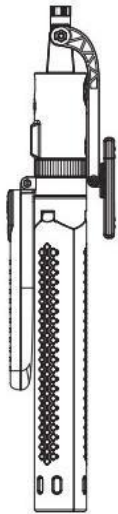
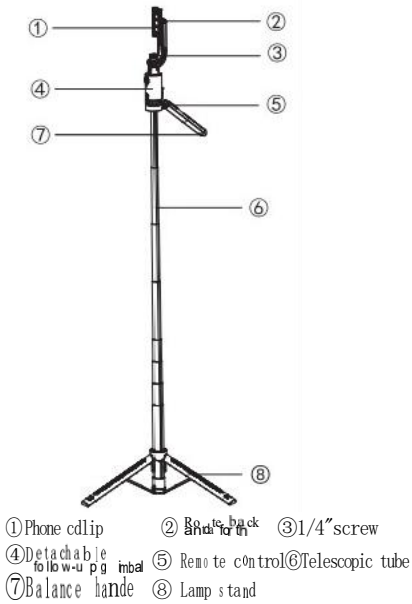


JH18 tracking PTZ tripod



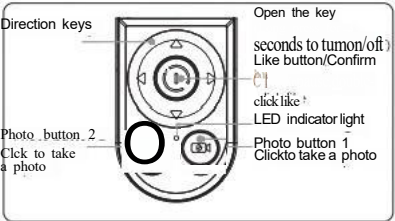
Instruction manual

Explanation of each section



Remote control

Use remote control



Connect remote control

Initial connection

Press and hold the power button for 3 seconds to turn on the remote control. The blue light flashes to enter pairing mode. Search for "XHM Selfie" on your phone for matching. After successful pairing, the indicator light will turn off.

In an unconnected state:

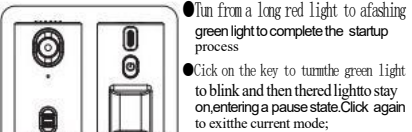
Automatically shutdown if not connected or operated for 5 minutes after booting up.

Connected status, no operation for 10 minutes, automatic shutdown.

Automatic connection:

Automatically connect paired phones when turned on.

Long press the power button to turn on/off;



Key cruise mode (panoramic shooting)

- Triples tap to activate the critical factory testing mode;
- After entering the mode, click again to exit the current mode and enter the non following state

Gesture instructions:

Cloud tracking pause
(Make a gesture, the traffic light flashes twice, and the red light stays on for a long time)

The gimbal follows and opens
(Make a gesture, the traffic light flashes twice, and the green light stays on for a long time)

PTZ follows and locks the character
(Make a gesture, the traffic light flashes twice, and the green light stays on for a long time)

Gimbal follow gesture cancellation

The gimbal follows the open mode and makes a gesture for 5-6 seconds. The traffic light flashes twice and the green light stays on for a long time.
(Repeat this gesture for 5-6 seconds. The traffic light will flash twice and the green light will remain on to exit the current mode.)

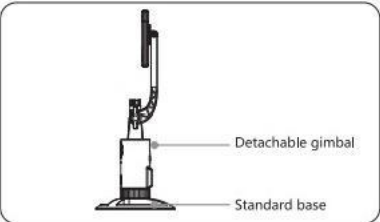
PTZ indicator light

Indicator light status	PTZ status
Green light flashing	Unrecognized person
Green light always on	Gesture on + recognize person
The red light is always on	Suspend
Red light flashing	Low battery

			7eu charging port
Camera			
Indicator light			
Lock key			Power on/off button

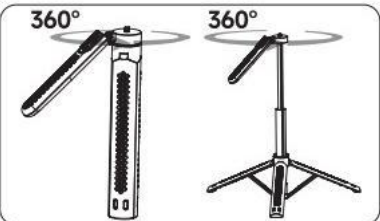
Note: When using the gimbal, try to keep the face parallel to the camera and adjust the telescopic tube. Do not open the gimbal when locking it with the lock button to avoid motor damage.

Desktop gimbal



Note: Refer to the instructions of the gimbal for usage.

Triangle mode:



Note: Purchased accessories can be freely paired with a tripod.

Texture of material	ABS+aluminum alloy
Clamp distance	65-95mm
Storage length	385mm
Total length	1800mm
Size	385x79x40mm
Product weight	522g
Battery	Polymer battery

(The battery must not be exposed to environments such as sunlight, fire, or similar overheating conditions)

Warn

When taking photos with the product in hand, please check if the gimbal lock key is locked and if the handle is stuck to avoid a bad shooting experience!

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 undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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
NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Android device settings

If you find that you cannot take photos, please turn on "Use

volume keys to shoot" in the camera settings to make the remote control work normally!

Wishing you a pleasant use! Thank you for your support

