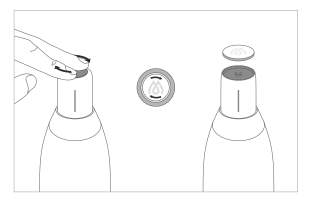
# Quick Start Guide



### **About your seed**



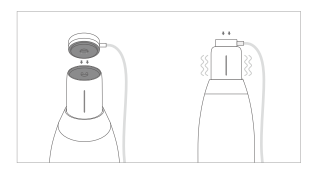
# Screw the charging protection lid



### Open the charging protection lid

1. Press the outer edge of charging protection lid by both index finger and middle finger. 2. Spin 45° clockwise until the lid rises, remove the protection lid and you can see the charging port.

### **Activation**



#### Please connect seed with the power (activation)

- 1. Connect the charging line with 5V standard output USB power adapter, refering to the image. Then insert magnetic charging line into charging slot of the charging port.

  2. Activation is completed whtn the LED bar lights up and vibrates. Seed will be charged automatically after activation, and charging notification displays (charging is completed with green light flashes and lights steady)
- $\bigstar$  Please bind Seed with Moikit App after activation for better using experience.

### **APP download**





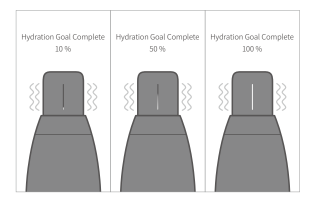
#### Download the moikit APP

You can download the moikit APP from the Apple APP Store or the Google Play Store.

#### Registry and setting

Download Moikit APP, and register your account, then finish setting with notification in the APP.

### Hydration progress management

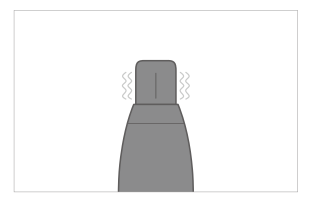


#### $\label{thm:cap} \textbf{Tighten the cap, and view the progress} \\$

When the lid is closed, the LED bar displays current hydration progress. In order to ensure the accuracy of hydration data, and temperature, please tighten Seed until the lid vibrates.

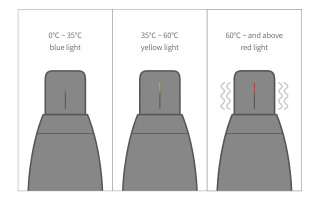
 $\bigstar$  Hydration amount of beverage over 60°C will not be measured.

# **Hydration reminder**



**Hydration reminder is based on DPAT water balance algorithm**The built-in seed DPAT Water Balance Algorithm reminds you to drink via lid's vibration.

### **Temperature notification**



#### Screw the lid, LED bar will desplay current temperature status

Blue light menas the water temperature ranges from 0°C to 35°C; Yellow light means the water temperature ranges from 35°C to 60°C; Red light and vibration warning means the water temperature is over 60°C.

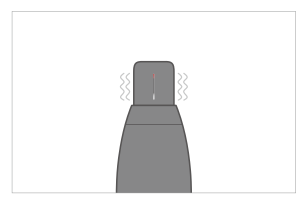
# **Expired water reminder**



### Screw the lid

If the water has been stored for more than 24 hours (not suitable for drinking), when screwing the lid, the LED bar will flash intermittently, and the lid will vibrate for warning.

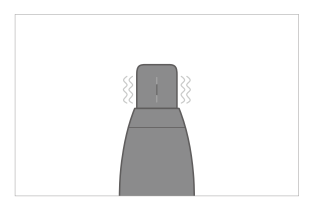
# Low battery nofication



### Screw the lid

If the red light is on and white light flashes, while the lid vibrates after screwing the lid,this suggests that Seed is low power and needs to be charged via charging cable.

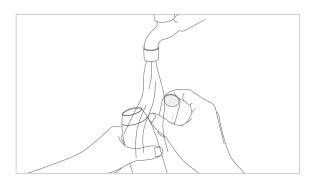
### Data sync



#### Sync the data via APP

When Seed syncs data with the phone, the LED bar displays connection notification; Data sync is completed when LED bar does not flash.

### Wash your seed



#### Feel free to wash the lid and bottle

 $\ensuremath{\mathsf{Body}}$  : There is no any electronic component, and you can wash Seed like washing

ordinary bottles.
Lid: Please wash it by hand. Please avoid submergence in case of electronic components damages.

### FAQ

FAQ	Solutions
Bluetooth cannot be connected.	1. Check if the Bluetooth is turned on. 2. Restart Bluetooth. 3. Make sure Seed is near the phone (the range is within 5 meters); 4. Check if seed can be searched in the searching list of the app. 5. Check if the battery power is sufficient.
The lid does not react.	The issue might caused by low battery protection or shut down of the lid, please use the magnetic charging cable to charge seed.
Hard to screwing the charging protection lid	Please screw the charging protection lid when your fingers are dry.

 $\bigstar$  For more problems, please look into Q&A in Moikit APP.



1.Please place the product away from infants in case of scald issues.

2.Children should use the product under adults' guidance.

3.Do not store carbonated drinks. Shaking Seed when storing hot water or over storing, pressure may build up and damage significant components. Adhesion of beverage affects measurement accuracy of water and temperature.

4.Do not place Seed near the fire, nor in dishwasher, microwave and fridge and the above might influence temperature preservation.

 $5. \\ Falling or hitting might influence the temperature preservation.$ 

6.Please place Seed in cool and dry environment after cleaning and drying up.

7.Sealing rings are consumables, leakage or decreased accuracy of measurement may be caused due to long term of use. Please purchase related accessories and replace when encoutering the situation.

# **Specifications**

Product : Moikit Smart Vacuum Bottle Seed	Model: S1800
Material : 304 stainless steel + Tritan + PP	Product capacity : 420ml(15oz)
Battery specification : 180mAh polymer lithium battery	Water temperature : 0°C - 99°C
Charging specification : DC 5V=180mA	Waterproof level : IPX5

# Package listing



Smart vacuum bottle seed



Magnetic charging cable



Quick start guid

#### **FCC STATEMENT:**

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.

**Warning:** 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.

### RF warning statement:

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

