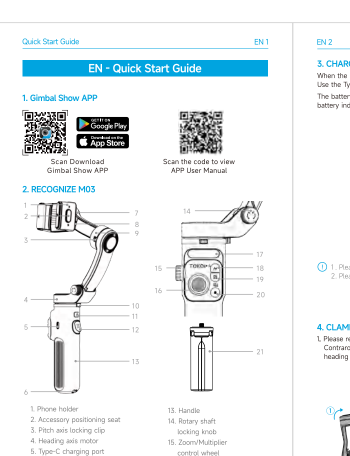


https://www.tokqi.co



Joystick

17. Indicator lamp

18. M button/Remote

19. Lockout button

20. Camera button

21. Tripod

control power button

6. Hang hole

7. Horizontal roller motor

9. Pitch axis motor

12. Trigger button

8. Horizontal roller limit clip

Heading axis locking clip

Stabilizer power button

4. CLAMP PHONE

Contrarotate the locking knob, and release the locking status of the heading axis, pitch axis.



Please refer to the diagram while operating to avoid damaging the device. Please make sure the gimbal is fully unlocked before using it to

## Quick Start Guide

When the battery of M03 is low, the battery indicator light will flashes red. Use the Type-C charging cable in the package to charge it.

The battery indicator light of M03 will flash with green while charging, and the battery indicator light will keeps on green when it's fully charged.



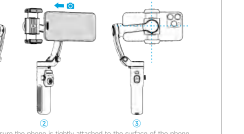
1. Please fully charge the M03 before use to ensure you can smoothly play it. Please make sure the M03 has been turned off before charging.

Please refer the following step to unfold M03:

Green light blinks slowly for three seconds Paired successfully

Blue light blinks twice Red light on

### 2. Clamp the phone into the phone holder. (Pay attention to the installation direction of the phone to avoid blocking the lens.)



1. Make sure the phone is tightly attached to the surface of the phone holder while clamping the phone. 2. Try to ensure that the phone is in the middle of the phone clip in

Describe

Connected

Display wireless, battery indicator, remote control, mode indicator lamp

# Wireless indicator lamp

5. STATUS DISPLAY

Blue light on

	Blue light flashing	No connection
■ Battery indicator lamp		
	Status	Describe
	Green light on	Fully charged
	Green light flashing	Charging
	Green light on	60~100%battery
	Yellow light on	20~60%battery
	Red light flashing	Low power
	Red and green lights flash alternately	Pairing

# Remote control indicator lamp

### Describe Blue light on Boot status Blue light blinks twice Press the key Boot and gimbal merge Low power Red and blue lights flash alternately Pairing Blue light blinks slowly for three seconds Paired successfully

# Quick Start Guide

## 

PF light on Semi-follow: The roll axis and pitch axis will keep balance, and the heading axis follows the subject motion.

AF light on  $\ \ \$  Full follow: The roll axis will keep balance, and the pitch axis and heading axis will follow the subject motion.

Fully locked: All 3-axes remain balanced AL light on (suitable for linear motion shooting) FV light on O POV: First-person perspective

light on O+4 Inception space: Inception space,one click into the film.

PF fast blink Semi-follow Go Mode AF fast blink Full follow Go Mode

## order to achieve optimal performance of the gimbal.

# M button/Remote control power button Long press: turn on/off

Press once: switch mode PF ○-AF 
-AL 
-FV Press twice: horizontal/vertical mode switching Press fifth: pair with gimbal Thirty seconds wait for pairing command. timeout or success then exit)



### Press once: tracking with APP (Effective in APP) Press twice: make the gimbal returning to the original position

ress three: spinshot Long press: lock mode Press once+long press: enter go mode

(The torque and speed of motor will reach the maximum. It can follow the user with the highest speed to achieve the best shooting effect.)

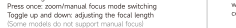


Press once: photo Press twice: switch between taking photos and videos(Effective in APP) ress three: switching between front and rear cameras(Effective in APP)



Push the controller up/down/left/right to control the gimbal to rotate.

### Zoom/Multiplier control wheel Side turning switch





or Al tracking camera(Thirty seconds wait for pairing command, timeout or success then exit)

# Press once: tracking with APP (Effective in APP)

Press twice: make the gimbal returning to the original position

Press three: spinshot Long press: lock mode

Press once+long press: enter go mode (The torque and speed of motor will reach the maximum It can follow the user with the highest speed to achieve the best shooting effect.)

1. Some of the above buttons can only be used when the phone is connected to the gimbal and running the "Gimbal Show" APP. 2. When the remote control and Stabilizer are separated, they switch on

and off individually: when the remote control and Stabilizer are combined, they switch on and off at the same time; And either party can leave the other on when they merge with the power on.

# 7. APP CONNECTION

After activating the stabilizer, use your phone to search for "MOX-XXXXXX" and match it; Or enter the "Gimbal Show" app to tap the device icon in the top left corner to pair. After successful pairing, the indicator light remains blue and the device icon turns blue.



1. Paired with the customized app "Gimbal Show" for M03, you can better utilize the various functions of this stabilizer. 2. Please refer to the latest version of the "Gimbal Show" app. Any updates

are subject to change without prior notice.

# 8. MAGNETIC REMOTE CONTROL

When separating the remote control, just pull it out from the groove: when putting it back, align the remote control to the fixed position, close to a certain distance, and then adsorption reset.



state, the remote control will follow the charging after reset. 2. Remote model: M02

Quick Start Guide

### 9. CAN BE EQUIPPED WITH MAGNETIC FILLING LIGHT AI TRACKING CAMERA

Install the filling light and camera to the positioning seatson both sides of the stabilizer mobile phone clip.

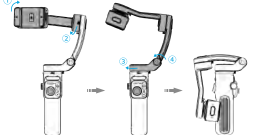




be purchased separately. Al tracking camera pairing operation five consecutive gesture button pairing button start, the process of the indicator light Al tracking camera red and blue light flashes alternately.

## the indicator light green light is flashing that the pairing is successful.

# 10. FOLDING STEP



(!) Please refer to the diagram while operating to avoid damaging the device.

# 11. SPECIFICATION PARAMETERS

Quick Start Guide

rotation angle

Suitable for thick

Battery capacity

Charging current

Working current

Working hours

Product weight

Main materials

Interface

12. SECURITY PROFILE

relevant instructions to install and use M03.

may even cause an explosion.

above pased on the actua situation.

Product size

Applicable phone width

weight of mobile phones

Applicable phone thickness

Stabilizer battery, and even cause a fire or explosion. Product size 157x106x65mm(fold) 5. Mechanical impact, rolling or throwing of products is prohibited. Do not place Product weight 360g heavy objects on the product. Main materials 6. Do not heat the product. Do not place the product in the microwave oven or pressure cooking. Course: 320° Structure It is prohibited to place products near heat sources (such as stoves or rotation range heaters) or in cars on hot days. Do not store the product in an environment Pitch: 320°

3000mAh

320mA(approximate)

6h(test reference value

under balanced conditio

32.5x32.5x95mm(fold)

40g

M03 is relatively precise, and users should have basic hands-on skills and safety

knowledge, and need to use it carefully. Please read the instructions for using

M03 first and familiarize yourself with the product's functions before using it.

Incorrect operation will lead to product damage, property damageand even

personal injury. This product is not suitable for children's use. To ensure that

you can use M03 correctly and safely, please carefully read the instructions and

1. It is strictly prohibited to let the product come into contact with any liquid,

and do not immerse the product in water or wet it. Do not use the product

2. If the product catches fire, please immediately use water, mist sand, fire

Please choose the fire extinguishing method in the order recommended

3. Please use the product in an environment with a temperature between -10

in rain or damp environments. After coming into contact with water inside the

product, corrosion reactions may occur, causing the battery to self ignite and

blanket, dry powder, or carbon dioxide fire extinguishers to extinguish the fire.

safety summary before installing, setting up, and using it, and strictly follow the

1/4" standard screw

Course: 300°

Roll: 325°

Pitch: 80°

exceeding 60°C. The ideal storage environment temperature is 22 °Cto 28°C 8. Do not store the battery for a long time after it has been completely discharged to prevent it from entering an over discharged state and causing damage to the battery cell, which will prevent it from being restored to use.

4 It is prohibited to disassemble the product in any way If the battery is

punctured during disassembly, it will lead to electrolyte leakage inside the

### Wireless remote control distance 10m 1. M03 is a high-precision control device. Falling or being hit by external forces ≤11mm may cause damage to M03, leading to abnormal operation.

3. M03 is not waterproof. Do not allow M03 to come into contact with any liquid or any liquid with any cleaning function. It is recommended to use a

2. Make sure the gimbal won't get blocked by any external force when M03 is

Please prevent M03 from dust and sand while using it.

soft dry cloth to clean M03.

# 1. Please turn off M03 before charging it. And disconnected the device and the

charger after fully charged. ?. If the product is not used for more than 10 days, please discharge the battery

Quick Start Guide

to 40% -65% of its capacity for storage, which can extend the battery's 3. 3. Recharge and discharge every 3 months to maintain battery activity.

### FCC STATEMENT

This device complies with Part 15 of the FCC Rules, Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause u ndesired operation.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a

residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna. -- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.

French: Cet appareil contient des émetteurs/récepteurs exempts de licence qui

## Product Model: M03 PMN: 3-AXIS GIMBAL STABILIZER

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference, (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Canadian information on RF exposure and compliance. cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an

Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non contrôlé.

This device meets the exemption from the routine evaluation limits in section

2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain

Quick Start Guide

The device has been evaluated to meet general RF exposure requirement. This equipment should be installed and operated with minimum distance 0mm between the radiator & your body. L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. Cet équipement doit être installé et utilisé avec une distance minimale de 0 mm entre le radiateur et votre corps.

ISED STATEMENT

sont conformes aux RSS exemptés de licence d'Innovation, Sciences et Développement économique Canada. L'exploitation est soumise aux deux conditions suivantes : (1) Cet appareil ne doit pas provoquer d'interférences. (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.