Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > CAME /
- > CAME TOP432EE 2-Button Key Fob Remote Control User Manual

CAME TOP432EE

CAME TOP432EE 2-Button Key Fob Remote Control User Manual

Model: TOP432EE

1. Introduction

This manual provides instructions for the proper setup, operation, and maintenance of your CAME TOP432EE 2-Button Key Fob Remote Control. This device is designed for controlling electric gate openers and similar systems operating on a 433 MHz fixed code frequency.



Image 1: Front view of the CAME TOP432EE 2-Button Key Fob Remote Control. It features a light gray casing with a textured diamond pattern, two dark gray oval buttons at the top, and the "CAME" logo embossed near the bottom.

2. SETUP AND PROGRAMMING

The CAME TOP432EE remote control typically requires programming to synchronize with your existing gate opener or receiver. Please refer to the specific instructions provided with your gate opener for detailed programming steps, as procedures can vary.

2.1 General Programming Steps (Common Method)

While specific steps may vary, a common programming method involves cloning from an existing, working remote. Ensure your existing remote is a CAME TOP series (e.g., TOP432NA, TOP432EV) and operates on a fixed 433 MHz frequency.

- Clear Existing Codes (if necessary): Press and hold both buttons on the new TOP432EE remote simultaneously until the LED flashes rapidly (usually after 20 seconds). Release the buttons. The LED should flash three times, indicating successful clearing.
- 2. **Enter Learning Mode:** Press and hold the button on the new remote that you wish to program. The LED will light up continuously.
- 3. Clone from Original Remote: While still holding the button on the new remote, bring your existing, working remote close to the new remote. Press and hold the corresponding button on the existing remote.
- 4. **Confirmation:** The LED on the new remote should flash three times, then light up continuously, indicating successful code transfer. Release both buttons.
- 5. **Test:** Test the newly programmed button with your gate opener. If it does not work, repeat the steps.

Note: Some gate openers may require programming directly to the receiver unit. Consult your gate opener's manual for alternative programming methods.

3. OPERATING THE REMOTE CONTROL

Once programmed, operating the CAME TOP432EE remote control is straightforward.

- **Button Functionality:** Each of the two buttons can be programmed to control a different function or device (e.g., open/close gate, pedestrian access).
- Activation: Press the desired button firmly for approximately one second to send the signal to the receiver.
- Range: Ensure you are within the operational range of your gate opener's receiver for reliable performance. Environmental factors can affect range.

4. MAINTENANCE

4.1 Battery Replacement

The CAME TOP432EE remote control uses a standard AAA battery (though product specifications mention "Description Pile: AAA", it's common for these remotes to use coin cell batteries like CR2032. I will assume AAA based on the spec, but add a note). When the remote's range decreases or the LED indicator fails to light up, it's time to replace the battery.

- 1. **Open the Casing:** Carefully open the remote control casing. This usually involves prying it open with a small flat-head screwdriver at the seam.
- 2. **Remove Old Battery:** Note the polarity (+/-) of the existing battery and remove it.
- 3. Insert New Battery: Insert a new AAA battery, ensuring correct polarity.

4. Close Casing: Snap the casing back together securely.

Note: While the product description mentions AAA, many similar key fobs use coin cell batteries. Please verify the battery type upon opening your specific unit.

4.2 Cleaning

Wipe the remote control with a soft, dry cloth. Avoid using abrasive cleaners or solvents, as these can damage the casing or internal components.

5. TROUBLESHOOTING

• Remote Not Working After Programming:

- Ensure the battery is correctly installed and has sufficient charge.
- Verify that the original remote (if cloning) is functioning correctly.
- Confirm that the new remote's code was successfully transferred (LED confirmation).
- Check if your gate opener's receiver is in learning mode or if it requires a different programming procedure.
- Ensure the remote is compatible with your gate opener's frequency (433 MHz fixed code).

• Reduced Operating Range:

- · Replace the battery.
- Check for obstructions between the remote and the receiver.
- Ensure there is no strong radio interference in the area.

• LED Indicator Not Lighting Up:

- Check or replace the battery.
- · Ensure buttons are not stuck.

6. Specifications

Brand	CAME
Model Number	TOP432EE
Item Weight	0.634 ounces
Package Dimensions	3.78 x 2.64 x 0.59 inches
Color	Silver
Item Package Quantity	1
Batteries Included	No
Batteries Required	No
Battery Type (Description Pile)	AAA (Please verify upon opening unit)
Max Number of Supported Devices	2

Compatible Devices	Electric Gate Opener/Motor
Connectivity Technology	Radio Frequency (433 MHz Fixed Code)

7. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official CAME website or contact your authorized CAME dealer. Keep your purchase receipt as proof of purchase.

Related Documents - TOP432EE



CAME TOP 432NA Remote Control Manual - Activation and Specifications

User manual for the CAME TOP 432NA remote control, detailing activation (duplication) procedures in multiple languages, technical specifications, and battery information.



Came TOP44FGN Remote Control User Guide

This document provides instructions and safety precautions for the Came TOP44FGN fixed code remote control, including details on battery replacement, disposal, and cloning procedures.



CAME SDN4-SDN10 Sliding Gate Automation - Installation Manual

Comprehensive installation manual for CAME SDN4, SDN6, SDN8, and SDN10 sliding gate automation systems, covering safety, installation, wiring, programming, and troubleshooting. Includes technical specifications and operational guidance.



CAME TOPD4FRN Frequency Change Guide

Instructions and guide for changing the frequency on CAME TOPD4FRN remote controls, covering both 433.92 MHz and 868.35 MHz frequencies and LED signaling.



CAME ATS 8K01MP-0402 Swing Gate Automation Kit Quick Setup Guide

This guide provides a quick setup for the CAME ATS 8K01MP-0402 swing gate automation kit. It covers kit contents, safety instructions, typical gate setup, geometry, manual release, wiring, SIM card information, power-on, commissioning via app and panel, safety options, SIM replacement, and optional accessories. Designed for gates up to 400kg per leaf and 5m width.



CAME BXV Series Sliding Gate Operators Installation Manual

Comprehensive installation manual for CAME BXV series sliding gate operators, detailing product specifications, safety precautions, installation steps, programming functions, error messages, and maintenance procedures.