

H3 Bluetooth version (H3-B)

Compatible phone model

Universal for iPhone and Android phones

Basic parameters

· Equipment name : H3-B · Bluetooth Version: 4.2 · Battery capacity: 200mAh · Input power: 2.5W · Charging time: 40 min · Use time: 30 h

- · Press and hold the key for 5 seconds to switch on and off. · After power on, the LED indicator of the self timer flashes
- quickly, waiting for pairing. · Turn on the Bluetooth search device H3 of the mobile phone and connect it in pairs. After connecting, the LED of the self timer turns from flash to off.
- · In the mobile phone camera mode, short press once to take a picture or start recording, then short press once to take a picture or stop recording.

H3 and mobile phone paired connection

Mi phones: Before connecting, turn on the rapid camera mode in the mobile phone settings (some models are turned on by default); After connecting, in the information screen mode, double-click the self timer button to quickly start the camera, and briefly press the button to take photos or video.

Huawei mobile phone: Before connecting, turn on the rapid camera mode in the mobile phone settings (some models are turned on by default); After connecting, in the information screen mode, double-click the self timer button to quickly start the camera, and briefly press the button to take photos or video.

Samsung / apple: Before connecting, turn on the quick start camera in the mobile phone settings (some models are turned on by default), and turn on the mobile phone camera function when the mobile phone has no password (including password, fingerprint and facial recognition); After connecting, in this state, after stopping the screen, press the hold button for 2 seconds to release it. The phone will wake up and enter the camera mode. Press the hold button to take photos or video.

H3 Apple Edition (H3-L)

iphone 11/11Pro/11ProMax iphone 12/12Pro/12ProMax/12mini

Android type-C interface mobile phones, such as Huawei, Xiaomi, Samsung; (Android phone needs to upgrade the

- The maximum size of the camera case is: 163mm in length, 78mm in width, and less than 6.7 inch screen.
- correct use is to press the button in the upper right corner to take photos; It is suggested that the mobile phone should be on the screen for a long time to avoid dormancy.

- · Or please study the relevant instruction manual.
- Waterproof test before installation of equipment. · Please install the equipment correctly to prevent damage.
- · Make sure all ports and seams are tightly closed. · After a major drop, check the product for damage and ensure that all seams are closed.
- · After major impact and before entering water, waterproof test without device shall be conducted regularly.
- · Before closing the enclosure, make sure that all seals are in good condition and that the waterproof ring is free of dust, fiber and debris.

Compatible phone model iphone 6/6s/7/8/6P/6SP/7P/8P/SE

iphone X/XS/XR/XSMax

Or more than 6 iPhone series can be adapted.

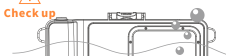
H3 Type-c version

Compatible phone model

system to the latest version)

· Try not to poke the screen directly with your fingers. The

- The maximum waterproof depth is 50 meters, underwater camera mode is supported, and touch screen is not supported · Note: please read the "instruction manual" carefully before



- Open the phone case;
- · Put the prepared absorbent paper into the product; · Close the product to ensure that the product is completely locked;
- · Soak in water for 60 minutes, and the immersion depth should not exceed 50 meters:
- · Take out the product and wipe the surface with a fiber clotl · Open the lid and take out the absorbent paper:
- · Check the absorbent paper carefully, only the absorbent paper can be used in a dry state, otherwise please stop use and contact customer service;

1. This device complies with Part 15 of the FCC Rules.

interference that may cause undesired operation.

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

2. The manufacturer is not responsible for any radio or TV

interference caused by unauthorized modification to this

equipment. Such modifications could void the user's

authority to operate the equipment.



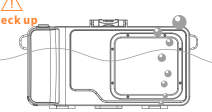






Address: A703, 68 Guangda Road, Baoan Community, Yuanshan Street, Longgang District, Shenzhen, China





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

3. This equipment has been tested and found to comply with the

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



Manufacturer: Shenzhen Qianhai Huajin Kangbei Technology