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## Daytech US-6

# Daytech Wireless Door Chime US-6 Instruction Manual

## INTRODUCTION

The Daytech Wireless Door Chime US-6 is a versatile door sensor alarm system designed to provide alerts when doors or windows are opened. It is suitable for various applications including homes, businesses, offices, and stores, offering enhanced security and convenience. This manual provides detailed instructions for setting up, operating, maintaining, and troubleshooting your device.

## PACKAGE CONTENTS

Your Daytech Wireless Door Chime US-6 package includes the following components:

- 3 x Wireless Receivers
- 3 x Door Sensors (Transmitters)
- Mounting Accessories (double-sided adhesive tape, screws)
- User Manual

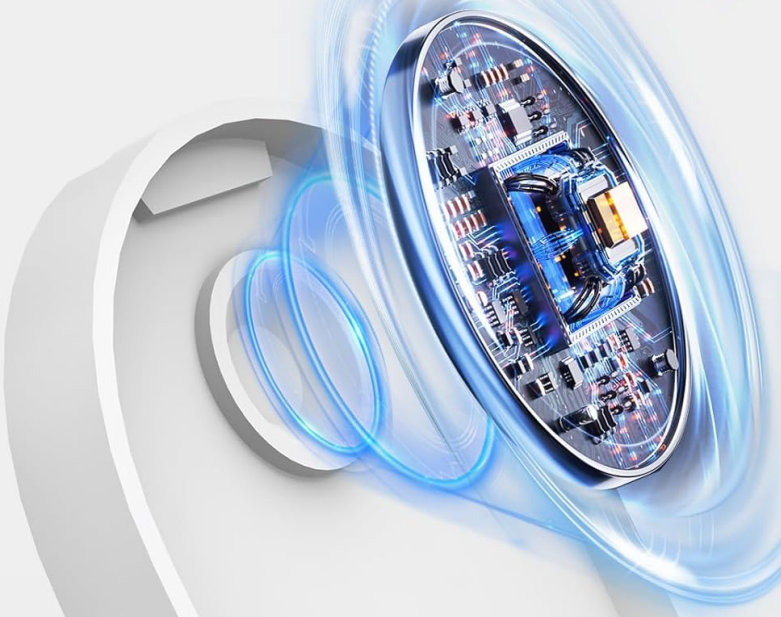
# New Upgrade Door Sensor Battery



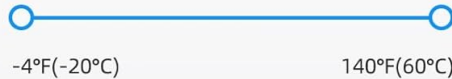
Up to  
**100,000** uses



**IP44**  
waterproof



## Working Temperature:



## Battery Life:



Image: Overview of the Daytech Wireless Door Chime system, showing the plug-in receivers and the two-part door sensors.

## SETUP AND INSTALLATION

### Step 1: Powering the Receiver

Plug the wireless receiver into any standard electrical outlet. The receiver will emit a sound and its LED indicator will light up, confirming it is powered on and ready for use.

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Video: Demonstrates plugging the receiver into an electrical socket and the initial power-on chime.

### Step 2: Installing the Door Sensor

Clean the desired installation surface on your door or window frame. Peel off the protective film from the double-sided adhesive tape on the back of both parts of the door sensor. Attach the larger sensor unit to the door/window frame and the smaller magnetic stripe to the moving part of the door/window. Ensure the two parts are aligned and the gap between them is less than 0.6 inches (1.5 cm) when the door/window is closed. The 'ON/OFF' switch on the sensor should be set to 'ON'.

# Where Can You Install



Image: Illustrates suitable installation points for the door sensor on different types of openings.

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Video: Demonstrates the process of attaching the door sensor and magnetic stripe to a door frame using adhesive tape, ensuring proper alignment.

## Step 3: Pairing Sensors with Receiver and Changing Ringtones

To pair a sensor with a receiver and select a ringtone:

1. Press the 'forward' or 'backward' button on the receiver to cycle through and select your preferred ringtone.
2. Press and hold the volume button on the receiver for 5-7 seconds until you hear a 'ding' sound and the LED indicator flashes rapidly. This indicates pairing mode.
3. Quickly separate the two parts of the door sensor to activate the transmitter and send a signal to the receiver.
4. After successful pairing, the receiver will sound the selected ringtone when the sensor is triggered.

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Video: Illustrates the steps for pairing the door sensor with the receiver and how to change the ringtone.

## OPERATING INSTRUCTIONS

### Adjusting Volume and Ringtones

The receiver offers 5 adjustable volume levels, ranging from mute (0 dB) to 110 dB, and 20 different ringtones. Use the dedicated volume and selection buttons on the side of the receiver to customize your alert preferences.

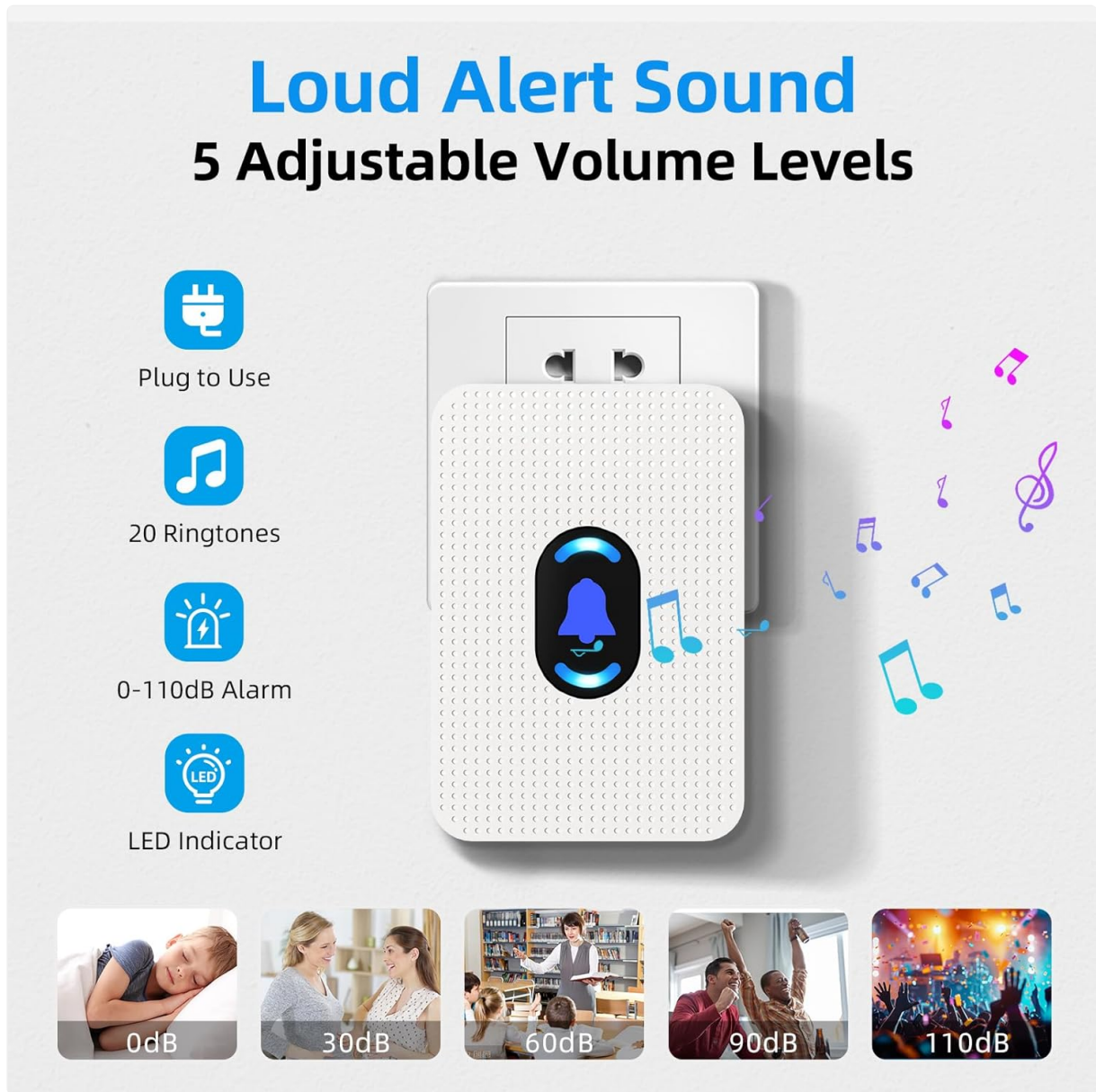


Image: Displays the receiver unit highlighting its volume levels, ringtone options, and LED indicator.

### Understanding Alerts

When a door or window with an installed sensor is opened, the receiver will emit the selected ringtone and its LED indicator will flash. This provides both audible and visual alerts. The system has an 800ft (240m) operating range, allowing for wide coverage within your property.

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Video: Shows the Daytech door chime in various settings, including a home, business, and office, demonstrating how it alerts users when a door or window is opened.

## MAINTENANCE

## Battery Replacement

The door sensor is powered by a CR2032 3V lithium battery. To replace the battery:

1. Carefully use a small screwdriver to open the sensor casing.
2. Remove the old CR2032 battery from its slot on the circuit board.
3. Insert a new CR2032 battery, ensuring correct polarity.
4. Align the bottom plate of the door sensor and press it down gently until it clicks into place.

## Easy to install and use

### Mounting door sensor--- Using the adhesive tape



### Battery Replacement--- Using the screwdriver



**Battery type: CR2450**

Image: Detailed steps for mounting the door sensor and replacing its battery using a screwdriver.

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Video: Shows how to open the door sensor, remove the old battery, and insert a new CR2032 battery.

## TROUBLESHOOTING

If you encounter issues with your Daytech Wireless Door Chime, refer to the following common problems and solutions:

- **Q1: After opening the package, I found that it doesn't work?**

A1: The door sensor may not have been paired with the receiver. Please perform the pairing

operation as described in the 'Setup and Installation' section.

- **Q2: Sometimes the door chime works, sometimes it doesn't?**

A2: The distance between the door sensor and the receiver might be too far. We suggest shortening the distance and testing it to ensure normal operation.

- **Q3: The door chime stops working after a period of normal use?**

A3: This could be due to two reasons:

1. The pairing of the door chime may have been cleared accidentally. Please try to pair it again.

2. The battery of the door sensor might be depleted. It is recommended to replace the battery as per the 'Maintenance' section.

- **Q4: What should I do if there is a problem with the product?**

A4: Please contact our after-sales staff through Amazon mail. We will replace the new door chime for free or issue a refund.

## SPECIFICATIONS

Feature	Detail
Model Number	US-6
Number of Batteries	3 x 12V batteries required (included) for receivers, CR2032 for sensors
Voltage	240 Volts (Receiver)
Noise Level	0-110 Decibels
Mounting Type	Door Mount
Sensor Technology	Contact Sensor
Operating Range	800ft (240m)
Product Dimensions	2.36 x 2.36 x 2.36 inches
Item Weight	14.9 ounces

## WARRANTY AND SUPPORT

Daytech products are designed for reliability and performance. For any product-related inquiries, technical support, or warranty claims, please contact Daytech customer service through the Amazon messaging system. Our support team is available to assist you with any questions or concerns.