### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > FAAC /
- > FAAC TM XT6 433-6 Channel Transmitter 132109 User Manual

#### **FAAC TM XT6 433-6**

# FAAC TM XT6 433-6 Channel Transmitter 132109 User Manual

Model: TM XT6 433-6 | Brand: FAAC

# 1. Introduction

This manual provides comprehensive instructions for the installation, operation, and maintenance of the FAAC TM XT6 433-6 Channel Transmitter. This device is designed for radio control applications, specifically as a 433 MHz, 6-channel transmitter. Please read this manual carefully before using the product to ensure proper function and safety.

#### 2. PRODUCT OVERVIEW

The FAAC TM XT6 433-6 is a compact, white, handheld radio transmitter featuring six distinct channels for controlling various automated systems. It operates on a 433 MHz frequency, making it suitable for integration with compatible FAAC radio control receivers, such as those found in the N1D SENSO KIT (RADIO).



**Figure 1:** Front view of the FAAC TM XT6 433-6 Channel Transmitter. The device is white with a black circular section at the top displaying channel numbers 1 through 6. Below this is a central control button with an arrow cluster and a house icon, indicating directional and home functions. The FAAC logo is visible at the bottom.

#### **Key Features:**

- 6 Channels: Allows control of up to six different functions or devices.
- 433 MHz Frequency: Standard frequency for radio control systems.
- Compact Design: Ergonomic and easy to handle.

# 3. SETUP

# 3.1 Battery Installation

The FAAC TM XT6 433-6 Transmitter requires a Lithium battery for operation. The battery is not included with the product and must be purchased separately.

- 1. Locate the battery compartment cover on the back of the transmitter.
- 2. Carefully open the compartment using a small screwdriver or by sliding the cover as indicated.
- 3. Insert the Lithium battery, ensuring correct polarity (+ and terminals).
- 4. Close the battery compartment cover securely.

# 3.2 Pairing/Programming

To operate your FAAC TM XT6 433-6 Transmitter, it must be paired or programmed with a compatible FAAC radio receiver. The specific programming procedure varies depending on the receiver model. Refer to the instruction manual of your FAAC receiver for detailed pairing steps. Generally, this involves:

- · Activating the programming mode on the receiver.
- · Pressing a specific button or sequence of buttons on the transmitter to send the pairing signal.
- Confirming successful pairing, usually indicated by an LED on the receiver.

## 4. OPERATING INSTRUCTIONS

Once the transmitter is paired with your receiver, you can begin operating your automated system.

#### 4.1 Channel Selection

The transmitter features six channels, typically numbered 1 through 6, visible on the black circular section at the top. To select a channel, press the corresponding numbered button. The selected channel will usually be indicated by a small LED or a change in the display.

# 4.2 Sending Commands

After selecting the desired channel, use the central control button to send commands. This button typically includes directional arrows (up, down, left, right) and a central 'home' or 'stop' icon. The function of each button depends on the programmed receiver and the specific automated system (e.g., opening/closing a gate, adjusting blinds).

- **Up/Down Arrows:** Often used for opening/closing or moving in a specific direction.
- Left/Right Arrows: May be used for specific functions or fine adjustments.
- Central Button (House Icon): Typically acts as a stop button or a 'home' position command.

Ensure you are within the operational range of the receiver when sending commands.

#### 5. MAINTENANCE

#### 5.1 Battery Replacement

When the transmitter's range decreases or it becomes unresponsive, the battery may need replacement. Follow the steps in Section 3.1 to replace the Lithium battery. Dispose of old batteries responsibly according to local regulations.

#### 5.2 Cleaning

Clean the transmitter with a soft, dry cloth. Do not use abrasive cleaners, solvents, or immerse the device in water. Keep the device free from dust and moisture.

# 6. TROUBLESHOOTING

- · Transmitter not responding:
  - Check if the battery is correctly installed and charged. Replace if necessary.
  - Ensure the transmitter is within the operational range of the receiver.
  - Verify that the transmitter is properly paired with the receiver (refer to your receiver's manual).

#### • Reduced operating range:

- The battery may be low; replace it.
- Check for sources of interference (e.g., other radio devices, large metal objects).

# · Specific channel not working:

- Ensure the correct channel is selected on the transmitter.
- Verify that the receiver is correctly programmed for that specific channel.

If problems persist, consult the FAAC support resources or contact your seller.

# 7. SPECIFICATIONS

Feature	Specification
Brand	Gruppo Faac
Model	TM XT6 433-6
Channels	6
Frequency	433 MHz
Product Dimensions	14.4 x 4.8 x 2.4 cm
Item Weight	100 g
Battery Type	Lithium (not included)
ASIN	B07TJH39KX
First Available Date	21 February 2020

# 8. WARRANTY AND SUPPORT

For information regarding the product warranty, please refer to the documentation provided with your purchase or contact the seller directly. For technical support, please visit the official FAAC website or contact their customer service department. Keep your purchase receipt as proof of purchase for warranty claims.

# Related Documents - TM XT6 433-6



## FAAC 433 MHz Radio Control Systems

This document provides technical specifications, descriptions, and installation instructions for FAAC 433 MHz radio control systems, including receivers (PLUS 433 E, RP 433 ESL, RP 433 EDS) and transmitters (TML2/TML4 433 ESL, TM1/TM2/TM3 433 EDS). It details coding procedures for SL and DS versions, electrical connections, and maintenance.



# FAAC T-MODE Remote Control Manual and Instructions

Comprehensive guide to the FAAC T-MODE remote control, covering programming, operation, and troubleshooting. Learn how to add, cancel, and set preferred positions for your remote.



#### FAAC XT2-XT4 FDS 433-868 and XT2-XT4 FDS BD 433-868 Remote Control Manual

This manual provides instructions for the FAAC XT2-XT4 FDS 433-868 and XT2-XT4 FDS BD 433-868 remote controls, covering product identification, technical specifications, FDS mode, SLH mode, non-reversible procedures, and maintenance.



#### FAAC XT2-XT4 FDS 433-868 and XT2-XT4 FDS BD 433-868 Remote Control Manual

This manual provides instructions for the FAAC XT2-XT4 FDS 433-868 and XT2-XT4 FDS BD 433-868 remote controls, covering product identification, technical characteristics, FDS mode, SLH mode, non-reversible procedures, and maintenance.



# FAAC Transmitter Coding Guide

Instructions for coding FAAC 868 MHz transmitters, differentiating between master and slave units, and providing a step-by-step guide for programming new transmitters.





F44C

#### FAAC XTO2-XTO4 Remote Control User Manual

Comprehensive user manual for FAAC XTO2 and XTO4 remote controls, covering product information, identification, procedures for SLH, RC, SL, and DS coding, and maintenance like battery replacement and factory reset.