

Sice Tech 70107

Sice Tech 70107 Remote Control Instruction Manual

Model: 70107 (Part Number: 4790822)

1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your Sice Tech 70107 4-button remote control. This device operates on a 433.92 MHz frequency and features fixed code technology with self-learning duplication capabilities. Please read this manual thoroughly before using the product to ensure proper function and longevity.

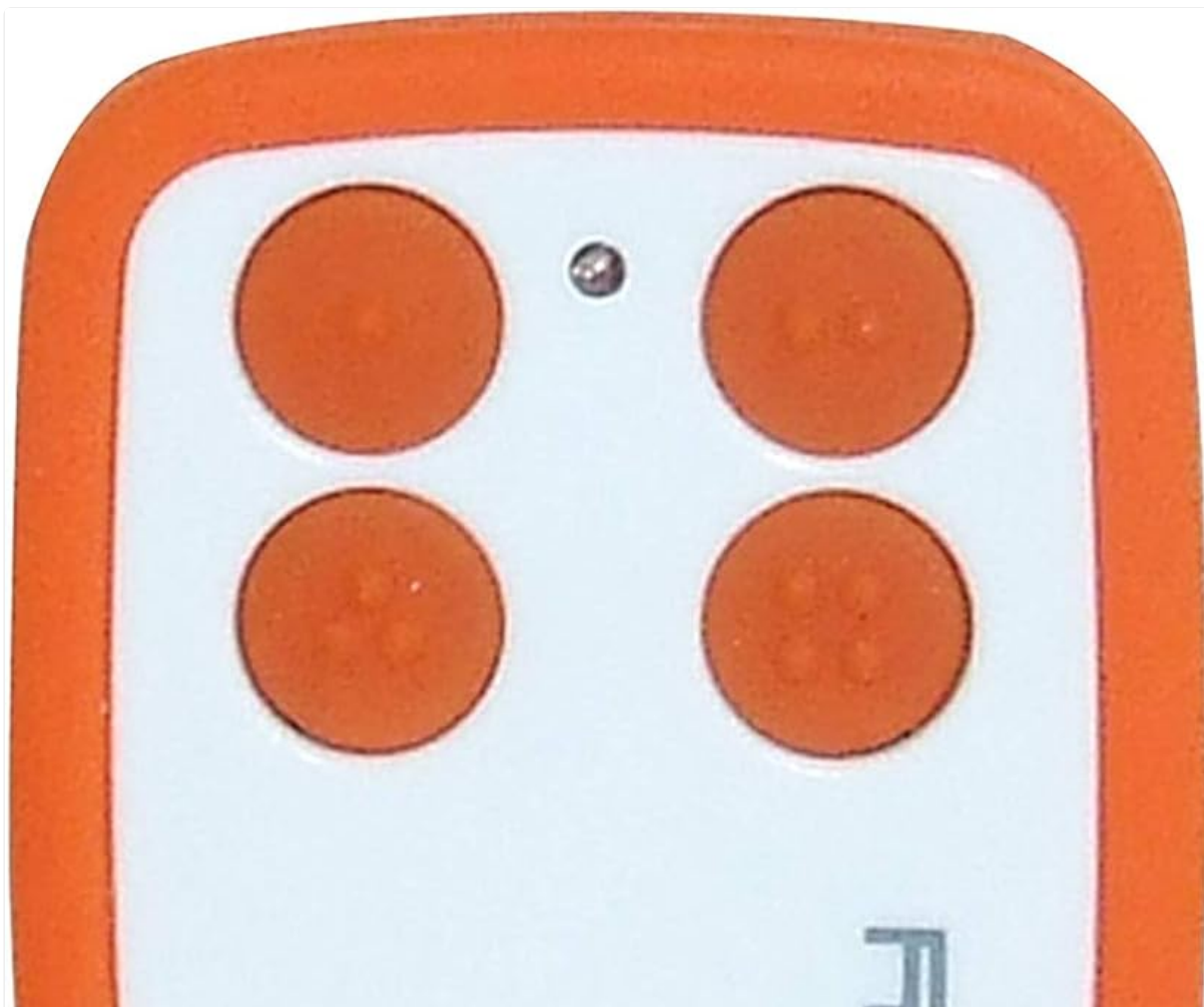




Image 1: The Sice Tech 70107 remote control. It features an orange casing with a white faceplate, four round orange buttons, and a small LED indicator. A black lanyard with a metal ring is attached to the bottom.

2. PACKAGE CONTENTS

- Sice Tech 70107 Remote Control (1 unit)
- Internal Battery (pre-installed or included separately)

3. SPECIFICATIONS

Manufacturer	SICE TECH SRL
Model Number	4790822
Item Code	70107
Frequency	433.92 MHz
Coding Type	Fixed Code, Self-learning
Number of Buttons	4

Material	Plastic
Dimensions	6 x 4.5 x 0.7 cm
Weight	40 g

4. SETUP AND PROGRAMMING (SELF-LEARNING DUPLICATION)

The Sice Tech 70107 remote control utilizes a self-learning duplication process to copy codes from an existing fixed-code remote.

4.1 Initial Preparation

1. Ensure your existing remote control is functional and has a working battery.
2. Place the Sice Tech 70107 remote control and your existing remote control side-by-side, as close as possible.

4.2 Clearing Existing Codes (Optional, but Recommended)

Before programming, it is recommended to clear any pre-existing codes from the Sice Tech 70107 remote.

- Press and hold two buttons simultaneously on the Sice Tech 70107 remote (e.g., the top two buttons) until the LED indicator flashes rapidly.
- Release the buttons. The remote is now cleared and ready for programming.

4.3 Programming a Button

1. Press and hold the button on the Sice Tech 70107 remote that you wish to program. The LED will light up steadily.
2. While holding the button on the Sice Tech 70107, press and hold the corresponding button on your existing remote control.
3. Keep both buttons pressed. The LED on the Sice Tech 70107 will flash slowly, then rapidly, indicating successful code duplication.
4. Release both buttons.
5. Repeat this process for each button you wish to program.

Important: Ensure the existing remote is transmitting a strong signal during duplication. If programming fails, try again, ensuring the remotes are very close and the batteries are fresh.

5. OPERATING INSTRUCTIONS

Once programmed, the Sice Tech 70107 remote control operates identically to the original remote it duplicated.

- **To Activate:** Press the desired programmed button. The LED indicator will light up briefly, confirming transmission.
- **Range:** The effective operating range may vary depending on environmental factors and the receiver unit.

6. MAINTENANCE

6.1 Cleaning

Wipe the remote control with a soft, dry cloth. Do not use abrasive cleaners or solvents, as these can damage the casing and internal components.

6.2 Battery Replacement

The remote control is powered by an internal battery. If the remote's range decreases significantly or the LED indicator does not light up, the battery may need replacement.

1. Carefully open the remote control casing. Refer to the product's physical design for the appropriate opening method (e.g., small screws, snap-fit tabs).
2. Note the type and orientation of the existing battery.
3. Remove the old battery and insert a new one of the same type, ensuring correct polarity.
4. Close the casing securely.

Caution: Dispose of used batteries according to local regulations. Do not expose the remote to extreme temperatures or moisture.

7. TROUBLESHOOTING

- **Remote not programming:**
 - Ensure the existing remote is functional and has a fresh battery.
 - Make sure the Sice Tech 70107 remote is cleared of previous codes (Section 4.2).
 - Hold the remotes very close during the duplication process.
 - Ensure you are pressing and holding the buttons for the correct duration until the LED flashes rapidly.
 - Verify that the original remote is a fixed-code type operating at 433.92 MHz. This remote cannot duplicate rolling codes or other frequencies.
- **Remote has short range or no response:**
 - Check the battery in the Sice Tech 70107 remote and replace if necessary (Section 6.2).
 - Ensure there are no obstructions between the remote and the receiver.
 - Environmental interference can affect range.
- **LED indicator not lighting up:**
 - The battery may be depleted. Replace the battery (Section 6.2).

8. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the documentation provided with your purchase or contact Sice Tech directly through their official website or customer service channels. Keep your proof of purchase for warranty claims.



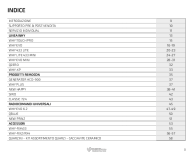
[Sice Tech WHY EVO Multi Frequency Remote Control: Features and Compatibility Guide](#)

Discover the Sice Tech WHY EVO, a versatile multi-frequency remote control designed for modern automation systems. Learn about its D.O.R. technology, rolling code capabilities, and extensive compatibility with numerous brands. Includes detailed programming instructions and a comprehensive compatibility list.



[WHY EVO Remote Control Duplicating Procedures - Version 15](#)

A comprehensive guide detailing the duplicating procedures for SICE TECH WHY EVO multifrequency remote controls, covering fixed code, rolling simple, and rolling complex codes, along with a detailed compatibility list for various brands.



[Catalogo Radiocomandi Universali SICE TECH Serie WHY e Compatibilità](#)

Scopri la gamma completa di radiocomandi universali SICE TECH, con un focus sulla rivoluzionaria serie WHY. Questo catalogo dettagliato include modelli, procedure di duplicazione, liste di compatibilità e informazioni sui prodotti per sistemi di automazione.



[Media-Tech MT5108 SMART RC DUPLICATOR User Manual](#)

Comprehensive user manual for the Media-Tech MT5108 SMART RC DUPLICATOR, detailing procedures for fixed code, rolling code, and complex code duplication, along with a compatibility list for various remote control brands and models.



[Sice Tech WHY EVO Multi Frequency Remote Control: Features and Compatibility Guide](#)

Discover the Sice Tech WHY EVO, a versatile multi-frequency remote control designed for modern automation systems. Learn about its D.O.R. technology, rolling code capabilities, and extensive compatibility with numerous brands. Includes detailed programming instructions and a comprehensive compatibility list.



[SECO-LARM ENFORCER SLI 820R/-4 Tech Manual: Installation and Operation](#)

Comprehensive technical manual for the SECO-LARM ENFORCER SLI 820R/-4 Factory Keyless Entry Alarm Adapter Security System. Covers installation, wiring diagrams, specifications, programming, and troubleshooting.