

Mini-P User manual

CONTENTS

EN
FRA1
KOR2
DE3
RUS4
PTG5
ESP6
JAP7
繁體8

Battery and Charging

The MOZA Mini-P has a built-in lithium battery, Fully charge the battery before first use. The LED power indicator blinks when the battery level is less than 20%. Charge it with an universal USB-C cable, Mini-P can be charged through a phone charger and mobile power supplier. The charging stops automatically when the battery is fully charged.

Notes:

- Please do not over-charge or over-discharge the battery.
 Otherwise the battery will be damaged;
- 2. Recharge and discharge the battery every 3 months to keep it intact if it is left unused for a long time.

1

Contacts



Official Website



Sina Weibo



WeChat



Twitter



Facebook



YouTube



Instagram

MOZA Genie Download



IOS



Android

Tutorial



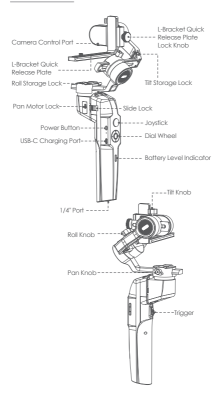
Firmware Upgrade and Calibration YouTube QR



Firmware Upgrade and Calibration WeChat QR



Mini-P Overview



Mini-P Installation

· Expanding and Folding the Mini-P main body

a. Folded Status

Slide the slide lock and rotate the gimbal 180° anticlockwise. Then it locks automatically.

b. Expanded Status

Slide the slide lock and rotate the gimbal 180° clockwise. Then it locks automatically.



· Storage and Expand the Mini-P

Mini-P is equipped with three axes storage lock for gimbal storage, to protect from constant movement.

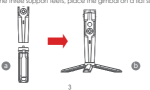
- a. Slide the tilt storage lock on the roll arm(Picture a), slide the tilt arm downwards(Picture b), place the L-Bracket lock knob into the filt storage lock groove, then the filt motor storage is complete.
- b. Slide the roll arm downwards, place the roll arm between the 2 bosses on the silicone sleeve of the pan motor (Picture b), then the roll motor storage is complete.
- c. Slide the pan motor lock upwards(Picture c) then the pan motor storage is complete.

Reverse the above steps to expand the gimbal



Attaching the Tripod

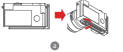
- a. Screw the tripod tightly into the 1/4" hole at the bottom of the gimbal.
- b. Extend the three support feets, place the gimbal on a flat surface



Mounting the Camera

Horizontal Mounting

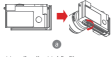
- a. Place the longer side of the L-Bracket under the camera, and secure the camera with a 1/4"screw.
- b. Loosen the L-Bracket quick release plate lock knob, slider the shorter side of the L-Bracket quick release plate into center of the quick-release base, then lock the knob.





Vertical Mounting

- a. Place the longer side of the L-Bracket under the camera to secure it, and lock the camera with a 1/4"screw.
- b. Loosen the L-Bracket quick release plate lock knob, slider the longer side of the L-Bracket quick release plate into center of the quick-release base, then lock the knob.





Mounting the Mobile Phone

- a. Fix the phone holder on the longer side of the L-Bracket quick release plate with 1/4"screw, Make sure the side with clips is backward
- b. Put the phone in the phone holder, ensure that the clips do not touch the power key or valume key;
- c. Loosen the L-Bracket quick release plate lock knob, slider the shorter side of the L-Bracket quick release plate into center of the quick-release base, then lock the knob.



Note: Please hold your phone or camera fightly when loosening the L-Bracket quick release plate lock knob and removing the L-Bracket quick release plate. Preventing the mobile phone or camera from falling to the ground.

Balancing

- a. Loosen the tilt knob, and adjust the tilt arm back and forth until the lens is horizontally forward, then lock the knob.
- b. Rotate the camera until the lens is facing up, loosen the L-Bracket quick release plate lock knob, and adjust the L-Bracket quick release plate back and forth until the lens is straight up (leveled), then lock the knob.





- c. Loosen the roll knob, adjust the roll arm left and right until the roll arm remains horizontal, then lock the knob; The camera or phone should be leveled and can be positioned in any direction (up or down) and it stays there.
- d. Hold the stabilizer horizontally and make the pan arm parallel to the ground, then loosen the pan knob, adjust the pan arm left and right until the pan arm remains horizontal, and then lock the knob. Your camera or phone should be leveled and can be move to any direction (tilt, pan, roll) and stays on that position without hands holding if.





Note: When adjusting the balance of an axis, please unlock the motor lock of the axis first, otherwise it cannot be adjusted accurately; if the balance is not adjusted accurately, if will cause the abnormal motor work, motor overheat, unstable video, unavailable of certain functions, and also shorten battlery life, please make sure it is completely balanced before turning on the gimbal.

Connecting camera or mobile phone

- After installing the camera to the gimbal, you need to use the camera control cable to connect camera with gimbal, and then you can control the gimbal through the MOZA Master App
- After installing the mobile phone to the gimbal, please open the MOZA Genie App to connect the gimbal, then you can control the phone to take photos or videos through te gimbal.

Note: For camera functions and features, please use Moza Master App. For Phone controls, please use Moza Genie App.

Button Features

Simplified Operation

Down Button

- Double press: Sports Gear Mode
- Triple press: Inception Mode



Joystick

- Move upwards: phone camera tums up
- Move downwards: phone camera turns down
- Move leftwards: phone camera turns left
- Move rightwards; phone camera turns right
 The speed of camera moving increases with the
 larger moving range of joystick



Follow Function

• Left Button

Press twice the left button: FPV mode. Press twice again to stop



Check the Battery Level

Battery Level Indicators

- Three blue LEDs on: 70%-100% battery level
- Two blue LEDs on: 40%-70% battery level
- One blue LED on: 20%-40% battery level
- Blinking: below 20% battery level
- Solid red light: Charging
- Red light off: Charging completed



Trigger

- Double press: Re-center
- Press once and hold: Switch to tilt follow
- Double press and hold: Switch to All-locked



Control via Mobile Phone

(once pa	rea inrough MOZA Genie App)	
M B	Press the center button once: start/ stop recording (only valid in video mode)	
	Press twice the center button during recording: take one photo (in video mode)	
	Long press the center button: confirm the timelapse points (in advanced timelapse mode)	
7.1 (<u>(3)</u>)20	Press the top button once: open the menu Press twice the top button: switch to video mode/photo mode Long press the top button for 3s: switch to front camera/ rear camera	
M B	Press the right button once: photo playback in album. Press once again to return to the camera	
	After the completion of timelapse points setting, long press the right button: start/stop advanced timelapse shooting (in advanced timelapse mode)	
	Double press the down button: Sport gear mode	
	Triple press the down button: Inception mode (±115°)	
(a) se	Press twice the left button: FPV mode Press twice again to stop	
Ω	Hold the top focus button: Focus+ Double press the top focus button: Automatic uniform focus	

Functions Description of the Gimbal

Control the camera or phone to record a video or take a photo

Double press the down focus button: Automatic uniform focus-

Hold the down focus button: Focus-

- a. Install the camera on the gimbal, then you can use the shutter control cable to connect the gimbal and camera. Press the center button once to take a photo in photo mode. Press the center button once to start/stoo recording in video mode.
- b. Install the phone on the gimbal, then turn on the MOZA Genie App and connect the gimbal to the MOZA Genie App. Press the center button once to take a photo in photo mode. Press the center button once to start/stop recording in video mode.
- c. Double press the top button to switch the video mode/photo mode

Mimic Motion Control

(requires 2 smartphones: one on gimbal and one to control the mimic. If planning to use the camera on gimbal, only one smartphone is required)

7

- a. Place the smartphone on the Gimbal through the phone holder;
- b. Use a 2nd smartphone and open the "MOZA Master" App, connect it to the gimbal and enter Mimic Motion Control Mode;
- c. Rotate the 2nd phone and it will control the movement of the aimbal.

Timelapse

Use the MOZA Master App or MOZA Genie App to connect the gimbal, select"Creative video"button and there will be multiple timelapse modes for shooting.

Bidirectional Start

By default, we mount the camera handle near the filt motor so that the camera control port can be exposed. But in some special cases, we need to mount the camera control port near the filt motor for normal use.

The following situations will require reverse mounting:

- a. The camera is too wide for forward mounting.
- b. The lens used is too heavy to be balanced when forward mounting.

Reverse mounting steps:

- a. Place the shorter side of the L-Bracket next to the lens and mount it on the bottom of the camera;
- b. Rotate the roll axis 180° around the roll motor, then the tilt motor will be on the left of the roll motor.
- Mount the shorter side of the L-Bracket to the quick release baseplate.



Object Tracking

Install the smartphone to Mini-P and open the MOZA Genie App, connect the stabilizer, click the hand-shapedbutton at the bottom of left comer to enter the object tracking mode, and select the tracking object on the screen to start object tracking shooting.

Inception Mode

The Inception Mode is used to control the camera to rotate in the roll direction for shooting upside down and rotating footage. Triple press the down button on the dial to enter the Inception Mode. Press the left/right button on the dial then the motor rotates to the left/right automatically.

Triple press the down button on the dial to exit the Inception Mode.

Double-click the left button on the dialto achieve FPV wide range follow movement. Double-click the left button of the dial to enter the FPV Mode. In FPV mode, double-click the left button of the dial to exit FPV mode.

8

Firmware Upgrade via Mobile App:

- a. When the aimbal is powered off, long press the center button, then press the power button with the other hand until the battery indicator start flashing (Boot Mode).
- b. Start the MOZA Master App, press Bluetooth to search for device then connect it.
- c. The App will automatically enter the firmware upgrade interface, After the firmware download is completed, click the "Uparade" button to start the upgrade.
- d. After the upgrade is completed, turn the gimbal off and back on again. Then calibrate the gyroscope and accelerometer to get started. You can connect to the "MOZA Master App" to check the version number of the Mini-P.

Note:

- 1. Make sure the gimbal is fully charged and the computer or mobile phone network connection is normal during the upgrade.
- 2. Do not disconnect the gimbal from power, USB-C cable or Bluetooth during the upgrade, otherwise the upgrade will fail.
- 3. When using the App upgrade, the upgrade process takes a longer time, please wait patiently. Do not exit the app to the background, and do not turn off the screen to avoid upgrade failure.
- 4. If all fails, reboot the gimbal and try to upgrade again until the upgrade is completed.
- 5. The firmware of the MOZA Mini P can be upgrade via both MOZA Master App and the MOZA Genie App. If you have any questions during the upgrade process, please consult our after sales service.

Calibration

The MOZA Mini-P needs to be calibrated when:

- a. The device works abnormally:
- b. There is a deviation in the horizontal anale after the aimbal is turned on (not leveled), and it is unable to resolve after one-click re-center:
- Deviation caused by the environment in which the aimbal is used. Calibration method: Please scan the QR code at the end of the page for details.

Mobile App

If you use the camera on the aimbal, you can scan the QR code to download the MOZA Master App, or you can search for "MOZA Master' directly in the mobile app store to download. (See App download QR code at the end of the page)

A Note:

1. The mobile phone system supported by MOZA Master are iOS and

2. Smartphone cannot be paired with the aimbal directly via Bluetooth. You must use the MOZA Master App to connect.

If you use a mobile phone on the gimbal, you can directly scan the QR code to download "MOZA Genie" (Android 5,0 or higher, IOS 9,0 or higher), or you can search for "MOZA Genie" directly in the mobile app store to download. (See the QR code at the end of the page)

▲ Note

- When using the Mini-P with a mobile phone to take photos, please use the app "MOZA Gerile", which is customized for the Mini-P, so that you can use various functions of gimbal more creatively.
- Please check for the latest version of the App, which is subject to update without notice. For updates or latest information, please visit MOZA's official website, WeChat subscription account and mobile application stores.
- 3.The smartphone and the Bluetooth of Mini-P cannot be paired directly, you must use the MOZA Genie App to connect the smartphone and Mini-P.

Product Specification

\$pecs			
Payload	130g~900g / 0.29lbs~1.98lbs		
Weight	694g/1.53lbs		
Dimensions (mm)	Gimbal (unfolded): 305*51*166		
	Gimbal (folded): 198*166*102		
Supported Phone Size	58 ~ 88mm		
Battery Life	20 (h)		
Battery Specs	Standard Voltage: 7.4 V		
	Battery capacity: 2000 mAh		
Charging Time	1.5 (h)		
	Pan : 360°		
Mechanical Endpoint Range	Roll: 330°		
Kango	Tilt : 330°		