HD Spy Watch With Night Vision Instruction Manual



Provided By SecurityBees.com

- A. Mode Switch C. IR Mode
- G. Microphone Hole D. TimeAdjust
- E. USB Port F. IR Indicator
- B. Mode Indicator H. Lens

Important statements:

We design and manufacturer this product according to the 3 degrees technology (30 meters underwater), but because of its special structure, you can't use it as a diving watch. All of the waterproof design of this product just to prevent splash liquid or other subject falling into the product and damage it in the daily lives.

A: MIC1 B: MIC2

You should use the product according to the guidance in strict, if the product is damaged by water because of your improper operation, we will no longer offer this product warranty and after-sales service.

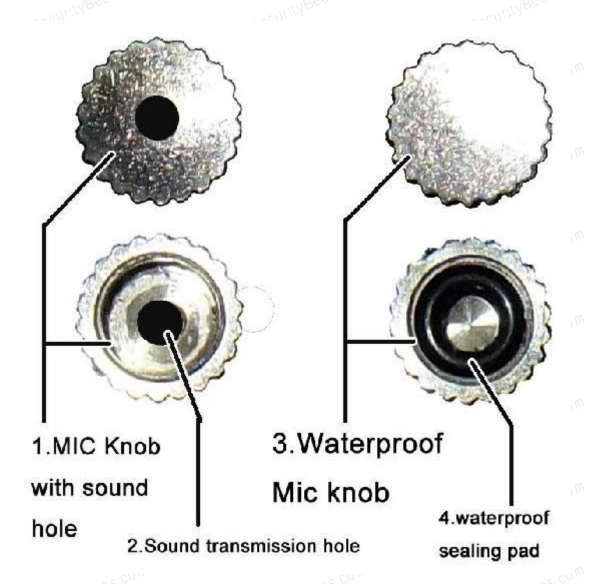
In order to make the best waterproof function, you need abide by the following methods strictly:

A MIC1 and B MIC2 are microphone knobs, they have the same height. Please note the difference.

- •A: MIC1 is a metal knob with a small hole in the center of it, in the below picture, the hole of the knob is used for voice transmission, In good environment, it is recommended to use this knob to let the sound transmit into the microphone, so the device can record video and sound at the same time.
- •B: MIC2 is a metal sealed knob without sound transmission hole, there is a waterproof sealing pad in the center of the knob. In terrible environments, it is recommended to use this knob, To prevent splashing of liquid and dust falling into the microphone holes. If you use this knob, the external sound will not enter into the microphone, So the recorded video has no sound.
- •C: USB knob is a metal seal knob without hole, there is a waterproof sealing pad in it, In any kind of environment, You must tighten the knob to prevent dust or liquids into the product.
- •You must tighten these knobs when you use them.

Note: Check the sealing pads of the USB knob and the Mic2 knob carefully. If it missed, please do not use it as a waterproof knob, immediately change the other alternate waterpoof knob.

SecurityBees.com



1. Video Operation

- --Press A key for about 2 seconds, blue light flash and machine enter into video mode directly.
- --Short press C, bule light flash, it means under recording.
- --Short press on A twice to stop video recording and automactically save video.
- --Press on A key again, the machine restart to record video.

2. IR Led On/off

- -- When machine in video states or standby mode, long press C, red light flash three times, infrared feature is turned on;
- -- Then short press C again, blue light flash three times, infrared feature is turned off.

3. Photograph Operation

--When machine in video states or standby mode, short press on A twice, blue light go on and machine enter into standby mode, at this moment short press on C and the indicator will become red, then short press A and the red light flash once, means it had taken 1 picture and successfully saved.

4. Separate Voice Recording

-- When machine in video states or standby mode, short press on A twice, blue light go on and machine enter into standby mode.

- --Short press on C, the blue and red lights go on together.
- --Short press on A, the blue and red lights flash alternately, it's separately recording Security Bees.com audios now.
- -- Short press on A again, stop voice recording and save file.

5. Time Reset

--Connect the machine to your computer, under the disk root directory, please creat a Txt named"TIME.TXT", then open it and set the time form 2014/01/05 12:59:30.

When you complete the setting, please restart the camera, it will automatically complete the time revision. SecurityBees.com