

BFT TX4

BFT B RCB TX4 Remote Control User Manual

Model: TX4

1. INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, and maintenance of your BFT B RCB TX4 Remote Control. Please read this manual carefully before using the device to ensure proper functionality and longevity.

2. PRODUCT OVERVIEW

The BFT B RCB TX4 is an ergonomic radio frequency remote control designed for various compatible devices, including televisions, DVD/Blu-ray players, set-top boxes, and audio/video receivers. It features 12 buttons and operates with a range of up to 150 meters.



Figure 1: Front view of the BFT B RCB TX4 Remote Control, showing its four main buttons and the BFT logo.

3. SETUP AND PROGRAMMING

The BFT B RCB TX4 remote control is designed for easy programming. The specific programming method may vary depending on the receiver unit it is being paired with. Below is a general programming procedure. Refer to your receiver's manual for precise instructions if these steps do not apply.

- 1. Prepare the Receiver:** Locate the programming button or learn mode activation on your compatible device (e.g., gate opener, garage door opener, or other receiver). This button is often labeled "PROG," "LEARN," or "SET."

2. **Activate Learn Mode:** Press and hold the programming button on your receiver until an indicator light (LED) illuminates or flashes, signifying that the receiver is in learn mode.
3. **Program the Remote:** While the receiver is in learn mode, press and hold the desired button on your BFT B RCB TX4 remote control that you wish to assign to the function. Hold the button for approximately 2-3 seconds.
4. **Confirm Programming:** The indicator light on the receiver should change (e.g., flash rapidly, turn solid, or turn off) to confirm successful programming. Release the button on the remote control.
5. **Test Functionality:** Press the programmed button on your BFT B RCB TX4 remote control to test its operation with the receiver.
6. **Program Additional Buttons (if applicable):** Repeat steps 2-5 for any other buttons you wish to program for different functions or devices.

Note: If programming fails, ensure the remote control has fresh batteries and that you are within the operational range of the receiver. Some receivers may require a specific sequence or a master remote for programming.

4. OPERATING INSTRUCTIONS

Once programmed, operating the BFT B RCB TX4 remote control is straightforward:

- **Button Functions:** Each of the 12 buttons on the remote control corresponds to a specific function or device as programmed during the setup process.
- **Activation:** To activate a function, simply press the corresponding button firmly and release it.
- **Range:** The remote control has an operational range of up to 150 meters in open areas. Obstructions such as walls, vehicles, or adverse weather conditions may reduce this range.
- **Indicator Light:** Some remote controls may feature a small LED indicator that illuminates when a button is pressed, confirming signal transmission.

5. MAINTENANCE

5.1 Battery Replacement

The BFT B RCB TX4 remote control uses an alkaline battery, which is included with the device. When the remote's range decreases significantly or it stops responding, it is likely time to replace the battery.

1. **Locate Battery Compartment:** The battery compartment is typically located on the back or side of the remote control. It may be secured with a small screw or a clip.
2. **Open Compartment:** Use a small screwdriver or a coin to gently open the battery compartment cover.
3. **Remove Old Battery:** Carefully remove the old battery, noting its orientation (+/- terminals).
4. **Insert New Battery:** Insert a new alkaline battery of the same type, ensuring correct polarity.
5. **Close Compartment:** Replace the battery compartment cover and secure it.
6. **Test:** Test the remote control's functionality after replacing the battery.

5.2 Cleaning

To clean the remote control, use a soft, dry cloth. Avoid using abrasive cleaners, solvents, or excessive moisture, as these can damage the device.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Remote not responding.	Dead or low battery. Incorrect programming. Out of range.	Replace battery. Re-program the remote. Move closer to the receiver.
Reduced operating range.	Low battery. Obstructions. Interference.	Replace battery. Ensure clear line of sight. Check for sources of radio interference.
Remote programs but does not operate.	Incorrect programming. Receiver issue.	Verify programming steps with receiver manual. Check receiver's power and status.

7. SPECIFICATIONS

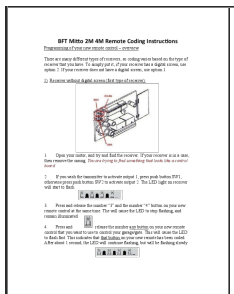
- Model:** TX4
- Brand:** BFT (Manufacturer: Remote)
- Material:** Plastic
- Number of Buttons:** 12
- Connectivity Technology:** Radio Frequency
- Operational Range:** Up to 150 meters (open area)
- Battery Type:** Alkaline (included)
- Special Features:** Ergonomic design
- Compatible Devices:** Television, DVD/Blu-ray Player, Set Top Box, Audio/Video Receiver (requires compatible receiver unit)

8. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the documentation provided with your purchase or contact the retailer or manufacturer directly. Keep your proof of purchase for warranty claims.

Manufacturer: Remote

Related Documents - TX4

 <p>BFT Mitto 2M/4M Remote Coding Instructions Transmitter and receiver programming instructions This document is for a range of receivers, so coding may need to change if you have a different receiver. 1. Open your remote and fit the batteries. Press remote and a digital screen will appear. 2. Press and hold the "0" and "1" buttons for 2 seconds. If you have a digital screen, it will show "0000000000000000". 3. Press the "0" and "1" buttons again. The digital screen will show a new sequence of digits. 4. Press and hold the "0" and "1" buttons again. The digital screen will show a new sequence of digits. 5. Repeat steps 3 and 4 until you have programmed the receiver. You can then use the remote to control the receiver. If the receiver does not respond, repeat the process until it does. 6. Press and hold the "0" and "1" buttons again. The digital screen will show a new sequence of digits. 7. Repeat steps 3 and 4 until you have programmed the receiver. You can then use the remote to control the receiver. If the receiver does not respond, repeat the process until it does.</p>	<p>BFT Mitto 2M/4M Remote Coding Instructions: A Comprehensive Guide</p> <p>Learn how to program your BFT Mitto 2M and 4M remote controls for garage and gate openers. This guide covers coding for receivers with and without digital screens, including important safety warnings.</p>
 <p>BFT CLONIX1-2 Rolling Code Radio Control System Installation Manual This document provides installation, programming, and safety instructions for the BFT CLONIX1-2 rolling code radio control system. It details how to install the receiver, program transmitters using standard and advanced methods, and includes technical specifications for both the receiver and MITTO transmitters.</p>	

	<p>BFT Ecosol Quick Installation Guide for Libra UL-R, Ares, and Deimos BT</p> <p>A quick installation guide for the BFT Ecosol Box, detailing connections to Libra UL-R, Ares, and Deimos BT gate systems, including harness assembly, wiring diagrams, and dipswitch programming.</p>
	<p>BFT MITTO 2B Remote Coding Instructions Retro Remotes</p> <p>Step-by-step guide for coding BFT MITTO 2B remotes for gate openers, covering existing remote and receiver LCD screen methods. Includes troubleshooting tips.</p>
	<p>BFT Kustos Ultra BT A25/A40: Guida all'installazione e specifiche tecniche</p> <p>Scopri la guida completa all'installazione e le specifiche tecniche per gli operatori di cancelli a battente BFT Kustos Ultra BT A25 e A40. Informazioni dettagliate su montaggio, cablaggio e prestazioni.</p>
	<p>BFT DEIMOS BT B 400/600 Gate Operator Installation and User Manual</p> <p>This manual provides comprehensive instructions for the installation, wiring, setup, and operation of the BFT DEIMOS BT B 400 and DEIMOS BT B 600 automatic gate operator systems.</p>