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- > Thomson /
- Thomson Wireless Doorbell with Integrated Socket, 32 Chimes, Adjustable Volume, 150m Range Model 513132 Instruction

  Manual

#### **Thomson 513132**

# Thomson Wireless Doorbell with Integrated Socket - Model 513132

Instruction Manual

### 1. Introduction

Thank you for choosing the Thomson Wireless Doorbell with Integrated Socket, Model 513132. This manual provides essential information for the safe and efficient installation, operation, and maintenance of your new doorbell system. Please read these instructions carefully before use and retain them for future reference.

# 2. PRODUCT OVERVIEW AND PACKAGE CONTENTS

The Thomson Wireless Doorbell system consists of two main components: a plug-in receiver (chime unit) with an integrated Shuko socket and a battery-free push button transmitter.

#### **Package Contents:**

- 1 x Wireless Doorbell Receiver (Chime Unit) with Integrated Shuko Socket
- 1 x Battery-Free Push Button Transmitter
- Mounting hardware (screws, adhesive pad)
- Instruction Manual



Figure 1: Thomson Wireless Doorbell system. This image displays both the plug-in chime unit with its integrated socket and the compact, white push button transmitter.

# 3. KEY FEATURES

- Elegant and Minimalist Design: Blends seamlessly with most interior decors.
- Integrated Shuko Socket: The receiver unit features a pass-through socket, allowing you to retain access to a power outlet.
- Quick and Easy Installation: Designed for rapid setup and user-friendly operation.
- **Pre-Programmed Units:** The chime and push button are pre-programmed at the factory to prevent interference with other wireless devices.

- 32 Selectable Chimes: Choose from a variety of melodies.
- Adjustable Volume: Customize the sound level to your preference.
- Wireless and Battery-Free Push Button: The push button generates its own energy when pressed, eliminating the need for batteries. This is environmentally friendly and economical.
- Operating Range: Up to 150 meters (open field).

# 4. SETUP AND INSTALLATION

# 4.1 Installing the Receiver (Chime Unit)

- 1. Select a suitable indoor power outlet within range of your desired push button location.
- 2. Plug the receiver unit directly into the power outlet. Ensure it is securely seated.
- 3. The integrated Shuko socket on the receiver remains functional, allowing you to plug in other electrical devices.



Figure 2: The plug-in chime unit. This image shows the receiver unit with its integrated Shuko plug, ready to be inserted into a wall outlet.

# **4.2 Installing the Push Button Transmitter**

1. Choose a flat, clean surface near your entrance for the push button. Consider the optimal operating range (up to 150m in open areas, which may be reduced by walls and obstacles).

- 2. Clean the mounting surface thoroughly to ensure proper adhesion if using the adhesive pad.
- 3. **Option A (Adhesive Mounting):** Remove the protective film from the adhesive pad on the back of the push button and firmly press it onto the chosen surface for at least 30 seconds.
- 4. **Option B (Screw Mounting):** Use the provided screws to securely attach the push button to the wall. Ensure not to overtighten.
- 5. Test the doorbell by pressing the push button. The receiver should chime.

Note: The push button is battery-free and generates power mechanically when pressed. No battery installation is required.

#### 5. OPERATING INSTRUCTIONS

#### 5.1 Selecting a Chime

The receiver unit has a button, typically located on the side or front, for cycling through the 32 available chimes. Press this button repeatedly until you hear your desired melody. The selected chime will be saved automatically.

#### 5.2 Adjusting Volume

A separate button or dial on the receiver unit allows you to adjust the volume level. Press the volume button or turn the dial to increase or decrease the sound output to your preferred level.

#### 5.3 Pairing Additional Push Buttons (If Applicable)

Your doorbell is pre-programmed. If you purchase additional Thomson compatible push buttons, refer to their specific instructions for pairing. Generally, this involves a pairing mode on the receiver and pressing the new push button.

#### 6. MAINTENANCE

- Cleaning: Wipe the doorbell units with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Battery-Free Push Button: Since the push button is battery-free, no battery replacement is ever needed. This reduces maintenance and environmental impact.
- Receiver Unit: Ensure the receiver unit is plugged into a functional power outlet.
- **Placement:** Periodically check that the push button is securely mounted and that the receiver is not obstructed by large metal objects or other electronics that could interfere with the wireless signal.

#### 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Doorbell does not chime.	<ul> <li>Receiver unplugged or no power.</li> <li>Push button out of range.</li> <li>Interference from other devices.</li> <li>Units are not paired (unlikely for pre-programmed units, but possible if reset).</li> </ul>	<ul> <li>Ensure receiver is securely plugged into a live power outlet.</li> <li>Relocate the push button closer to the receiver.</li> <li>Move the receiver or push button away from potential sources of interference (e.g., large metal objects, thick walls, other wireless devices).</li> <li>If issues persist, consult manufacturer support for re-pairing instructions.</li> </ul>
Chime volume is too low/high.	Volume setting needs adjustment.	Adjust the volume using the dedicated volume button/dial on the receiver unit.
Integrated socket is not working.	Receiver not fully plugged in or power outage.	Ensure the receiver is fully inserted into the wall outlet. Check if the outlet itself is functional.

#### 8. Specifications

Model Number:	513132
Brand:	Thomson
Components Included:	1 Push Button, 1 Chime Unit
Number of Chimes:	32
Operating Voltage (Receiver):	230 Volts
Power Consumption (Receiver):	3 Watts
Dimensions (L x W x H):	15 x 25 x 7 cm (approximate, for packaging/overall product)
Connectivity Technology:	Wireless
Special Features:	Integrated Socket, Wireless, Environmentally Friendly (Battery-Free Push Button)
Indoor/Outdoor Use:	Indoor (Receiver), Outdoor (Push Button, weather-resistant)
Power Source (Push Button):	Self-powered (Kinetic energy)
Mounting Type:	Wall Mount

## 9. IMPORTANT SAFETY INFORMATION

- Do not expose the receiver unit to water or excessive humidity. It is designed for indoor use only.
- Do not open or attempt to repair the units yourself. Refer all servicing to qualified personnel.
- Ensure the power outlet used for the receiver is easily accessible for disconnection.
- Keep out of reach of children.
- Dispose of packaging materials responsibly.

## Related Documents - 513132



#### Thomson Go Plus Pro Bruksanvisning

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#### Thomson RR60M Clock Radio User Manual: Connections, Safety, and Battery Backup

User manual for the Thomson RR60M clock radio, covering main electrical connections for the UK, essential safety information, and details on battery back-up operation for memory retention during power outages.

