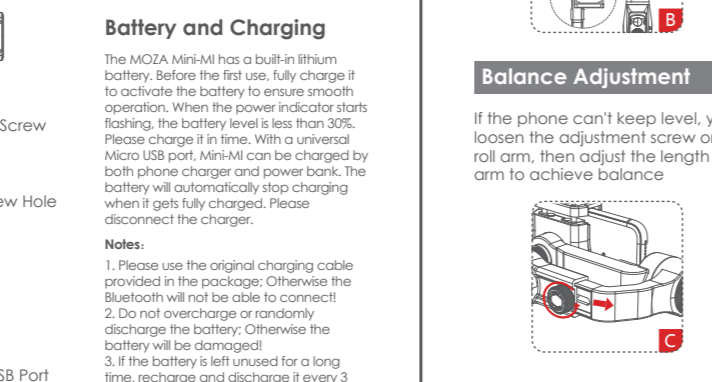
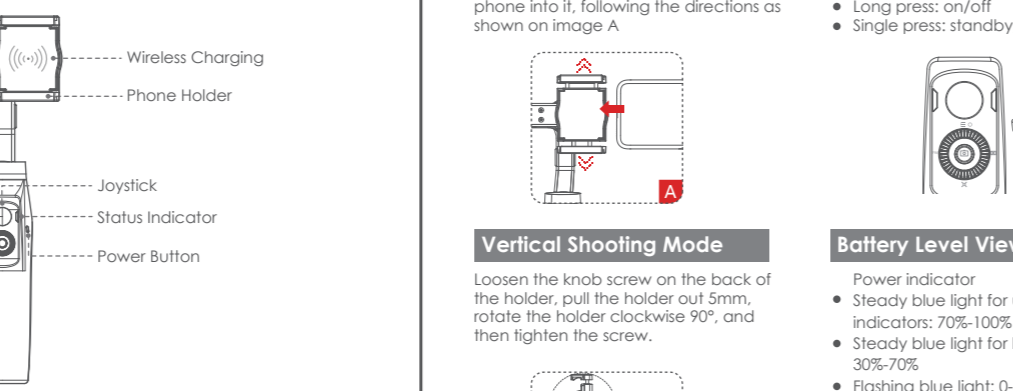


Mini-MI
QUICK START GUIDE

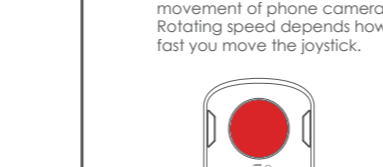
MOZA Mini-MI Overview



Battery and Charging
The MOZA Mini-MI has a built-in lithium battery. Before the first use, fully charge it to activate the battery to ensure smooth operation. When the power indicator starts flashing, the battery level is less than 30%. Please charge it in time. With a universal Micro USB port, Mini-MI can be charged by both phone charger and power bank. The battery will automatically stop charging when it gets fully charged. Please disconnect the charger.
Notes:
1. Please use the original charging cable provided in the package; Otherwise the Bluetooth will not be able to connect!
2. Do not overcharge or randomly discharge the battery; Otherwise the battery will be damaged!
3. If the battery is left unused for a long time, recharge and discharge it every 3 months to keep it active.

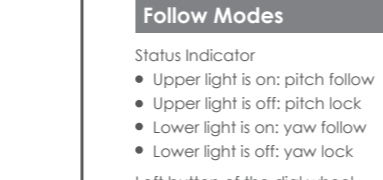
Phone Mounting

Stretch the holder and place your phone into it, following the directions as shown on image A



Vertical Shooting Mode

Power indicator
• Steady blue light for upper and lower indicators: 70%-100% battery level
• Steady blue light for lower indicator: 30%-70%
• Flashing blue light: 0-30%
• Steady red light: charging



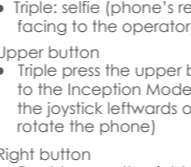
Balance Adjustment

If the phone can't keep level, you can loosen the adjustment screw on the roll arm, then adjust the length of the arm to achieve balance



Starting Up

ON/OFF Button
• Long press: on/off
• Single press: standby/wake up



Battery Level Viewing

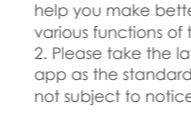
Power indicator
• Steady blue light for upper and lower indicators: 70%-100% battery level
• Steady blue light for lower indicator: 30%-70%
• Flashing blue light: 0-30%
• Steady red light: charging



Phone Charging

• Wireless Charging
Double press the power button to start or stop wireless charging. When the battery level is less than 20%, wireless charging will automatically shut off to ensure the smooth use of the gimbal.

• General Charging
There is a USB port in the pitch arm, smartphone can be charged by a USB cable.



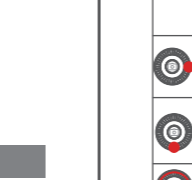
Joystick

Lower button of the dial wheel
• Move the joystick upwards/downwards/leftwards/rightwards to control the movement of phone camera. Rotating speed depends how fast you move the joystick.



Vertical Shooting Mode

Power indicator
• Steady blue light for upper and lower indicators: 70%-100% battery level
• Steady blue light for lower indicator: 30%-70%
• Flashing blue light: 0-30%
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Follow Modes

Status Indicator
• Upper light is on: pitch follow
• Upper light is off: pitch lock
• Lower light is on: yaw follow
• Lower light is off: yaw lock

Left button of the dial wheel
• Double press: yaw lock/follow
• Triple press: pitch lock/follow
• Long press: roll follow



Quick Operation

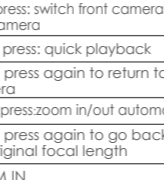
ON/OFF Button
• Single press the left button to enter the next step
• Single press the right button to return to the previous step

Professional Mode

After entering the function menu and selecting "professional mode", the camera parameter setting icon will appear on the boundary surface. The camera shutter, iso, focus mode, exposure compensation, white balance and other parameters can be set, and the parameters can be adjusted by turning the dial wheel. Select the manual focus mode and turn the dial wheel focus. After pushing out the menu, the dial wheel can no longer focus.

Camera Interface

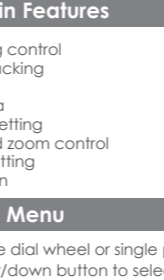
Single press the center button: start/stop recording (only valid in video mode)
Double press the center: take photo
Also valid during the video recording
Single press: wake up the menu;
Double press: switch video mode& photo mode



Follow Modes

Status Indicator
• Upper light is on: pitch follow
• Upper light is off: pitch lock
• Lower light is on: yaw follow
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Left button of the dial wheel
• Double press: yaw lock/follow
• Triple press: pitch lock/follow
• Long press: roll follow



Device Connection

1. Turn on the gimbal power supply
2. Turn on the Bluetooth;
3. Open the MOZA Genie app, select the gimbal you want to connect to, and automatically enter the shooting interface after the connection is successful.

Professional Mode

After entering the function menu and selecting "professional mode", the camera parameter setting icon will appear on the boundary surface. The camera shutter, iso, focus mode, exposure compensation, white balance and other parameters can be set, and the parameters can be adjusted by turning the dial wheel. Select the manual focus mode and turn the dial wheel focus. After pushing out the menu, the dial wheel can no longer focus.

Camera Interface

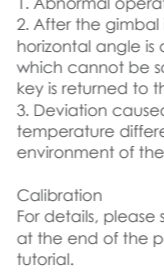
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• Double press: yaw lock/follow
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Warning And Disclaimer

Thank you for purchasing MOZA Mini-MI. Please read this article carefully before using the product. The content mentioned in this article concerns your safety, legal rights and responsibilities.

1. MOZA Mini-MI is the precision instrument and should be used carefully. Please read the ["MOZA Mini-MI Quick Start Guide"](#) before using it. Incorrect operation will lead to product damage, property damage and even personal injury.

2. This product is not suitable for children.

3. Do not use MOZA Mini-MI with products other than those recommended by MOZA.

4. Our company is responsible for the warranty and maintenance of the product's own problem, but because the user does not refer to this instruction, our company is not responsible for any direct or indirect losses caused by incorrect operation.

5. This product carries out self-seal replacement, placement and maintenance services in accordance with the "three guarantees" policy. Our company does not assume any responsibility for any product failure caused by the user's destructive disassembly and modification in their premises.

6. All programs of this product have software copyrights. Users are prohibited from reverse engineering our products in any way and from modifying, copying, modifying and disseminating programs related to this product in any way. Otherwise, illegal consequences arising therefrom shall be borne by the user. Our company will investigate the legal liabilities of users according to law.

7. In the process of compiling this manual, we have tried our best to ensure the correctness and completeness of the content, but there are still inevitable mistakes and omissions. Please take the actual product as the standard.

8. The hardware, software, accessories and instructions of this product are subject to changes without notice. Please visit the official website for the latest version at [www.yudsen.com](#)

Contact

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Firmware Upgrade and Calibration WeChat QR: [http://weixin/yudsen/firmware_update_and_calibration_qr](#)

SPEC

Max Payload	300g
Wireless Charging	5W output
Gimbal Weight	5.43g
Panorama	14.43°/s ² 20°/s ² H
Gimbal Dimension	14.43*7.29*20.76mm
Phone Dimension	6.1*2.91mm
Battery Life (hrs)	10.5-Hr
Charging Time	3.5-Hr
Mechanical Axis Angle	Y-axis: ±36° R-axis: 31° Tilt axis: ±5°