

# waterever User Guide

## Using Steps

**Step1 Open the lid, wash briefly**

**Step 2 Download IPINTO APP**

1) Scan below QR code with your cell phone or login waterever official website [www.ipinto.com](http://www.ipinto.com) to download IPINTO APP;



IOS version



Android version

2) Search in APP shop:

iPhone users can search "IPINTO" in Apple Store to download and install APP, compatible with IOS8.0 and above.

Android users can login Peasecod, Android market, Baidu APP, 91 APP assistant, Yingyongbao, xiaomi APP shop, Huawei APP shop, Google play to search "IPINTO" for downloading and installation. Compatible with Android4.4 and above.

**Step 3 Connect waterever smart device with APP**

Please keep the Bluetooth function open. Launch IPINTO APP then find and connect your smart device. When connect successfully, a smiling face will appear, and the device will vibrate.

**Step 4 Set your personal preference, start your new lifestyle**

1) Once connected, follow the screen guide to complete your personal preference, and then log in;

2) waterever can record accurately how much water and how often you have consumed, you can check it in APP;

3) waterever customized PSDP (IPINTO science drinking project) for you, remind you and your family to drink water. APP can run in background, the device can vibrate for drinking reminder.

## Using Tips

1. The device can still work normally even it is not connected with your phone. Powerful algorithm (PSDP) will create a scientific drinking plan based on your preset personal data,

record your water consumption, remind you to drink water and help you develop a healthy lifestyle;

2. Device containing high-precision touch sensors can perceive your drinking action and wake up the device when you hold it. As the sensor is on the lower half of the body, the LED lights and matrix display may not work if you hold somewhere else, but your drinking data will still be recorded;

3. The device can indicate water temperature. But it may take 30 to 40 seconds to finish the measurement because the sensors do not have direct contact with water. Care must be taken whenever filling with hot water to avoid scalding;

4. System firmware of the device will be updated at irregular intervals to improve the user experiences. You can upgrade the latest firmware through IPINTO APP. Please turn on Bluetooth and keep the device close to your phone, make sure it has at least 30% battery to finish the firmware upgrade.

### Cautions

- 1) Please keep your device out of the reach of children when filled with hot water;
- 2) Please open the lid before using the device, clean all the parts with warm water, only by hand washing, then turn your device over for drying;
- 3) Please do not overfill with hot water into your device, to avoid scalding;
- 4) Please do not use any bleach or detergent with Chlorine;
- 5) Please do not put your device in microwave or fridge;
- 6) Please do not knock or drop your device, it might cause damage to sensors, then influence the measurement accuracy.

### Meaning of cup patterns



Bluetooth Connect or Disconnect



First Start-up and Drinking Reminder



Drinking Reminder from Friends



Water Temperature Display



Low Battery Indication



Full Charge Indication

## Safe Material



Trian material, 100% BPA free

### Tritan

What is Tritan?

The full name for Trian is Copolyester, it is developed by Eastman. Trian has many great features such as shock resistance, high temperature resistance, corrosion resistant etc. Trian is BPA free during fabricating process, also release no BPA during usage, and completely meet environmental protection and FDA standard. Trian is the assign material for Babies and infants products in European.

### What is BPA

BPA is widely used as industrial chemical compound in the world. It is endocrine disrupter which can imitate human's hormone, is said to be connected with heart disease, diabetes, abnormal liver function on adults. Besides, products contain BPA will release poisonous chemical substances under high temperature. So it is suggested to decrease the usage of containers with BPA.

## Product specifications

**Color:** Black/White

**Capacity:** 368ml

**Liner:** Tritan Copolyester

**Device size:** 75\*70\*184mm

**Compatibility:** Compatible with Android 4.4 and above. Recommended for use with: Samsung, Huawei, Xiaomi, and Meizu phones.

Compatible with iPhone: 4, 4s, 5, 5c, 5s, 6, or 6 plus operating iOS8.0 and above.

**Contact Us**

Scan and follow IPINTO wechat account, open the surprising tour!

If you have any question for our product, please tell us through IPINTO wechat account or login our official website for more information



**Shenzhen IPINTO Technology Co., Ltd**

12F BC, Taibang Building, No.4 Hightech south road, Nanshan district, Shenzhen

Service Number: 400 880 4565

[www.ipinto.com](http://www.ipinto.com) [service@ipinto.com](mailto:service@ipinto.com)

## P 包裝展示 ackage show



## FCC STATEMENT

1. 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.
  - (2) This device must accept any interference received, including interference that may cause undesired operation.
2. 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.