



Refill Water During Operation:

- 1. Unplug power cord and disconnect the power supply.
- 2. Press down the steam button to release the pressure until no steam is sprayed out.
- Slowly unscrew the safety cap but do not remove it. Residual steam will be discharged slowly until no steam comes out. Then place the machine aside to cool for five minutes. Finally, completely remove the safety cap.
- 4. Use the funnel and measuring cup to refill a suitable quantity of cold or hot water into the tank.
- 5. Re-install the safety cap onto the machine body and tighten it into position.

After the Machine is Used:

- 1. After the cleaning machine is used a period, unplug the power cord and disconnect the power supply.
- 2. Press down the steam button to release the pressure until no steam comes out of the machine.
- 3. Slowly unscrew the safety cap but do not remove it. Residual steam will then be discharged slowly until no steam comes out of the machine. Then, place the machine aside to cool for five minutes. Finally, completely remove the safety cap.
- 4. Empty the residual water in the tank and clean the external surface with a piece of dry cloth.
- 5. At last, re-install the safety cap onto the machine body and tighten it into position.

Smart Living Steam Jr. User Manual



Table of Contents

Product Characteristics	.2
Description of Structuring Parts	. 3
Safety Precautions	.4
Preparations Before Use	7
Functions	8
Operating Instructions	.9

Applicable Standards: EN60335-1

Product Characteristics:

Technologically Leading

With exclusive patented technology, high-temperature and high-pressure steam is used for clearing away dirt and stains on floor boards, doors, windows and clothes. The machine can also be used for killing bacteria on surfaces and removing dust and bacteria. It is an environmentally friendly and sanitary product. Automatic heat control provides constant steam for continuous cleaning.

Higher Safety

Designed to prevent heating with an empty boiler: after the water in the boiler tank is heated and evaporated completely, the machine will automatically disconnect the power supply and thus prevent empty heating.

With a high-sensitivity thermostat, 135 °C high-temperature steam is available, ensuring disinfection and sterilization.

The safety valve has an automatic pressure release function. When steam pressure in the tank gets too high the valve will automatically open and release the pressure.

Supplied with a 3-pin power plug with grounding wire to ensure safety in operation.

Extended power cord with double insulation effectively insulates the cable from water and dust to ensure safety.

Durable

The machine is designed with aluminum alloy die casting boiler body with extra-thick inner wall that can resist high pressure and has a long service life.

Complete plastic shell is made from quality PP and PA with anti-corrosion and high strength.

Energy Saving

1

With integrated design of specially made heating tubes and boiler body, high efficiency heating and energy saving is provided.

Double layer shell structure can effectively prevent heat loss. Environmentally friendly and energy saving.

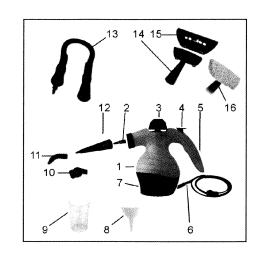
Easy to Use

Switch on power supply and the machine immediately starts the heating process. When unit heats to specified temperature, press the steam button and steam will be sprayed out slowly.

With complete cleaning accessories supplied, the machines can be assembled and disassembled easily. It can be used to clean doors, windows, floor boards and clothes.

Description of Structuring Parts

- 1. Body
- 2. Short spray nozzle
- 3. Safety cap
- 4. Steam button
- 5. Handle
- 6. Power cord and plug
- 7. Power Indicator
- 8. Funnel
- 9. Measuring cup
- 10. Spray cup with round brush
- 11. Bent spray nozzle
- 12. Long spray nozzle
- 13. Extended connecting spray nozzle
- 14. General spray nozzle
- 15. Spray nozzle for door/window
- 16. Towel sleeve



Safety Precautions:

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

- This icon represents "Prohibited"
- This icon represents "Warning"
- 1. Do not allow children to use this machine independently or be in close proximity without adult supervision. The appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety.
- 2. To prevent electrical shock do not immerse power cord or power plug in water or other liquids.

4

- 3. The power cord and power plug should be in good condition and must not be damaged. Damaged or defective power cord and power plug must not be used and should be repaired at appointed service center.
- 4. This product is for household use only and must not be used for industrial applications.
- 5. Do not turn on power supply until the tank is full of water.
- 6. Power supply should comply with the product requirements of the manufacturer.
- 7. During operation, the tank mouth must be plugged hermetically and safety cap should be tightened into position.
- 8. A socket with grounding wire must be used.
- 9. In use, the machine body must not be inclined at more than 45 degrees. Otherwise boiling water will be sprayed out with steam.

- 10. Do not direct steam towards persons, animals or other electrical products.
- 11. Before filling water, be sure to unplug the power cord to disconnect power supply. It is necessary to unplug the power cord after machine is used, before it is cleaned and while it is repaired.
- 12. Do not add any rust remover, odour counteracting agent, alcohol or detergent into the tank as these additives can damage the tank.

Important: Never overfill the tank. Otherwise steam generation will be affected and too high of steam pressure will be created.

Accessories Supplied with the Machine:

Name	Funnel	Measuring cup	Extended connecting spray nozzle	Towel sleeve	Long spray
Qty	1	1	1	1	1
Name	Spray nozzle for door/window	Spray cup with round brush	Bent spray nozzle	User Manual	General spray nozzle
Qty	1	1	1	1	1

Technical Specifications:

Rating of power supply: AC110~120V, 60 Hz with grounded jack and allowed rated line load current

greater than 10A
Tank capacity: 8.5 oz

Max capacity of water cup: 6oz

Rated power: 1200W

Steam pressure: 2.5~4.2 bar Injection steam capacity: 28g/min

Temperature controller: functioning temperature 135°C

Overall dimension: 10 x 5.5 x 9"

Net weight: 4 lbs

Functions:

Disinfection and sterilization:

Install the long spray nozzle on the short spray nozzle and aim the spray nozzle at the object that needs disinfection. Then press down the steam button. High temperature steam will kill bacteria.

Cleaning clothing:

Install the general spray nozzle on the short nozzle and mount the towel sleeve. Aim the general spray nozzle and towel sleeve at the hung clothing and press down on the steam button. Move the unit up and down and side to side.

Cleaning doors and windows:

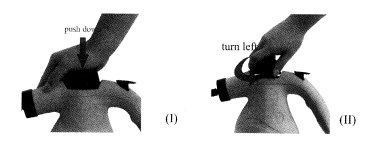
Install the general spray nozzle on the short spray nozzle and install the spray nozzle for doors/windows. Aim the nozzle at the door/window and press down the steam button. Move the unit up and down and side to side.

Cleaning of floor boards:

Install the extended spray nozzle on the short spray nozzle. Then install the bent spray nozzle. Aim the bent spray nozzle at the floor board and press down the steam button a period to remove dirt and stains in wall corners and on the floor.

Operating Instructions:

- 1. Unpack the product, check the accessories and documents supplied with the product and make sure that the product and accessories are not damaged.
- 2. Before use, please read the User Manual carefully. The steam cleaner is only for household use.
- 3. First, place the steam cleaner on a level surface. Push down the safety cover and unscrew the safety cap counter clockwise:



- 4. Take clean water in the measuring cup and add the water into the tank (max. capacity of the tank is 175 ml, do not overfill the tank some space must be left in the tank at top). Re-install the safety cap and tighten it into position.
- 5. Check the power supply and socket and confirm they comply with the requirements given in the User Manual. Then turn on the power supply.
- 6. About 4 minutes after power supply is turned on, steam is ready. At this time lightly press the steam button and check whether steam is sprayed out of the nozzle (do not aim the spray nozzle at other persons or objects).
- 7. If there is steam sprayed out, please install suitable accessories according to your needs after you release the steam button.
- 8. Press down the steam button again in order to carry out the operations required.

stallation of Accessories:

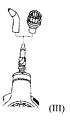
Installing the long spray nozzle
 Hold the pipe section of the long spray nozzle in your hand. Align the single-line mark on the
 long spray nozzle with the arrow on the short spray nozzle on the machine body and insert the
 long spray nozzle into position. Rotate he long spray nozzle in a clockwise direction and align the
 arrow on short spray nozzle with the double-line mark on the long spray nozzle as shown in
 Figure (I).

Fix the spray nozzle to the machine body. To remove the long spray nozzle simply rotate the spray nozzle inversely (counter clockwise) as shown in Figure (II) and align single-line mark on the long spray nozzle with the arrow on the machine body. The long spray nozzle can then be pulled out.





2. Installing spray cup with round brush or bent spray nozzle For direct installation on short spray nozzle, aim the spray cup with round brush or bent spray nozzle at the top of the spray nozzle, as shown in Figure (III) and push until it is in position. The short spray nozzle and round brush can be positioned in six directions which can be adjusted during installation. Alternatively you can first install the long spray nozzle and then the spray cup with round brush or bent spray nozzle.



3. Installing spray nozzle for door/window
As shown in Figure IV and V, install the two small hooks of the spray nozzle for doors/windows
and then trigger the big hook of the spray nozzle for doors/windows. Then push the spray nozzle
for doors/windows up and attach it onto the body of the general spray nozzle.





Refill Water During Operation:

- 1. Unplug power cord and disconnect the power supply.
- 2. Press down the steam button to release the pressure until no steam is sprayed out.
- Slowly unscrew the safety cap but do not remove it. Residual steam will be discharged slowly
 until no steam comes out. Then place the machine aside to cool for five minutes. Finally,
 completely remove the safety cap.
- 4. Use the funnel and measuring cup to refill a suitable quantity of cold or hot water into the tank.
- 5. Re-install the safety cap onto the machine body and tighten it into position.

After the Machine is Used:

- 1. After the cleaning machine is used a period, unplug the power cord and disconnect the power supply.
- 2. Press down the steam button to release the pressure until no steam comes out of the machine.
- 3. Slowly unscrew the safety cap but do not remove it. Residual steam will then be discharged slowly until no steam comes out of the machine. Then, place the machine aside to cool for five minutes. Finally, completely remove the safety cap.
- 4. Empty the residual water in the tank and clean the external surface with a piece of dry cloth.
- 5. At last, re-install the safety cap onto the machine body and tighten it into position.

11