

# 210X290MM 2023.8.7双缘



## STAND GARMENT STEAMER Model : HGS-315



### INSTRUCTION MANUAL

Please read these instructions for use and have a good look at the illustration before using the appliance

**Important**  
Read this important information carefully before you use the appliance and save it for future reference.

**Danger**

- Never immerse the appliance in water or any other liquid, nor rinse it under the tap.

**Warning**

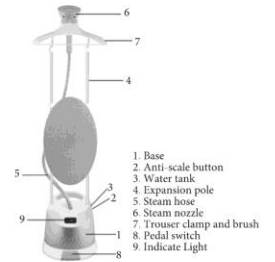
- Check if the voltage indicated on the appliance corresponds to the local mains voltage before you connect the appliance.
- Do not use the appliance if the plug, mains cord or the appliance itself shows visible damage, or if the appliance has been dropped or leaks.
- Do not connect the appliance to a direct current supply.
- Always return the appliance to a service center authorized by
- If the mains cord is damaged you must have it replaced
- Never leave the appliance unattended when it is connected to the mains.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- When you have finished steaming, when you fill or empty the water tank, when you perform cleaning and rinsing and when you leave the appliance even for a short while, remove the mains plug from the wall socket.
- Keep the appliance and its mains cord out of reach of children.
- Children should be supervised to ensure that they do not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- Only connect the appliance to an earthed wall socket.
- Do not open the de-calc knob when the appliance is ON. Follow instruction manual recommendation on the cooling time before opening.
- Do not place the appliance on a surface with the steamer head touching the surface while the appliance is hot or connected to the mains.

2

- Do not let the mains cord come into contact with hot steam when the appliance is in operation.
  - Keep the water tank closed after filling it and while using the appliance.
  - The plug must be plugged to a power outlet of the same technical characteristics of the plug only.
  - Do not shake the steamer head while the appliance is in operation.
- Caution**
- Check the mains cord regularly for possible damage.
  - Beware of hot steam and hot water that comes out from steamer nozzle during use. Steam and hot water can cause burns. Care should be taken when using the appliance due to the emission of steam.
  - The nozzle of steamer head can become extremely hot and may cause burns if touched.
  - Uplifting the appliance during filling and cleaning.
  - This appliance intended for household use only.
  - Never drag or pull the appliance across the floor.
  - Do not place the steamer base on top of table or chair but rather keep the steamer base on the floor during usage duration.
  - If the hose forms a U shape, steam condenses in the hose. This causes irregular steam or water droplets to come out of the steamer head.
  - Steam may damage or cause discoloration of certain wall or door finishes.
  - Do not use the appliance when the water tank is empty.
  - Do not open the de-calc knob when the appliance is ON. Follow instruction manual recommendation on the cooling time before opening.

3

Electromagnetic fields(EMF)  
Appliance complies with all applicable standards and regulations regarding exposure to electromagnetic fields.



Open the package ,check the whole spare parts and accessories,make sure there is no missing spare parts

Description	Main unit	Expansion pole	brush	Trouser clamp	Cloth hanger	Water tank
Quantity	1	2	1	1	1	1
Description	Anti-hot glove	manual				
Quantity	1	1				

4

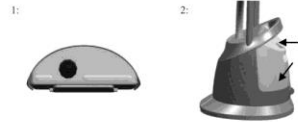
1:  
Open the button ,push expansion hole upforward,and press the button after adjusting to suitable position



Insert two expansion pole into fixed hole of base ,when there is a sound of ka,expansion pole is fixed and cannot fall off

Insert the cloth hanger on top of expansion pole

Fix the steam nozzle in the cloth hanger



5

fill the water in the water tank ,tighten the water filling mouth cover by clockwise ,if in anti-clockwise ,will loose this cover .Nature water is ok for using .If the water is hard in your living area,water scale will come into being quick,we suggest using water without mineral ,it can lengthen product life

put bottom of water tank into main unit by sideling according to below arrow position showing ,then push the whole water tank in the unit .



Plug the unit ,step in the pedal switch ,unit is connected with power ,touch the LED display ,press one time will add one level steam ,display showing steam rate small to big in position from left to light position.

- 1: Pull down the cloth and make the surface of cloth smoothly
- 2: Using the steam nozzle focus on cloth ,move the nozzle up and down,finalize the design of cloth by high temperature steam
- 3: when iron the collar ,it shall be pressed with more force,and press in the collar with longer time up and down .
- 4: when iron the sleeve,it shall be pressed straight with more force , and press in the collar with longer time up and down .

Cleaning and storage-

1. cut off the power and pull out the plug
2. wait the unit to cool down(takes 30min at least)
3. take out the water tank ,open the water tank cover,pour out the water and make sure water is totally coming out,press the water tank cover and put back the water tank in the base
4. open anti-scale button ,dry the water in the unit ,and close the anti-scale button(this operation must be done when the unit is cool )
5. Put the unit in dry position

6

Anti-scale method

1. when the units is used for 100-120hours or when the steam rate is small than normal ,it means unit need to clean scale with special scale remover to longen the lifetime of units
2. fill the water tank with 1000g water ,add 5-6g scale remover,shake the water tank ,when the anti-remover is dissolved completely,put the water tank in the base,open the power ,heat with 20-30g/min,do not dry the water total in the water tank,cut out the power,when the steam is not come out from steam nozzle,open the anti-scale button,pour out the hot water and scale(attention hot water cannot pour to people)
3. put the water in the base.

Trouble shooting

Problem	Possible cause	Solution
	The steamer has not heated up sufficiently.	Let the appliance heat up for approximately 1 minute.
	Steam has condensed in the hose.	Lift the steamer head to straighten the hose vertically. This allows any condensation to flow back.
The appliance produces no steam or irregular steam	Low water level in the tank or the tank is not inserted properly.	Refill the water tank and insert it properly.
	Too much scale has built up in the appliance.	Perform calc-clean process Refer to
	You have left the steamer head and/or the steam supply hose in horizontal position for a long time.	Lift the steamer head to straighten the hose vertically this allows any condensation to flow back.
Water droplets drip from the steamer head or the appliance produces a croaking sound	When the hose forms a U-shape, condensation in the hose cannot flow back to the water tank.	Lift the steamer head to straighten the hose vertically this allows any condensation to flow back.

7

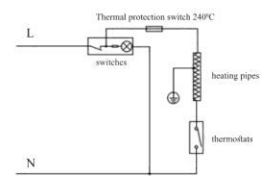
An excessive amount of water drips out of the steamer head when the appliance is steaming up.	The water in the appliance is dirty or has been left inside the appliance for along time.	Perform calc-clean process. Refer to
Water leaks out from the steamer base	You have not closed the water tank cap or de-calc knob securely.	Close the water tank cap or de-calc knob securely.
	The water tank is not inserted properly.	Insert the tank properly.

Specification

Rated voltage : 220-240V  
Rated Power : 2000W  
Nozzle steam temperature : 98°C  
Continuous outlet time : 45

Rated voltage : 50-60Hz  
Capacity : 1.7L  
Out of steam : 29g/min

CIRCUIT DIAGRAM



8