

## Delmitan TM2-Del-AL39-RC8-2122

# Delmitan RC Transmitter Sticks Instruction Manual

Model: TM2-Del-AL39-RC8-2122 | Brand: Delmitan

## 1. INTRODUCTION

---

This manual provides essential information for the installation and proper use of your Delmitan replacement RC transmitter sticks. These sticks are designed as spare parts for various mini drone transmitters, including models E010, FQ777 124, and FQ777 124C. Please read these instructions carefully before proceeding with installation to ensure correct assembly and optimal performance.

## 2. PRODUCT OVERVIEW

---

### 2.1 Package Contents

- 2 x RC Transmitter Sticks (Item NO.: 124-11)

### 2.2 Key Features

- **Material:** Durable Plastic
- **Application:** Upgrade/Replacement Parts for Transmitter
- **Function:** Principal Axis for Remote Control Peripherals/Devices
- **Compatibility:** Designed for E010, FQ777 124, FQ777 124C Mini Drones



This image displays two black replacement RC transmitter sticks. Each stick measures 7mm in width and 15mm in height, as indicated by the accompanying measurements. These are designed as new TX sticks for compatible drone transmitters.

## 3. SETUP AND INSTALLATION

---

### 3.1 Tools Required

- Small Phillips head screwdriver (typically required for opening transmitter casing)

### 3.2 Installation Steps

1. **Power Off Transmitter:** Ensure your RC transmitter is powered off and disconnected from any power source before beginning installation.
2. **Access Transmitter Interior:** Carefully open the casing of your RC transmitter. This usually involves unscrewing several small screws on the back or sides. Refer to your specific transmitter's manual for precise instructions on opening its casing.
3. **Remove Old Sticks (if applicable):** If you are replacing existing sticks, gently pull them out from their sockets. Note their orientation for reference.
4. **Insert New Sticks:** Align the base of the new Delmitan RC sticks with the corresponding slots on the transmitter's gimbals. Push them firmly but gently into place until they are securely seated.
5. **Close Transmitter Casing:** Carefully reassemble the transmitter casing, ensuring all wires are clear of pinch points. Secure the casing with the screws removed earlier.
6. **Test Functionality:** Power on your RC transmitter and perform a basic function check to ensure the new sticks move freely and register inputs correctly.

## 4. OPERATING

---

Once installed, the Delmitan RC transmitter sticks function as the primary control interface for your drone.

They provide tactile feedback and allow for precise manipulation of your drone's movements. Ensure smooth and controlled movements during operation to maintain stable flight and avoid sudden inputs.

## 5. MAINTENANCE

---

To ensure the longevity and optimal performance of your RC transmitter sticks, follow these maintenance guidelines:

- **Cleaning:** Periodically wipe the sticks with a soft, dry cloth to remove dust, dirt, and debris. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store your RC transmitter in a clean, dry environment, away from direct sunlight, extreme temperatures, and excessive moisture.
- **Handling:** Avoid applying excessive force or bending the sticks, as this can cause damage to the sticks or the internal gimbal mechanisms.

## 6. TROUBLESHOOTING

---

If you encounter issues after installing the replacement sticks, consider the following common problems and solutions:

Problem	Possible Solution
Sticks feel loose or wobbly after installation.	Ensure the sticks are fully inserted and seated correctly in the gimbal sockets. Reopen the transmitter if necessary to verify.
Sticks do not register input or drone does not respond.	Verify that the transmitter is powered on and properly bound to the drone. Check for any internal wiring issues if the transmitter was opened.
Sticks are stiff or difficult to move.	Ensure no debris is obstructing the movement of the sticks or gimbals. Avoid over-tightening the transmitter casing screws.

## 7. SPECIFICATIONS

---

Attribute	Value
Item Name	RC sticks
Item Number	124-11
Material	Plastic
Dimensions (approx.)	7mm (width) x 15mm (height)
Compatibility	E010, FQ777 124, FQ777 124C Mini Drones
Manufacturer	Delmitan
Part Number	TM2-Del-AL39-RC8-2122

## 8. WARRANTY INFORMATION

---

This product is covered by Delmitan's standard manufacturer's warranty. For specific details regarding warranty coverage, duration, and claims process, please refer to the warranty documentation provided with your original purchase or contact Delmitan customer support directly.

## **9. SUPPORT**

---

For technical assistance, troubleshooting, or any other inquiries regarding your Delmitan RC transmitter sticks, please contact Delmitan customer support. Contact information can typically be found on the product packaging or the official Delmitan website.