



SMART WATER BOTTLE

User guide

Congrats on playing it healthy, champ!

Time to get to know your new H₂O partner.
You're in good hands!

1

Discover

Your INGO Smart Water Bottle is here!
Get used to the sleek design.

Included: USB type-C cable.



2

Download INGO health

Scan the QR code and download the free app. Your Bluetooth and Location Services should be on.

Follow the easy steps to set up an account, and INGO will do the rest.

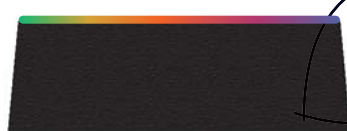
[Download INGO Health](#)



3

The bottle parts

Cap



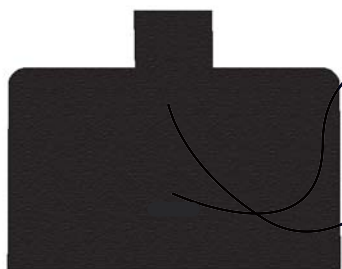
LED indicator

Battery & connectivity status.

Magnetic

Effortlessly seals the mouthpiece to keep it safe and clean.

Mouthpiece



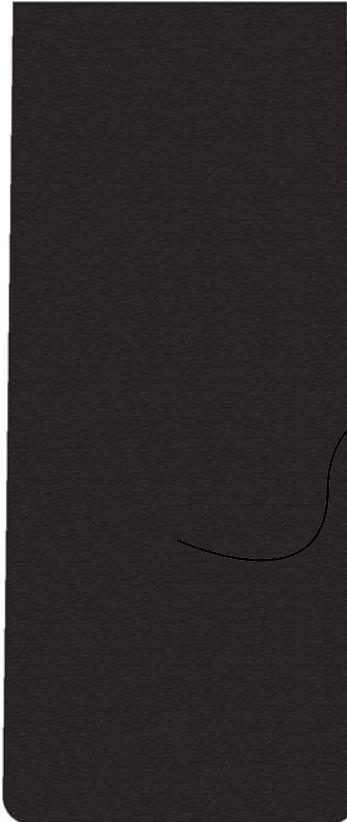
Charging port

Use your included type-C cable.

Flowmeter

How we track your water intake.

Water container



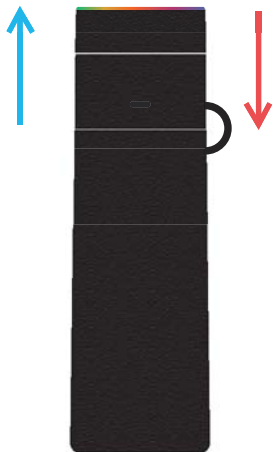
Stainless steel

Double wall insulation, designed to keep water cool throughout the day.

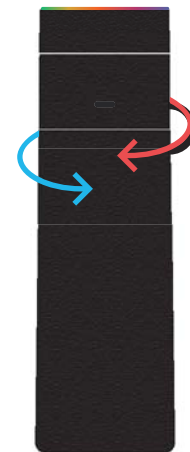
4

Open & close

The open end of the magnetic cap can be closed in any orientation.



Slide the magnetic cap up to open or down to close.



Twist the mouthpiece to the right to open or left to close.

5

Time to clean

Your INGO Bottle is entirely water resistant, so no parts need to be detached.

Clean the magnetic cap, container, and mouthpiece with water and dish soap after every use and let them dry.

Do not submerge the mouthpiece underwater, gently clean with water and dishsoap. **It is NOT dishwasher friendly.**



Waterproof



Detergent proof



Dishwasher-proof

Water container



Magnetic cap



Mouthpiece



6

Charge your bottle

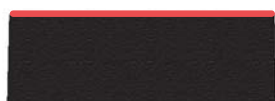
Plug the cable to the charging port and connect the USB to your laptop or a 5V adaptor.

We recommend charging it for **5 hours** the first time.

Check the LED for battery level. It turns off once the bottle is 100% charged.

Battery life: up to 14 days. The perfect travel buddy!

 Note: To check the battery status, make sure the lid is closed. The LED will automatically turn off when the lid is removed from the bottle.



RED LED
Battery low



ORANGE LED
Medium Battery



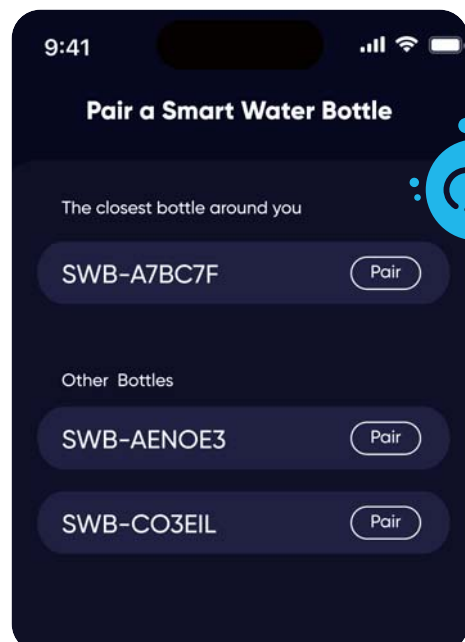
GREEN LED
Ready to use
(takes 3 hours to fully charge)

7

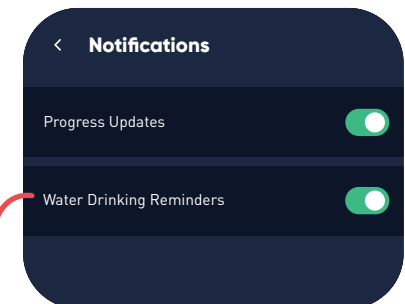
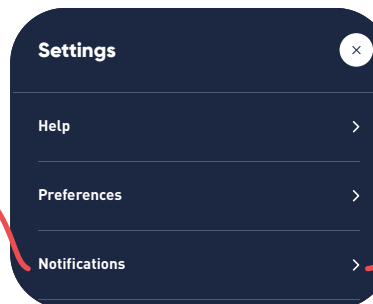
Pair your INGO bottle

It only takes one tap!

Click “Pair” on your dashboard to link your INGO Bottle to the app. The LED will blink blue once done.



 Remember to enable the reminders for an extra friendly push!



● Spot your bottle

If you can't tell your bottle from someone else's, just use Spot My Bottle on the app. Your bottle will blink blue to show it's yours!



8

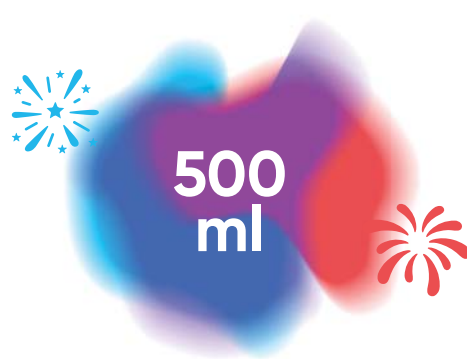
Fill & go

Fill your bottle with cold or lukewarm water.

9

Celebration

When you reach 500ml, the LED will flash, and the colors will gradually change from red to blue.



Safety instructions

Do:

- ✓ Add ice cubes
- ✓ Fill the bottle with lukewarm or cold water
- ✓ Wash all parts of the bottle with water and dish soap
- ✓ Hand wash the bottle or with a sponge
- ✓ Use the bottle indoors and outdoors

Do not:

- ✗ Store the bottle in the freezer or microwave it
- ✗ Fill with hot water
- ✗ Add any other liquid to the bottle (CO² drinks, protein, juice...)
- ✗ Wash the bottle with harsh chemicals (chlorine, ammonia...)
- ✗ Wash the bottle with abrasive objects
- ✗ Use the bottle in extreme temperatures (too hot or very cold)
- ✗ Dish wash the mouthpiece



**Failing to abide by these safety measures
will risk damaging the bottle**



FDA, CE,
FCC certified-
IP67

Capacity	520 mL / 17.6 oz
Manufacturer	CME
Item weight	400 g / 14.1 ounces
Item dimension	length 24.85 cm, diameter 7.4cm
Material	PC FDA Approved Bottle: Stainless Steel
Compatibility	iOS, Android, Garmin, Fitbit, and all devices compatible with Huawei Health
Batteries required?	No
Built in batteries	Yes
Battery type	Ion battery 3.7 V Lithium-ion voltage Capacitance 600 mAh
Charger type	USB Type-C
Other compatibility (charger)	Compatible with any Type-C cable and any USB charger
Model	SWB-MFBLE101
FCC ID	2A3CR-SWBV2

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.

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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

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