Operating Manual Martian Aromatic Ion Spray Device

Additional User Instructions

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience or knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety.

Children should be supervised to ensure that they do not play with the appliance.

That should the cord be damaged it must be exclusively replaced by the manufacturer, or his agent, or a similarly qualified person in order to avoid a hazard.

I. Features

- Voltage 220V~ 60Hz Power 750W
- 1. Durability is emphasized.
- A. Stainless steel heating pipe is used.
- B. Made of imported PC material, the hot water cup is not fragile.
- C. European water level detection method is used to switch off power when no water is available.
- 2. Comfortable.
- 3. A stainless steel silica-gel air-guide duct is used, which does not smell bad like a rubber air-guide duct.
- 4. Nice and novel.
- Low-priced.

II. Assemble steps

1. Open box and take out metal legs and the wheels, fix wheels as picture 1 and press it hard till you heard a snap



P1

1. Do not place the device upside down or tilt it when it is in operation.

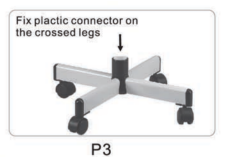
3. Clean the water cup frequently, and the power supply plug must be unplugged

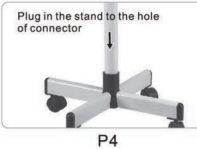
2. Cross the metal legs like P2



P2

3. Fix the black connector on the crossed legs like P3, then connect the stand to the legs like P4





4. Put the long screw through the metal piece from the hole and point the hole on the bottom of the stand, then screw it by wrench. Then connect the thinner metal stand like P6 and tighten it





5. Take out the main steaming machine and fix it on the top of the stand by pointing the hole on the buttom of the main machine like P7



P7

III. Procedure for operation

2. Check if the seal for the hot water cup has been tightened up.

1. Place the device onto the support stably.

limit for water filling.

4. Switch on power.

V. Repairs

before the water cup is removed.

IV. Cautions

2. Do not operate the device if no water is available.

This device has been tested and examined strictly before factory delivery. In case any fault occurs during its operation, please send the device to our company's distributors or designated repair shops for repairs. Nonprofessionals shall not disassemble the device.

An anti-water-spray mechanism is specially designed for the device.

The device will not spray but give an alarm in case there is water, which indicates the anti-water-spray mechanism is working.

Water level is too high	Switch off power supply → drain out water → re-start
Water is too turbid	Switch off power supply → clean → change water → re-start

Notice:

- 1. DO NOT add anything except water in the water container, OR it will cause danger
- 2. Please use rushing water for HOT STEAM, if using pure water, it may not work and beeping cause of the PH value of the pure water can not be detected by the needle in the water container
- 3. Please use white vinegar for cleaning cool steam water container, DO NOT use others, or it will cause damage

Important Instructions!

Please use ORDINARY TAP WATER instead of distilled or purified water when you use the steamer for the first time! Otherwise the unit might give an ALARM!

This item has a 'low water safety alarming system', and if it detects there is no water or not enough water left in the cup, it will give constant alarm to warn you as well as not let the machine work at all.

When the steamer is brand new, there is no electrolyte in the cup at all, and if you use distilled/purified water, the water is also very clean. So there is nothing for the steamer to feel like water.

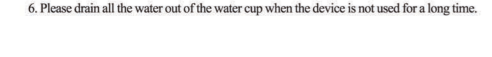
Solution to this is USING ORDINARY TAP WATER or/and ADDING SALT INTO THE WATER, which will bring electrolyte into the cup to make the unit detect there is water inside. The steamer will now start working.

- If Cold Spray is Not Obvious:

Please drop vinegar into the water and cold vapour will become more powerful.







5. Press the push-button on the operating panel to heat the device or press bactericidal button.

3. Fill water from the water-filling opening until the water level gets close to the high