

### Troubleshooting and

※ In case of malfunction, please check following points first. If any problem unsolved, please contact your distributor or send to nearest "Heaven Fresh" service center for repair.

Problem	Cause	Suggested Solution
No Power (LED is OFF)	<ul style="list-style-type: none"> <li>Unit not plugged in</li> <li>No power at outlet</li> </ul>	<ul style="list-style-type: none"> <li>Plug in unit</li> <li>Check circuits, fuses, and test outlet with a tester.</li> </ul>
No Mist (LED is OFF)	<ul style="list-style-type: none"> <li>No water in tank</li> <li>Inoperative fan</li> <li>Inoperative components</li> </ul>	<ul style="list-style-type: none"> <li>Fill tank with water</li> <li>Send to service center</li> <li>Send to service center</li> </ul>
No Mist When Water Tank is Full.	<ul style="list-style-type: none"> <li>Mist setting is at low</li> <li>Unit is not level.</li> <li>Scale on nebulizer or sensor.</li> <li>Detergent used in water tank</li> <li>Nebulizer broken</li> </ul>	<ul style="list-style-type: none"> <li>Use a higher setting</li> <li>Place unit on a level surface</li> <li>Clean nebulizer and sensor with brush attached and fill with pure water.</li> <li>Rinse the unit with clean water completely.</li> <li>Send to service center</li> </ul>
White Dust Accumulation	<ul style="list-style-type: none"> <li>High mineral-tap water or hard water condition</li> </ul>	<ul style="list-style-type: none"> <li>Use pure water or at least 1/2 distilled. 1/2 tap water.</li> </ul>

### Specification

Model	Rated Voltage	Power Consumption	Ion output	Negative Ozone Output
XJ-750	Europe AC230V 50Hz USA/Japan AC100-120V 50-60Hz	30W	$\geq 1 \times 10^5 / \text{cm}^3$	$\leq 0.05 \text{ ppm}$
Water Volume	Mist Capacity	Dimension (mm)	Weight	Applicable Area
900ml	75 ml/h ( $\pm 10\%$ )	240×112×160	1520g	15m <sup>2</sup>

### GUARANTEE OF XJ-750

※ Article	Ionic Humidifier	Date of Purchase	DMY
		Period of Guarantee	One year from the date of purchase
※ Customer	Add. & Tel		
	Name		
※ Store	Name of the store & its add.		

- 1) All products of Heaven Fresh XJ-750 pass the strict tests prior to leaving factory. Customers could, within one year from the date of purchase, enjoy free repair or replacement of parts against presentation of this guarantee if it is attested by our company that malfunction or damage to the device and/or parts occurs under normal running condition.
- 2) The guarantee does not cover the damages that are attribute to self dismantling and assembling, unauthorized operation not found in the instruction, random change of power source and/or voltage artificial causes and natural disaster.
- 3) Date (s) on this guarantee and the purchase invoice are the evidence of one year free maintenance.

DISTRIBUTED BY:

### WHOLE ELECTRIC CIRCUIT IONIC HUMIDIFIER (WITH NIGHT LIGHT) XJ-750

#### User's Manual

Thank you for patronage to our products. You have owned a quality product with one-year service to you. In order to effectively use this product, we suggest that you study this manual carefully and keep it appropriately.



### MAIN FEATURES

- Visible blue light misting
- Set the mist amount arbitrarily
- Humidify by ultrasonic vibration
- Operation lasts up to 12 hours
- Portable & convenient design, compact size
- Independent anion generator

### SAFETY OPERATION

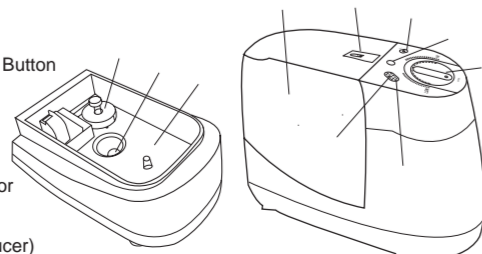
Ensure safety when using electric appliance, only safety can ensure good use of electric appliances!  
This instruction describes the safety precaution to be observed during operation and serious consequences from improper operation.  
The content not only is suitable for this product but also suitable for electric appliances in general.

### SPECIAL ATTENTION

- ! Voltage** This machine uses AC 230V/50Hz (Europe) or AC 100~120V/50~60Hz (USA/Japan). Over voltage may cause fire hazard or electric shock.
- Do not dismantle** To prevent electric shock, do not dismantle, repair or modify this product. In case of malfunction, contact with authorized service center.
- Do not** Do not operate and store at temperature below 0°C or above 45°C which may cause deformation or damage to the outer body.
- Do not** The inner nebulizer (ultrasonic transducer) is highly sensitive. Do not touch it with bare fingers or scrape it with metal tools, or it will reduce mist output.
- Do not** Do not use hot water and unfiltered tap water, use only purified water to prevent clogging and damage to the misting parts.
- Caution** Unplug the unit when not in use and whenever you clean or move the unit.

### Name of Parts

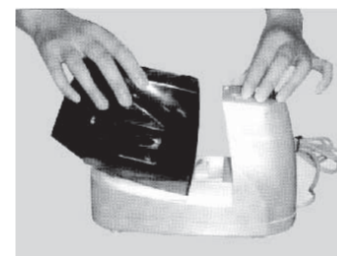
1. Water Tank
2. Mist Outlet
3. Ion and Negative Oxygen On/Off Button
4. Blue Light Illuminator
5. Mist On/Off Switch
6. Ion and Negative Oxygen Outlet
7. Ion and Negative Oxygen Indicator
8. Water-position sensor
9. Inner nebulizer (ultrasonic transducer)
10. Water-storage tank



### OPERATION INSTRUCTIONS

#### Fill Water Tank

Handle the water tank firmly and remove it from the base (See Pic). Turn upside down and unscrew filling cap. Fill tank with pure water only. Return tank to base and make sure the filling cap of the tank is tightened completely.



#### Turn Unit On

Plug into a power outlet. Turn Mist Switch to LOW level clockwise then the blue light is on, the unit begins misting operation. The mist amount can be set arbitrarily according to the humidity status in the room. The mist amount will be increased by turning Mist Switch clockwise and will be reduced by the opposite direction.

※ The unit should be placed on flat, level surface and do not move it around when operating to prevent the overflow of water inside tank.

※ Aim mist outlet away from furniture and walls.

※ The humidifier will run up to 12 hours on Low level and 8 hours on High level.

#### Turn Unit Off After Use

Turn the humidifier off immediately when tank runs out of water (Switch to OFF).

※ This product comprises an auto protective device that will cut the power supply off after the tank runs out of water. But other functions of the unit will continue its operation.

#### Negative Oxygen and Ion Output

The humidifier has independent negative oxygen and ion output function. In seasons that do not require humidified ambience, it can be used as an independent air purifier. To start the air purification, press the Ion and Negative Oxygen On/Off Button. The indicator will illuminate at this time. To stop the function, press the button again.

### CARE AND MAINTENANCE

Caution! Always unplug the humidifier before maintenance!

#### When to Clean the Humidifier

- Every third day during summer seasons.
- Before storing or after long time of storage.

#### Cleaning Steps

1. Remove tank from base and empty it.
2. Use the brush provided within box to clean off scale and debris from nebulizer and water sensor. Do not use tools that have metal parts to scrape nebulizer and sensor.
3. Do not use detergent to clean any water containing parts of the machine. Detergent dissolved in the water may reduce misting ability.
4. The nebulizer (ultrasonic transducer) is most sensitive and precision part in this machine. It is important to keep this part clean and correctly serviced.
5. When sanitizing the water tank, a mild bleach and water solution is recommended. Never use detergent. Exterior can be wiped with a damp cloth when unit is off. Remember not to allow the cleaning water run into electrical controlling parts.
6. The water-position sensor inside of the tank is an important component for stop misting automatically, needs frequent taking off for cleaning and maintenance. please use a bit of force to take down the cover which was fixed on the top of the water-position sensor pole, take off the sensor and clean it with water, and fix it correctly.

#### Storing the Humidifier

- Be sure all parts are completely dry.
- Leave the filling cap of tank loose to prevent the cap sticking with its gasket.