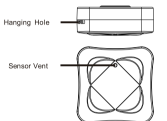
Search device Device connected Function Introduction Please scan QR code for detailed operation Set up APP User Manual al 🕏 💷 09:57 all 후 🔲 Connection Add manually Devices nearby status Modify device Sign in Thermometer Mac:01:B4:BA:BA:00:00 Current Current ad 🗢 🗊 28.0 % 85.2 % Firmware temperature humidity Register 85.2 28.0 Temperature and humidity Firmware version Log in Unit switch Temperature Unit switch judgment Displays History Record the currently A Enter ID / Account Battery Temperature alarm Temperature(*C) ● Humidity(%) selected Humidity Capacity 2022/04/26 temperature •--°C •--% History Record and humidity Humidity alarm Temperature(°C) Humidity(%) of the curve Feedback Feedback •27.7°C •85.5% Remove device temperature () () () Can't find devices you want to add?Show help humidity Historical Time display rec ords By registering, you agree to the terms of use (Service Agreement) And (Privacy Policy) set up

User Manual

Product Over view



What You Get

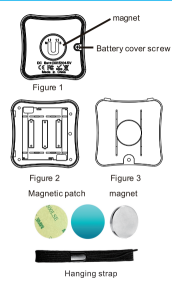
Smart Thermo-Hygrometer	1
AAA battery	3
Lanyard	1
User Manual	1
Magnetic patch	1

Specifications

Accuracy	Temp: ±0.54°F/±0.3°C, Humidity:±3%
Operating Temp	-20 ℃~60 ℃ (-4°F~140 °F)
Operating Humidity	0%~99%
Bluetooth-enabled Distance	80 m / 262ft (No obstacles)

Installing Your Device

- 1. Loosen the battery cover screw.(See Figure 1)
- 2. Install the battery correctly according to the battery in stallation tips. It is recommended to place the positive electrode first and then the negative electrode (See Figure 2)
- 3. When you need a magnet pendant, please tear off the film on the front and back of the magnetic patch and stick it at the position you want. At the same time, tear off the film of the magnet and stick it at the corresponding position in Figure 3, that is, you can hang the pendant.
- 4. You can hang it with a rope.



Downloading the Intelligent Meter App

Download the "Intelligent Meter" App from the App Store (iOS devices)or Google Play (Android devices).



Android Download

- 1.Application market search [Intelligent Meter] download and use.
- Scan QR code with browser to download.

IOS Download

- .Search [Intelligent Meter] in the apple store to download and use.
- 2. Browser scan QR code download.

The above product pictures and contents are for reference only. In case of any discrepancy or update, please refer to the actual product without further notice.

CONTACTUS

For any problem or concern, welcome to email us for prompt response.

AFTERSALES1010@HOTMAIL.COM

- To make sure you can receive immediate solution and your requests processed quickly, please email us with these information:
- 1 Order Number
- 2. Platform of Your Purchase
- 3 Full Model Number 4.Description of the Problem(Attaching videos or photos can help us troubleshoot the problems even faster)

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursant 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, for 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

- . 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.
- Caution: Any changes or modi?cations to this device not explicitly approved by manufacturer could void your authority to operate this equipment.
- 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
- The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.