

DrinKup-17

Smart Bottle
User Manual

Save our planet! by using this electronic User manual.

Download full electronic version user manual
at www.mydrinkup.com



U.S.: Federal
Communications
Commission (FCC)



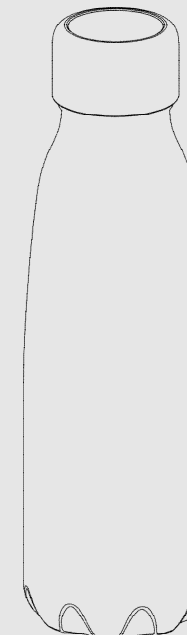
Canada: Industry
Canada (IC)



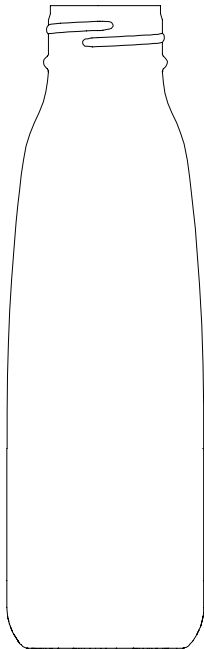
Europe: Conformite
Europeenne (CE)



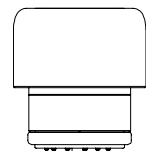
Japan: Ministry of Internal
Affairs and
Communications (MIC)



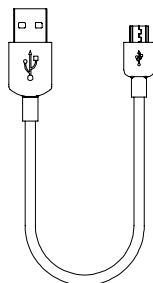
Product Description Accessory kit



瓶身
Body



智能瓶蓋
Smart Lid



USB線
USB Cable

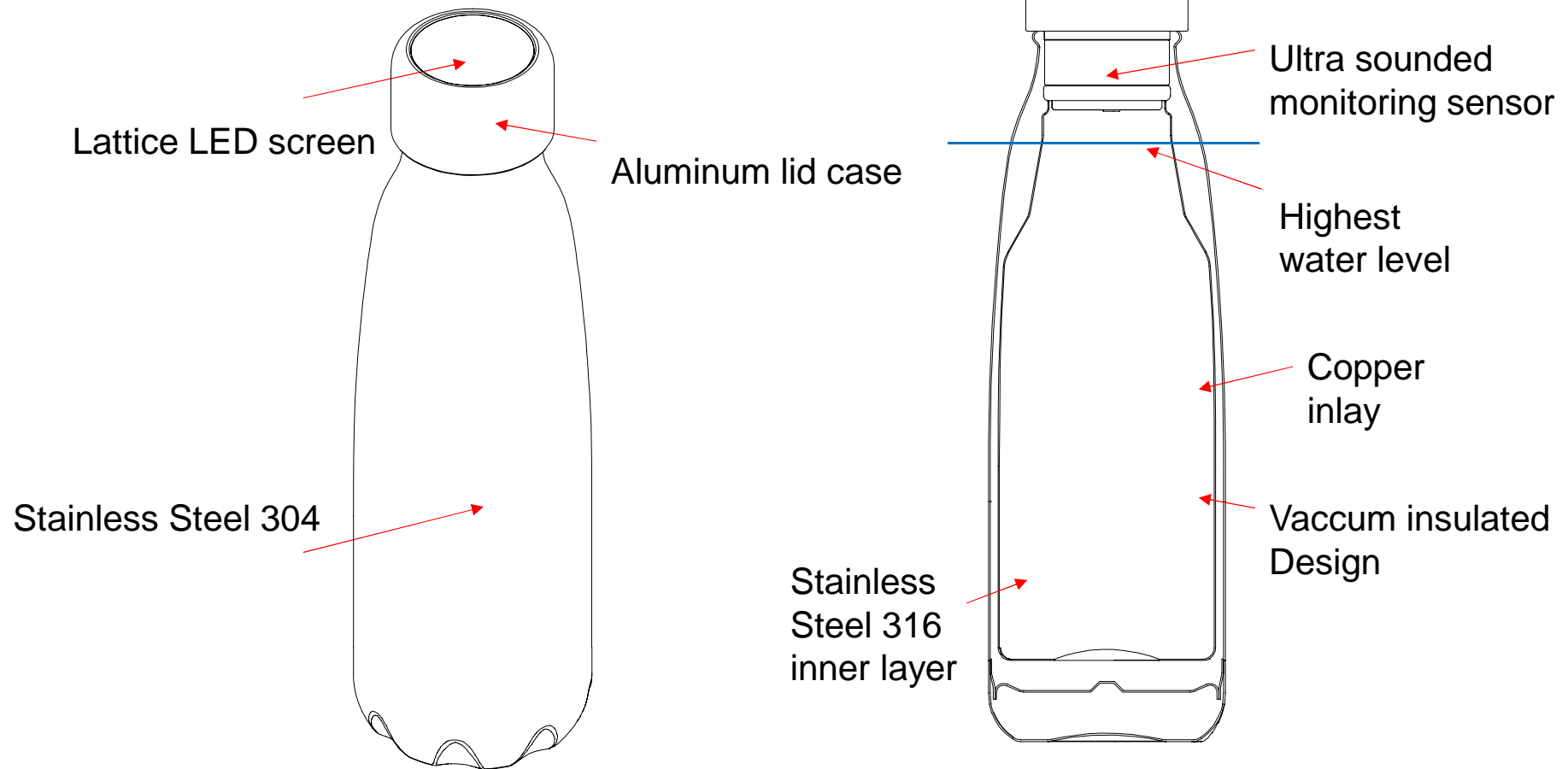


說明書
User Manual

DrinKup-17 Product Specification

- **Bottle material :** Stainless Steel 316 (inner layer) / Stainless steel 304 (outer layer)
- **Temperature Preservation:** Hot 12 hrs/ Cold 24 hrs
- **Operation Temperature:** 0~45C
- **Water Temperature:** 0~100C
- **Smart Lid Material :** Alum 6061 、Food Grade PP 、Tritan (BPA FREE)
- **Water & Dust Proof:** IP66
- **Color :** white/blue/red/yellow
- **Dimension (Lid+Bottle) :** H249mm x W73mm /17OZ(500ml)
- **Lid Dimension :** Ø50mm x Height 55mm
- **Screen :** 5 x 16 LED lattice screen(Touch sensor)
- **Gross weight :** 350±10 g
- **Battery :** 400mAh polymer battery
- **Charging Spec:** Micro USB 5V / 500mA
- **Battery Life (stand by):** 180 Days
- **Battery Life (Operating):** 30~90 Days
- **Connectivity :** Bluetooth 4.2 BLE
- **APP :** iOS & Android
- **Operation Environment :**
 - **iOS 9.0 or above**
 - **Android 4.4 or above**
- **Warranty :** 1 Year limited Warranty from the date of purchase
- **Packaging Content :**
 - DrinKup Smart Bottle x 1
 - Micro USB cable x 1
 - Quick Guide user manual
- **Country of Origin :** Taiwan
- ***Specification will be slightly different under different operation environment.**

DrinKup-17 Overview



DrinKup-17

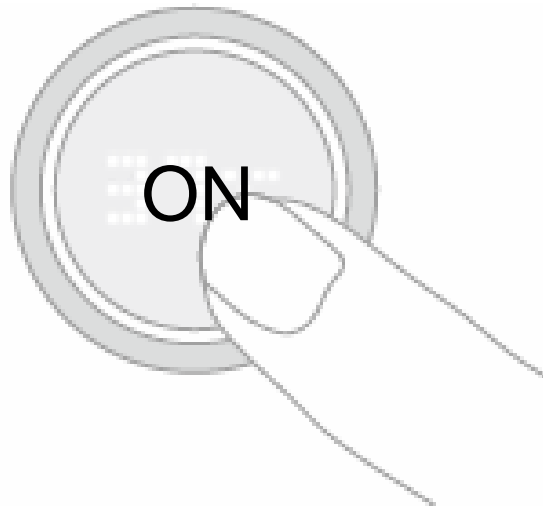
1.App



- Download from  Google Play or  APPLE App Store
- Search "DrinKup"
- Download DrinKup APP

2. Quick Guide

TURN ON



Double Tap the screen and Hold for 3
seconds to turn on.

Note: Lid must be screwed onto the
bottle when turn on & off the smart lid

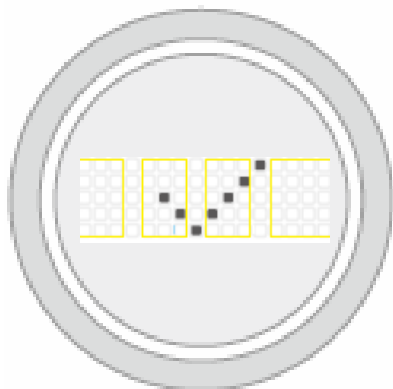
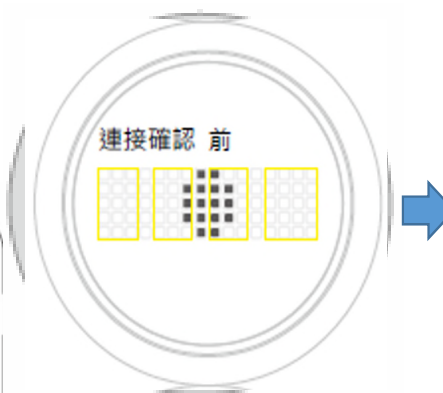
3.Blue Tooth & Connectivity



Turn on Bluetooth
on smart device



Pairing



Confirmed Pairing

Open App

Select the bottle to pair up
Press Confirm pairing by a button on
App
Lid will display a check mark when
pairing successful

Download full electronic version user
manual at www.mydrinkup.com

Safety Instruction

Please follow this safety instruction when you are charging the product.

Do not charge the product with any damaged charger or cables.

Do not twist and pull the USB cable. If the cable is damaged may lead to electric shock, short circuit and risk of fire.

Avoid heavily impact, damage and replaced the part by yourself.

Any problem regarding installation and using the product, please contact us for assistance to prevent further damage to the product.

Avoid charging in hot and humid environments to prevent sparks and electric shock.

Do not perform the action of charging the product when your hand is wet to prevent electric shock and damage of the product.

Please charge the battery at least once every 3 month to prevent discharging and causing damage to the battery.

Avoid cleaning the product with chemical cleansing product.

Keep away from children.

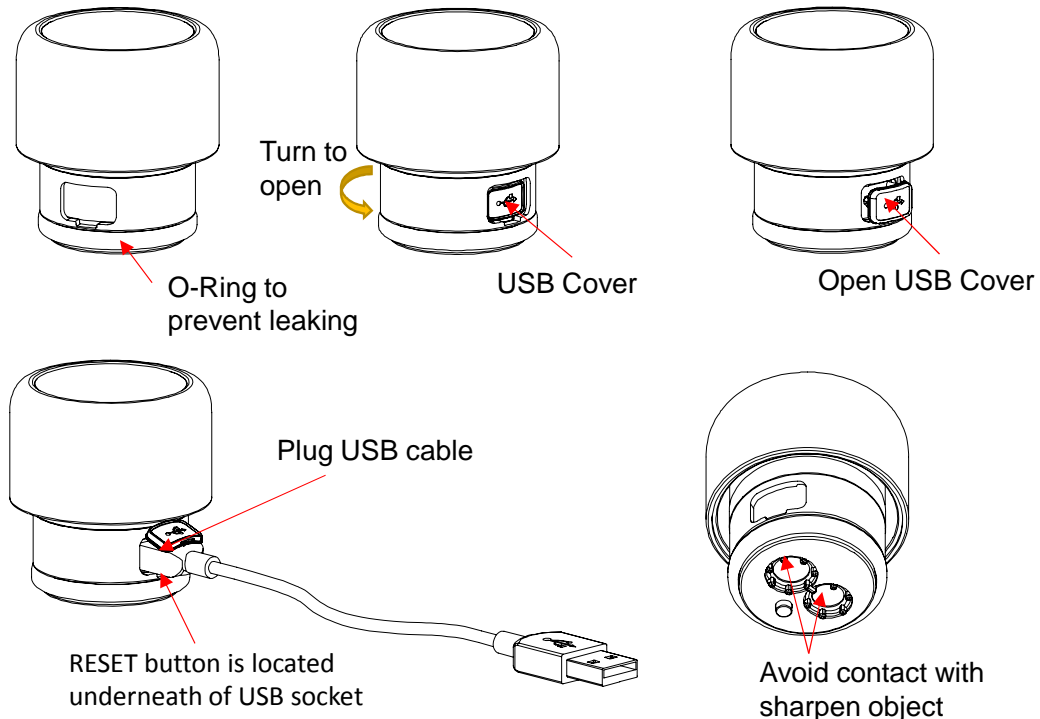
Please follow instruction manual, do not use exceed the DC5V as the voltage marked on the product.

For safety reason, please keep your hand and product dry before charge the product.

To reset, please open the USB cover and using pointing object to hold the button for 3 seconds, avoid making contact the metallic part with pointing object.

Please seal back the USB cover after charging and make sure O-Ring is not deform or dislocated in any way.

*** Please charge the product regularly at least once every 3 month.**



Safety Instruction



Prohibited

Following liquid should not be inside

- Dry ice, Carbonated drinks
- Soup contain salt
- Milk, Soy milk, Juice and any kind drink

Please keep away from high temperature area, gas stove or electronic stove, etc.

Cannot use inside of microwave

Do not clean with any kind dishwasher or dryer

Do not store in refrigerator or freezer

Do not soak in hot water



Warning

Do not use in any other purpose other than insulation

Do not disassemble, repair and making modification

Do not assemble parts other than for this product

Keep away from children reachable area

It's not design for children use

Finish drink in the same day

Clean the bottler and air dry after using

Be careful when pouring hot drink

Drinks rotten will produce gas to raise the internal pressure, which may cause cap fail to open or the contents burst out

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.



Attention

Make sure cap is close tight and firm after use

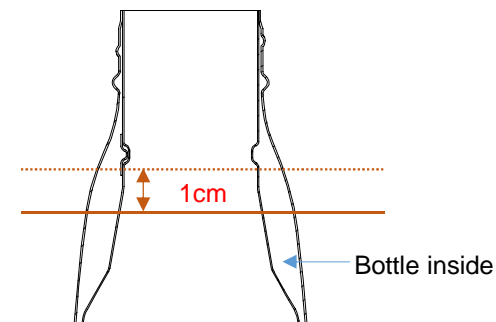
Avoid any strong force impact to the product

Do not open cap when the bottle is tilt or near face

Avoid using hard and sharpen object on the cap to prevent damage water proof film and causing leaking.

Avoid using sharpen object on the bottle. It may causing scratch the paint.

Do not exceed the max level when pouring liquid into the bottle



We retain the right in any form of modification and definition all the specification list above.

Maintenance and Cleaning

Smart Cap

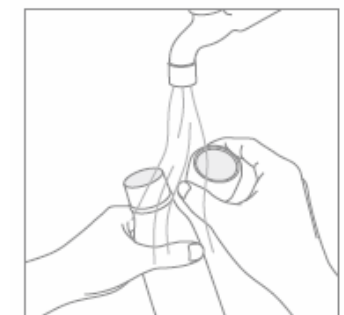
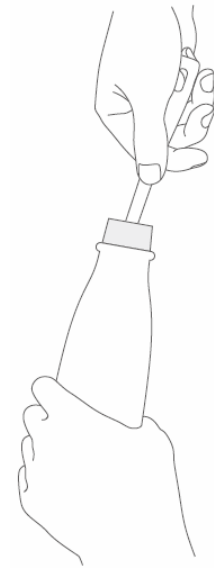
- Use sponge to clean with neutral dishwashing detergent dilute by warm water.
- Do not soak in water to avoid damage to electronic parts.
- Attention !! Sharpen object may damage water proof film of the cap.

Bottle

- Use soft sponge brush with handle to clean with neutral dishwashing detergent dilute by warm water, air dry after rinse.
- Use soft moist sponge to clean surface with neutral dishwashing detergent. Keep bottle dry when it is not in use.
- Regularly using mixture of vinegar and water in ratio of 1:10 by pour the liquid inside of the bottle and wait for 30 minutes for maintenance purpose.

Attention

- Do not use any kind dishwasher and dish dryer.
- Do not use bleach.
- Do not use scrub powder, scrub metallic ball, stain remover or detergent contain chlorine to avoid surface scratch, rust or corrosion.
- Do not use metal scrub, melon cloth to clean surface of the bottle to avoid scratch off the paint.
- Do not soak in water.
- Do not boil in water.
- Clean it after using and air dry before store it.
- Do not leave liquid inside of the bottle, it may creates gas and increase internal pressure and cause of burn or other danger.



Warning Message - Battery

- Keep your battery charging or discharging within the temperature of 0 ° C and 40 ° C (32 to 104 ° F). If temperature beyond the specified range, it may cause electrolyte leakage, heat or other damage.
- Please do not use the battery on other products.
- Falling to the floor and heavy impact can cause electrolyte leakage or other damage.
- Do not try to disassemble, cut or modify the battery on your own.
- Keep battery away from water or any liquid.
- Keep battery away from children.
- Store battery in dry and cool (room temperature 0-25 °C ; 32-77 °F). Do not leave battery uncharged over 3 months.
- Do not use batteries that are damaged, deformed, rusty, discolored, excessive heat, or odor.
- Keep battery away from any metal object. Battery positive and negative making contact with metal object will cause short circuit and damage.
- If battery electrolyte is exposed to skin or clothing, rinse immediately with plenty of water. If the electrolyte comes into contact with the eyes or mouth, immediately rinse with plenty of water and seek medical assistance.
- Improper use of the battery may cause a fire, explosion or other disaster.
- Keep leaking fluid battery away from flame to prevent fire and explosion.
- Follow local regulation when dispose the used battery.
- The battery must be removed from the appliance before it is scrapped.
- The appliance must be disconnected from the supply mains when removing the battery.
- The battery is to be disposed of safely.



根據 NCC 低功率電波輻射性電機管理辦法規定：

第十二條 經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。



1. 本產品為 NCC 認證合格的產品型式，非經許可不得擅自變更頻率、加大功率或是變更原設計之功能與特性。
2. 本產品為一防水功能的整體設計，非經許可不得擅自拆除固定螺絲與機殼等，造成防水功能與保固失效。
3. 為避免造成受傷或燙傷，在使用前請務必詳閱完整版「操作手冊」，並務必遵循指示正確使用本產品。



FCC warning:

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 of the device.

Federal Communications Commission (FCC) Statement

15.105(b)

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.

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.



IC warning:

Industry Canada Statement

This device complies with Industry Canada's licence-exempt RSSs.

Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Avis d'industrie Canada

Le present appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisee aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et, and
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioelectrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement.

Industry Canada Class B Emission Compliance Statement

This Class B digital apparatus complies with Canadian ICES-003.

Avis de conformite a la reglementation d'Industrie Canada

Cet appareil numerique de la classe B est conforme a la norme NMB-003 du Canada.

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

Warranty Card

Product Warranty Detail

Dear Customer :

Thank you for purchasing our excellent product, if you valuable advice or required any service. Please kindly give us a call, our customer service representatives will be more than glad to assist you.

Product :

Model No. :

Serial No. :

Name :

Phone No. :

Address :

Date of purchase :

Warranty Period: **One year** from the date of purchase (or date shows on invoice)

1. Warranty period will be counting one year from the date after one month of this product has been make by manufacturer, If following situation take place: warranty card cannot confirm by dealer, contain false information, empty, damage, lost or information cannot be identify .

2. Please show this warranty card or the invoice of purchasing, when service is required.
3. This warranty is not valid without store or authorized dealer's seal.

Warranty Coverage & Notes

1. Product will be under full repaired service within **one year from the date of purchase**, and all the parts and components will be under repaired service within **four year from the date of purchase**. If product was using by following the instruction manual.
2. Malfunction causing by personnel or natural disasters (improper using or storage) will apply charge on servicing and parts.
3. Any parts or product replacement will not effect warranty period on the product that apply to.
4. In any circumstance, the charge may apply:
 - a. Exceed warranty period
 - b. Fail to show warranty card
 - c. Product information does not match with warranty card
 - d. Fail to fill the date of purchase or cannot be identify
 - e. Fail to show the invoice of purchase or without seal
5. **Product over five years advice change newer model.**
6. We retain the right in any form of modification and definition all the warranty service list above.