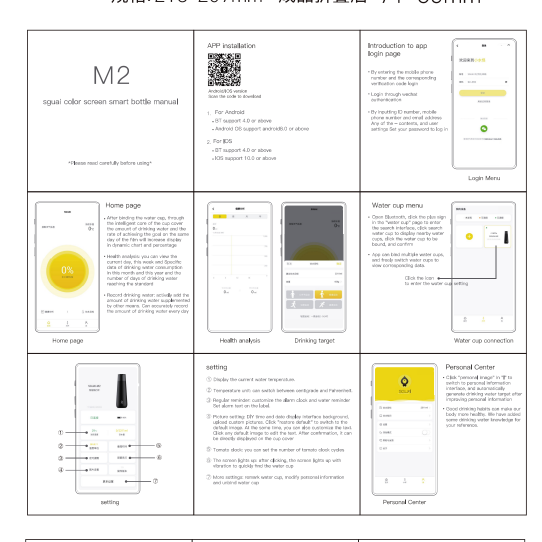
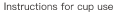
## M2使用说明书

# 规格: 213\*207mm 成品折叠后: 71\*69mm





- 1. Time and date display
- DIY background image can be freely uploaded in app water cup settings image settings.
- The default image is eight different background images, switching according to different time intervals
   \*Click on the screen to hide the text

### 2. Temperature display







green:0°C-36°C Orange:37°C-60°C red:61°C-99°C

The screen shows the current water temperature in the cup.

The screen follows the durient water temperature in the cup. The screen color will display green, crange and red according to different temperature stages in the cup.

Double click the temperature display interface to cancel the alarm. Open the alarm clock, please operate on the app.

The icon is displayed when the mobile phone is connected successfully.

### 3. Drinking water detection













x the tomato interface to open the tomato working time immediately if the working time is over, you will be prompted by vibration, ediately into the rest time, after the rest time, vibration reminder ator clock naming, clock to will number of tomato clock times can be set on the app



Click to enter the data page of drinking water per hour today and it will be displayed on the water cup screen

### 6. Reminder of expired water



### 7 charging

- When the charge is less than 5%, the battery space flashe
- A When the battery is low or charged, the water cup stops working

## 8. Charging mode: magnetic charging



Align the charging cable with the charging interface on the cup cover (triangle up)

### Precautions for drinking water quantity detection

### 9.Specs

9. Specs

Modet: SGUAI-M2

Seeling ring: food grade silice gel
Charging mode: magnetic charger
Peofination: 218x72x72mm
Battary: 430mn1

Waterproof: [px6]

Display: 1.3 "FIF full circle screen
Executive Standard Name: stainless
steel vecuum cup
Executive Standard Name: stainless
steel vecuum cup
Cup cover material: food grade PP (polyvropylene)
Cup cover material: food grade Austenitic 304 stainless steel
(06cr) shi10)

Cup liner: food grade austenitic stainless steel 316 (06cr1 7ni12mo2) Material of temperature sensor: food grade Austenitic 304 stainless steel (06cr1 9ni10)

#### Details of materials for food contact

|  | Name    | Use                               | Standard  |
|--|---------|-----------------------------------|---|
|  | Plastci | Lid                               | Food gradePP ( Polypropylene)<br>GB4806.7–2016    |
|  | metal   | bottle body<br>temperature sensor | Food grade Tritan (06Cr19Ni10)<br>stainless steel |
|  | silicon | Sealing ring                      | Food grade sillicon GB4806 11-2016                |

- . Do not store carbonated drinks
- 3. Do not use to keep dairy products or beby food for a long time (with becteria multiplying danger)
- Do not use heating equipment such as microwave ovens to heat the product
   Do not use the dishwasher
- When hot water is installed, please place the product out of the reach of children to avoid Bruise/burn
- 7. Do not violently bump, so as not to cause deformation/breakage of the cup body
- 8 Non-professionals do not open the lid for repair or replacement parts
- Do not put too much boiling water to avoid boiling water overflow when screwing on the lid
- writer screwing on the III

  10. This product has passed the IPXT waterproof rating test, you can
  rest assured to wash, but the Electronic chip components built in
  cup III are not suitable for long-torm seaking in water, and boiling
  in water is prohibited

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.

Caution: Any changes or modifications 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 operation.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.