



Manuals.plus /

› AXNEN /

› AXNEN Q19 Cell Phone Stabilizer Instruction Manual

AXNEN Q19

AXNEN Q19 Cell Phone Stabilizer Instruction Manual

Model: Q19

INTRODUCTION

Thank you for purchasing the AXNEN Q19 Cell Phone Stabilizer. This device is designed to enhance your mobile photography and videography experience by providing stability, AI tracking, and versatile shooting modes. Please read this manual carefully before using the product to ensure proper operation and to maximize its features.

PRODUCT OVERVIEW

The AXNEN Q19 is a 4-in-1 multifunctional device that combines a universal stabilizer, extendable pole, table tripod, and 260-degree tracking mode. It features 2-axis stabilization, intelligent AI tracking, and a detachable wireless remote control.

Key Features:

- 2-Axis Stabilization for smooth footage.
- Intelligent AI Tracking with gesture control.
- 360° Rotation for flexible shooting angles.
- Integrated Selfie Stick and Tripod functionality.
- Detachable Bluetooth Remote Control.
- Built-in Fill Light with 3 color temperatures and 9 brightness levels.
- App connectivity for advanced features like facial filters, dynamic zoom, and time-lapse.



This image illustrates the AXNEN Q19's four primary functions: Floor Tripod, Selfie Stick, Gimbal Stabilizer, and Live Streaming setup. It highlights the device's versatility for various shooting needs.

SETUP

1. Unboxing and Charging

- Carefully remove all components from the packaging.
- Before first use, fully charge the stabilizer using the provided USB cable. The charging indicator will show the charging status.

2. Mounting Your Phone

- Extend the phone clamp and securely place your smartphone in the holder. Ensure the phone is centered to achieve optimal balance.
- The device supports both horizontal and vertical phone orientations.


3. Bluetooth Pairing

- Power on the stabilizer by pressing and holding the power button.
- Activate Bluetooth on your smartphone.
- Search for available devices and select "AXNEN Q19" (or similar name) to pair. The indicator light on the stabilizer will confirm successful pairing.


4. App Installation


- Download the "Gimbal Show" app from the App Store (for iPhone) or Google Play Store (for Android).
- Install the app and grant necessary permissions for full functionality.


Múltiples Funciones con APP




Gimbal Show



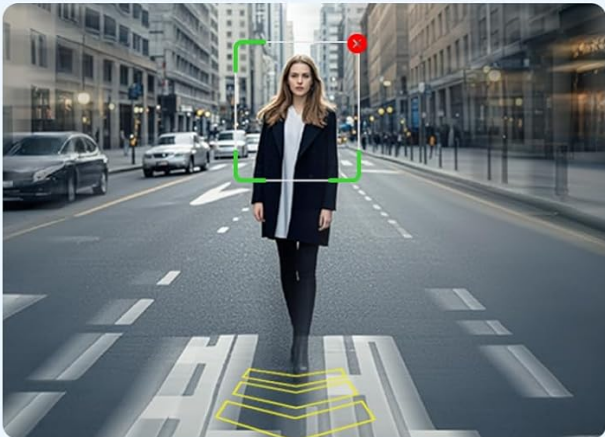





Filtro Facial



Seguimiento Inteligente



Zoom Dinámico



Lapso de Tiempo

This image displays the 'Gimbal Show' app interface and its various functions, including Facial Filter, Intelligent Tracking, Dynamic Zoom, and Time-Lapse. Download links for App Store and Google Play are also shown.

OPERATING INSTRUCTIONS

1. Power On/Off

- **Power On:** Press and hold the power button for 3 seconds.

- **Power Off:** Press and hold the power button for 3 seconds.

2. Stabilizer Modes

The Q19 offers various stabilization and shooting modes:

- **2-Axis Stabilization:** Provides smooth, stable footage by counteracting unwanted movements.
- **SpinShot Mode:** Double-click or long-press the designated button for a dynamic spinning effect.
- **POV Mode:** Captures a first-person perspective.
- **Horizontal and Vertical Shooting:** Easily switch between landscape and portrait orientations.



This image demonstrates the various stabilizer modes, including SpinShot (double-click/long-press), POV Mode (click), and switching between Horizontal and Vertical shooting orientations.

3. AI Tracking Mode

The built-in AI recognition camera allows for intelligent face and body tracking.

- **Desktop Tracking:** Place the stabilizer on a flat surface.
- **Portable Tracking:** Hold the stabilizer while moving.

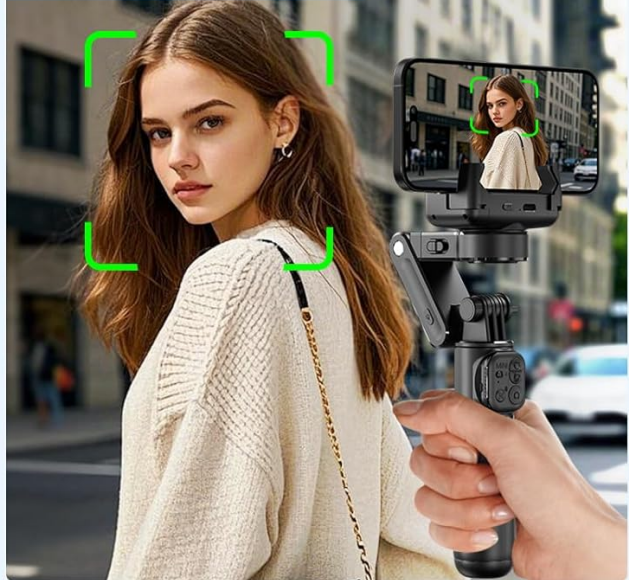
- **Start Tracking:** Make an "OK" gesture with your hand.
- **Stop Tracking:** Make a "Plam" (open palm) gesture with your hand.

Modo de seguimiento de IA

Seguimiento de escritorio



Seguimiento portátil



Gesto "OK"

Iniciar seguimiento
/Modo protagonista



Gesto "Plam"

Detener el seguimiento



This image illustrates the AI Tracking Mode, showing both desktop and portable tracking scenarios. It also details the gesture controls: an 'OK' gesture to start tracking and an open 'Palm' gesture to stop tracking.

4. Remote Control

The detachable wireless remote control connects via Bluetooth and allows you to control the stabilizer from a distance.

- Pair the remote control with your phone via Bluetooth (refer to Bluetooth Pairing in Setup).
- Use the buttons on the remote to trigger photos, start/stop video recording, and control other functions as specified in the app.

Control Remoto Separado



This image shows the detachable remote control and its integrated design, making it easy to store. A family is shown using the stabilizer with the remote for a group photo.

5. Fill Light Operation

The integrated fill light provides adjustable illumination for various lighting conditions.

- Press the fill light button to cycle through 3 color temperatures: Warm (3000K), Natural (4500K), and Cold (6000K).
- Long-press the button to adjust between 9 brightness levels for each color temperature.

Frente



Luz De Relleno

3 colores y 9 niveles



Atrás



Brillo de nivel 1



Brillo de nivel 2



Brillo de nivel 3

This image illustrates the front and back views of the fill light, showcasing its 3 color temperatures (Warm 3000K, Natural 4500K, Cold 6000K) and 3 brightness levels (Level 1, Level 2, Level 3).

6. Daily Use Scenarios

The Q19 is adaptable for various daily shooting needs:

- **Low Angle Shot:** Capture unique perspectives from a low vantage point.
- **360° Rotational Shot:** Create panoramic or dynamic rotating videos.
- **Daily Vlog:** Record your daily activities with stable footage.
- **Sports Shot:** Capture action shots with reduced blur.

Cómo Utilizarlo En La Vida Diaria



This image demonstrates how to use the AXNEN Q19 in various daily scenarios, including Low Angle Shots, 360° Rotational Shots, Daily Vlogging, and Sports Shots.

MAINTENANCE

1. Cleaning

- Wipe the device with a soft, dry cloth.
- Do not use harsh chemicals or abrasive materials.

2. Storage

- Store the stabilizer in a cool, dry place away from direct sunlight and extreme temperatures.
- Ensure the device is powered off before storage.

3. Battery Care

- Charge the battery regularly, even if not in use, to maintain battery health.
- Avoid fully discharging the battery frequently.

TROUBLESHOOTING

Common Issues and Solutions:

- **Device not powering on:** Ensure the battery is charged. Connect to a power source and try again.
- **Bluetooth connection issues:** Ensure Bluetooth is enabled on your phone and the stabilizer. Try unpairing and re-pairing the device. Restart both the phone and the stabilizer.
- **Unstable footage:** Ensure your phone is properly balanced in the clamp. Check for any obstructions to the gimbal's movement.
- **AI Tracking not working:** Ensure sufficient lighting and clear visibility of the subject. Make sure the correct gestures are used.
- **App not responding:** Close and restart the "Gimbal Show" app. Check for app updates in your phone's app store.
- **Remote control not working:** Check the remote control's battery. Ensure it is properly paired via Bluetooth.

If you encounter persistent issues, please refer to the manufacturer's website for further support or contact customer service.

SPECIFICATIONS

Feature	Detail
Brand	AXNEN
Model Number	Q19
Item Weight	260 g
Package Dimensions	18.8 x 8 x 7.4 cm
Folded Size	18 cm (L) x 5 cm (W) x <5 cm (H)
Compatible Devices	Cellphone (Android and iPhone)
Included Components	C22/Q19 (Stabilizer unit)
Color	Black

WARRANTY AND SUPPORT

Specific warranty information for the AXNEN Q19 Cell Phone Stabilizer is not provided in this manual. Please refer to the product packaging, the official AXNEN website, or your retailer for detailed warranty terms and conditions. For technical support, troubleshooting assistance beyond this manual, or inquiries about replacement parts, please contact AXNEN customer service through their official channels.