

Manuals+

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

manuals.plus /

- › [Fazoxo](#) /
- › [Fazoxo 2K Security Camera Wireless Outdoor Instruction Manual](#)

Fazoxo FAZOXO-CG6-2Solar

Fazoxo 2K Security Camera Wireless Outdoor Instruction Manual

Model: FAZOXO-CG6-2Solar

1. INTRODUCTION

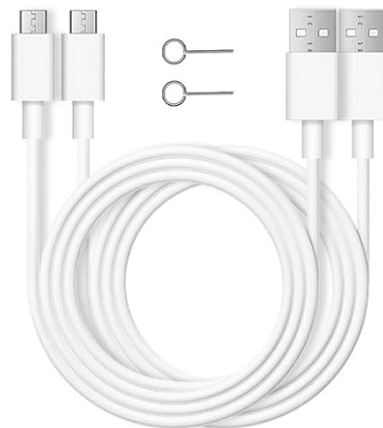
This manual provides detailed instructions for the installation, operation, and maintenance of your Fazoxo 2K Wireless Outdoor Security Camera. Designed for home security, this solar-powered camera offers advanced features including 2K resolution, color night vision, motion detection, two-way audio, and robust weather resistance. Please read this manual thoroughly before use to ensure optimal performance and safety.

2. WHAT'S IN THE BOX

What's in the box



- Camera
- USB Cable
- User Manual
- Screws Sets
- Mounting Bracket
- Solar panel



User Manual

Battery-Powered
Wireless Smart Security Camera

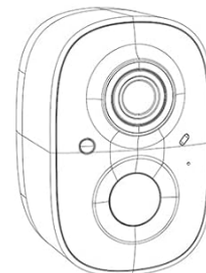


Image: All components included in the Fazoxo 2K Security Camera package.

Your Fazoxo 2K Security Camera package includes the following items:

- Camera Body (2 units)
- Solar Panel (2 units)
- USB Cable (2 units)
- Instruction Manual
- Mounting Screws and Anchors
- Stand/Mounting Bracket (2 units)

3. PRODUCT FEATURES

3.1 Solar-Powered for Extended Battery Life



Image: A Fazoxo camera connected to its solar panel, installed on a house exterior.

The camera is equipped with a high-efficiency solar panel designed to provide continuous supplemental power under adequate sunlight. This feature minimizes the need for manual recharging, offering a sustainable and low-maintenance surveillance solution for long-term outdoor installation.

3.2 2K UHD Clarity with Night Vision & 3x Digital Zoom



Image: Visual comparison demonstrating the superior detail of 2K resolution over 1080p.

Experience crisp, detailed video footage day and night with 2K Ultra HD resolution. The camera features standard infrared night vision for clear black-and-white images in low light, and a built-in spotlight mode that activates full-color night vision for more vivid details. The 3x digital zoom allows you to focus on specific areas of interest.

3.3 Flexible Storage Options

SD Card & Cloud Storage

The free 7 day cloud storage saves video clips up to 20 seconds
A premium cloud storage plan is available for longer recordings



Image: Camera with indicators for both local microSD card storage and cloud storage options.
Event-triggered videos are securely backed up with a 7-day trial cloud storage. For extended coverage, you can upgrade to premium cloud plans (subscription required) or insert a microSD card (up to 128GB, not included) for local recording of motion events.

3.4 Smart AI Detection & Instant Alerts

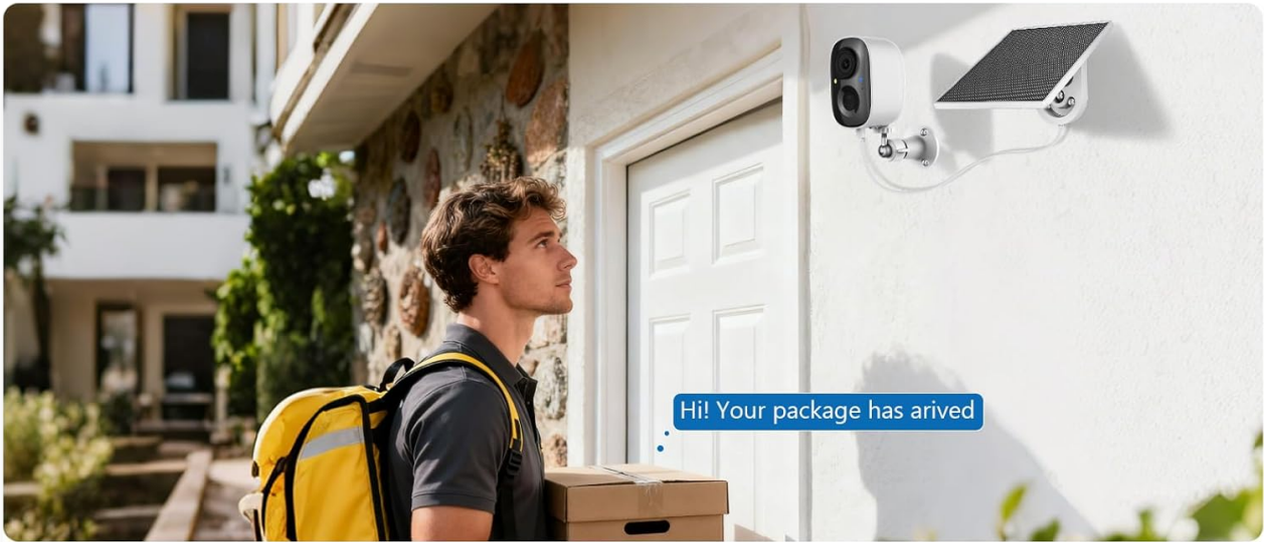
Smart Motion Detection

Sends basic alerts for any motion. Upgrade to a subscription to precisely identify person,pets,vehicles, packages



Image: Visual representation of the camera's AI-powered motion detection distinguishing various objects.
Receive prompt phone notifications when motion is detected. Basic motion detection functions without a subscription. For smarter alerts that differentiate between people, vehicles, and pets, or to set custom activity zones, an optional subscription plan is available to unlock these advanced AI features.

3.5 Two-Way Audio & Real-Time Interaction



Two-Way Voice Anywhere, Anytime Communication

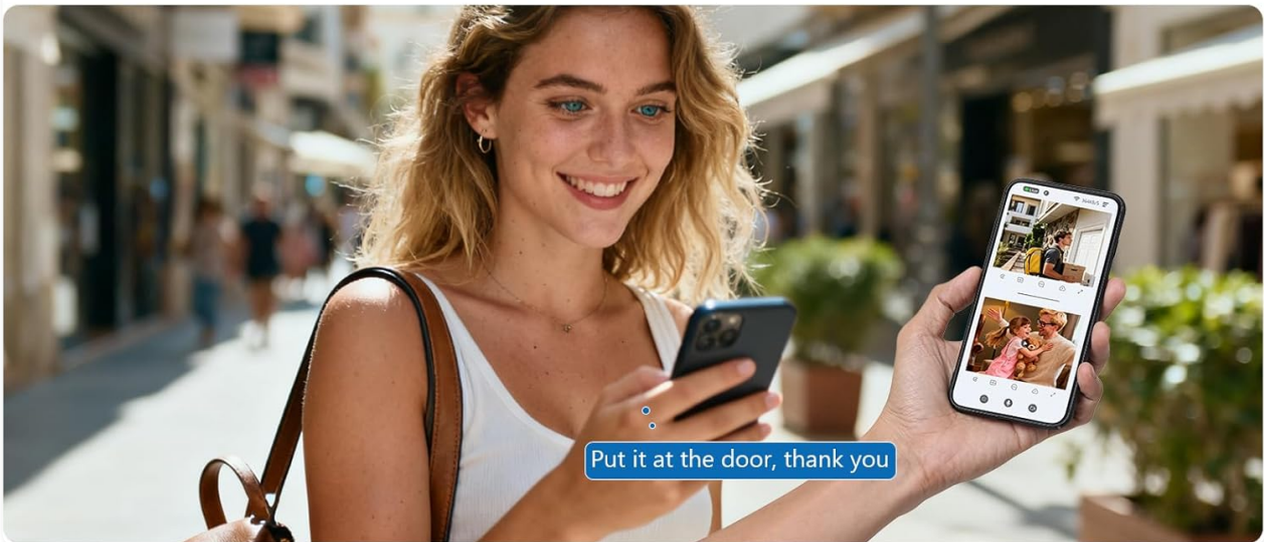


Image: Depiction of two-way audio functionality, allowing communication via the camera.

The built-in microphone and speaker allow you to communicate directly through the app. Greet visitors, deter unwanted guests, or check in on your family and pets from any location.

3.6 IP65 Weatherproof & Wire-Free Convenience

IP65 Rated for all-weather conditions

Reliable in rain or shine



Image: Cameras enduring different weather conditions, demonstrating IP65 rating.

Built to withstand common weather conditions like rain, snow, and dust, this camera is suitable for many outdoor locations. Its solar-powered design and rechargeable battery offer significant installation flexibility without the need for power cords, making it a practical choice for homes, garages, sheds, or fences.

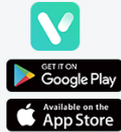
4. SETUP GUIDE

4.1 Easy Setup with VicoHome App

Get Started with VicoHome, download the app and create your account to begin.

1. For your security, only download the app from your phone's official app store. This ensures you're getting the authentic and safe version.

2. To download the VicoHome app, simply scan the QR code located in your user manual.



Power On and Activate Pairing Mode



Connect the Camera to the VicoHome App

Click "Add Camera Now" on the VicoHome App to add a new camera.

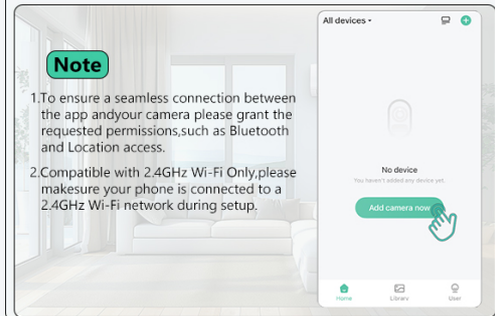


Image: Step-by-step visual guide for initial camera setup using the VicoHome app.

- 1. Download the VicoHome App:** For security, only download the app from your phone's official app store. This ensures you're getting the authentic and safe version. You can find the app by scanning the QR code in your user manual or visiting vicohome.io/download.
- 2. Power On and Activate Pairing Mode:** Follow the instructions in the app to power on your camera and put it into pairing mode.
- 3. Connect the Camera to the VicoHome App:** Click "Add Camera Now" on the VicoHome App to add a new camera. Ensure your phone is connected to a 2.4GHz Wi-Fi network during setup.

4.2 Mounting the Camera

The camera comes with a mounting bracket and screws for easy installation. Choose a location that provides optimal viewing coverage and sufficient sunlight for the solar panel. Secure the mounting bracket to a wall, ceiling, or other suitable surface using the provided screws. Attach the camera to the bracket and adjust its angle for the desired field of view. Ensure the solar panel is positioned to receive maximum direct sunlight.

Your browser does not support the video tag.

Video: A user demonstrating the unboxing and easy installation process of the Fazoxo security camera, including mounting it to a surface.

Your browser does not support the video tag.

Video: A user installing the solar-powered camera on a tree, highlighting its wire-free setup and solar panel connection.

5. OPERATING INSTRUCTIONS

5.1 Live View and Remote Monitoring

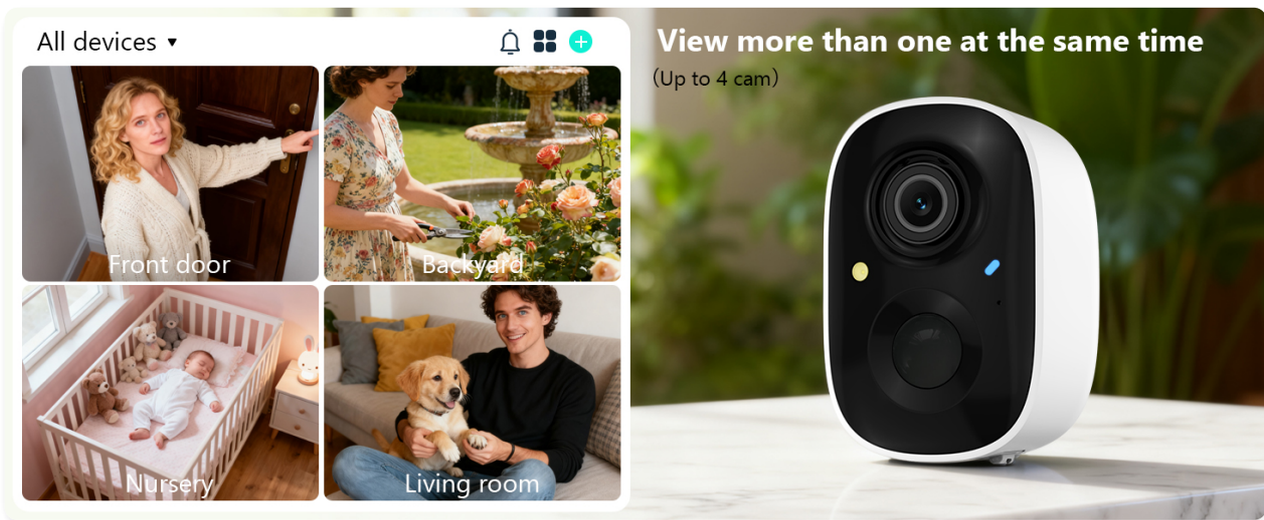


Image: Multiple camera feeds displayed simultaneously on a smartphone, demonstrating multi-camera monitoring.

Access live video streams from your camera anytime, anywhere through the VicoHome app. The app allows you to view multiple camera feeds simultaneously, ensuring comprehensive coverage of your property.

5.2 Motion Detection and Alerts

The camera's motion detection feature will trigger an alarm and send instant notifications to your phone when activity is detected. Customize detection sensitivity and set specific activity zones within the app to reduce false alerts. Advanced AI analysis (subscription required) can distinguish between people, vehicles, and pets.

5.3 Two-Way Audio Communication

Utilize the two-way audio feature to speak and listen through the camera. Press the microphone icon in the app to talk, and release to listen. This is useful for interacting with visitors or deterring intruders.

5.4 Night Vision Modes

Color Night Vision

Provides color mode when the spotlight is on



Image: Side-by-side comparison of standard infrared night vision and spotlight-activated color night vision. The camera offers two night vision modes: standard infrared (black and white) and color night vision. Color night vision is activated when the built-in spotlight turns on, providing clearer and more detailed images in the dark.

5.5 Storage Management

Recorded videos are stored either on a local microSD card (not included) or in the cloud (7-day trial included, subscription for extended plans). Manage your recordings, view playback, and download clips directly from the VicoHome app.

Your browser does not support the video tag.

Video: A demonstration of the camera's live feed and features within the VicoHome app, including clarity and motion alerts.

Your browser does not support the video tag.

Video: A short clip showcasing the camera's outdoor view and solar panel, emphasizing its ease of use.

6. MAINTENANCE

6.1 Battery Charging

The camera's internal battery is primarily charged by the solar panel. Ensure the solar panel is clean and free from obstructions to maximize charging efficiency. If prolonged periods of low sunlight occur, or if the camera's battery level drops significantly, you may need to manually charge the camera using the provided USB cable.

6.2 Cleaning

Periodically clean the camera lens and solar panel with a soft, damp cloth to remove dust, dirt, or water spots. Avoid using harsh chemicals or abrasive materials that could damage the surfaces.

7. TROUBLESHOOTING

- **Camera not connecting to Wi-Fi:** Ensure your Wi-Fi network is 2.4GHz. Check Wi-Fi signal strength at the camera's location. Restart your router and camera.
- **Poor video quality:** Check your Wi-Fi connection speed. Ensure the camera lens is clean. Adjust camera placement for optimal lighting.
- **Battery not charging:** Ensure the solar panel is clean and receives direct sunlight for several hours daily. Check the connection between the solar panel and the camera.
- **Motion alerts not received:** Verify motion detection settings in the VicoHome app. Check app notification permissions on your smartphone.
- **Two-way audio issues:** Ensure microphone and speaker permissions are enabled for the VicoHome app on your smartphone. Check volume settings.

8. SPECIFICATIONS

Feature	Specification
Model Name	FAZOXO-CG6-2Solar
Indoor/Outdoor Usage	Outdoor
Video Capture Resolution	1440p (2K)
Power Source	Solar Powered, Battery Powered
Connectivity Protocol	Wi-Fi (2.4GHz only)
Controller Type	Vicohome App
Mounting Type	Wall Mount, Ceiling Mount
Night Vision Range	33 Feet
International Protection Rating	IP65 (Waterproof)
Flash Memory Supported Size Maximum	128 GB (MicroSD, not included)
Special Features	2-Way Audio, Built-In Light, HD Resolution, Motion Sensor, Night Vision

9. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation included in your product packaging or visit the official Fazoxo website. You can also contact customer service through the VicoHome app for assistance.