

M1 使用说明书

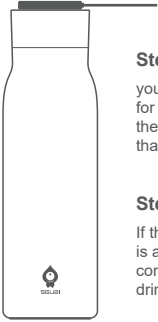
规格：350*140mm 成品折叠后：70*70mm

M1

Smart bottle Manual

* Please read carefully before using

User guide




Step 1


you need to connect the charging cable for your first time use. Recharge to activate the bottle and see the screen light up after that it is activate successfully.

Step 2

If the bottle has been activated (charge once is activated), click the APP to search for the connect, then you can synchronize the drinking data.






Every time adding or drinking, Please cover the lid then wait for 10s to synchroize data



Touchable area

Remark:when touch the screen please touch the place without numbers.

1. Temperature Display





Green 0°C-36°C Orange 37°C-60°C Red 61°C-99°C

• Click the lid, the screen&light strip will light up at same time. screen show the current water temperature, light strip will display green or orange or red colors when the water temperature change.

• Tepmerature display have two unit options: Celsius °C and Fahrenheit °F.

• For the switching method pls refer the figure 2of the APP.

2. Remind Drinking



Cancel the alarm Set up alarm


• Alarm set up: lid set up; APP set up.

• Lid set up: Lid set up have three options:1hour, 1.5hours, 2hours. Single click to activate the screen.then double click the touchable place on the lid.after you hear "d" voice the screen will show the alarm icon and 1h word on the lid set up success,every 1 hour will announce "d~d~d" sound to remind drinking.then double click the screen second time, It will show switch to 1.5h reminding,third time double click switch to 2h reminding,fourth time double click cancel the alarm.

• Alarm set up ,will cancel automatically after 8 hours no touch.

• APP set up: refer to the figure 2.


3.Drinking data



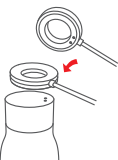
• Click lid, screen&light strip light up same time. Then click again. Show the target drinking data percentage (percentage=daily drinking/target drinking)

• APP check: Refer to Figure 4


4.Charging



The battery symbol grid is moving while charging. Moving stopped after charging complete.



5.Expired water reminder



When the water in the cup has not been drunk for more than 8 hours (without touching the cup lid) The display shows the "X" symbol, and the light is red.

Specs

Brand:	Sguai
Model:	M1
Capacity:	400/600ml
Battery:	220mAh
Waterproof:	IPX7
Display:	LCD
Charging:	Megnatic charging
Size:	216x66mm/243x 70mm
Certification:	FCC FDA CE Rohs

Details of materials for food contact

Name	Use	Standard
Plastci	Lid	Food gradePP (Polypropylene) GB4806.7-2016
Metal	Bottle body Temperature sensor	Food grade Tritan stainless steel (06Cr19Ni10) GB4806.9-2016
Silicon	Sealing ring	Food grade silicon GB4806.11-2016
Coating	Liner	Food grade Ceramic paint GB4806.10-2016

Warning

- Do not expose to high temperature sunlight
- Do not store carbonated drinks
- Do not use to keep dairy products or baby food for a long time (with bacteria 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
- Do not violently bump, so as not to cause deformation/breakage of the cup body
- 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
- This product has passed the IPX7 waterproof rating test, you can rest assured to wash, but the Electronic chip components built in cup lid are not suitable for long-term soaking in water, and boiling in water is prohibited.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- this device may not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

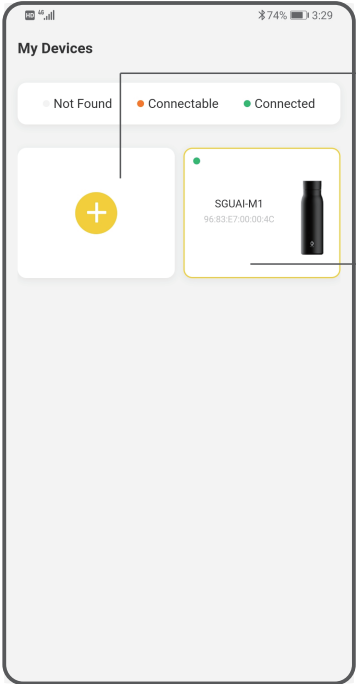
APP installation

For Android

- BT support 4.0 or above
- Android OS support android8.0 or above

For Iphone

- BT support 4.0 or above
- IOS support 10.0 or above

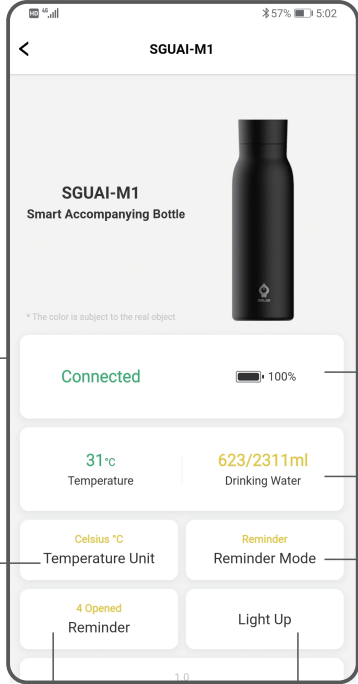


1.Connect the bottle

Sign in the APP Click "Water bottle" at the bottom bar. Click to search for a bottle, click on the searched bottle icon and connect success refer Figure 1

2.Set up

Click the icon to enter the bottle settings



Set up (2) Figure 2

Link or disconnect the water cup

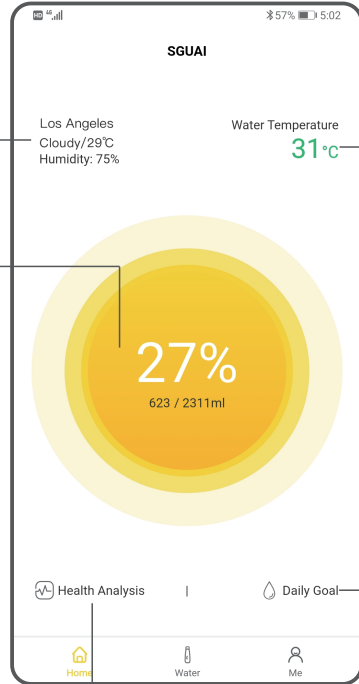
Set up the drinking target

Switch the bottle alarm or APP alarm

Switch °C or °F (Display of lid temperature)

Set APP alarm reminder time

Bottle screen lights up



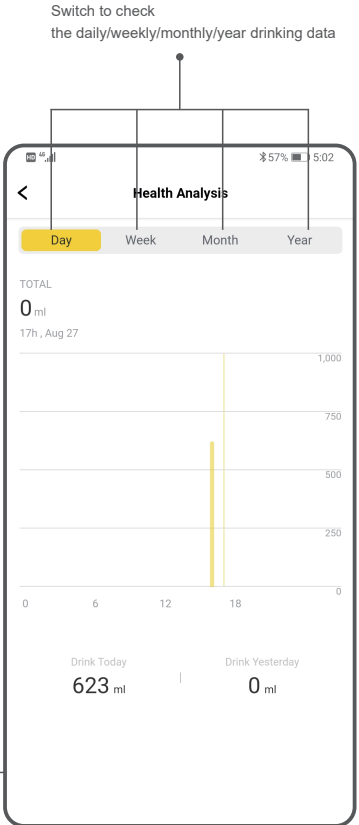
Home (3) Figure 3

Local weather

Daily drinking data

Display current temperature

Setting data Calculate drinking water goals



Health analysis (4) Figure 4

Switch to check the daily/weekly/monthly/year drinking data