

kona[®]

Green Faucet

Thank you for purchasing the Ozone faucet, ozone is a naturally produced substance from oxygen atoms and is combined with water to produce ozone water. Our patented technology and mixing of ozone water gives this product a unique place in the public place i.e. hotel, restaurant and hospital. Ozone is three-thousand times stronger than chlorine and can disinfect effectively in a few seconds, remove bacteria, pesticides, odors, keep fruit, vegetables and meat fresher and provide ozone water for cleaning all surfaces.

Product features

Considerate: Large flow volume and limitless usage.

Eco friendly: Natural germicide, no chemical storage required.

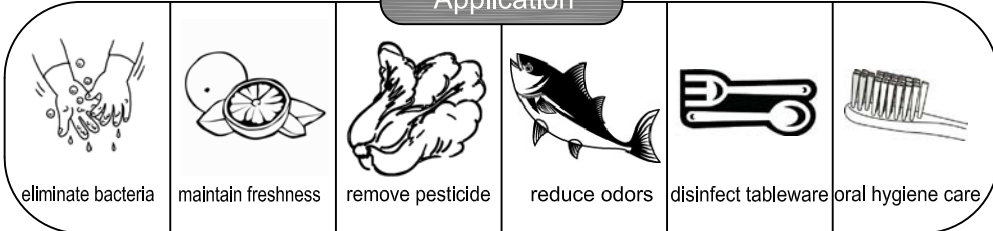
Safety: Auto shut off when ozone generator is not in a vertical position.

Convenience: Ozone sterilization operates when turning on taps.

Hi-Tech: Exclusive water-air combination technology.

Stylish: Ozone generator is located under the sink or basin to ensure aesthetic looking of the tap.

Application



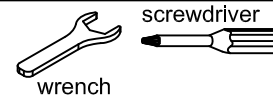
One-year limited Warranty: effective from date of purchase



Warranty does not cover:

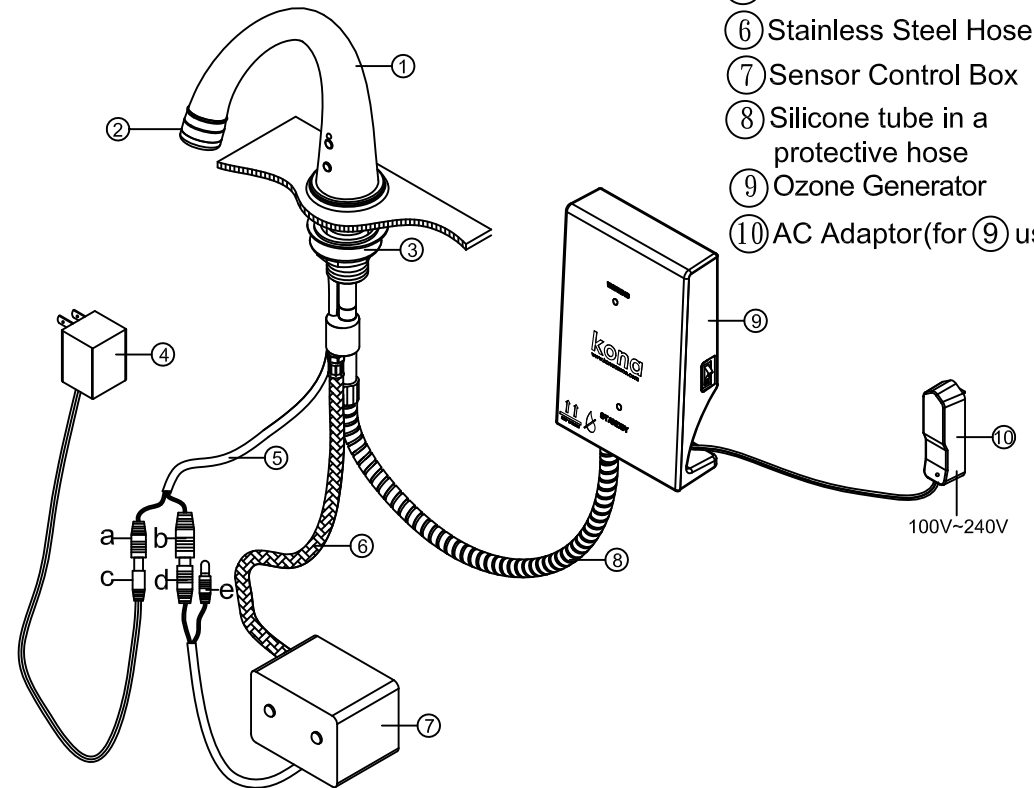
1. Damage caused by human error or incorrect installation.
2. Unauthorized disassembly or modification of ozone generator.
3. Damage caused by nature disasters.
4. Ozone generator immersed or soaked in water and leading to damaged internal circuit board.
5. Use of non genuine parts.

Tools



A

Parts Description



- ① Tap Body
- ② Aerator
- ③ Hex Fixing Nut
- ④ AC Adapter(for ⑦ use)
- ⑤ Sensor Connector
- ⑥ Stainless Steel Hose
- ⑦ Sensor Control Box
- ⑧ Silicone tube in a protective hose
- ⑨ Ozone Generator
- ⑩ AC Adaptor(for ⑨ use)

Tap Specification

Ozone Sensor Tap(Single Cold)

03-SEO-01-CH :

125mm(L) 、 192mm(H) 、 $\phi 40 \pm 2$ mm(ID)

Installation Conditions

Water pressure: $2.5\text{kg/cm}^2 \sim 5\text{kg/cm}^2$

Water temperature: $4^\circ\text{C} \sim 80^\circ\text{C}$

Environment temperature: $5^\circ\text{C} \sim 50^\circ\text{C}$

Ozone generator Specification

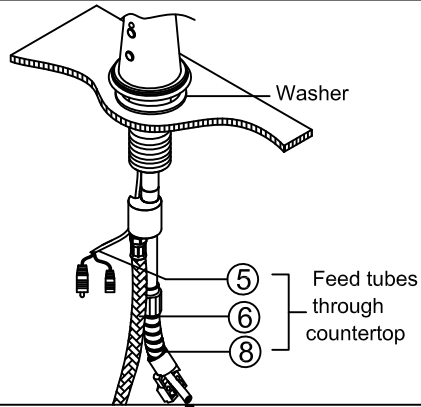
kona[®] Green Faucet Ozone Generator

Model	OZ-1000
Input Voltage	DC 12V
Power Consumption	6.0W(MAX)
Size(HxWxD)	186x125x42(mm)
Serial Number	see label on generator at backside

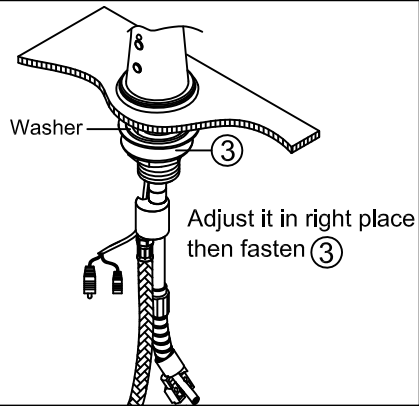
NOTICE:Warranty Will Be Invalid With Unauthorized Disassembly
NO.29,Tou Lun Lane,Tou Lun LI,Lukang Town,Changhwa 505,TAIWAN
<http://www.konaozone.com> MADE IN TAIWAN

B Installation guide

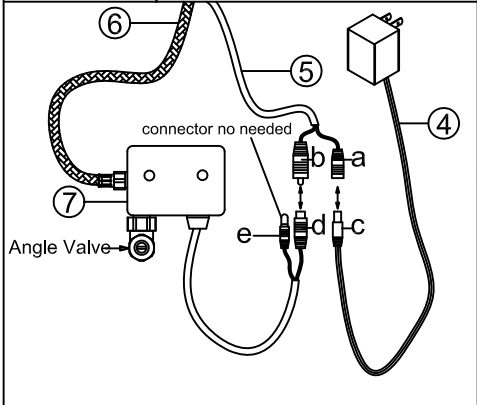
1. Install faucet



2. Fasten base plate

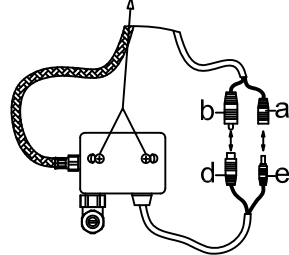


3-1. Connect sensor control box- use AC adaptor



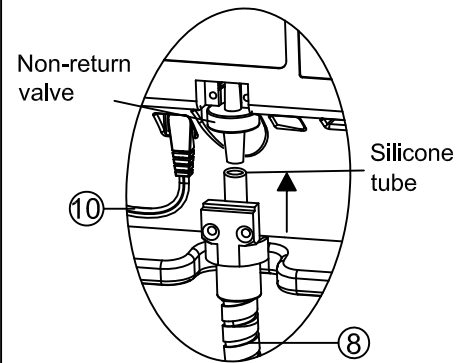
3-2. Connect sensor control box- use battery

Open the cover and load battery (Note the +- charges)

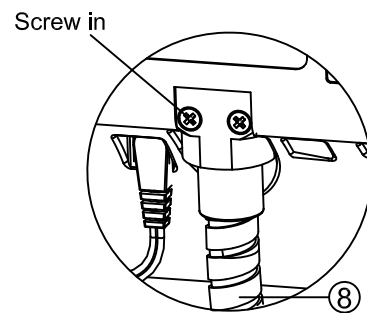


*User may get lithium battery of DC6V No.DL223(CR-P2)to load into the control box.

4. Connect ozone silicone tube from tap to ozone generator

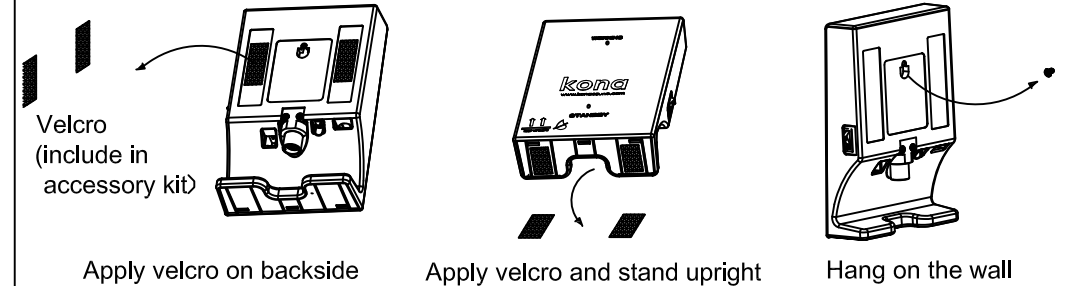


5. Fasten protective hose of silicone tube



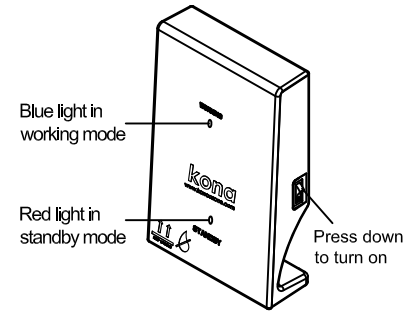
C Setting the ozone generator

Important: Always keep the sanitizer standing upright, as it will auto shut off when the unit is not in a vertical position.
Keep it dry to avoid damaging internal circuit board.



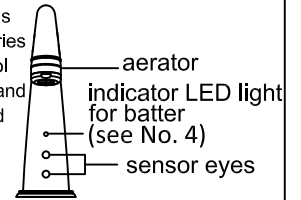
D Instruction for use

Power on Ozone Generator



Switch on Tap

1. Water flows automatically when hands placing to detection area, water cuts off when hands moving away from sensor.
2. Water flows continuously for approx. 1 min and cuts off automatically
3. Sensing distance: within 18cm
4. When indicator turns red, meaning batteries in the sensor control box is running low and need to be replaced with new ones.



E Frequently asked question

- | | |
|--|--|
| Q1: There is smell ? | A1: The ozone water will give off a fresh grass smell which will dissipate within a few minutes. |
| Q2: Why is the water flow reduced? | A2: This may be due to a blockage in the aerator or incoming water pipes. |
| Q3: Is ozone harmful to the human body? | A3: The ozone concentrate in air meets the FDA regulation for the USA. |
| Q4: Can we directly drink ozonized water? | A4: It's suggested to drink after boiling or leave it for 15 minutes. |
| Q5: What is the effectiveness of eliminating bacteria? | A5: Ozone water will remove 99% of most common bacteria ie Escherichia coli, Staphylococcus aureus and Legionella pneumophila. |