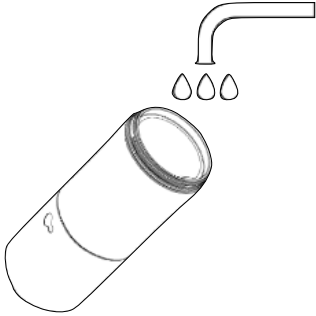
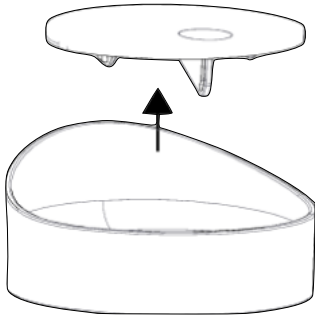


How to Clean

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



To properly clean the Ozmo Active lid, pull the cap up to disconnect from the lid.



Use a non-abrasive sponge or towel with soap and water.

Attention

Do not place the Ozmo cup in the dishwasher, freezer or microwave.

Do not soak the Ozmo cup in water.

Secure the flip for the USB charge socket on the Ozmo cup to protect from water damage.

Do not pour beverages with a temperature higher than 176°F or 80°C into the cup.

The Ozmo cup operates with beverages between 41°F to 176°F or 5°C to 80°C.

The Ozmo cup only detects coffee and water.

Close the lid tightly to avoid spillage of hot drinks.



Ozmo Quick Starter Guide

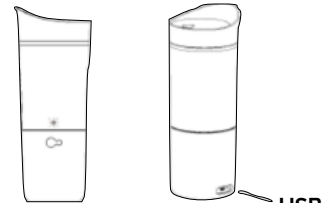
Getting Started

Mobile Device Compatibility:
iPhone 5 with iOS8 or above
Android operating at Android 5.0 or above

i. Charging the cup

Connect the Ozmo cup to a power source using the USB charger.

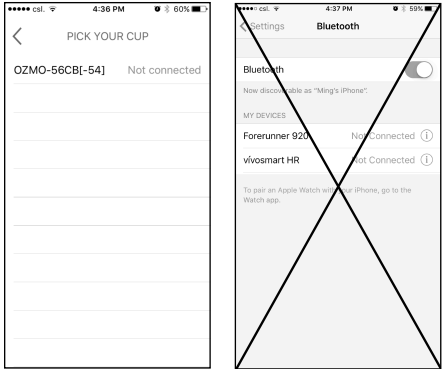
The Ozmo cup will vibrate once when the USB is plugged in. When three LED lights go on, the cup is fully charged.



A fully charged Ozmo cup lasts up to 3 weeks depending on your activity level. You should be back up to 100% in about 2 hours (120 minutes) when plugged into a wall outlet.

ii. Download the Ozmo Water App

The Ozmo cup can only be connected through the Ozmo app. Do not connect Ozmo through the standard Bluetooth setting in your phone.

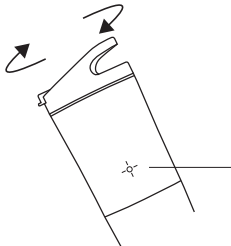


iii. Syncing the cup with the app

Place your phone next to the cup and open the Ozmo app.



The lid must be closed securely to activate the Bluetooth.

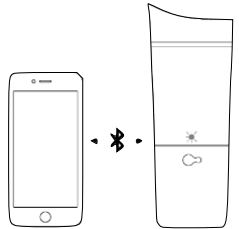


Close the lid tightly until the middle LED light is off

The Ozmo cup will vibrate once when it is reconnected and when it is sensing the drink inside the cup.

Bluetooth is disabled during charging.

Your drinking amounts will be recorded every time you sip from the cup and when your Bluetooth is on.



NOTE: Take a deep sip. Ozmo is fitted with a series of point-level sensors that can only read your fluid intake if your sip is big enough for the fluid to reach the next point-level. As you drink further, the measurements will become more accurate.

Understanding the LED and Vibration Alert System

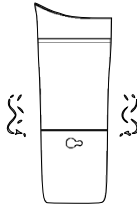
i. Vibration

1 vibration: Lid is securely closed and the cup is reconnected

3 vibrations: The lid is open

6 vibrations: You haven't been drinking for over an hour

The vibrations can be turned off in the app while the cup is sensing your drink.

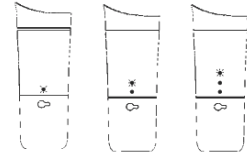


ii. Lights

1 light: You've reached 20% of your hydration goal

Middle light: The lid isn't closed to the right position and the cup will not track your drink

2 lights: You've reached 50% of your hydration goal



3 lights: You've reached your hydration goal or the cup is fully charged

20% 50% 100%