

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [BITIWEND](#) /

> [BITIWEND Blink Video Doorbell Chime Extender Kit User Manual \(Model B23A\)](#)

BITIWEND B23A

BITIWEND Blink Video Doorbell Chime Extender Kit User Manual

Model: B23A

PRODUCT OVERVIEW

The BITIWEND Blink Video Doorbell Chime Extender Kit is designed to amplify the chime signal of your Blink 1st and 2nd Generation video doorbells. This kit ensures you receive timely alerts throughout your home, providing both audible and visual notifications. It is specifically for wired Blink doorbells and is not compatible with doorbells powered by external power supplies or those already connected to an existing chime system.



Figure 1: Comparison of doorbell notification with and without the chime extender.

PACKAGE CONTENTS

Please verify that all components are present in your package:

- 1x Chime Transmitter
- 1x Chime Receiver
- Mounting Screws

CONTENUTO DELLA CONFEZIONE

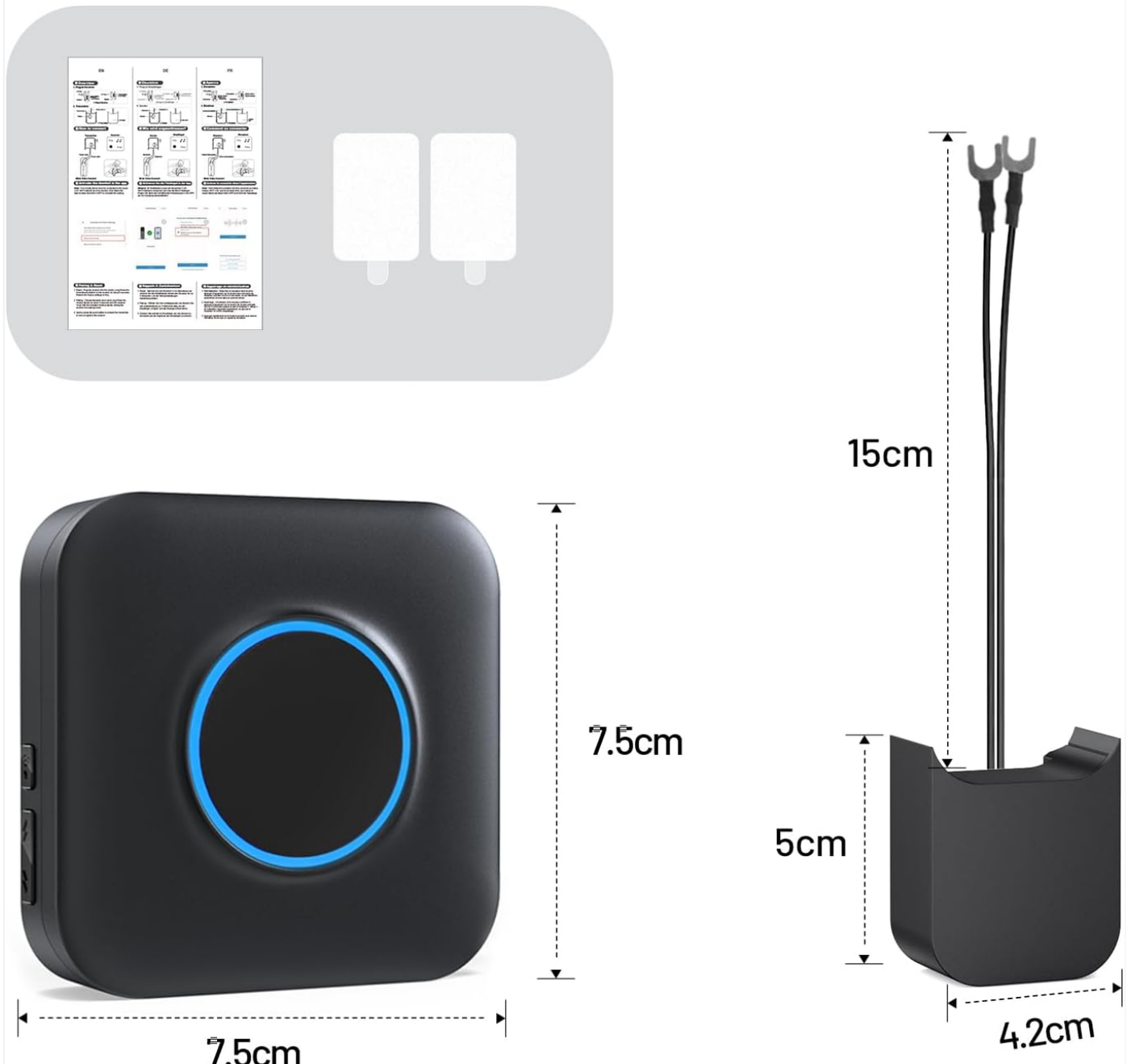


Figure 2: Included components of the BITIWEND Chime Extender Kit.

SPECIFICATIONS

Feature	Detail
Model Number	B23A
Power Source	Wired Electric (Transmitter), Wall Outlet (Receiver)
Maximum Range	200 meters (open space)

Melodies	32 options
Volume Levels	5 (0-110 dB)
Mounting Type	Wall Mount
Product Dimensions	8.2 x 2 x 8 cm (Transmitter); 7.5 x 7.5 cm (Receiver)
Item Weight	150 grams

SETUP AND INSTALLATION

Follow these steps for a quick and easy installation:

1. Prepare the Transmitter:

Carefully lift the cover of the transmitter unit. Remove the insulating sheet from the battery compartment. Connect the two wires from your Blink Video Doorbell to the terminals on the back of the transmitter. Polarity is irrelevant for this connection. Ensure the wires are securely fastened.

COPERTURA DEL SEGNALE DEL 90% IN TUTTA LA CASA
Affidati a un segnale forte e un volume elevato

0dB 35dB 65dB 95dB 110dB

200M

⚠️ **Attenzione: Metallo, dispositivi radio e muri possono interferire con il segnale.**

The advertisement features a large image of a modern house with a swimming pool. A transmitter unit is shown in the foreground on a lawn. Dotted lines with arrows indicate a signal range of 200 meters. A volume scale at the top shows levels from 0dB to 110dB. Two inset images show the transmitter and receiver units. A warning icon and text at the bottom caution against interference from metal, radio devices, and walls.

Figure 3: Wiring the transmitter to the Blink Video Doorbell.

2. Mount the Transmitter:

Attach the transmitter to the wall, either above or below your Blink Video Doorbell. Use the provided mounting screws to secure it. Ensure the connection is stable.



Figure 4: Transmitter attached to the Blink Video Doorbell.

3. Plug in the Receiver:

Plug the chime receiver into any standard wall outlet within range of your doorbell. The receiver will light up, indicating it is powered on.

PERFETTAMENTE ADATTATO E PERSONALIZZATO



Design professionale,
adattamento perfetto



100% compatibile con la connessione

Figure 5: Chime receiver ready for operation.

4. Activate via Blink App:

Open the Blink app on your smartphone. Navigate to the doorbell settings and follow the on-screen instructions to activate the chime extender. Ensure your phone is connected to a 2.4 GHz Wi-Fi network for proper app activation.

Your browser does not support the video tag.

Video 1: Step-by-step guide to activating the chime extender through the Blink app.

Important Compatibility Note: This product is not compatible if your Blink doorbell is already connected to an existing chime system or if it is powered by an external power supply instead of its internal battery. The extender is designed for wired doorbell setups only.

OPERATING INSTRUCTIONS

Customizing Melodies and Volume

The chime extender offers 32 different melodies and 5 adjustable volume levels (0-110 dB). To change the melody or volume, refer to the specific instructions in the included manual or the Blink app settings after activation.



Figure 6: Customizable sound and volume settings.

Signal Coverage

The transmission device provides a signal range of up to 200 meters in open spaces. This allows for extended coverage throughout your home, including areas like the garden, garage, or attic.

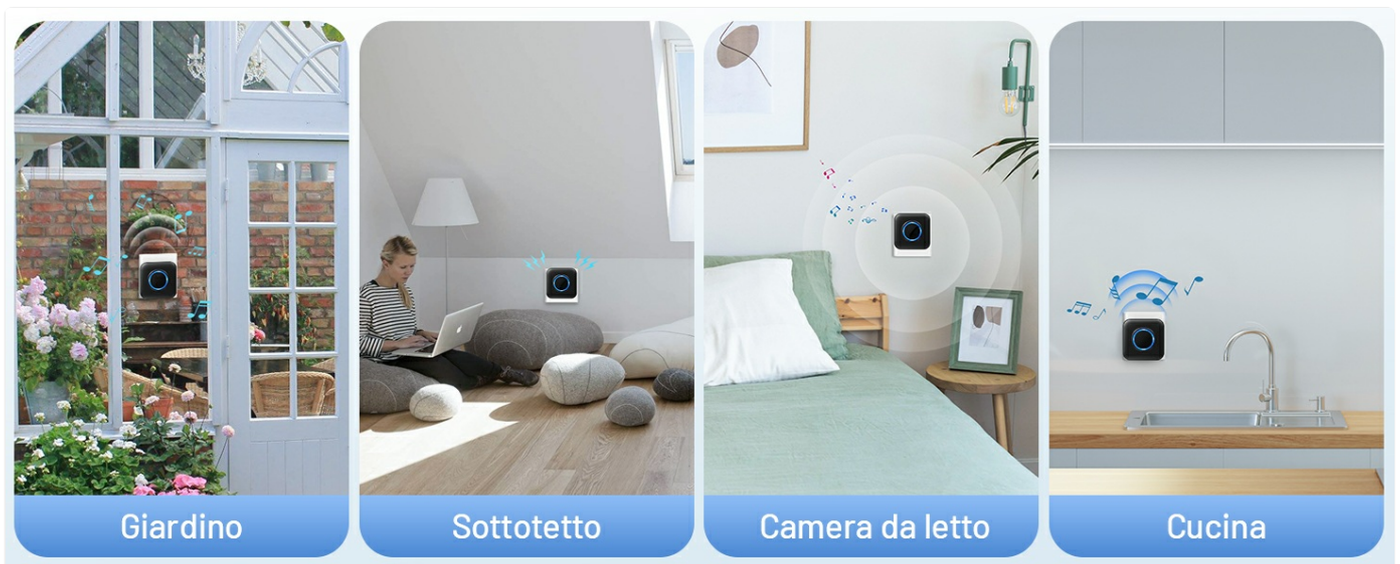


Figure 7: Illustrates the extensive signal range of the chime extender.

MAINTENANCE

The BITIWEND Chime Extender Kit requires minimal maintenance. Keep the units clean by wiping them with a dry, soft cloth. Avoid using abrasive cleaners or solvents. Ensure the receiver is plugged into a stable power source and the transmitter's battery is functional.

TROUBLESHOOTING

- **No Sound from Receiver:**

Ensure the receiver is properly plugged into a working wall outlet. Check the volume settings on the receiver and in the Blink app. If the issue persists, try resetting the system as described below.

- **Intermittent Signal:**

The signal range can be affected by thick walls, metal objects, or other radio devices. Try repositioning the receiver closer to the doorbell or in a more open area. Ensure there are no large obstructions between the transmitter and receiver.

- **Resetting and Re-pairing:**

If you experience connection issues, try resetting the system and re-pairing the units:

- a. On the receiver, press and hold the "up" or "down" button until you hear a sound.
- b. Press and hold the volume button until you hear a tone.
- c. Within 5 seconds, activate your Blink doorbell to correctly pair the system.

- **Blink Doorbell Not Activating Chime Extender:**

Verify that your Blink doorbell is a 1st or 2nd generation model and is configured for wired operation. Ensure the wiring connections to the transmitter are secure. Confirm that the Blink app settings are correctly configured for the chime extender.

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the contact details provided in the original product packaging or visit the official BITIWEND website. Keep your purchase receipt for warranty claims.

