Dispho[®] Explore the shadow WS-21006

Cold shoe port O Upper handle of stand Position limit Lower handle of stand Balcony indicator Type-C interface Power key Aluminum rod Remote controller Indicator Photo key Power key of remote control Switch Key of Stabilizer Tripod

Product appearance

Remote control function

() Powerkey	Long press for 3s to turn on/off
M Switch key of stabilizer	Click once, the stabilizer rotates 90 degrees clockwise. Click again, the stabilizer rotates 90 degrees counterclockwise, Repeat the cycle.
Photo key	Click to start (end) taking photo/recording. Long press to take continuous shooting.
⊕ M ^{Combination} button	In the first use, the remote control needs to be paired before use. Turn on the stabilizer first, then press the "remote control M button", and then long press the "power button" to turn it on to complete the stabilizer pairing. (No need to pair again for future use)

Bluetooth connection

Power on after long pressing the power button for 3 seconds. then turn on the phone bluetooth to enter search condition, and click "Dispho" in the searched equipment. The blue light will be on after the success of the connection.



Usage method

 Open the stand, and the gimbal rotates clockwise to disengage. Thephone is tilted into the upper handle of stand. which is pulled up. At the same time, the lower handle of stand is pulled down, and the phone is placed back into the stand. The installation is completed.



Usage mode of pan-tilt holder



The power button is pressed for 4 seconds to boot.



After starting up, it will enter the stable mode, move the holder. and the mobile phone will always maintain a constant direction.



Click once the switch key of the remote control stabilizer to rotate 90 degrees clockwise. Click again to rotate the stabilizer 90 degrees counterclockwise. Repeat cycle.

Open the bottom tripod, uplift the pull rod and put tripod on horizontal plane.



A Non-pan-tilt mode

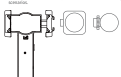
When the stabilizer is turned off or out of power, the limit of the stabilizer is rotated to the left to align with the bottom latch and locked. The stabilizer rotation function disappears to become a normal tripod selfie stick. (Rotate the limit to the right to reset to the end of the bracket to restore the stabilizer mode.)

Ouick Start Guide



Universal cold shoe port

The cold shoe port can be connected to the adaptable live broadcast accessories to expand the multi-functional usage



Charging

Holder charging mode

Connect the Type-C interface of the pan-tilt holder for charging, and the red light will be on for a long time during the process of charging; the redlamp will be off automatically after charging is finished.



Charging Mode of Remote Controller

Connect the Type-C interface charging, and the red light will be on for a long time during the process of charging; the redlamp will be off automatically after charging is finished.



red lamp ashes out, it indicates power off.

power off

Remote control: long press the camera button for 3s to shut down, the light goes out under the starting and dormant state Gimbal stand: The on/off button is pressed for 3 seconds. If the

Avoid button

When the mobile phone is used, the product cannot work normally due to the touch of the mobile phone buttons. This product is suitable for all mobile phones



Tips

1.Be sure to hold the phone first, and then press the power button of the stabilizer to turn it on.

 When the equipment is holding the stabilizer bracket, try to keep the device in the center. If not, it is recommended to use portrait mode

3.If there is no operation within 10 minutes of Bluetooth connection, the selfie stick will automatically enter the sleep state. And it will automatically shut down if it is not used for 30 minutes after sleep.

4.If the battery is running low, the indicator on the selfie stick will flash red. Charge the selfie stick promptly.

5.Use the stabilizer bracket, when the battery power is low, there will be a red light flashing reminder. Please charge in time at this time. The charger is recommended to use 5V1A or more with A port charger.

6.The machine has its own protection function. If the stabilizer is not released, the buckle cannot be turned on at this time.

vertical imbalance, or follow both of Fig. 1 and 2 in case of horizontal and vertical imbalance): short press" Power" key for 4 times and tripod will vibrate continuously and recover its functions to finish the calibration.

7. Notice: For any imbalance at horizontal

or vertical distance in running process,

Open the tripod, fix the tripod head with

(follow Fig. 1 or 2 in case of horizontal or

both hands and keep the balanced direction

please handle it as shown in diagram

Warnings

1. Watch your hands during use. 2. The product is not designed for children under 14 years old Do not swallow it

3. Do not dismantle or modify the product. Do not store the product in a humid environment.

5. Keep the product away from heat sources.

6. Do not expose the product to water or other liquids in case of damage.

Winners' Sun Plastic & Electronics (Shenzhen)Co., Ltd. Production Address: 1/F-4/F of Factory 6 & 3/F of Factory 2, Detai Industrial Park, 496 Huarong Road, Langkou Community, Dalang Sub-district, Longhua District, Shenzhen

FCC statements: 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 NOTE: The manufacturer is not responsible for any radio or TV

interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment. The device has been evaluated to meet general RF exposure

requirement, The device can be used in portable exposure condition without restriction Federal Communication Commission (PCC) Radiation Exposure Statement Power is so low that no RF exposure calculation is needed.

Blutooth 4.2 LE: 2402MHz-2480MHz

FCC ID:UR9WS-21006