
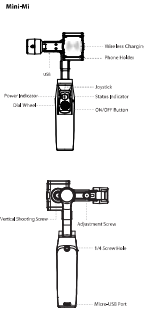


Quick Start Guide
Mini-M1





Mini-M1

Blacken Charging
Neutral Mode
Power Buttons
Roll Wheel
Roll Wheel
Adjustment Screw
1/4" Screw Hole
Mini-M1 Foot

Phone Mounting

Insert the Mini-M1 into the phone holder. The Mini-M1 will be fixed in place as shown in the image.

Vertical Shooting Mode

Use the roll wheel to rotate the camera 90 degrees for vertical shooting.

Roller Adjustment

Adjust the roller to ensure the camera is level and stable.

Starting Up

- Power on
- Long press on the roll wheel
- Roll wheel to rotate the camera

Entry Level Viewing

Press the roll wheel to view the camera's field of view.

- Roll wheel to rotate the camera
- Roll wheel to rotate the camera
- Roll wheel to rotate the camera

Roller Charging

Roller charging is supported by the Mini-M1. The roller will be charged when the camera is connected to a power source.

Phone Charging

Connect the Mini-M1 to a power source to charge the phone.

Joystick

- Press the joystick to control the camera's movement.

Follow Modes

Use the joystick to follow a subject. The camera will track the subject's movement.

- Roll wheel to rotate the camera
- Roll wheel to rotate the camera
- Roll wheel to rotate the camera

Quick Operation

- Roll wheel to rotate the camera
- Roll wheel to rotate the camera
- Roll wheel to rotate the camera

Camera Interface

Use the camera's interface to control the camera's settings.

- Roll wheel to rotate the camera
- Roll wheel to rotate the camera
- Roll wheel to rotate the camera

Menu

- Roll wheel to rotate the camera
- Roll wheel to rotate the camera
- Roll wheel to rotate the camera

Professional Mode

Use the camera's professional mode to capture high-quality footage.

- Roll wheel to rotate the camera
- Roll wheel to rotate the camera
- Roll wheel to rotate the camera

Object Tracking

Use the camera's object tracking feature to follow a subject automatically.

- Roll wheel to rotate the camera
- Roll wheel to rotate the camera
- Roll wheel to rotate the camera

SPECS

General	
Model Name	Mini-M1
Resolution	4K/30FPS
Roll Wheel	Roll Wheel
Roller	Roller
Roller Charging	Roller Charging
Roller Charging Time	1.5 Hours (at 100% level)
Roller Charging Port	Roller Charging Port
Roller Charging Cable	Roller Charging Cable
Roller Charging Adapter	Roller Charging Adapter
Roller Charging Connector	Roller Charging Connector
Roller Charging Connector Type	Roller Charging Connector Type
Roller Charging Connector Size	Roller Charging Connector Size
Roller Charging Connector Material	Roller Charging Connector Material
Roller Charging Connector Color	Roller Charging Connector Color
Roller Charging Connector Weight	Roller Charging Connector Weight
Roller Charging Connector Length	Roller Charging Connector Length
Roller Charging Connector Width	Roller Charging Connector Width
Roller Charging Connector Height	Roller Charging Connector Height
Roller Charging Connector Diameter	Roller Charging Connector Diameter
Roller Charging Connector Area	Roller Charging Connector Area
Roller Charging Connector Volume	Roller Charging Connector Volume
Roller Charging Connector Density	Roller Charging Connector Density
Roller Charging Connector Melting Point	Roller Charging Connector Melting Point
Roller Charging Connector Boiling Point	Roller Charging Connector Boiling Point
Roller Charging Connector Freezing Point	Roller Charging Connector Freezing Point
Roller Charging Connector Boiling Point	Roller Charging Connector Boiling Point
Roller Charging Connector Freezing Point	Roller Charging Connector Freezing Point

FCC Statement

This device complies with part 15 and part 18 of the FCC Rules. 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. 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:

- Increase the separation between the equipment and any other radio device.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

No warranty is made by the manufacturer for any damage to property or equipment resulting from the use of this equipment in a residential 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.