

O-Clean Installation

Ozone Machine Fittings



A.O-Clean



B.Microbubbles/
Ozone Mixer



C.AC Adapter



D.Silicone tube



E.Cable Tie*3 &
Rubber Band*3



F.Silicone Tubing
Wire Mount



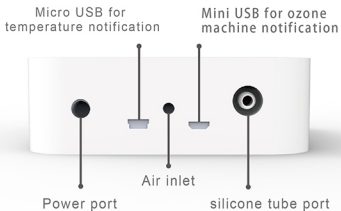
G.Adapter



H.3M Command Hook

O-Clean (Ozone Machine)

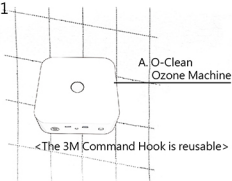
Color:	White
Power supply voltage:	DC12V
Power consumption:	4.5W(max)
Size:	100(L)x100(W)x32(H)mm
Weight:	300g±10%
Ozone output:	100mg/hr



Warning ! Do not drink ozonied non-potable water directly.

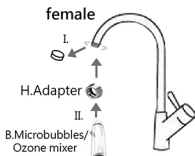
Ozone spillover density in an open area is under 0.01 ppm, certified by SGS test.

STEP1



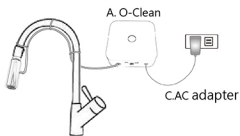
Clear the wall surface and let dry first. Separate the strips. Press the sticky side of the strip firmly onto the wall where you want to hang your hook, then hang on the Ozone Machine.

STEP2-2



- I. Take the original aerator off the faucet.
- II. If the faucet spout is female, please connect the included adapter and then attach the microbubbles/ozone mixer to the faucet. Once completed, the silicone tube can be connected.

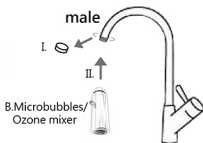
STEP4



Plug the AC adapter into the ozone machine and the power outlet.

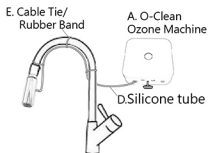
** Stuff the dust proof into the Ozone Machine's air inlet port.

STEP2-1



- I. Take the original aerator off the faucet.
- II. If the faucet spout is male, please attach the microbubbles / ozone mixer directly to the faucet and insert silicone tube.

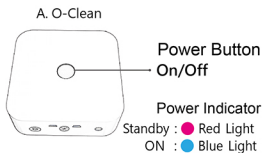
STEP3



Connect one side of silicone tube to the ozone silicone tube port and another side of silicone tube please connect to microbubbles/ozone mixer. And then use the cable ties or rubber band to secure the silicone tube.

* The port is located on the bottom side.

STEP5



Press the power button on side of the machine. The red light indicator is in a stand-by situation. Open the faucet, the blue light indicator is on firmly, then installation is complete.