

[Manuals.plus](#) /

> [Qukaim](#) /

> Qukaim TOKQI M02 AI 3-Axis Handheld Stabilizer Kit User Manual

Qukaim QukaimBLAD13757YYZK-3

Qukaim TOKQI M02 AI 3-Axis Handheld Stabilizer Kit User Manual

Model: QukaimBLAD13757YYZK-3

PRODUCT OVERVIEW

The Qukaim TOKQI M02 AI 3-Axis Handheld Stabilizer Kit is designed to provide professional-grade stability for smartphone videography. It features advanced 3-axis motor technology, AI tracking, gesture control, and a magnetic LED fill light, making it an ideal tool for vlogging, live streaming, and capturing smooth, high-quality video content.



Image: The Qukaim TOKQI M02 AI 3-Axis Handheld Stabilizer Kit, showcasing the main unit with a smartphone mounted, the detachable AI module, the magnetic LED fill light, and the mini tripod.

PACKAGE CONTENTS

Please verify that all the following items are included in your package:

- Qukaim TOKQI M02 AI 3-Axis Handheld Stabilizer
- Detachable Remote Control

- Mini Tripod
- AI Module
- Magnetic LED Fill Light
- Type-C Charging Cable
- User Manual

GETTING STARTED

Charging the Stabilizer

Before first use, fully charge the stabilizer. Connect the included Type-C charging cable to the charging port on the stabilizer and a compatible USB power adapter (not included). The indicator light will show charging status and turn off when fully charged.

Mounting Your Smartphone

Gently extend the phone clamp and securely place your smartphone in the holder. Ensure the phone is centered and balanced to optimize gimbal performance. The holder supports smartphones with a clamping range of 50mm-90mm and a thickness of up to 11mm.



Image: The Qukaim TOKQI M02 AI 3-Axis Handheld Stabilizer with a smartphone securely mounted and the mini tripod attached, ready for use.

3-Axis Stabilization

Utilizing three motors for balance, this anti-shake phone stabilizer helps you capture stable images and record smooth videos with ease, compensating for unwanted movements across tilt, roll, and pan axes.

360° Rotatable Phone Holder

The phone holder supports 360° rotation. Easily switch between horizontal (landscape) and vertical (portrait) modes without manual adjustment, meeting your multi-scene recording needs for various content formats.

Seven Versatile Gimbal Modes

The phone gimbal stabilizer supports seven distinct gimbal modes to adapt to various shooting scenarios and creative requirements:

- **Semi-Follow Mode:** Pan and tilt axes follow, roll axis is locked.
- **Full-Follow Mode:** All three axes (pan, tilt, roll) follow your movements.
- **Fully Locked Mode:** All three axes are locked, maintaining a fixed direction.
- **POV Mode:** Provides a first-person perspective, allowing all axes to follow subtle movements.
- **Inception Space Mode:** Creates a spinning effect, rotating the phone 360 degrees along the roll axis.
- **Semi-Follow Go Mode:** Faster response in semi-follow mode for dynamic shots.
- **Full-Follow Go Mode:** Faster response in full-follow mode for dynamic shots.

Seven Gimbal Modes

Simple mirror movement can shoot the same blockbuster as the photographer



Image: A visual representation of the seven distinct gimbal modes, showing how the stabilizer adjusts to achieve different camera movements and effects.

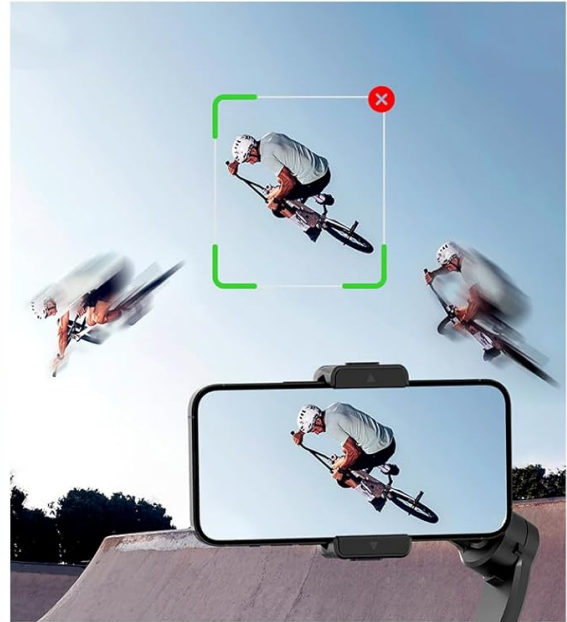
Inception Space

One-click production, endless creation



Mad Dog Mode

The fastest stabilizer moves with your speed to achieve the best shooting effect



Accurately and quickly lock the target

At this point the motor torque and response speed of the stabilizer are at their maximum.

Method one:
Press once+long
press trigger
button



Method two:
Press once+long
press lock
button

Operate in half-follow mode Enter half-follow
mad dog mode;
Operate in full follow mode Enter full follow
mad dog mode.

Image: Examples of Inception Space mode for creative spinning shots and Mad Dog mode for rapid, accurate subject locking during fast-paced action.

AI Tracking and Gesture Control

The included AI module can help you accurately identify and track subjects in real-time without the need for an external app. Simply lock onto the target. The gesture control function allows you to take photos or record videos with simple hand gestures, providing hands-free operation.

Magnetic LED Fill Light

The stabilizer comes with a magnetic LED light that easily attaches to the unit. It features 3 lighting modes and 9 adjustable brightness levels, helping you record clear videos even in low-light conditions.

Detachable Remote Control and Mini Tripod

The detachable remote control allows you to operate the phone gimbal stabilizer remotely with one hand, offering greater flexibility in shooting. The included mini tripod can be attached to the bottom of the stabilizer, providing a stable base for hands-free video recording and live streaming.

Equipped With Tripod

Free your hands for easy shooting.



1/4 "standard
screw

Image: The Qukaim TOKQI M02 AI 3-Axis Handheld Stabilizer with the mini tripod attached, highlighting the standard 1/4-inch screw mount for versatile accessory compatibility.

BATTERY AND CHARGING

The stabilizer features a built-in 2600 mAh large capacity battery. It offers a long operating time of approximately 6 hours on a full charge. Recharge the device using the included Type-C charging cable. The charging input is 5V 2A, ensuring relatively fast charging.

CARE AND MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the stabilizer. Do not use liquid cleaners or solvents.
- **Storage:** Store the stabilizer in a cool, dry place away from direct sunlight and extreme temperatures. When not in use for extended periods, ensure the battery is partially charged (around 50%) to prolong its lifespan.
- **Handling:** Avoid dropping or subjecting the stabilizer to strong impacts, as this can damage the internal components and motors.

TROUBLESHOOTING GUIDE

Problem	Possible Cause	Solution
Gimbal not powering on	Low battery; Power button not pressed correctly	Charge the stabilizer fully; Press and hold the power button for 3 seconds
Stabilizer vibrates or shakes	Phone not balanced; Overload (phone too heavy)	Ensure phone is centered in the clamp; Check phone weight against payload range (max 280g)
Remote control not responding	Remote battery low; Not paired; Out of range	Replace remote battery; Re-pair remote with stabilizer; Ensure within 10m range
AI tracking not working	Poor lighting; Subject too far/close; AI module not properly attached	Ensure adequate lighting; Maintain optimal distance from subject; Re-attach AI module securely

TECHNICAL SPECIFICATIONS

Feature	Specification
Brand	Qukaim
Rotation Angle	Tilt 320°, Roll 345°, Pan 320°
Battery Capacity	3.7V 2600 mAh
Battery Life	6 hours
Charging Input	5V 2A

Feature	Specification
Remote Control Distance	10 m
Payload Range	Up to 280 g
Clamping Support Range	50 mm - 90 mm
Smartphone Thickness	Up to 11 mm
Mobile Phone System Compatibility	Android 9.0 or higher; iOS 11 or higher
Product Dimensions (folded)	157 x 106 x 65 mm
Net Weight	360 g
Model Number	QukaimBLAD13757YYZK-3

WARRANTY AND CUSTOMER SUPPORT

Information regarding product warranty and specific customer support contacts is not available in the provided product data. Please refer to the product packaging or the seller's website for details on warranty coverage and how to contact customer support for assistance.