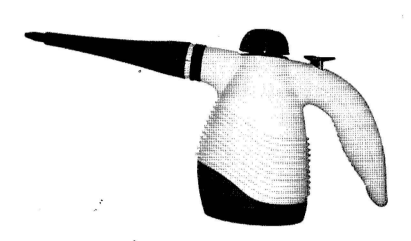
Smart Living STEAM JR.

User Manual for YQ118 Steam cleaner



Please read these instructions carefully before using your steam cleaner.

If you are following the instructions, your steam cleaner will provide you with many years of good service.

Applicable Standards: EN60335-1

Product Characteristics:

■ Technically leading

With exclusive patented technology, high-temperature and high-pressure steam is used for clearing away the dirts and stains on the floor boards, doors, windows and clothes;

The machine also can be used for killing bacteria on surfaces, and removing dusts and bacteria, and it is an environment-friendly and sanitary product.

Automatic control of heating, able to generate steam continuously and continuous cleaning is easy.

With pure high-pressure water steam used, no chemical agents are added, completely environment-friendly.

■ Higher Safety

Designed to prevent heating 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 high-sensitivity thermostat, $135\,^{\circ}$ C high-temperature steam is available, ensuring disinfection and sterilization.

The safety valve has automatic pressure release function. When there is high steam pressure in the tank, the valve will automatically open and release the pressure.

Supplied with 3-pole power plug with earthing wire, so that the tank and heating disc can be grounded, in order to ensure safety in operation.

Extended power cord with double insulation, can effectively insulate the cable from water and dust, and ensure safety.

■ Durable :

The machine is designed to have aluminum alloy die casting boiler body with extra-thick inner wall, and 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

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

Double-layer shell structure can effectively prevent heat loss, environment-friendly and energy-saving.

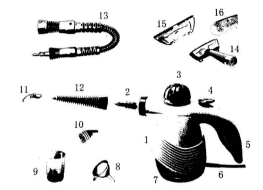
Easy to use

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

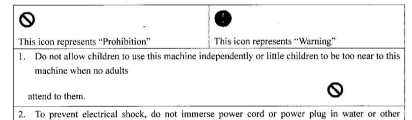
With complete cleaning accessories supplied, the machine can be assembled and disassembled easily. It can be used to clean the doors, windows, floor boards and clothes, and thus is applicable widely.

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:



liquids.	0
	d be in good condition and must not be damaged. ower plug must not be used and should be repaired at
service center.	
4. This product is for only use in househol	ds and must not be used for industrial applications.
5. Do not turn on power supply until the tank	is full of water.
6. Used power supply should comply w	ith the product requirements of the manufacturer.
During operation, the tank mouth must tightened in position.	be plugged hermetically and safety cap should be
8. A socket with special earthing wire must b	e used.
water will be sprayed out together	nclined at more than 45 degrees. Or otherwise boiling
with team. 10. Do not direct the steam towards	persons, animals or other electrical products.
	ug the power cord to disconnect power supply. It is er the machine is used, before it is cleaned and while
12. Do not add any rust remover, odorcount and detergent into the tank, which will po	
the touls	Cy Cy

Important: never overfill the tank, or otherwise the steam generation will be affected or too high steam pressure will be caused.

Preparations Before Use

Unpack the product

- Open the packing box
- Read the User Manual carefully and keep it in good condition
- Check the accessories and documents supplied with the machine

Technical Specification

Rating of power supply: AC/110-120V/60Hz, with earthed jack, and allowed rated line load

current is greater than 10A. Tank capacity: 250ml

Max capacity of water cup: 175ml

Rated power: 900W-1050W Steam pressure:0.25MPa~0.42 Mpa Injected steam capacity: 28g/min

Temperature controller: functioning temperature: $135^{\circ}C$;

fuser: functioning temperature: 167° C Overall dimension: $285 \times 145 \times 225$ mm

Net weight: 1.36kg

Functions

■ Disinfection and sterilization:

Install the long spray cup on the short spray nozzle and aim the spray cup at the position that needs disinfection, and then press down the steam button. High-temperature steam can kill bacteria.

■ Cleaning the clothes

Install the spray cup with hairbrush on the short nozzle, and then mount the towel sleeve. Aim the spray cup at the hung clothes, and press down the steam button and move the hairbrush up and down as well as to the left and to the right at the same time. Then stains can be removed from the clothes

Cleaning doors and windows

Install the spray cup with hairbrush on the short spray nozzle, and then install the spray cup for door/window on it. Aim the spray cup at the door/window, and press down the steam button and move the hairbrush up and down as well as to the left and to the right at the same time. Then stains can be removed from the door/window.

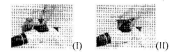
Cleaning the floor boards

Install the extended spray cup on the short spray nozzle or do not install it. Then install bent spray cup or round spray cup. Aim the spray cup at the floor board, and press down the steam button to

Operating Instructions

Operation Procedures

- Unpack the product, check the accessories and documents supplied with the product and make sure that the product and accessories are not damaged.
- Before use, please read the User Manual carefully. The steam cleaner is only for use in households.
- First, place the steam cleaner on a level platform, push down the safety cover, unscrew the safety cap counterclockwise, and then install the funnel. As chatting:



- 4. Take 175ml clean water with the measuring cup, and add the water into the tank. (Max. capacity of the tank is 250ml. Do not overfill the tank and some space must be left in the tank). Re-install the safety cap and tighten it in position
- Check the power supply and socket, and confirm they comply with the requirements given in the User Manual. Then turn on the power supply.
- 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).
- If there is steam sprayed out, please install suitable accessories according to your needs after you release the button.
- 8. Press down the steam button again in order to carry out the operations required by you.

Installation of Accessories

1. Install the spray cup with hairbrush

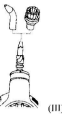
Hold the pipe section of the spray cup with hairbrush in your hand, align the arrow on the spray cup with the single-line mark on short spray nozzle on the machine body, and insert the spray cup in position. Rotate the spray cup in clockwise direction, and align the arrow on the spray cup with the double-line mark on short spray nozzle on the machine body, as shown in Figure 1. Fix the spray cup on the machine body. To remove the spray cup with hairbrush, please rotate the spray cup inversely (counterclockwise) as shown in Figure 2, and align the arrow on the spray cup with the single-line mark on the machine body. Then the spray cup with hairbrush can be pulled out.





2. Install spray cup with round brush or bent spray cup

For direct installation on short spray nozzle, aim the spray cup with round brush or bent spray cup at the top of spray nozzle, as shown in Figure 3, and push the spray cup upwards until it is in position. As the short spray nozzle and spray cup are positioned in six directions, the angle and direction can be adjusted during the installation. Or, first install long spray cup and then the spray cup with round brush or bent spray cup. The long spray cup is installed in the same method as the installation of spray cup with hairbrush. The spray cup with round brush or bent spray cup and long spray cup can be installed in the same procedures as the installation on short spray nozzle.



3. Installation of spray cup for door/window

First install the spray cup with hairbrush on short spray nozzle

As shown in Figure 4 and Figure 5, install the two small hooks of the spray cup for door/window onto suspension lugs of the spray cup with hairbrush, and then trigger the big hook of the spray cup for door/window, and push the spray cup for door/window up and clutch it onto the body of the spray cup with hairbrush.





Refill water during operation

- 1. Unplug the power cord and disconnect the power supply
- 2. Press down the steam button to release the pressure until no steam is injected out.
- Slowly unscrew the safety cap but do not remove it, and residual steam will be discharged slowly until no steam comes out. Then place the machine in a cool place to cool it down for about five minutes. Finally, completely remove the safety cap.
- 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 in position.

After the machine is used

- 1. After the cleaning machine is used, unplug the power cord and disconnect the power supply.
- 2. Press down the steam button to release the pressure until no steam is injected out.
- Slowly unscrew the safety cap but do not remove it, and residual steam will be discharged slowly until no steam comes out. Then place the machine in a cool place to cool it down for about 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 in position.

Notes: Re-install the safety cap onto the machine body and tighten it in position.

Warning

- This appliance is not intended use by person (including children) with reduced physical, sensory
 or mental capabilities, or instruction concerning use of the appliance by a person responsible for
 their safety.
- 2. Children should be supervised to ensure that they do not play with the appliance. The filling aperture must not be opened during use.

