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 kitchen. 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 your kitchen surfaces.

#### Product features

Considerate: Large flow volume and limitless usage.

**Eco friendly**: Natural germicide, no chemical storage required.

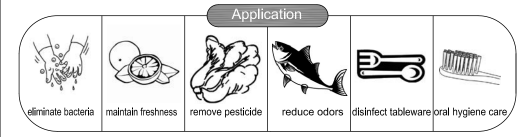
**Safety**: Auto shut off when ozone generator is not in a vertical position.

**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.

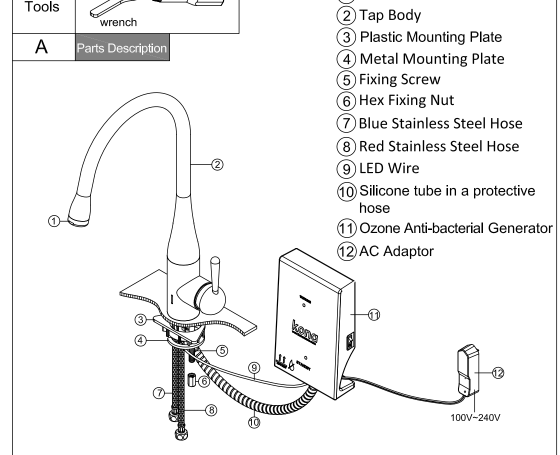


### One-year limited Warranty: effective from date of purchase



### 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 leads to damaged internal circuit board.
- 5. Use of non genuine parts.



#### Tap Specification

screwdriver

## Ozone 3 Way Single Lever Kitchen Tap

O3-SKO-01-SN

Size: 215(L)x425(H)xØ40±2mm(I.D.)

## Ozone 3 Way Twin Lever Kitchen Tap

O3-TKO-01-SN

Size: 215(L)x425(H)xØ40±2mm(I.D.)

#### Ozone 3 Way Single Lever Basin Tap O3-SLO-01-SN

Size: 160(L)x320(H)xØ40±2mm(I.D.)

#### **Installation Conditions**

Water pressure: 2.5kg/cm<sup>2</sup>5kg/cm<sup>2</sup> Water temperature: 4°C~80°C Environment temperature: 5°C ~50°C

Mounting hole dimension: Ø40±2mm

#### Ozone Generator Specification

## KONa. Ozone Generator (F

1 Aerator



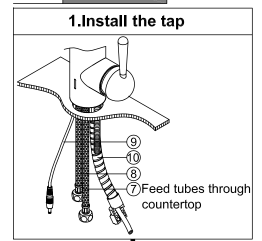
| Model             | OZ-1000                            |
|-------------------|------------------------------------|
| Input Voltage     | DC 12V ⊖ <b>ⓒ</b> ⊕                |
| Power Consumption | 6.0W(MAX)                          |
| Size(HxWxD)       | 186x125x42(mm)                     |
| Serial Number     | see label on generator at backside |

NOTICE: Warranty Will Be Invalid With Unauthorized Disassembly

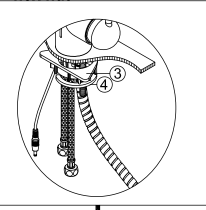
NO.29, Tou Lun Lane, Tou Lun LI, Lukang Town, Changhwa 505, TAJWAN

http://www.konaozone.com

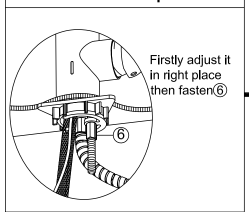




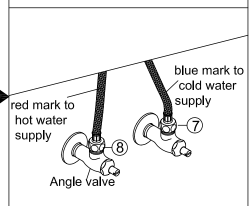
# 2.Fix mounting plates with hex nut



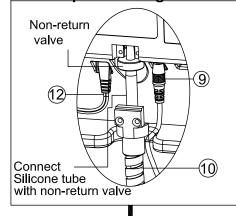
## 3.Fasten base plate



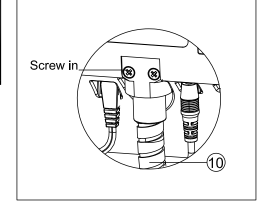
#### 4.Connect SS hoses



## 5.Connect ozone silicone tube from tap to ozone generator



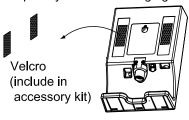
# 6.Fasten protective hose of Silicone tube



#### Setting the ozone generator

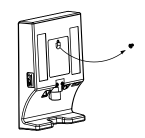
Always keep the generator standing upright, as it will auto shut off when the unit is not in a vertical position.

Keep it dry to avoid damaging internal circuit board.





Apply velcro and stand upright



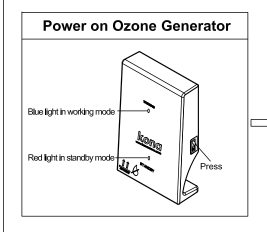
Hang on the wall

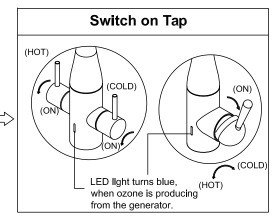
Apply velcro on backside

\_\_\_\_\_

Instruction for use

D





bacteria ie Eschericha coli, Staphylococcus

aureus and Legionella pneumophila.

### Frequently asked question

of eliminating bacteria?

| 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             | A5: Ozone water will remove 99% of most common   |