straightforward:

- Point the remote towards your garage door or gate opener receiver.
- Press the programmed button on the remote.
- The garage door or gate should activate (open, close, or stop) as per its normal operation.

Ensure there are no obstructions in the path of the garage door or gate before activation.

## 4. MAINTENANCE

---

To ensure the longevity and optimal performance of your remote control, follow these simple maintenance guidelines:

- **Battery Replacement:** Replace the battery (12V 23A Alkaline) when the remote's range decreases significantly or the LED indicator becomes dim or fails to light up during button presses. Refer to Section 2.1 for battery installation instructions.
- **Cleaning:** Clean the remote's exterior with a soft, dry cloth. Do not use abrasive cleaners or solvents, as these can damage the casing or internal components.
- **Storage:** Store the remote in a dry place, away from extreme temperatures and direct sunlight. Avoid dropping the remote or exposing it to excessive moisture.

## 5. TROUBLESHOOTING

---

If you encounter issues with your gtdiffusion remote control, try the following troubleshooting steps:

Problem	Possible Cause	Solution
Remote does not work after cloning.	Cloning failed or incorrect original remote used.	<ul style="list-style-type: none"><li>• Ensure your original remote is a Wayne Dalton Push-Pull 94335EWD.</li><li>• Repeat the cloning procedure carefully (Section 2.2).</li><li>• Ensure the original remote's battery is strong during cloning.</li></ul>
Short operating range.	Low battery in the new remote or interference.	<ul style="list-style-type: none"><li>• Replace the battery in the new remote (Section 2.1).</li><li>• Ensure there are no large metal objects or strong radio signals interfering with the remote's signal.</li></ul>
LED on new remote does not light up.	Dead battery or incorrect battery installation.	<ul style="list-style-type: none"><li>• Check battery polarity.</li><li>• Replace the battery (Section 2.1).</li></ul>

## 6. SPECIFICATIONS

---

- **Brand:** gtdiffusion
- **Model:** carty 1
- **Compatibility:** Exclusively for Wayne Dalton Push-Pull 94335EWD garage door/gate openers. Not compatible with collective residences/parking.
- **Frequency:** 433.92 MHz
- **Battery Type:** 12V 23A Alkaline
- **Color:** White
- **ASIN:** B07X9LJD3M

## 7. WARRANTY AND SUPPORT

---

Specific warranty information for this product is not detailed in the provided product data. For any warranty claims or technical support, please contact the seller directly.

**Seller:** gt Diffusion

For further assistance, please refer to the contact information provided by your retailer or on the product packaging.

