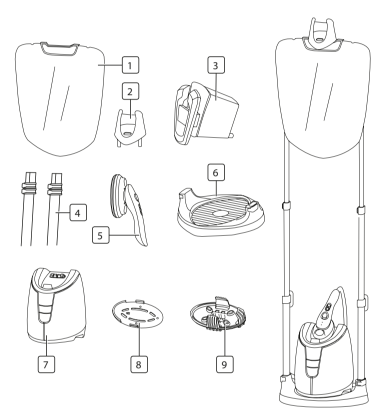


**EN** Instruction manual

Garment steamer 01.332850.02.001

## PARTS DESCRIPTION



## **EN** Instruction manual

### **IMPORTANT SAFETY INSTRUCTIONS:**

- Please use standard electricity service voltage (AC 220-240V,50/60Hz). Connecting to the incorrect voltage may cause damage to the appliance and will invalidate the warrantv
- Please don't share the power supply with other highpowered electric appliances.
- To avoid the electric shock, please don't submerge the
- appliance, plug or powercord in water or other liquids. Please don't leave this appliance unattended while in operation.
- Please fill the water tank to maximum before using and observe the water level during use.
- Please don't lay hose on the ground. Don't wind hose. Don't operate the appliance if cord is damaged.
- Always keep the hose and nozzle elevated above the water tank, so that the steam can be spouted conveniently. Never
- insert any objects into any opening or hose. • Please don't cut or extend the steaming hose or power cord.
- Please don't place the nozzle on any surface or appliance power cord directly while it is hot or plugged in.
- Please be cautious about steam spraying out from the nozzle. Do not direct nozzle at people or animals, in case the steam exploding. Do not use the steamer on garments while it is being worn.
- Please don't lay or overturn the appliance when in use, or the hot water will leakage.
- Turn off, unplug and allow the appliance to cool completely for at least 30 minutes prior to draining the water tank and water reservoir and storing.
- Always turn off and unplug unit before refilling, draining,
- cleaning or storing. For indoor use only.
- Please keep the appliance away from flammable materials and chemicals.
- Please don't fill the water tank with hot water or corrosive cleaning agents which would cause damage. Distilled or filtered water is strongly recommended.
- Only use Princess accessories on your Princess appliance. The use of accessory attachments rather than those provided by Princess may result in fire, electric or irreversible damage to the appliance.
- This appliance is not intended to be designed for children and other persons whose physical, sensory or mental capabilities is disabled or whom lack of sufficient experience or knowledge, please prevent them from using the appliance without supervision or instruction by a person who can ensure that they can use the appliance safely.

### **PARTS DESCRIPTION**

## 1. Rotate Ironing Board

- Water Tank
- Telescopic Poles Rotate Steam Nozzle
- Body BaseMain Body
- . Fabric Boot Cap 9. Nozzle Hanger

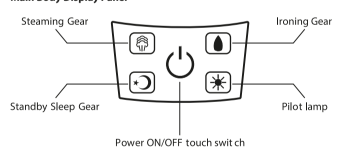
## **PRODUCT SPECIFICATION**

Water Tank Capacity Steam Output Time Input Voltage Output Power

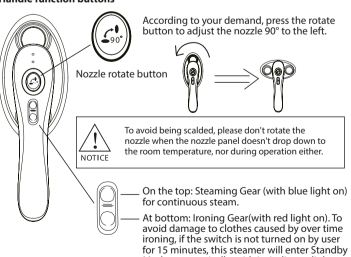
220-240V~50/60Hz

## **FUNCTION FEATURES**

## **Main Body Display Panel**

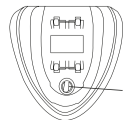


## Handle function buttons



continue to work.

## **Sensor Switch on Main Body**



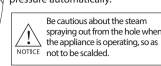
When the steamer is working, steamer will stop producing steam and continue to heat-up when the Sensor Switch is pressed down. If the Sensor Switch is pressed down, with Standby Sleep Lamp on,for over 5 minute, buzzer will alarm once, buzzer will alarm continually after 30 seconds and enter Standby Mode. If the sensor switch is released during this time, Standby Sleep Light goes off and steamer resume to work.

Mode automatically, with its indicator light

blinking, and steam stops working. Turn on the Power ON/OFF switch again to let it

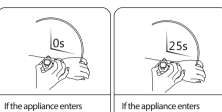


When the pressure inside heater is too high, the setting at the bottom of main body would release oressure automatically.



48s

### Standby mode



If the appliance enters If the appliance enters standby mode for more standby mode for more than 3 minutes, reboot the appliance, it needs to appliance, it needs to prepre-heat for 25 seconds to heat for 48 seconds to return return to work.

### PRODUCT INSTALLATION

0s

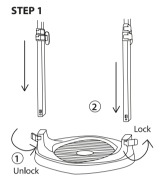
1977

standby mode for less

than 3 minutes, reboot the

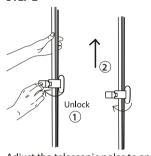
appliance, it will return to

work without pre-heating.



Unlock both sides of the body base, insert the Telescopic Poles (the direction of both poles needs to be accordant) into the base, and lock in place.

### STEP 2



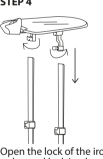
Adjust the telescopic poles to appropriate height, and lock in place.

## STEP 3



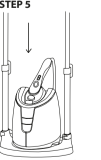
Insert the collar hanger into the top of the ironing board.

## STEP 4



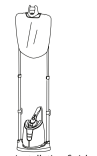
Open the lock of the ironing board, install the board along the telescopic

# STEP 5



Put the main body onto the base, then put the steamer nozzle onto the recess above the main body.

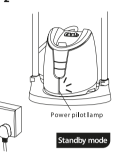
## STEP 6



Installation finished, product image as above.



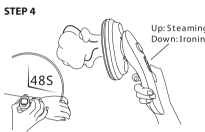
Fill in the Water Tank and replace & tighten its cap.



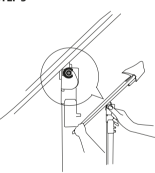
Plug in, sound the main body beeps, then the power pilot lamp flicker, and the appliance switches to the stand by mode.



Touch the Power ON/OFF switch on Touching Screen on steamer, buzzer will make a "bee" sound, steamer is turned on, and indicator light is on, ⑤ or ⑥ is on(depends on the gear on Steam Nozzle Handle). Indicator light ☀) blinks and steamer is ready to use after 48-second heat-up time, then



Steamer enters Working Mode after 48 seconds. Set the gear on Steam Nozzle Handle upwards to enter Steaming Gear, with blue light on and on, steam will spray out. Set the gear on Steam Nozzle Handle downwards to enter Ironing Gear, with the red light on and on, no steam is produced.



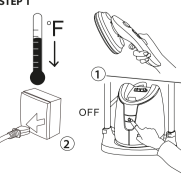
Keep pressing on the red button behind the ironing board, so that you can adjust the slope angle of the ironing board at random.

## STEP 6

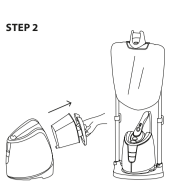


Ready for garment steaming.

## MAINTENANCE AND CLEANING



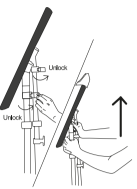
Touch the Power ON/OFF switch on Touching Screen on steamer to turn off the steamer, buzzer will make a "bee" sound, steamer is turned off, Indicator Light blinks and steamer is under Standby Mode. Pull out the Plug and wait for at least 30 minutes till the steamer cools down completely.



Take out the water tank and drug out the water. Adjust the telescopic poles to

### DISASSEMBLY INSTRUCTION FOR IRONING CLOTH

## STEP 1



Unlock the ironing board on both sides. And remove the ironing board with



Remove the collar hanger and the decoration board.

## STEP 3



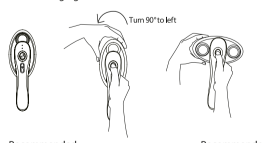
Loosen the string behind the ironing board, then remove the ironing cloth.



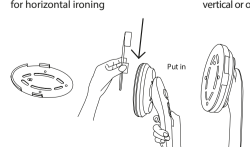
Cover the ironing board with new ironing cloth and lace in place. Pull the string upward and fix it to the hook. Then install the decoration board back in place, the ironing board is ready for use.

## **ACCESSORIES INSTRUCTION FOR USE**

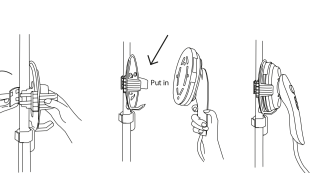
### Rotate nozzle mode changing-over



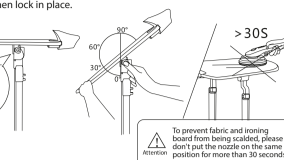
Recommended Recommended for vertical or oblique ironing



temperature, please choose to use the boot cap in appropriate according to now the temperature resistant of the fabric is. Attention: When the appliance is still operating or the nozzle panel doesn't drop to room temperature, please don't install or dismantle the boot cap so as



**Nozzle Hanger Installation**Install the hanger to the middle of the telescopic poles, adjust it to appropriate height and then lock in place.



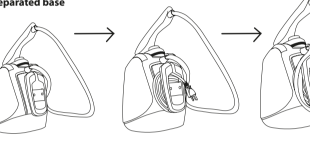
### Use of Rotate Ironing Board

Attention: Be cautious of being hurt while adjusting the ironing board.





Separated base



## Use of creel

## **TROUBLE SHOOTING**

Problem	Reason	Solution
Unit fails to work. Pilot lamp does not illuminate	The unit is not plugged in House hold power system problem / fuse is blown	Plug in the unit     Call a qualified     electrician for help
Unit fails to steam Pilot lamp illuminates	Water Tank is empty     Thermal cut-off is damaged     Thermostat is damaged     Switch on Handle or Sensor Switch on Main Body or Water pump is damaged	Refill the Water Tan     Call a qualified     electrician for help.     Call a qualified     electrician for help.     Call a qualified     electrician for help.
Nozzle panel heating and works normally, Pilot lamp does not illuminates	Pilot lamp is broken	Call a qualified electrician for help
Less steam spraying out	Voltage is too low	Please avoid to use this appliance during the surge in electricity demand
Nozzle has water leakage problem	<ul> <li>It is normal that a few of water sprayed out from the nozzle when turn it on.</li> <li>Heating pot does not work</li> </ul>	This phenomenon will distinguish after one minute Call a qualified electrician for help
Water tank leakage	Water tank's screw is not tightened     Water tank is broken	<ul> <li>Tighten the screw of water tank</li> <li>Call a qualified electrician for help</li> </ul>
Appliance leakage	Inside water tube is broken	Call a qualified electrician for help
Water tank is out of shape	Fill the tank with hot water	Call a qualified electrician for help

## **ENVIRONMENT**

This appliance should not be put into the domestic garbage at the end of its durability, but must be offered at a central point for the recycling of electric and electronic domestic appliances. This symbol on the appliance, instruction manual and packaging puts your attention to this important issue The materials used in this appliance can be recycled. By recycling of used domestic appliances you contribute an important push to the protection of our environment. Ask your local authorities for information regarding the point



Warm prompt: To prevent the fabric from being damaged by the high

