

Manuals+

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

[manuals.plus](#) /

› [XTU](#) /

› [XTU Wireless Doorbell Camera with Chime \(Model B0C9ZP3624\) - Instruction Manual](#)

XTU B0C9ZP3624

XTU Wireless Doorbell Camera with Chime (Model B0C9ZP3624) - Instruction Manual

Brand: XTU | Model: B0C9ZP3624

INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your XTU Wireless Doorbell Camera with Chime. Please read this manual thoroughly before using the product to ensure proper functionality and safety. Keep this manual for future reference.

PRODUCT OVERVIEW

The XTU Wireless Doorbell Camera is designed to enhance your home security with advanced features. It includes a doorbell unit with an integrated camera and a wireless chime.

Key Features:

- 1080p HD Video Resolution
- Crisper Night Vision
- Two-Way Audio Communication
- Voice Changer Functionality
- AI Smart Human Detection (PIR Motion Detection)
- Real-Time Alerts to your smartphone
- Works with Alexa and Google Assistant
- 2.4GHz WiFi Connectivity
- IP65 Weatherproof Rating
- Multiple Storage Options: SD Card (up to 128GB, not included) and Cloud Storage (free trial available)

Components:

The package includes the following items:



Image: XTU Wireless Doorbell Camera and Chime. The doorbell unit is black and rectangular, featuring a camera lens, motion sensor, and a blue illuminated doorbell button. Next to it is a compact black wireless chime unit with a speaker grille and a blue indicator light. A hand holding a smartphone displays a live feed from the doorbell camera, showing a delivery person.

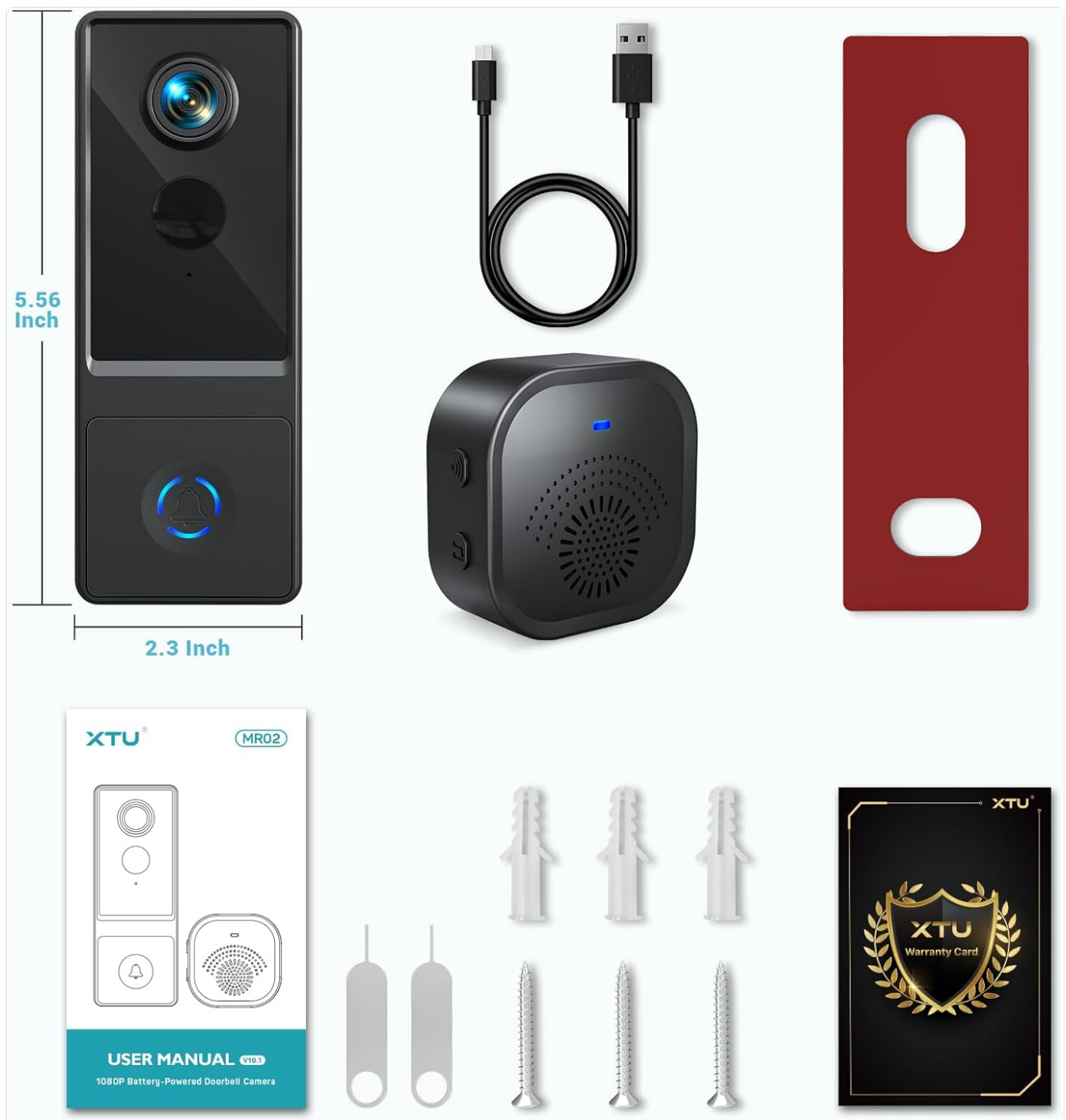


Image: Package contents of the XTU Wireless Doorbell Camera. This includes the doorbell unit, the wireless chime, a USB Type-C charging cable, a mounting bracket, a user manual, and various screws and wall anchors for installation.

SETUP

Follow these steps to set up your XTU Wireless Doorbell Camera:

1. **Charge the Doorbell:** Before initial use, fully charge the doorbell camera using the provided Type-C USB cable.

Your browser does not support the video tag.

Video: Demonstrates how to charge the XTU Wireless Doorbell Camera using the Type-C USB cable. The video shows connecting the cable to the doorbell and a power adapter, with indicators for charging status.

2. **Download the App:** Download and install the "CloudEdge" app from your smartphone's app store.
3. **Connect the Doorbell to Wi-Fi:**

- Open the CloudEdge app and click "Add Device".
- Select "Battery Camera" or "Smart Video Doorbell" from the device list.
- Follow the in-app instructions to connect the doorbell to your 2.4GHz Wi-Fi network. 5GHz Wi-Fi is not supported.
- Scan the QR code displayed on your phone with the doorbell camera. Ensure the doorbell is 5-8 inches from the phone screen. A tone will confirm successful scanning.

Your browser does not support the video tag.

Video: Illustrates the process of connecting the XTU Wireless Doorbell Camera to the CloudEdge app. It shows opening the app, adding a device, selecting the doorbell, and scanning a QR code for Wi-Fi setup.

4. Install the Doorbell:

- Choose a suitable location for installation.
- You can mount the doorbell using the provided double-sided tape or by drilling and using screws with wall anchors.
- Securely attach the doorbell to the mounting bracket.



Image: Visual guide for setting up and installing the XTU Wireless Doorbell Camera. It shows four steps: charging the doorbell, downloading the CloudEdge app, syncing with the doorbell, and physically installing it using either double-sided tape or screws.

5. Pair the Chime:

- Press the setting button on the chime unit. The status light will flash blue.
- Press the doorbell button on the camera unit. The chime's status light will turn off, indicating successful pairing.

Your browser does not support the video tag.

Video: Demonstrates how to pair the XTU Wireless Doorbell Camera with its wireless chime unit. It shows pressing the setting button on the chime until it flashes blue, then pressing the doorbell button to complete the pairing process.

Two-Way Audio and Voice Changer:

Communicate with visitors at your door using the two-way audio feature. The doorbell also includes a voice changer function to modify your voice for privacy or fun.



Image: A person interacting with the XTU Doorbell Camera via a smartphone, utilizing the two-way audio and voice changer features. The phone screen shows a live video feed and options for different voice effects like Original, Clown, and Uncle.

PIR Motion Detection and Instant Alerts:

The doorbell camera features Passive Infrared (PIR) motion detection to detect human movement and send instant alerts to your smartphone. You can customize motion zones to reduce false alarms.



PIR Motion Detection & Instant Alert

Protect Your Home All the Time

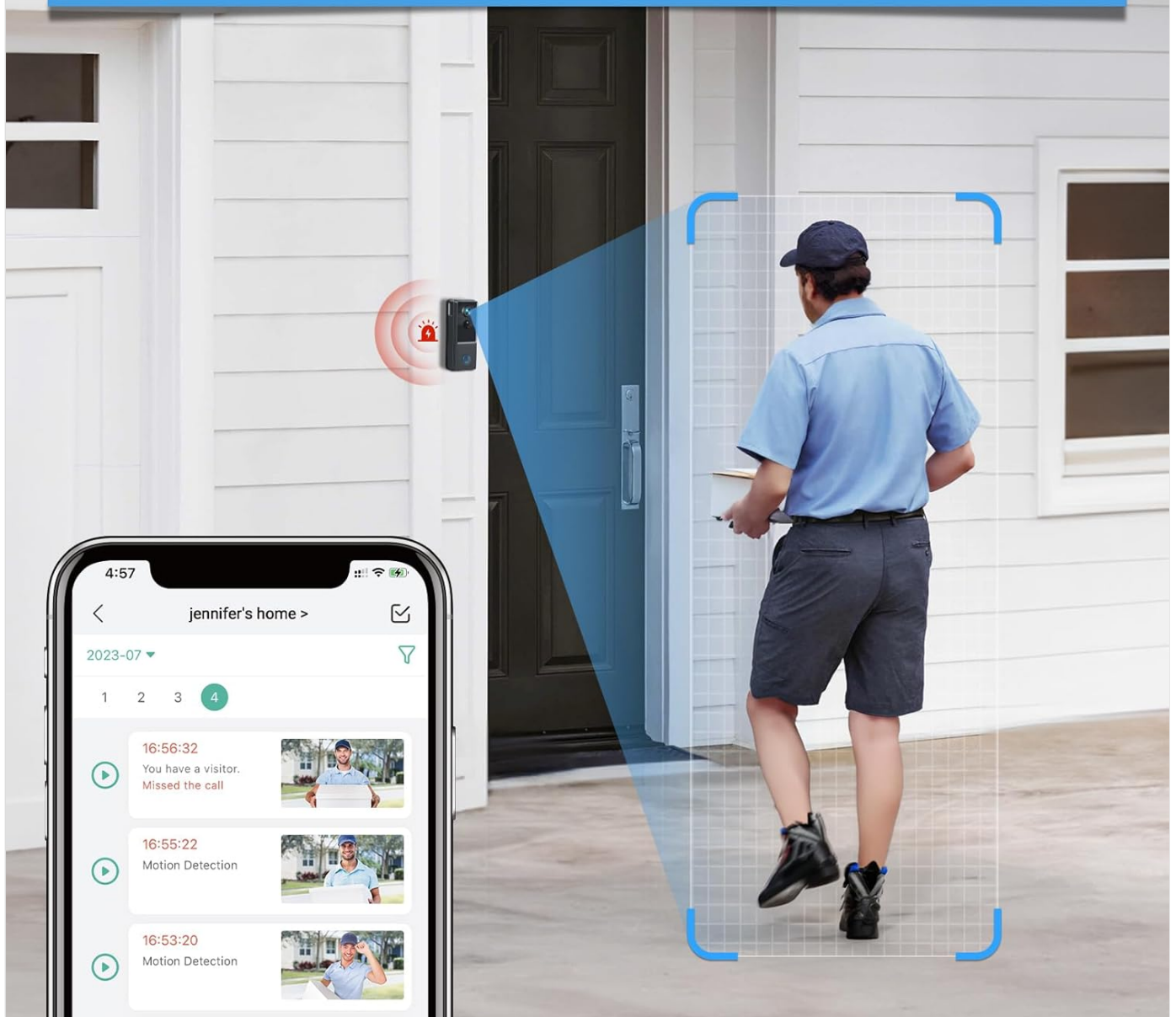


Image: A delivery person walking towards a house with the XTU Doorbell Camera installed. A blue grid overlay indicates the motion detection zone, and a smartphone screen shows a notification for a detected visitor.



Image: An illustration demonstrating customized motion zones for the XTU Doorbell Camera. A yellow shaded area indicates the active detection zone, while areas marked with red 'X' are excluded, showing how to reduce unwanted alerts.

1080P HD Video and Night Vision:

The camera provides clear 1080p high-definition video during the day and crisp night vision for continuous monitoring in low-light conditions.



Image: A split view demonstrating the XTU Doorbell Camera's 1080p HD video quality during the day and its crisp night vision. The top half shows a clear color image of a delivery person in daylight, while the bottom half shows a clear black and white image of the same scene at night.

Smart Home Integration:

The XTU Doorbell Camera is compatible with Alexa and Google Assistant, allowing for voice control and integration into your smart home ecosystem.



Works with Alexa & Google Assistant

Making your life more convenient and better



Works with
Alexa



works with
Google Home



·)) Alexa, Show me the front door

Image: Demonstrates the XTU Doorbell Camera's compatibility with smart home systems. A child interacts with the doorbell, and a woman in a kitchen views the doorbell feed on an Amazon Echo Show device, with "Works with Alexa" and "Works with Google Home" logos displayed.

Video Sharing:

Share access to your doorbell's video feed with family members through the CloudEdge app.



Image: An illustration showing multiple people around the globe connected via smartphones, indicating the video sharing feature of the XTU Doorbell Camera. A central smartphone screen displays the app interface with a "Device Share" option.

MAINTENANCE

Charging:

The doorbell camera is battery-powered. Recharge it when the battery level is low. Refer to the "How to charge" video in the Setup section for detailed instructions.

Cleaning:

Regularly wipe the camera lens and the doorbell surface with a soft, damp cloth to ensure clear video quality and proper sensor function. Avoid using harsh chemicals.

Weather Resistance:

The doorbell has an IP65 rating, meaning it is protected against dust and low-pressure water jets. While designed for outdoor use, extreme weather conditions may affect performance. Ensure the installation location provides some

protection if possible.



Video Sharing

Sharing the moment with your family members



Image: The XTU Doorbell Camera mounted on an exterior wall during rainy weather, illustrating its IP65 waterproof rating. Icons below depict protection against rain, snow, sun, temperature changes, and dust.

TROUBLESHOOTING

If you encounter issues with your XTU Wireless Doorbell Camera, try the following solutions:

- **No Power/Not Turning On:** Ensure the doorbell is fully charged.
- **Wi-Fi Connection Issues:**
 - Verify your Wi-Fi network is 2.4GHz.
 - Check your Wi-Fi password for accuracy.
 - Ensure the doorbell is within range of your Wi-Fi router.
- **Motion Detection Not Working:**

- Check the motion detection settings in the CloudEdge app.
 - Ensure the detection zone is configured correctly.
 - Clean the camera lens and motion sensor.
- **Resetting the Doorbell:** If the doorbell is unresponsive or you need to reconfigure it, perform a reset.

Your browser does not support the video tag.

Video: Demonstrates how to reset the XTU Wireless Doorbell Camera. It shows pressing the doorbell button to activate it, then extended pressing the reset button on the side for 3-5 seconds until the indicator light flashes red, signifying a successful reset.

- **Poor Video Quality:**
 - Check your Wi-Fi signal strength.
 - Clean the camera lens.
 - Ensure adequate lighting for optimal night vision.

SPECIFICATIONS

Feature	Specification
Brand	XTU
Model	B0C9ZP3624
Power Source	Battery Powered
Connectivity Protocol	Wi-Fi (2.4GHz only)
Controller Type	Android, Nest (via Alexa/Google Assistant)
Mounting Type	Wall Mount
Video Capture Resolution	1080p, 720p
Field Of View	130 Degrees
Low Light Technology	Night Color
Alert Type	Motion Only
International Protection Rating	IP65
Item Weight	15.5 ounces
Special Features	2-Way Audio, Motion Sensor, Night Vision
Compatible Devices	Smartphone (via CloudEdge app)

WARRANTY INFORMATION

Your XTU Wireless Doorbell Camera is covered by a manufacturer's warranty. Please refer to the warranty card included in your package for specific terms, conditions, and duration. Retain your proof of purchase for warranty claims.

CUSTOMER SUPPORT

For further assistance, technical support, or inquiries regarding your XTU Wireless Doorbell Camera, please contact XTU

customer service. Contact details can typically be found on the product packaging, the official XTU website, or the CloudEdge app.