## Method of Use

# First Charging and Energization

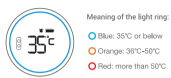
Magnetic Charging Port

- Let the magnetic charging cable be attracted by the charging port, and connect the power adapter to wake up the bottle.
   It is recommended to fully charge the battery before using the bottle for the first time (the battery is fully charged when the battery icon no longer flickers).
- \*If the orientation of the magnetic charging cable does not match that of the charging port, they cannot attract each other. Please reverse the orientation of the magnetic charging cable.

# Wake Up the Screen Touch/swiping Area

- 1. The shaded area with diagonals as shown in the figure is the area of the panel of the bottle cap which can effectively sense your touch.
- 2. Touch or swipe the touch-sensing area of the panel with your finger to wake up the screen.
- \*If you operate the cap outside the touch-sensing area, you may not be able to trigger the display of the screen.

## **Temperature Indication**



- 1. The screen displays the current water temperature once woken up.
- 2. The screen displays the temperature in the bottle, and the color of the light ring indicates the corresponding temperature range.
- \*After the cap is screwed on, it will take some time to accurately measure the water temperature, and the temperature will be measured earlier and more accurately if you turn the bottle unside down.
- \*If there is a major difference between the temperature of the water previously stored in the bottle and that of the water stored later, the temperature of the previous water may make the temperature display change fast in a short time, and this is normal.
- \*The tested temperature of the boiling water may not be able to reach 100°C due to such factors as different boiling points in different places for reasons of geography or climate and loss of temperature in the process. Besides, if there is a difference of 5  $^{\circ}$  when the boiling water is put in, it is anormal loss

# **Drinking Reminder**



Enable the drinking reminder: When the screen is woken up, double tap its sensing area, and an icon of an alarm clock appears, which indicates the drinking reminder is enabled. You can set the time point for reminding on your application. Disable the drinking reminder: Double tap the screen until the icon of an alarm clock disappears, which indicates the drinking reminder is disabled. You can also enable/disable the drinking reminder on your application.

\*When the bottle reminds you, touch the panel of its cap, and it stops vibration immediately.

## **Monitoring of Water Quality**



- 1.When the screen is woken up, keep pressing its touch control area. When the TDS icon begins to flicker,immediately turn the water bottle upside down or tilt it for5 seconds, and the TDS value (purity) of the current water quality will be displayed automatically when the bottle vibrates.
- 2. If the TDS value of the water quality is 3 digits, the X10 icon will be displayed.
- \*The test range for the TDS value of the water quality is: 0~990. \*The water quality test is only limited to the daily drinking water and is not applicable to drinks such as beverages, coffee and tea.

#### Reference TDS Values (PPM)

TDS value (ppm)	Water quality
0-50	High purity
51-100	Relatively high purity
101-300	Moderate purity
301-600	The scale will form.
601-990	Poor taste

- \*xppm: Dissolved solids in 1 liter of water x mg.
- \*The TDS value represents the content of the total soluble solids in water. It can reflect the water quality to some extent. Usually, the lower the TDS value, the less the soluble salts in the water such as the heavy metal ions , and the purer the water.
- \*There is a requirement for the limit of the total dissolved solids (TDS) in the drinking tap water in the national standard GB5749-2006, Standards for Drinking Water Quality: Total dissolved solids ≤ 1000mg/L.

## **APP Connection**

#### Ready to connect:

1. Please activate the smart bottle by charging it for the first time, and ensure that the battery has a certain amount of power.

2. Please make sure that your phone's Bluetooth is turned on:

#### **Connection Steps:**

1. Search "vsitoo" in APP store /Google store, download and install "vsitoo" app;



2. Sign up and Log in:



3. Add your bottle (VSITOO R1) and built the connection follow the instruction.



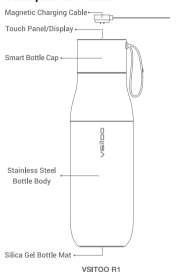


## Smart Stainless Steel Insulation Bottle

User Guide

Guangdong Jimi Youpin Intelligent Technology Co.,LTD

# **Description of Product**



Product Model: VSITOO R1
Capacity of Product: 450ml
Color. Phantom Black, Ivory White, Bean Paste Pink or Sky Blue
Material of bottle body. Stainless Steel 304
Material of Inner Cylinder:Stainless Steel 316
Sealing ring:Food-contacting Silica Gel
Water-proof Class:IPX7
Product standard:GB/T 29606-2013

Product Name: Smart Stainless Steel Insulation Bottle

## Package contents:

- · Stainless steel smart bottle
- · Magnetic charging cable
- User guider

#### Warranty

- We offer a one-year warranty for this product from your purchase date.
- Please present the warranty card and valid proof of purchase (shopping invoice or online shopping mall transaction record) when you make a warranty claim.
- For non-human failure in normal use, please keep the appearance of the product, accessories and packaging intact.
   After we confirm the failure via testing, you can choose to repair or replace it with a new product (we only offer repairing service for appearance damage).
- The following cases are not covered by the warranty:
- Failure and damage due to unauthorized self disassembly, modification or repair;
- 2. Failure and damage due to any human factors such as dropping during use:
- 3. Failure and damage due to improper use or use not in accordance with the instructions:
- 4. Failure to provide the warranty certificate or the warranty period has expired:
- Please include this warranty certificate and a valid proof of purchase in the package when mailing for repair.

#### Cautions

- Please check the water temperature before drinking to prevent scalding when storing hot water;
- Please place the cup out of the reach of children, and children should use it under adult guidance;
- Do not pour too much hot water to avoid overflowing when screwing the lid on the cup;
- Please avoid scraping the cup with sharp objects or dropping it from a height;
- · Do not immerse or boil the lid in water for a long period;
- Do not use the cup in ovens, microwaves, dishwashers or other electrical products:
- · Do not fill the cup with the following objects:
- Dry ice, carbonated beverages (to avoid the risk of spewing out contents due to rising internal pressure)
- Lime juice, lemon juice or other acidic beverages (which may cause poor insulation)
- Dairy products, baby food, etc. (which may decay when placed for a long time)
- \*Note: Not limited to or not confined to the above safety reminders.

Guangdong JIMI Youpin Intelligent Technology Co., Ltd.

Production Address: No.7, West Industrial Avenue, Dongsheng Town, Zhongshan

Web Site: www.vsitoo.com

After-sales email: service@vsitoo.com

Made in China