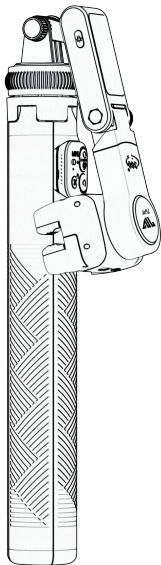


TNW-C16

AI Gimbal Stabilizer



APP Manual

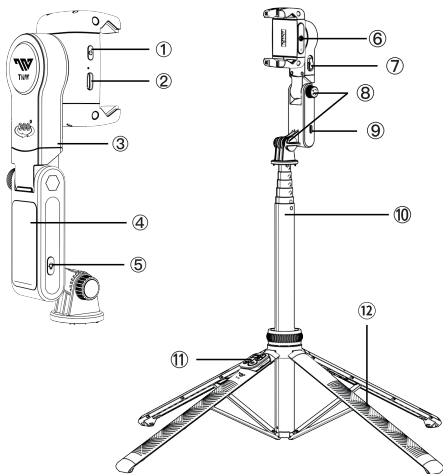


APP Download QR Code



User Manual

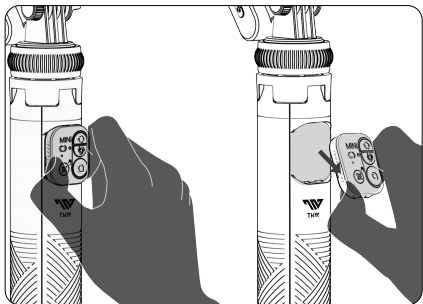
Part Description



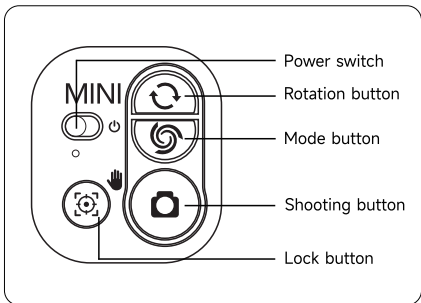
- | | |
|----------------------------|------------------------|
| ① Gimbal power button | ② Gimbal charging port |
| ③ Manual rotation | ④ Fill light |
| ⑤ Light power button | ⑥ AI tracking lens |
| ⑦ Gimbal lock | ⑧ Knob |
| ⑨ Fill light charging port | ⑩ Aluminum alloy rod |
| ⑪ Wireless remote | ⑫ Quadrapod |

Remote Control

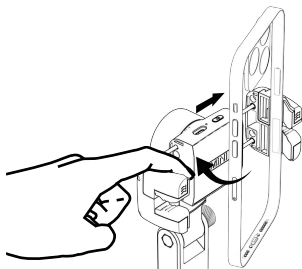
Remove the remote control



Using the remote control



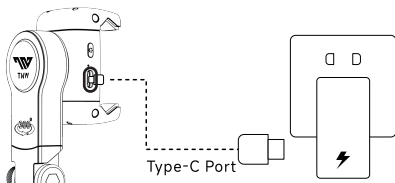
Mount Phone



Push one side of the clip with the phone while pulling the other side of the clip with your hand and then press the phone against the gimbal and secure it.

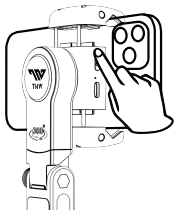
- * **The phone camera and the gimbal power button must be on the same side.**

Gimbal Charging



When the gimbal power is too low, the indicator light turns from green to red, at this time to use the Type-C charging cable to charge. When charging, the red light is always on, and when fully charged, the red light is off.

Wireless Connection



First time connection:

1. Mount the phone in the center of the phone clip.
2. Long press the gimbal power button to turn on the gimbal, the green light flashes to enter the pairing state, search for “TNW AI-XXXXXX” in the phone to match, after successful pairing, the green light is always on.

*The phone camera and the gimbal power button must be on the same side.

Low power mode:

When the gimbal is powered on, triple-click the gimbal power button to enter/exit the low power mode. In this mode, without operating the gimbal for 20 mins, the gimbal will automatically shut down.

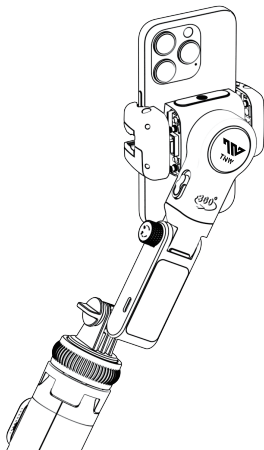
Auto Pairing Connection:

Gimbal can automatically connect to paired phone when it is switched on.

Activating the remote control:

With the gimbal powered on, turn on the remote control and you are ready to use. No operation of the remote control for 5 mins, the remote control enters into a dormant state, click any button on the remote control to wake it up.

Stabilizer Mode



Click : Switch between horizontal / vertical

Long Press : Right spinshot mode

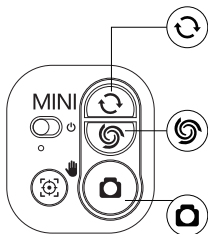
Double-Click : Auto spinshot mode

Click : POV mode

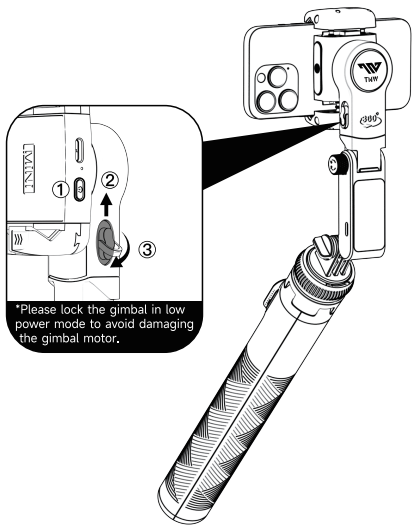
Long Press : Left spinshot mode


Double-Click : Slow spin mode

Click : Photo/video recording

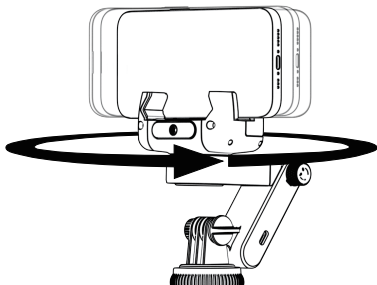


Selfie Stick Mode



1. Triple-click the gimbal switch to enter/exit the low-power mode.
2. Rotate the locking ring outward and push it upward to lock the gimbal in place.
3. Flatten the locking ring down to lock, switch to selfie stick mode.
4. Click the  Shooting button to take photos/videos.

AI Tracking Mode



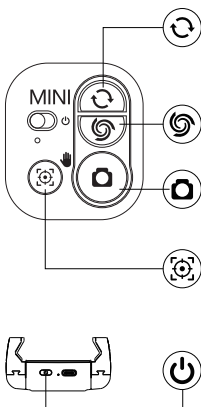
Click : Rotate 30° left
Long Press : Keep rotating left
Double-Click : APP tracking

Click : Rotate 30° right
Long Press : Keep rotating right
Double-Click : APP tracking off

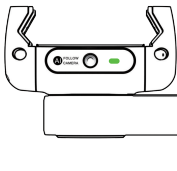
Click: Photo/Video

Click : Gimbal lens tracking on/off
Double-Click : Gesture function on/off

Click : Gimbal rotation stop
Double-Click : Gimbal auto rotation /Gimbal rotation stop
Triple click : Enter/exit low power mode

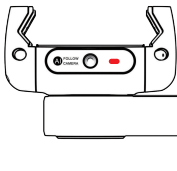


Gesture Function



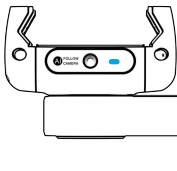
“OK” Gesture

Start face tracking/
protagonist mode



“PALM” Gesture

Start face tracking



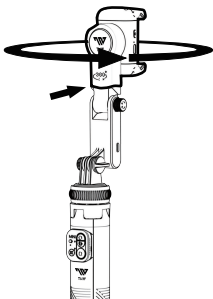
Turn Off Gesture

Double-click the lock
button of the remote

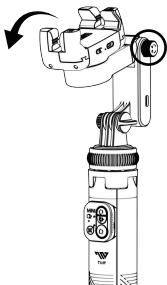
Switch to Tracking Mode



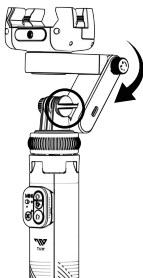
① Open gimbal



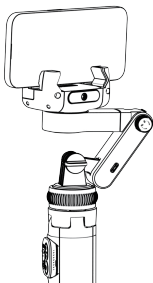
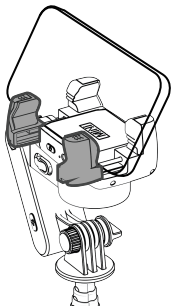
② Rotate back 180°



③ Use the knob to adjust and then lock it

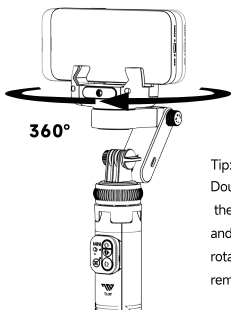


④ Use the knob to adjust and then lock it





- ⑤ Use the phone to push the clip and then clamp

- ⑥ Adjust the phone to the center position and make sure it is clamped down



- ⑦ Place the tripod on a level surface, turn on the gimbal, activate the remote control and start using it

Tip:

Double-click the gimbal power button, the gimbal will automatically rotate 360°, and click/double click again to stop the rotation. (You can also click  /  on the remote control to stop the rotation.)

Fill Light

Light power button

Long press: Turn on/off light

Click: 1. Switch light mode
and brightness levels

2. Turn of the flash mode

Double press: Turn on flash mode

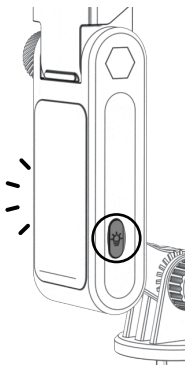
Light mode

White light: Soft, Medium, Bright;

Warm light: Soft, Medium, Bright;

Natural light: Soft, Medium, Bright.

*At any time, long press the light power button to turn off the light and remember.



Number of white lights: 7

Number of warm lights: 7

White light

Color temperature: 6500K

Lumen: 40 lm

Power: 0.6W

Warm light

Color temperature: 3000K

Lumen: 40 lm

Power: 0.6W

Natural light

Color temperature: 4283K

Lumen: 60 lm

Power: 1.2W

Battery capacity: 400mAh

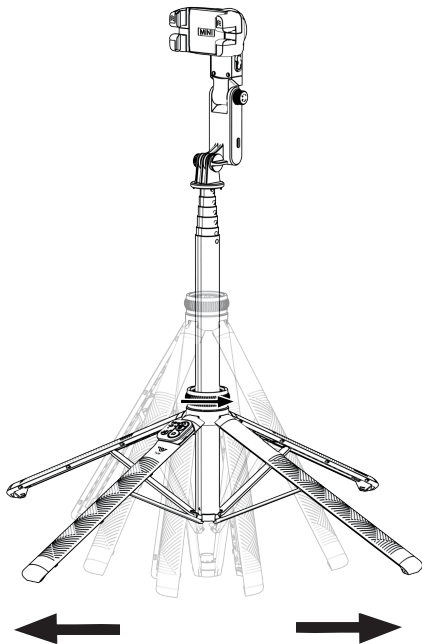
Power consumption: 1.2W

Charging current/input current: 0.5A

Working current/output current: 0.3A

Adjustable Quadrapod

Turn the knob to the right to freely adjust the quadrapod spread angle. After the adjustment is complete, lock it tightly.



Specification

Main Material	ABS+Aluminum alloy
Mount Holder	50-90mm(Stabilizer)
	6.7-16.6mm(Tracking Mode)
Folded Length	320mm
Extended Length	1570mm
Product Size	320x71x84mm
Product Weight	535g
Remote Battery	CR2032(Replaceable)
Gimbal Battery	400mAh
Face Recognition Distance	0.5-5m
Gesture Recognition Distance	0.5-3m

(Batteries must not be exposed to sunlight, fire or similar overheating.)



REMIND

Selfie stick compatible with Android 4.4 and above & iOS 5.1 and above (if you change the system's "volume button function" under your phone's camera option, be sure to change it to default, or "take a picture" to make the selfie stick work.)

The clip must be held tightly when the phone is clamped.

- 1.Gimbal Stabilizer Mode: the best use in the 3 rods
- 2.Selfie Stick Mode: 6 rods are recommended

Thank you for your support!

