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## METAK DC\_M520+D015-B

# METAK Wireless Door Chime Instruction Manual

Model: DC\_M520+D015-B

## INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your METAK Wireless Door Chime. This device is designed to alert you when a door or window is opened, making it suitable for various applications including homes, businesses, and offices.



Image: The METAK Wireless Door Chime system, showing the plug-in receiver and the two-part contact sensor.

## PACKAGE CONTENTS

Please verify that all items are present in your package:

- 1 x Plug-in Receiver
- 1 x Door/Window Contact Sensor (Transmitter)
- Mounting Hardware (screws, adhesive tape)
- 1 x AAA Battery (pre-installed in sensor)
- User Manual (this document)

## PRODUCT OVERVIEW

### Receiver

The receiver plugs into a standard electrical outlet and produces the chime sound. It features buttons for adjusting volume and changing the chime melody.



Image: The METAK receiver unit plugged into a wall socket, illustrating its compact design.

### Contact Sensor (Transmitter)

The sensor consists of two parts: the main transmitter unit and a smaller magnetic strip. When these two parts are separated (e.g., by an opening door or window), the transmitter sends a signal to the receiver, triggering the chime.

## Keep Your Little One Safe



Image: Close-up of the two parts of the METAK contact sensor, showing the main unit and the magnetic strip.

### SETUP INSTRUCTIONS

1. **Install Battery in Sensor:** The AAA battery is typically pre-installed. Remove the battery insulation tab if present. If replacing, ensure correct polarity.

# Battery Upgraded!

Takes A Household AAA, Complete Win 23A or Button Battery



K  
O



23A battery



CR2032/CR2450  
CR1632/CR123A

Image: The contact sensor with its back cover removed, showing the AAA battery compartment.

2. **Plug in Receiver:** Insert the receiver into a standard electrical outlet within 500 feet of the sensor. Choose a location where the chime can be easily heard.



Image: The METAK receiver unit plugged into a wall socket.

### 3. Mount the Sensor:

- Clean the mounting surface on your door/window frame and the door/window itself.
- Attach the larger transmitter unit to the door or window frame using the provided adhesive tape or screws.
- Attach the smaller magnetic strip to the moving part of the door or window.
- Ensure the two parts are aligned with the alignment marks facing each other and are no more than 1 cm (0.4 inches) apart when the door/window is closed.
- Test the sensor by opening and closing the door/window. The receiver should chime.

# Stay Safe and Sound at Night



Image: A hand demonstrating the proper alignment of the two sensor parts on a door frame.

- 4. Pairing (if necessary):** The sensor and receiver are typically pre-paired. If re-pairing is needed, consult the full PDF manual linked in the product description for specific steps.

## OPERATING INSTRUCTIONS

### Adjusting Chime Tone

The receiver has a "Music Note" button to cycle through 58 available chime tones. Press the button repeatedly to preview different tones. To select a tone, press the button once and then wait for the tone to finish. The last tone played will be set. To quickly cycle through tones, press the button again before the current tone finishes.

To go back to a previously heard tone, hold the "Music Note" button down for a few seconds until you hear a beep, then release. This will reverse the tone selection order.



Image: Graphic illustrating the availability of 58 unique chime tones.

## Adjusting Volume Level

The receiver has a "Volume" button (indicated by a sound icon) to adjust the volume. There are 5 adjustable volume levels, ranging from mute (0dB) up to 120dB. Press the button repeatedly to cycle through the volume levels. The receiver will play a short sound at each level. To set the volume, stop pressing the button at your desired level.

To set the receiver to mute, cycle through the volume levels until no sound is produced, or until it indicates the mute setting.



Image: Graphic illustrating the 5 adjustable volume levels, from 0dB to 120dB.

## LED Indicator

The receiver features a colorful LED indicator that illuminates when the chime is triggered, providing a visual alert in addition to the auditory one.

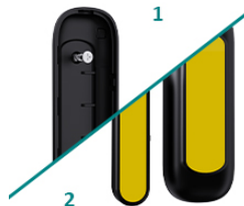


Image: Graphic illustrating the colorful LED indicator feature on the receiver.

## MAINTENANCE

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### Battery Replacement

The contact sensor uses one standard AAA battery. With ultra-low-power design, the battery can last approximately 18 months to 2 years. When the sensor's performance degrades or it stops transmitting, replace the AAA battery, ensuring correct polarity.

### Cleaning

Wipe the receiver and sensor units with a soft, dry cloth. Do not use abrasive cleaners or immerse the units in water.

## TROUBLESHOOTING

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- **Receiver does not chime when door opens:**
  - Ensure the receiver is plugged into a working electrical outlet.

- Check the sensor battery. Replace if necessary.
- Verify the distance between the sensor and receiver is within the 500 FT range. Walls and other obstructions can reduce range.
- Confirm the sensor and magnet are correctly aligned and within 1 cm when the door is closed.
- Check if the receiver volume is set to mute. Adjust the volume level.
- If the units have become unpaired, follow the re-pairing instructions (refer to the full PDF manual if needed).

- **Difficulty changing chime tone:**

- Press the "Music Note" button quickly to cycle through tones. If you pause too long, it will replay the current tone.
- To reverse the tone order, hold the "Music Note" button for a few seconds until a beep is heard.

- **Difficulty adjusting volume:**

- Press the "Volume" button quickly to cycle through the 5 volume levels.
- The system cycles from mute, up through the levels, then makes a two-beep sound, and goes back down.

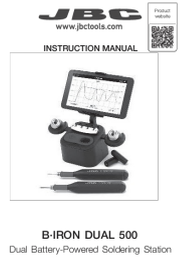
## SPECIFICATIONS

<b>Brand</b>	METAK
<b>Model Number</b>	DC_M520+D015-B
<b>Color</b>	Black
<b>Power Source (Receiver)</b>	AC Plug-in
<b>Power Source (Sensor)</b>	1 x AAA Battery (Included)
<b>Battery Life (Sensor)</b>	Approximately 18 months
<b>Connectivity Technology</b>	Wireless
<b>Maximum Wireless Range</b>	500 Feet (150 meters)
<b>Number of Chimes</b>	58
<b>Volume Levels</b>	5 (0dB to 120dB)
<b>Installation Type</b>	Self-Adhesive / Screw-mount
<b>Alert Type</b>	Entry
<b>Item Weight</b>	4.6 ounces (0.13 Kilograms)
<b>UPC</b>	619185937119

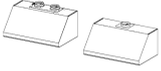
## WARRANTY AND SUPPORT

METAK products come with a **One Year Warranty**. For any questions, technical assistance, or warranty claims, please contact METAK customer support. Refer to the product packaging or the official METAK website for contact information. Lifetime friendly service is also provided for all METAK products.

Related Documents - DC\_M520+D015-B

 <p><b>ENFORCEER</b> Concealed Terminal Adhesive Surface-Mount Contacts SM-433-TQ/W / SM-433-TQ/B</p> <p><b>Parts List</b></p> <p><b>Specifications</b></p> <p><b>Overview</b></p>	<p><a href="#">SECO-LARM SM-433-TQ/W &amp; SM-433-TQ/B Concealed Terminal Magnetic Contact Manual</a></p> <p>SECO-LARM's SM-433-TQ/W and SM-433-TQ/B are concealed-terminal adhesive surface-mount magnetic contacts designed for closed-loop security circuits. This manual provides specifications, installation instructions, and warranty details for these reliable security sensors.</p>
 <p><b>AJAX</b></p> <p><b>ManualCallPoint Jeweller</b></p> <p>Version:</p> <p>Principles de fonctionnement</p>	<p><a href="#">AJAX ManualCallPoint Jeweller: Wireless Reconfigurable Button with Programmable Scenarios</a></p> <p>Discover the AJAX ManualCallPoint Jeweller, a wireless, reconfigurable panic button designed for emergency activation and automation scenarios. Learn about its features, functionality, installation, and technical specifications.</p>
 <p><b>JBC</b> www.jbctools.com</p> <p><b>INSTRUCTION MANUAL</b></p> <p><b>B-IRON DUAL 500</b> Dual Battery-Powered Soldering Station</p>	<p><a href="#">JBC B-IRON DUAL 500 Instruction Manual - Dual Battery Soldering Station</a></p> <p>Official instruction manual for the JBC B-IRON DUAL 500 Dual Battery-Powered Soldering Station. Learn about setup, operation, features, maintenance, and safety for this advanced soldering tool.</p>
 <p><b>KERNAU</b></p> <p><b>ISTRUKCIJA ZA UPRAVU</b></p>	<p><a href="#">Instrukcja Obsługi Okapu Kuchennego Kernau KCH 0260 B / KCH 0290 B</a></p> <p>Kompleksowa instrukcja obsługi i bezpieczeństwa dla okapów kuchennych Kernau KCH 0260 B GESTURE OPEN i KCH 0290 B GESTURE OPEN, zawierająca informacje o instalacji, użytkowaniu, konserwacji i rozwiązywaniu problemów.</p>
 <p><b>On the Go</b></p> <p><b>Lifeline</b></p>	<p><a href="#">Lifeline On the Go: User Guide and Setup Instructions</a></p> <p>Comprehensive guide to setting up, using, and troubleshooting the Lifeline On the Go personal emergency response system, including fall detection features.</p>

FABER



MAESTRALE 18"

Installation Instructions  
Use and Care Information  
Instructions of Installation  
Ullsaz et d'enthalten

MAES201852100-0  
MAES201852100-0  
MAES201852100-0

MAES201852100-0  
MAES201852100-0  
MAES201852100-0

## [Faber Maestrale 18" Installation and Use Guide](#)

Comprehensive installation, use, and care guide for Faber Maestrale 18" range hoods, including safety warnings, dimensions, and maintenance tips.