

## User Instruction for Ozmo

### TABLE OF CONTENTS

What's included:

USB cable (for charging)

Ozmo cup

Cradle (Java + only)

Mobile Device Compatibility:

iPhone 5 with iOS8 or above

Android (available on Google Play December 23<sup>rd</sup>)

This appliance can be used by children aged from 8 years and above and persons with reduced physical sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.

Children shall not play with the appliance.

Cleaning and user maintenance shall not be made by children without supervision.

This product is charged by 5V d.c. only (please confirm), do not connect to supply mains.

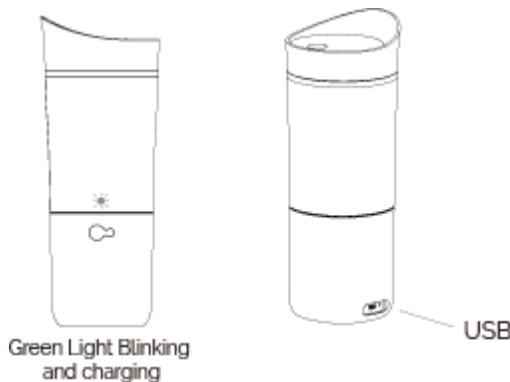
This instruction can be also ready on the website of our company.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## 1 Getting Started

### 1.1 Charging the Cup

Connect the Ozmo cup to a power source using the USB charger. The Ozmo cup will vibrate once when the USB is plugged in. When three LED lights go on, the cup is fully charged.



A fully charged Ozmo cup lasts up to 3 weeks depending on your activity level. Battery life may deteriorate over time with frequent use.

**Caution:** Please secure the flip for the USB charge socket on the Ozmo cup to protect from water damage.

### 1.2 Signing up with the Ozmo App

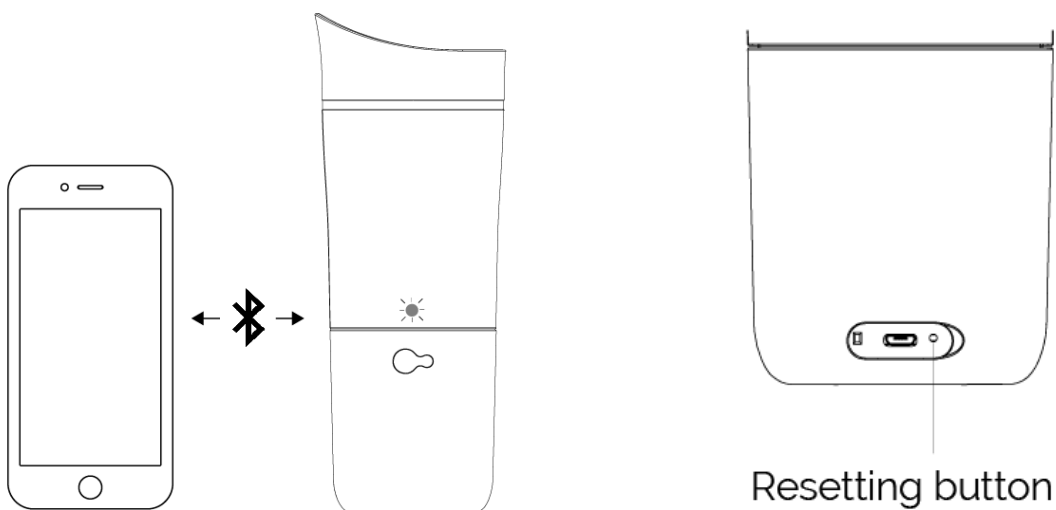
Download the Ozmo app from the App Store or Google Play. Create an account, fill out your details, and set your desired goals.

### 1.3 Syncing the Cup with the App

For the first time connecting the Ozmo cup, press the reset button next to charge socket on the Ozmo cup with a paper clip.

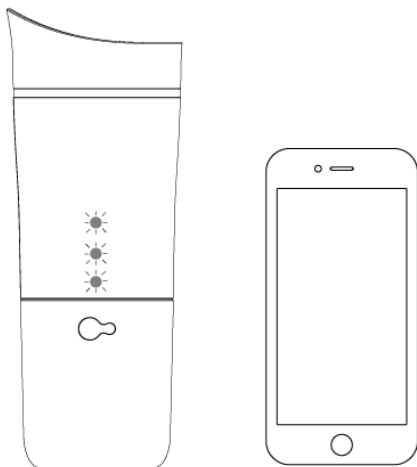
Switch on your Bluetooth on your mobile device.

LED lights will flash when the Ozmo App successfully connects with the Ozmo cup. Your drinking amounts will be recorded every time you sip from the cup and when your Bluetooth is on.

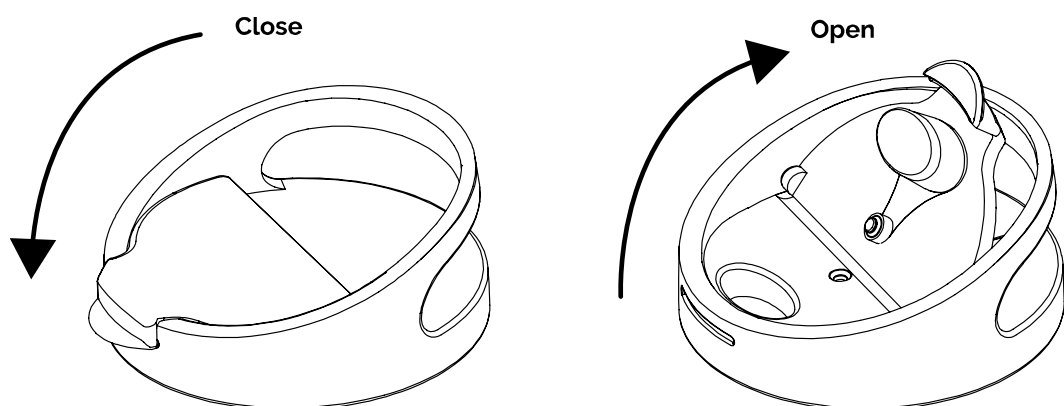


## 2 Using Ozmo Every Day

- 2.1 The Ozmo cup and app can be used separately.
- 2.2 To use the Ozmo cup only: LED lights will be used as reminders to drink and to keep you on track with your drinking goals.
- 2.3 To use both the Ozmo cup and the app: LED lights and app notifications will be used as reminders to drink your beverage.

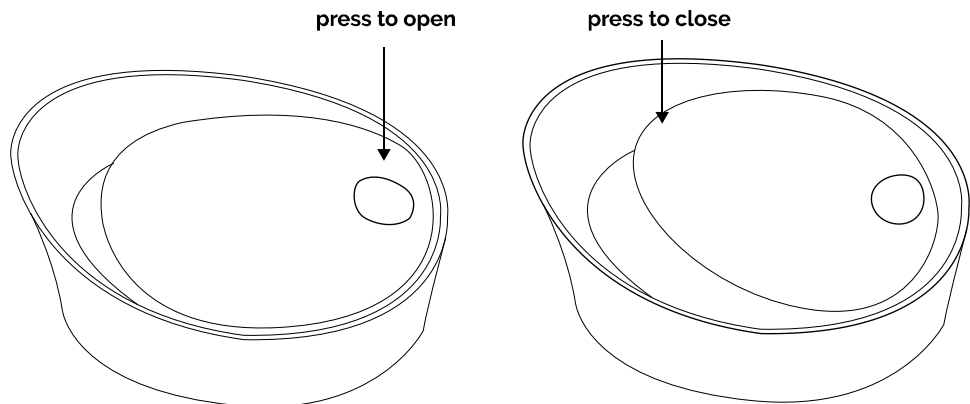


- 2.4 To open the Ozmo Active cup, flip the cap open and drink. To close, press the clasp down until you hear a click. The sound lets you know it has been closed properly. This will prevent spillage.



- 2.5 To open the Ozmo Java and Java+ lid, use a finger to press down on the embedded circle. To close the lid, press down the opposite side of

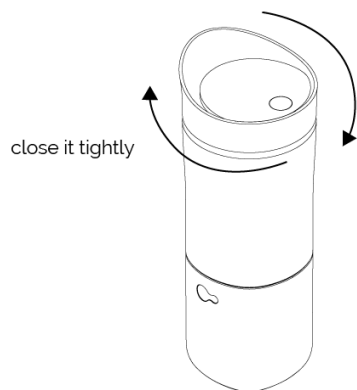
the embedded circle.



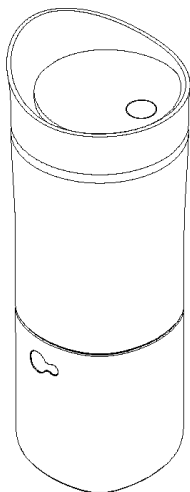
**Note:** Ozmo can accurately detect water and non-transparent drinks such as coffee. However, auto-detection may not be as accurate with other beverages.

### 3 Water and Coffee

Fill up the Ozmo cup with water or coffee. Either one is automatically detected when the lid of the cup is closed tightly. The measurement of the cup will be recorded.



**Caution:** Do not fill up the Ozmo cup with extremely hot beverage; the temperature has to be below 176°F or 80°C.

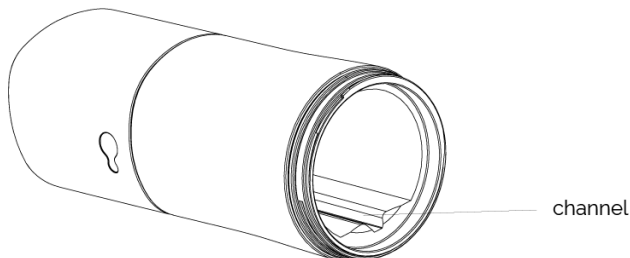


not over 176°F or 80°C.

The amount you drink will be recorded every time you take a sip from the cup and when the lid is closed tightly. The Ozmo Cup will not record your drinking activities if the lid is not tightly closed.

Notifications will be sent via the Ozmo app to remind you to stay hydrated, keeping you on track with your goal.

**Note:** If water or coffee is not shown or detected on the app, please clean the channel and make sure nothing is clogged inside.



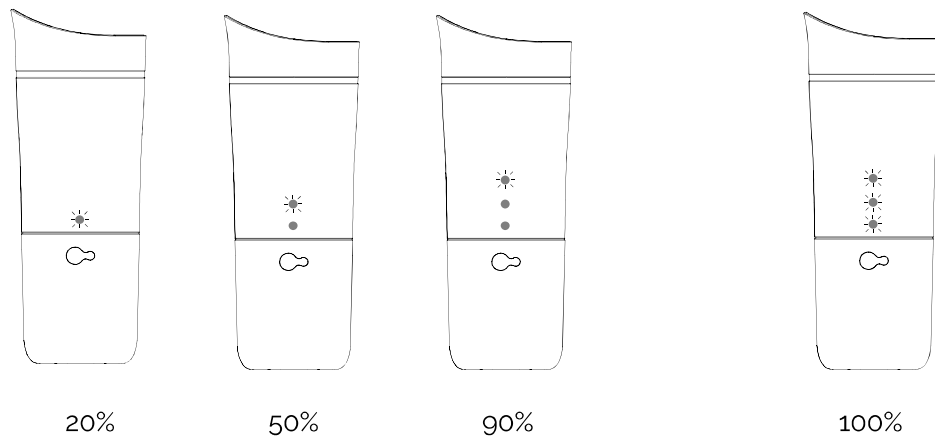
## 4 Understanding the LED and vibration alerts

1<sup>st</sup> LED light blinking: You achieved 20% of your hydration goal for the day.

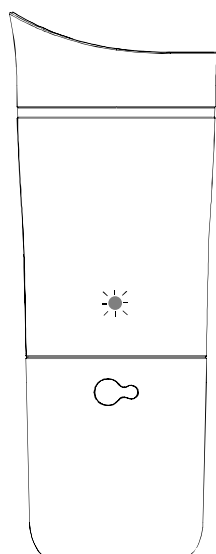
2nd LED lights blinking: You achieved 50% of your hydration goal for the day.

3<sup>rd</sup> LED lights blinking: You achieved 90% of your hydration goal for the day.

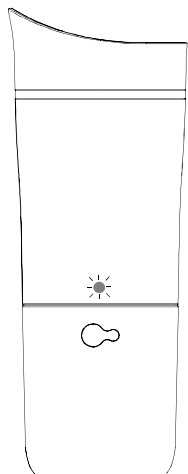
3 LED lights blinking: You achieved your hydration goal for the day.



2<sup>nd</sup> LED light on with vibration (3 times) : Lid opened or close not tightly

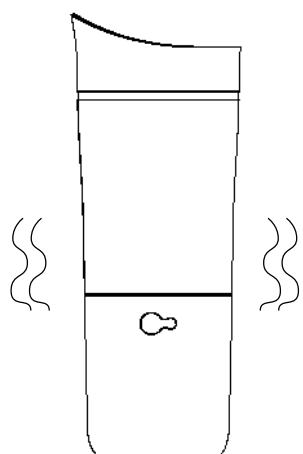


1<sup>st</sup> LED light blinking 3 times and circularly: Low power alert

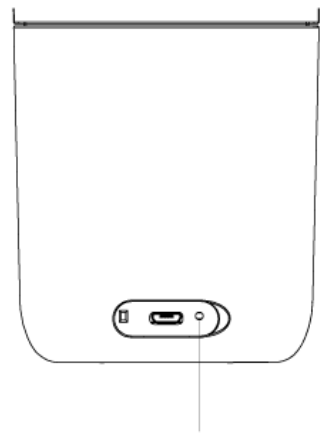
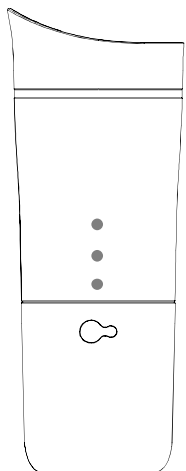


Vibration (2 times) when plugin the USB cable

Vibration (6 times) when dehydration more than 1 hour



3 LED light on when fully charge



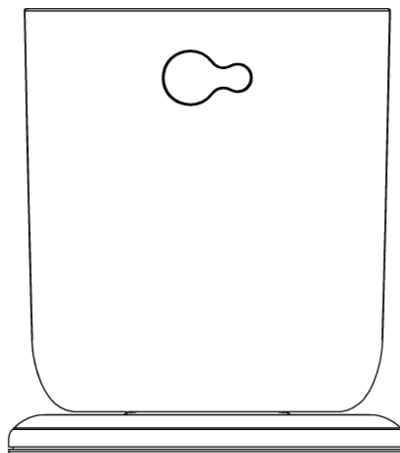
Resetting button

**Caution:** To protect from water damage, please ensure the flap for the USB charge socket on the Ozmo cup is secure.

## 5 Keeping your beverage warm with our Cradle (for

## **Java+ only)**

The Cradle is able to keep your Ozmo Java+ warm for however long you desire. Your beverage will be kept at a temperature of 114°F or 45°C. The Ozmo Cradle can be connected to a USB power source. Simply place your Java+ cup on to the cradle and it will begin warming your beverage.



**Caution:** Do not wash the Cradle as it is not water-resistant. To clean, use a damp cloth or wet wipe.

**Disclaimer:** Liquid damage to the Ozmo cradle is not covered by warranty

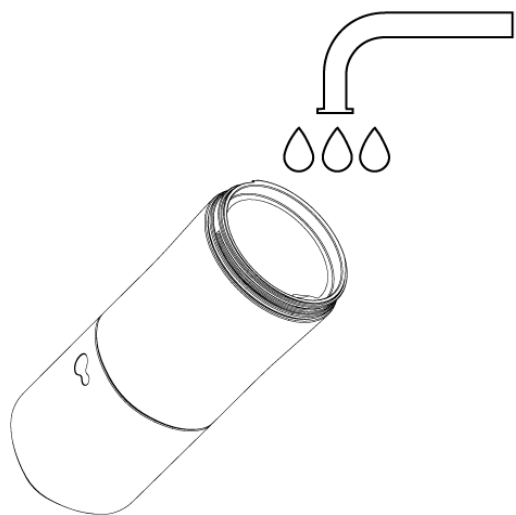
## **6 Syncing with Wearable Accessories**

To sync wearable accessories, go to “Settings> Your Profile > Profile Settings > Choose the device at the bottom” in the Ozmo app.

## **7 How to Clean**

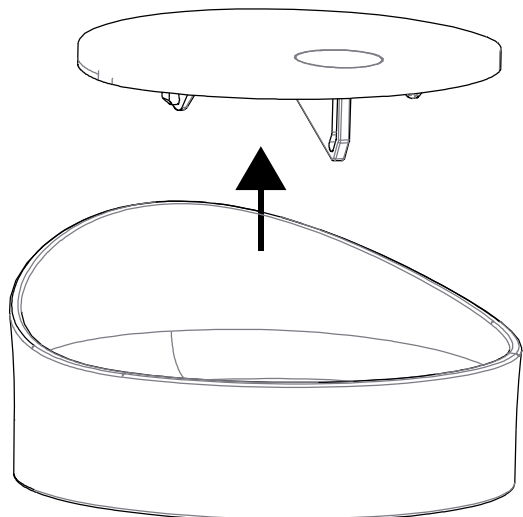
Use a non-abrasive sponge or towel with soap and water to rinse out your

Ozmo cup.



To properly clean the Ozmo Java and Java+ lid, pull the cap up to disconnect from the lid. Use a non-abrasive sponge or towel with soap and water.

**pull the cap up**



## 8 Attention

- 8.1 Please do not place the Ozmo cup in the dishwasher, freezer or microwave.
- 8.2 Please do not pour beverage with a temperature higher than 176°F or 80°C into the cup.
- 8.3 The Ozmo cup can only operate with beverages between 41°F to 176°F or 5°C to 80°C.
- 8.4 Ozmo only detects coffee and water only.
- 8.5 Please close the lid tightly to avoid spillage of hot drinks.



## 9 Information to User

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of 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. If not installed and used in accordance with the instructions, it may cause harmful interference to radio communications. However, there is no guarantee that is no interference to radio or television reception, which can be determined by tuning the equipment off and on. If there is interference, the user is encouraged to try and correct this by doing one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and the receiver.
- Connect the equipment to outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

### 9.1 Compliance Statement

### **9.1.1 FCC Compliance 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.

### **9.1.2 Warning**

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

OZMO IS NOT A TOY OR MEDICAL DEVICE.

## **9.2 Important Safety Instructions**

- 9.2.1 Read these instructions.
- 9.2.2 Keep these instructions.
- 9.2.3 Heed all warnings.
- 9.2.4 Follow all instructions
- 9.2.5 Do not attempt to open the enclosure. Substances contained in this product and/or its battery may damage the environment and/or human health if handled and disposed of improperly.
- 9.2.6 Do not tamper with your Ozmo product.
- 9.2.7 Do not use abrasive cleaners to clean your Ozmo product.
- 9.2.8 Do not expose your Ozmo product to extremely high or low temperatures.
- 9.2.9 Do not leave your Ozmo product under direct sunlight for an extended period of time.
- 9.2.10 Do not use your Ozmo product in a sauna or steam room.
- 9.2.11 Do not leave your Ozmo product near open flames.
- 9.2.12 Do not dispose of your Ozmo product in a fire. The battery could explode.
  
- 9.2.13 Do not attempt to disassemble your Ozmo product; its

components are non-serviceable.

### **9.3 Built-in Battery Precautions**

- 9.3.1 Do not attempt to replace your Ozmo product battery. It is built-in and not changeable.
- 9.3.2 Charge the battery in accordance with the instructions supplied with this guide.
- 9.3.3 Do not attempt to force open the built-in battery.

### **CAUTION**

**RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.  
DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS**

### **9.4 Disposal and Recycling Information**



This symbol on the product or its packaging signifies that this product has to be disposed separately from ordinary household wastes at its end of life. Please kindly be aware that it is your responsibility to dispose electronic equipment at recycling centres so as to help conserve natural resources.

- 9.4.1 Do not dispose of your Ozmo product with household waste.
- 9.4.2 Disposal of the packaging and your Ozmo product should be done in accordance with local regulations.
- 9.4.3 Batteries are not to be disposed of in municipal waste stream and require separate collection.

**Please recycle!**

### **9.5 Water Resistance**

In order for your device to be water resistant, the covers for the micro USB port must be firmly closed. Avoid exposing your device to environments with excessive dust or moisture. Normal wear and tear along with damage to your device can reduce its ability to resist dust or moisture. Do not use your device in the following conditions:



Hot water



Other liquid  
chemicals

Never submerge the device, the micro USB port in water, expose the device to any liquid chemicals, or expose your device to moist environments with extreme high or low temperatures. If water or liquid gets on the micro USB port, wipe it off with a dry cloth. The water resistance of the micro USB port is not guaranteed in all environments or conditions.

Micro USB cables are not dust and water resistant.

This is an Internet version of this publication. © Print only for private use. Your warranty does not cover damage or defects caused by abuse or improper use of your device. If you have further questions about the products, please refer to the SUPPORT/FAQs found in the Ozmo app's Settings.

## Specification

Version		Active	Java +
Cup Dimension	Height	9.33 inches (23.8 cm)	9.41 inches (23.9 cm)
	Max. width	3.23 inches (9.4cm)	3.58 inches (9.1cm)
Cup Weight without water	Weight	12.7 ounces (360 grams)	13.1 ounces (400 grams)
Compatible Operation System			Min. requirement iOS 7,8
BlueTooth wireless technology			Min. requirement Android 4.4
Battery Life			4.1
Water resistance			IPX4
Measurement Volume			16 oz
Material for inner cup			Tritan
Heating element	-	Yes	
Memory for cup	7 Days record		
Cup LED lights	3 pcs SMD LED		
Operating ambient temperature	32° to 140° F (0° to 60° C)		
Relative humidity	5% to 85% noncondensing		
Water temperature	41° to 176° F (5° to 80° C)		