Luxter Installation

* Luxter - Pull out faucet *



I.Ozone machine

J. SS. Supply Hose (Hot/Cold)

Kitchen Mixer Faucet

G. Short-Braided Hose

Name: FT1560SS / Luxter Material: 304 Stainless steel

H. SS. Air-In Valve

Size: 270(W)x300(H)mm Features: Pull out faucet \ Ozone cleaning cleaner.

O-Clean (Ozone Machine)

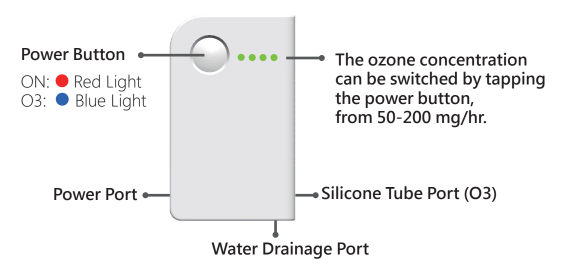
Color: White Material: ABS

Power Consumption: 8W (max) Output Voltage: DC15V

Input Voltage: 100-240V / 50-60Hz Ozone Output: Adjustable 50-200 mg/hr

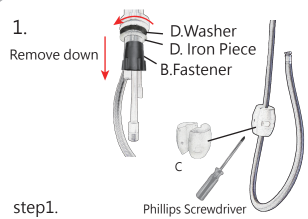
Size:180 (L) x 110 (W) x 40 (H) mm

Function: It has 4 levels that can be switched the ozone concentration.



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

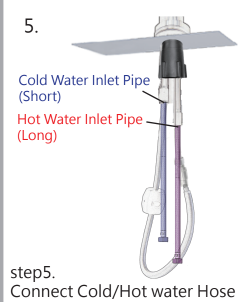
Ozone spillover density in an open area is under 0.01 ppm, certified by SGS test.



step1. Phillips Screwdriver First, remove (C) Weight Ball, (B) the Fastener, and (D) the Iron Piece in order.

D. Washer
D. Iron Piece
B. Fastener

step3.
Put (D) the Washer and (D) the Iron Piece through the main body in order, then screw (B) the Fastener beneath the sink.



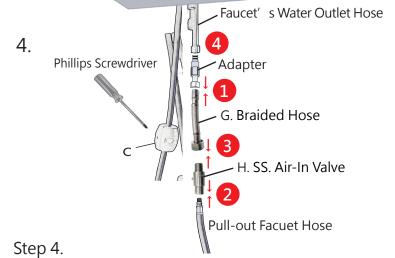
step6.

- 1. Connect each side of (F) the Silicone Tube to (H) the SS. Air-In Valve and (I) the Ozone Machine.
- 2. Connect (E) the AC Adapter and plug in the power supply.
- 3. Long press the power button then the installation is complete.

2.

step2.

Place the faucet into the reserved hole through the sink.



- 1. Connect the Adapter to (G) the short-Braided Hose first.
- 2. Then connect (H) the SS. Air-In Valve to the Pull-out Faucet Hose.
- 3. Connect the hex nut side of (G) the short-Braided Hose with (H) the SS. Air-In Valve.
- 4. Connect the assembled pipe set (Step 1-2-3) to the Water Outlet Hose and use Philips Screwdriver to screw (C) Weight Ball to the Pull-out Faucet Hose in a proper position.

