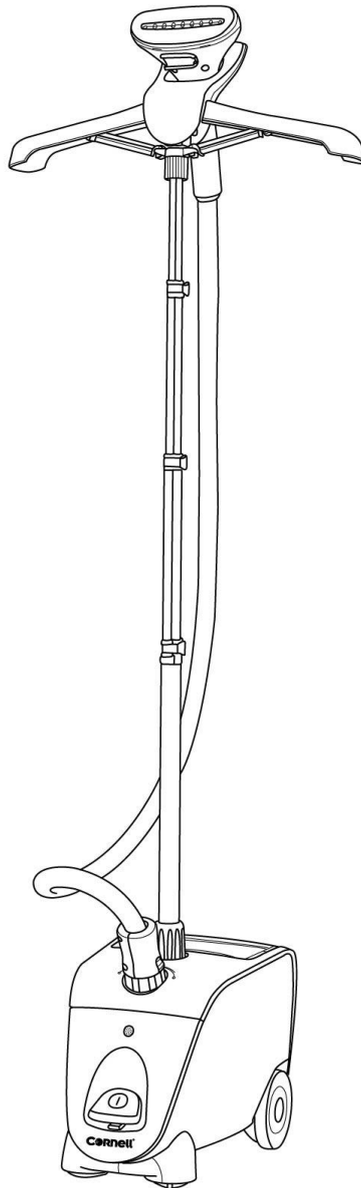


# CORnell<sup>®</sup>



## User Manual



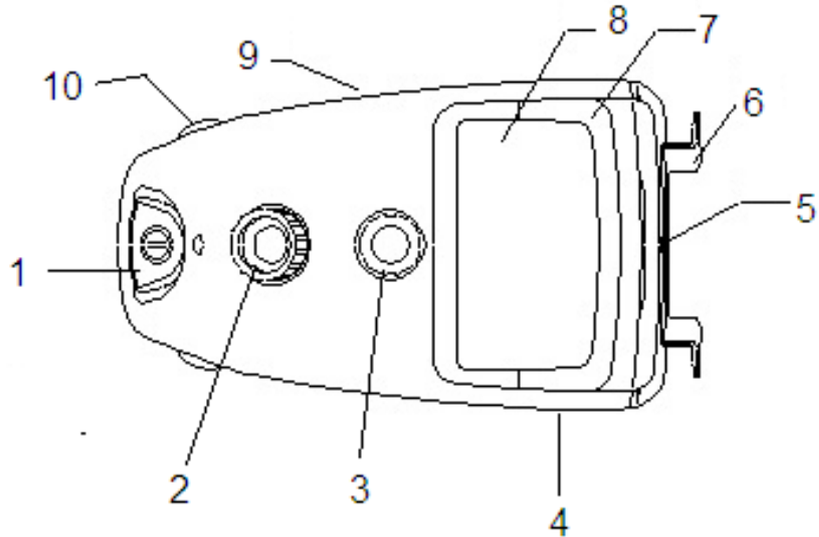
**Garment  
Steamer**

**CGS-EL238H**

## GENERAL SAFETY PRECAUTIONS

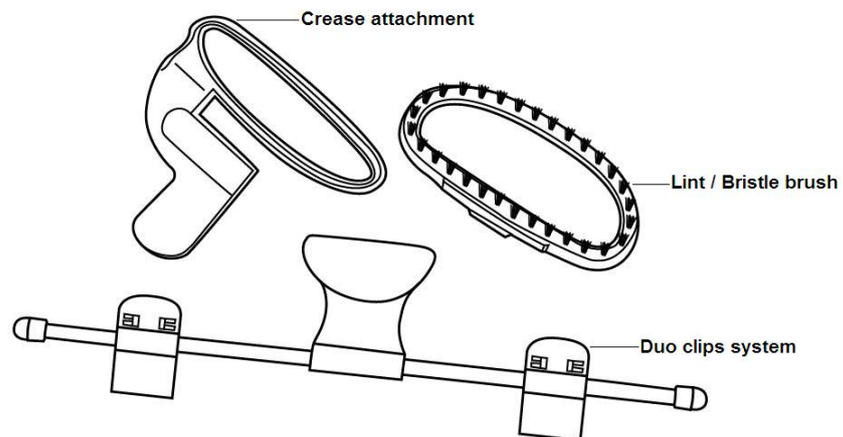
1. Thank you for your purchase of this appliance. Read all instructions carefully. Keep this user manual for future reference.
2. Always switch off and unplug the appliance from the electrical outlet **BEFORE** cleaning and also when not in use.
3. Never immerse the appliance, power cord or plug into water or other liquids. Please refer to the section on “Care and Cleaning”.
4. This product must not be left unattended while it is connected to the mains supply.
5. If it is a detachable power cord, always connect the power cord to the appliance first **BEFORE** plugging it into the electrical outlet. To disconnect the appliance, switch off the power on the electrical outlet before removing the power plug.
6. Close supervision is necessary when operating the appliance near children. Ensure that the power cord does not hang over the work surface.
7. Do not operate the appliance with a damaged power cord set or plug. Any repairs should always be carried out by an authorized service centre.
8. During usage, it is forbidden to remove the steam pipe.
9. To avoid damaging the heating element, do not turn ON the power supply before filling the water tank.
10. Do not use the appliance for any purposes other than its intended use. This appliance is intended for household use only.
11. Do not use the appliance in the outdoors or in a damp area.
12. Do not place heavy items on the power cord, allow it to be pinched between objects, or modify it.
13. Do not place the appliance on or near a hot gas or electric burner, or near easily flammable materials.
14. This appliance should not be used by people who are physically or mentally impaired (including children) unless proper guidance is provided during operation.

## PARTS IDENTIFICATION



- |                        |                           |
|------------------------|---------------------------|
| 1) On/off button       | 6) Power cord compartment |
| 2) Steam tube fixation | 7) Water tank handle      |
| 3) Bracket pole set    | 8) Water tank             |
| 4) Rear wheel          | 9) Body                   |
| 5) Power cord          | 10) Direction wheel       |

## ACCESSORIES



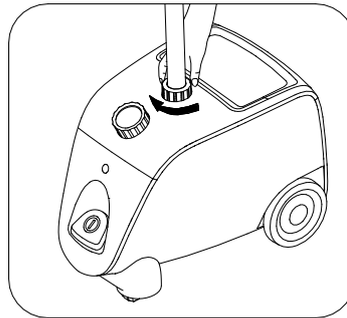
## SPECIFICATIONS

Model	<b>CGS-EL238H</b>
Rated Voltage	<b>220-240V~</b>
Rated Wattage	<b>1450-1750W</b>
Frequency	<b>50/60Hz</b>

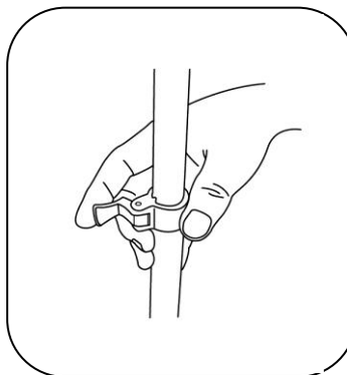
## OPERATING INSTRUCTIONS

### Assembling The Garment Steamer

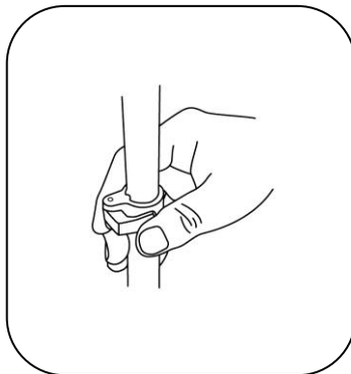
Insert the tube to vertical fixing base, then rotate it clockwise to set up it.



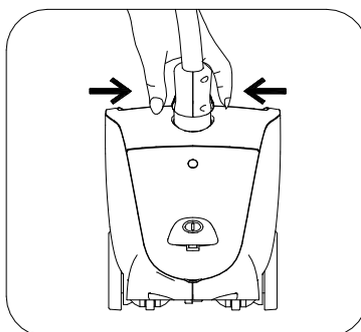
Unclose the fastener to extract the tub to the desired height.



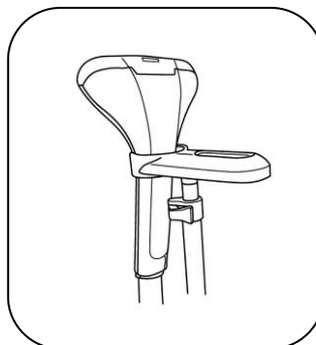
Once reaches the desired height then press the fastener.



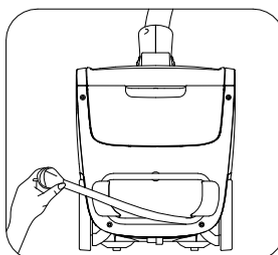
Insert the steam knob into base and ensure it is properly lock to the base.



Hang the steam head to the hook on the top of the pole.



Once all the setup is done then plug In the appliance to the main supply.



**Note:** Always ensure the water is filled before plugging in the appliance.

## How to refill the water tank

- 1) Before unplug the appliance power cord, turn the ON/OFF switch to the "OFF" position.
- 2) Remove the water fill tank from the appliance and turn it upside down then unscrew the valve cap.
- 3) Fill in the water tank. Fill the water to the full marking level then place the valve cap and screwed it tightly.
- 4) Place the water fill tank on the water reservoir. You should hear water flowing into the water reservoir for a short time.

**NOTE:** To get a longer lifetime of the steamer, it is recommend to using distilled or de-mineralized water. This is to avoid the chlorine to be added to the heating element of the appliance.

**CAUTION:** Do not let the steamer operate with an empty water tank, it can damage the appliance.

## Trouble Shooting

Problem	Cause	Solution
A noise originates by the pipe and the produced steam is weak.	-The pipe is twisted below level to iron.	-Raise the steam pipe (residual water in top returns into the reservoir).
Steam spray head is leaked	-The head is broken -Ironing in vertical way.	-Replace the spray head. -Move the steam head spray from top to down when ironing.
Hooking connection of steam pipe is leaked.	-The cushion can be damaged when it is old -The junction interface loosens by itself.	-Replace the cushion. -Rotate the junction of steam pipe tightly.
Water spilled out water tank	-Water tank is broken or has a hole	-Replace the water tank
Steam is weak	-The power source is lower. -The steam pipe is twisted.	-Add a stabilizer of power source. -Place the pipe in straight position.
No steam but the indicator is lighted	-The heating element is spoiled. -The internal electric component is broken.	-Call a specialized technician to do an examination

## CARE AND CLEANING

1. Always disconnect the appliance from the power supply before cleaning.
2. Always allow your appliance to cool completely before cleaning (at least 30minutes).
3. While the letting the appliance to cool down, attach the steamer hose straight to hook of top pole. This is to allow the access vaporised water to flow down to the reservoir.
4. Remove the hose and the telescopic pole and place it aside before cleaning.
5. Carry the unit to a sink or tub.
6. Remove and drain the water in the tank. Rinse the water tank with fresh water and drain it completely.
7. Drain the remaining water in the reservoir as well. Wipe the appliance with dry cloth and leave it to dry completely before storing the appliance.



This marking indicates that this product should not be disposed with other household wastes throughout the nation. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

