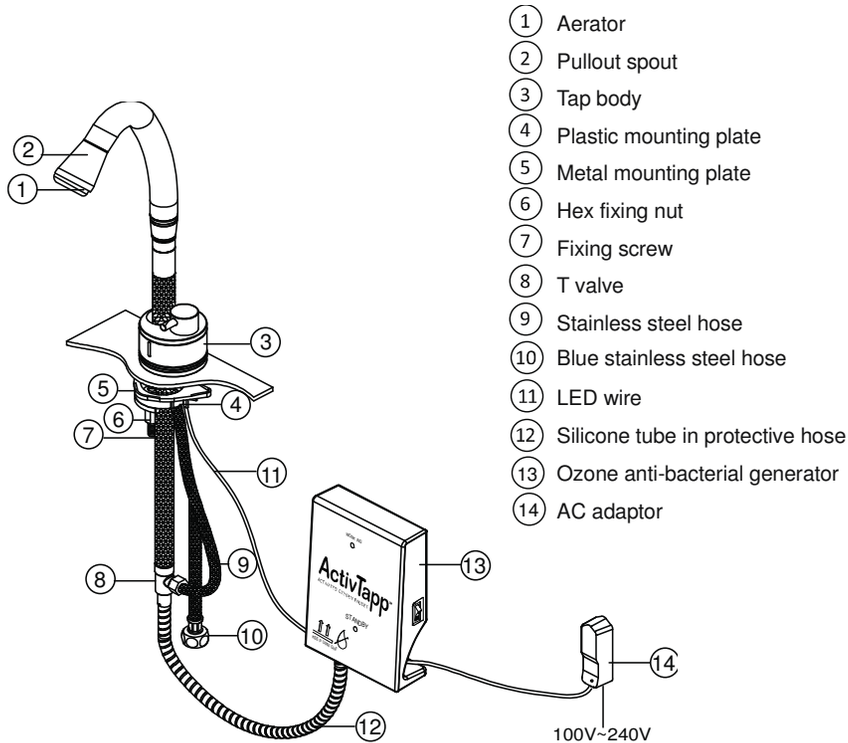


## E. ACTIVTAPP PARTS LIST



- ① Aerator
- ② Pullout spout
- ③ Tap body
- ④ Plastic mounting plate
- ⑤ Metal mounting plate
- ⑥ Hex fixing nut
- ⑦ Fixing screw
- ⑧ T valve
- ⑨ Stainless steel hose
- ⑩ Blue stainless steel hose
- ⑪ LED wire
- ⑫ Silicone tube in protective hose
- ⑬ Ozone anti-bacterial generator
- ⑭ AC adaptor

## F. ACTIVTAPP SPECIFICATIONS

**ActivTapp™** CE  
ACTIVATED OXYGEN FAUCET

|                                     |                            |
|-------------------------------------|----------------------------|
| Model                               | OZ-1000                    |
| Input Voltage                       | DC 12V                     |
| Power Consumption                   | 6W MAX                     |
| Size of Ozone Generator (H x W x D) | 7.5in x 5.0in x 1.75in     |
| Serial Number Location              | Label on back of generator |
| Water Pressure                      | 35-70 psi                  |
| Water Temperature                   | 40°F - 100°F               |
| Mounting Hole Dimension             | 1.57 in                    |

# ActivTapp™

ACTIVATED OXYGEN FAUCET

Thank you for purchasing the ActivTapp activated ozone faucet. Ozone is naturally produced from the oxygen in the air. Our patented technology mixes the ozone with the water to produce a natural, powerful disinfectant which is extremely effective against bacteria, pesticides, and odor. Ozone is 3000 times stronger than chlorine without leaving any chemical residue. Since ozone is created from oxygen, it reverts back to oxygen. The ActivTapp is stylish, complimenting any kitchen, and provides a powerful tool that allows you to wash fruit and vegetables so they keep longer, wash meat so it stays fresher, and wash down all of your kitchen surfaces to disinfect without harsh chemicals.

### PRODUCT FEATURES

- **Versatile** - Limitless usage from cleaning, to cooking, to food storage.
- **Eco friendly** - Natural disinfectant, no need to store and use harsh chemical cleaners to clean your kitchen.
- **Stylish** - The ozone generator is tucked neatly below the counter so all you see is a beautiful faucet.
- **Hi-Tech** - Exclusive water and air combination technology.
- **Convenience** - Ozone can be added to the water flow with just a slight pull on the aerator, a separate faucet is not needed.
- **Safety** - The ActivTapp uses a UL listed power supply and has a built in shut off protection inside the ozone generator.

**One-year limited warranty: Effective from date of purchase**

### ⚠️ WARRANTY DOES NOT COVER

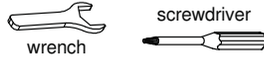
- Damage caused by human error or incorrect installation.
- Unauthorized disassembly or modification of ozone generator.
- Damage caused by natural disasters.
- Ozone generator immersed or soaked in water.
- Use of non-genuine parts.



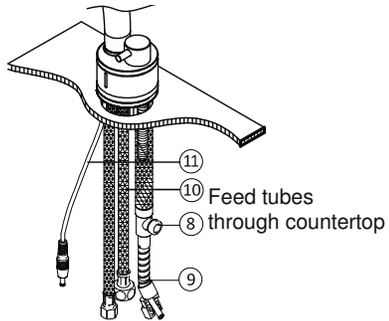
ClearWater Tech, LLC | Ozone Systems for Water & Air Purification  
800.262.0203 | 805.549.9724 | 850 Capitolio Way, San Luis Obispo, CA 93401  
Sales@cwtozone.com | www.cwtozone.com | LIT561 | 09152015

## A. INSTALLATION GUIDE

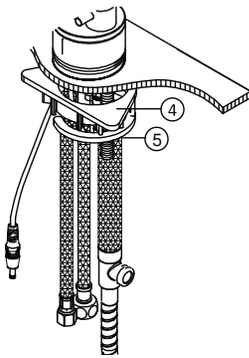
### Tools



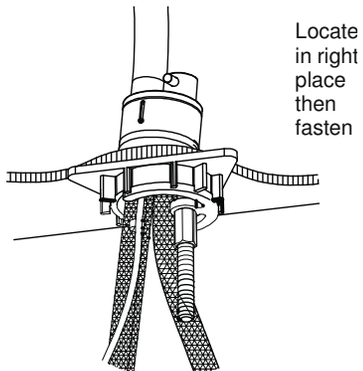
#### 1. Install the tap



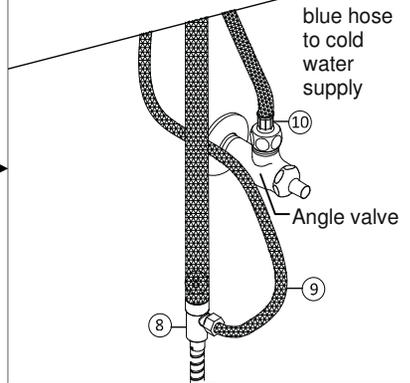
#### 2. Fix mounting plates with hex nut



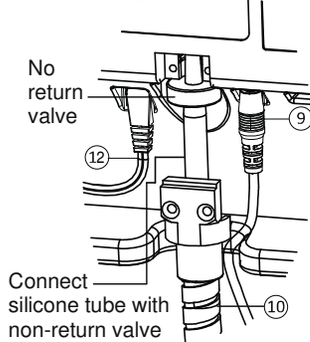
#### 3. Fasten base plate



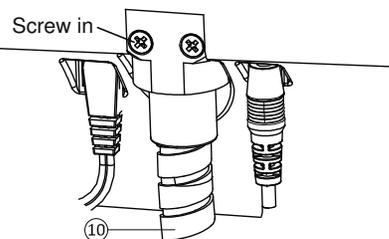
#### 4. Connect SS hoses



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

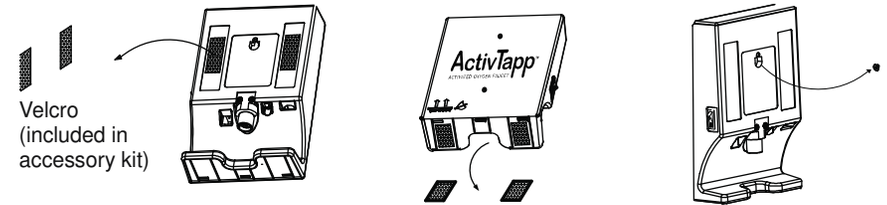


#### 6. Fasten protective hose of silicone tube



## B. SETTING THE OZONE GENERATOR

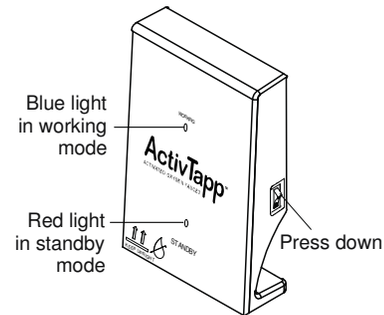
Always keep the generator standing upright, as it will auto shut off when the units not in a vertical position. Keep it dry to avoid damaging internal circuit board.



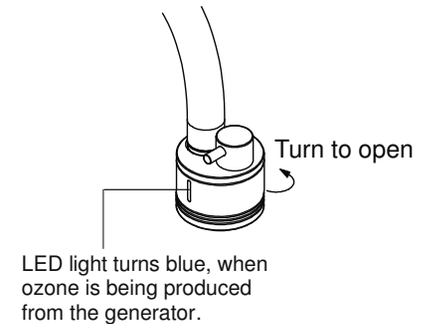
Apply Velcro on backside    Apply Velcro and stand upright    Hang on the wall

## C. INSTRUCTIONS FOR USE

#### Power on Generator



#### Switch on Tap



## D. FREQUENTLY ASKED QUESTIONS

- |  |   |
|--|---|
| Q1: In there a smell?                                  | A1: The ozone water will give off a fresh smell which will dissipate within in 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: Can we directly drink ozonated water?              | A3: It is suggested that you let the water sit in a container for 1 hour before drinking.                                 |
| Q4: What is the effectiveness of eliminating bacteria? | A4: Ozone water will reduce the most common bacteria including e Coli, Staphylococcus aureus, and Legionella pneumophila. |