

## TOKQI M01

# Smartphone Gimbal Stabilizer User Manual

## TOKQI M01 3-AXIS PHONE GIMBAL

### Introduction

This manual provides instructions for the TOKQI M01 3-Axis Phone Gimbal Stabilizer. This device is designed to provide stable and smooth video footage when using your smartphone, enhancing your mobile videography experience. It features intelligent tracking and is compatible with a wide range of smartphone models.

### What's in the Box



Image: Contents of the TOKQI M01 Gimbal box. The image displays the gimbal unit, a mini tripod, a USB charging cable, and the user manual, all neatly arranged next to the product packaging.

Upon unboxing your TOKQI M01 Gimbal, please verify that all the following components are present:

- TOKQI M01 3-Axis Phone Gimbal Stabilizer
- Mini Tripod
- USB Charging Cable
- User Manual

## Setup

---

### 1. Charging the Gimbal

Before first use, fully charge the gimbal. Connect the USB charging cable to the gimbal's charging port and a suitable USB power adapter (not included). The indicator lights will show charging status.

### 2. Installing the Gimbal Show App

For full functionality, download and install the "Gimbal Show" application on your smartphone. Scan the QR codes below or search for "Gimbal Show" in your app store.



Image: Rear view of the TOKQI M01 Gimbal product box. This side displays key specifications such as product size, weight, clamping range, battery capacity, and working time. It also features QR codes for downloading the "Gimbal Show" app from the App Store and Google Play, along with a WeChat contact QR code.

[Download on the App Store](#)

[Get it on Google Play](#)

Note: Specific app store links are placeholders. Please refer to the QR codes on the product packaging for direct links.

### 3. Mounting Your Smartphone

1. Extend the phone clamp arm.
2. Carefully place your smartphone into the clamp, ensuring it is centered and secure.
3. Adjust the phone's position to achieve balance. The phone should remain level when the gimbal is powered off.



Image: Front view of the TOKQI M01 Gimbal. This image highlights the main control panel with its joystick, power button, mode

button, and fill light button, providing a clear view of the user interface.

## Operating the Gimbal

### Power On/Off

Press and hold the power button (usually marked with a power symbol) for 3 seconds to turn the gimbal on or off.

### Control Buttons Overview

- **Joystick:** Controls pan and tilt movements of the phone.
- **Power Button:** Long press to power on/off. Short press for specific functions (refer to app for customization).
- **Mode Button (M):** Cycles through different gimbal modes (e.g., Pan Follow, Lock Mode, FPV Mode).
- **Fill Light Button (\*):** Activates or adjusts the integrated fill light.
- **Shutter Button (Camera Icon):** Triggers photo capture or video recording when connected via Bluetooth to the app.

### Gimbal Modes

The TOKQI M01 typically offers several operating modes to suit different shooting scenarios. Use the Mode button to switch between them:

- **Pan Follow (PF):** The camera pans left/right following your hand movements, while tilt and roll axes are locked.
- **Lock Mode (L):** All three axes are locked, keeping the camera pointing in a fixed direction regardless of gimbal movement.
- **FPV Mode (FPV):** All three axes follow your hand movements, providing a first-person view effect.
- *Additional modes may be available via the Gimbal Show app.*

### Intelligent Target Tracking

To use the intelligent target tracking feature, ensure your gimbal is connected to the "Gimbal Show" app via Bluetooth. Within the app, select the tracking function and draw a box around the subject you wish to track on your phone's screen. The gimbal will automatically adjust to keep the subject in frame.

### Using the Fill Light

Press the Fill Light button to turn on the integrated fill light. Press again to cycle through brightness levels or turn off the light. This feature is useful for illuminating subjects in low-light conditions.

### Attaching the Tripod

The included mini tripod can be screwed into the 1/4-inch screw hole at the bottom of the gimbal handle. This allows you to place the gimbal on a flat surface for stable shots or time-lapses.

## Maintenance

- **Cleaning:** Use a soft, dry cloth to clean the gimbal. Do not use liquid cleaners or solvents.
- **Storage:** Store the gimbal in a cool, dry place, away from direct sunlight and extreme temperatures. When storing for extended periods, ensure the battery is charged to approximately 50% to prolong its lifespan.
- **Avoid Impact:** Protect the gimbal from drops and impacts, which can damage the motors and internal components.

## Troubleshooting

Problem	Possible Cause	Solution
Gimbal does not power on.	Low battery.	Charge the gimbal fully.
Gimbal vibrates or is unstable.	Phone not balanced correctly.	Re-balance the phone in the clamp. Ensure it is centered.
Cannot connect to app via Bluetooth.	Bluetooth off on phone; app not open; gimbal not in pairing mode.	Ensure phone Bluetooth is on. Open Gimbal Show app. Restart gimbal and try pairing again.
Tracking feature not working.	Poor lighting; subject too far/fast; app not configured.	Ensure adequate lighting. Keep subject within optimal range. Verify tracking settings in the app.

## Specifications

- **Model:** M01
- **Product Size:** 163 x 119 x 50 mm
- **Product Weight:** 378 g (approx. 0.83 lbs)
- **Item Weight (Shipping):** 1.5 pounds
- **Clamping Range:** 55 - 90 mm
- **Battery Capacity:** 3600 mAh
- **Working Time:** Up to 8 hours
- **Compatible Devices:** Smartphones, Cellphones
- **Color:** Gray
- **Manufacturer:** TOKQI
- **First Available:** February 13, 2025

## Warranty and Support

For product support, technical assistance, or warranty inquiries, please contact TOKQI customer service. You may also find additional resources and FAQs on the official TOKQI website or through the Gimbal Show app. For direct communication, you can scan the WeChat QR code found on the product packaging or visit the link below:

[TOKQI Official WeChat Support](#)

*Please retain your proof of purchase for warranty claims.*

© 2025 TOKQI. All rights reserved.





[TOKQI-M01 Three-axis Smart Gimbal | Mobile Stabilizer](#)

Explore the TOKQI-M01, a versatile three-axis smart gimbal for smartphones. Features include advanced stabilization, intelligent tracking, foldable design, and an adjustable fill light. Compatible with Android and iOS.

lang:en score:27 filesize: 268.89 K page\_count: 1 document date: 2024-03-04



[pdf]

wendy xu TOKQI M01 Three axis Smart Gimbal Global Sources 3 Download the app to unlock more gameplay supporting Android and iOS systems 4 Adopting gyroscope latest three anti shake technology K1216779656 pdt static globalsources IMAGES PDT SPEC 656 |||

TOKQI-M01 Three-axis Smart Gimbal Appearance Parameters Dimension 163X119X50mmAfter folding Colour Gray Packing Size 204x160x56.5mm Weight Gross/Net 545g /378g Outer Box Size 500x450x313mm Master Carton G.W. 17.33Kg QTY one carton 30pcs/box Mechanical Parameters mechanical angle ...

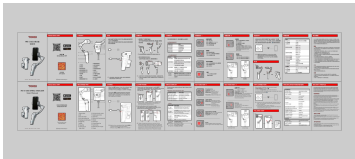
lang:en score:27 filesize: 270.85 K page\_count: 1 document date: 2024-03-04



[TOKQI M01 Three-Axis Smart Gimbal: Advanced Smartphone Stabilizer](#)

Discover the TOKQI M01, a three-axis smart gimbal offering professional stabilization, intelligent tracking, and a built-in fill light for smartphones. Ideal for smooth video recording and photography.

lang:en score:27 filesize: 268.89 K page\_count: 1 document date: 2024-03-04



[Tokqi M01 3-Axis Gimbal Stabilizer User Manual](#)

User manual for the Tokqi M01 3-Axis Gimbal Stabilizer, detailing its features, operation, and FCC compliance.

lang:en score:18 filesize: 3.53 M page\_count: 2 document date: 2023-12-18