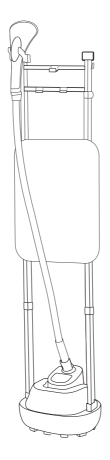


Garment Steamer MODEL: GZ20D2W



READ AND SAVE THESE INSTRUCTIONS

Attention: Pictures in the IM are for reference only.

CONTENTS

	Safety Cautions · · · · · · · · · · · · · · · · · · ·
•	Parts Descriptions · · · · · 3-4
•	Installation Instructions 4-6
•	Instructions · · · · · · 7-8
•	Method9
•	Basic parameters Safety Protection Cleaning and Storage
•	Circuit Diagram Troubleshooting

Safety Cautions

Before use, please read the Safety Cautions completely, and use the appliance in accordance with the requirements to avoid any damage to persons or properties.



WARNING



Never use this appliance for any purpose other than ironing clothes.



Never use other high-power electric appliance on the same socket to avoid overload of circuits.

Never dismantle this appliance on your own. Any person other than qualified personnel shall not dismantle and repair the appliance, and otherwise it may cause fire, electric shock or personal injury.



Before switching on the garment steamer, please check the plug and power cord carefully, and in case of damage, never use them. Replacement must be conducted by the manufacturer or its repair department or similar professionals to avoid danger.

Please send the product to the after-sale repair agency authorized by this company for repair.



Before inserting or pulling off the plug, be sure to switch off the appliance.

When inserting or pulling off the plug, be sure to hold the plug with a hand, and never pull the power cord or operate with a wet hand.



Before operation of the garment steamer, make sure that supporting surface is even and secure to prevent the garment steamer from overturn or water from overflow.

Never heat the water tank when it has not been placed properly or water level is not enough.

Before adding water, be sure to switch off first.



Never put perfume, vinegar, detergents or other chemicals into the water tank. Otherwise they will stain the clothes and damage the garment steamer.

All appliances in the product must be placed beyond the reach of babies or the disabled to prevent any danger such as electric shock and scratch. During operation of the garment steamer, the user shall not leave.



When the garment steamer is operating, prevent the danger arising from steam splashing, do not have its spray nozzle towards people to avoid scald.

When the garment steamer is operating, its spray nozzle, air duct and air duct joint will become very hot. Therefore, never touch them to avoid scald.

Safety Cautions



WARNING

When the garment steamer is operating, it may produce steam of high temperature, which may cause deformation and discoloration of cloths with poor heat resistance (such as fur clothing). In this case, never use it



When the garment steamer is operating, never have the power cord in touch with hot surfaces of the appliance, such as the air duct and spray nozzle.

When the garment steamer is operating, never bend or wind the air duct.

When the garment steamer is operating, never carry out any action by which steam may be in touch, such as installation of a brush and insertion and pull of an air duct, to avoid scald.

This 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 use of the appliance by a person responsible for their safety.

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



Care should be taken when using the appliance due to the emission of steam;

Unplug the appliance during filling and cleaning.

If the supply cord is damaged, it must be replaced by manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.

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. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.



The appliance must not be disposed of with regular household waste. At the end of its service life, the appliance must be properly delivered to a collection point for the recycling of electrical and electronic equipment. By Collection and recycling of old appliances, you are making an important contribution to the conservation of our natural resources and provide for environmentally sound and healthy disposal.

Safety Cautions



CAUTIONS



To prevent the hose from forming a U-shape, always place the steamer on the floor to ensure that the hose is straight. If you hear an excessive croaking sound or if the steam output is irregular, lift the steamer head from time to time to straighten the hose. This allows any condensation to flow back into the water tank

After use, please turn off the switch, and pull off the plug. During pouring away water or cleaning, be sure to switch off, and keep the garment steamer cooling down for at least 10min to avoid scald by hot wate

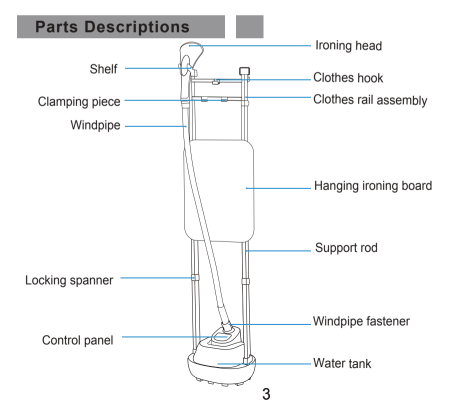


When moving the appliance, hold the appliance body for movement. Never drag the appliance by pulling the power cord.

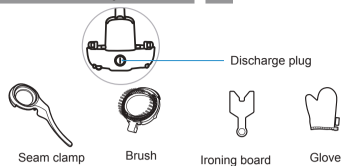


Never immerse the appliance in water or any other liquid, nor rinse it under the tap.

To store the appliance, make sure that the garment steamer has cooled down, and water has been discharged from the machine.



Parts Descriptions



(The schematic above is for reference only, and the actual product shall be based.)

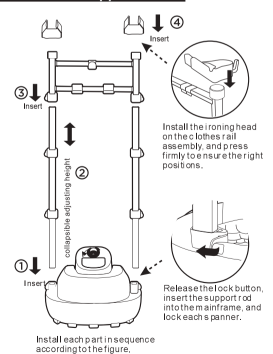
Warm Tips: It is recommended to use purified water or filtered water, which makes the Garment Steamer more durable. Avoid contamination of clothing by the impurities in the water after long use.



Warning: The appliance shall be used in an environment with temperature of 10-40 C and relative humidity of less than 90%.

Installation Instructions

Installation of support rod



Installation Instructions

2 Installation of Windpipe

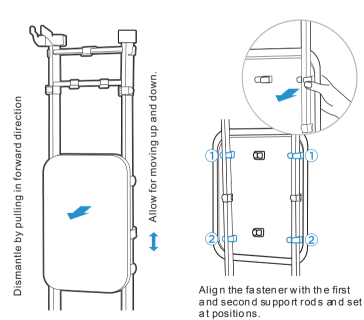


1.Align the boss of windpipe fastener with the " on "and insert to the end."

2.Rotate the fastener clockwise, and lock by aligning the boss with the " $\mbox{\Large \odot}$ " .

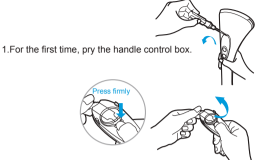
3 Installation of hanging ironing board

Schematic diagram of front installation





Instructions to removal and installation of handle control box and replacement of battery



2. Press the battery snap, so that the battery can bounce.



3.Remove the battery, then remove the battery insulation sheet, and then install the battery and the control box.

Warm tips:

- 1. When the handle remote controller is insensitive, replace the battery.
- 2.If unused for a long period, remove the battery in order to save the battery power.
- 3.Please use the CR2450 battery.

Instructions



Preparations

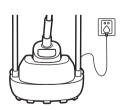




1. Hang up the clothes



2. Fill the water tank.



3.Put the tank back, and start the machine.

2 Key Control



1.Start

Press the "Power" key to start the machine.



2.Functions

Press in the "Function" key to select the appropriate gear.

3.Clean reminder

When the " La" indicator light on the main machine flashes, please clean the water tank and the main machine.

Press and hold the "Function" key for 5 seconds to restore.

3 Hand Control



"Power" and "Function" keys on the handle are equivalent to keys on the main machine; refer to the above instructions for "Key Control".

Warm tips:

- 1. Press in the "Power" key, and wait a minute so that the steam will come out.
- 2. The steam amount is maximum in the "6" gear, and the steam amount is minimum in the "1" gear.
- If the hand control module can't work, please refer to the following operations for coding wireless remote control.
- 1.After install the battery into the hand control module, Press and hold the "Function" and "Power" button at the same time, keep still.
- 2.Turn on the power, the indicator of "1" gear is flashing, than release the "Function" and "Power" button, and press the "Power" button on the handle twice, coding wireless remote control will be succeed, all the indicator lights flash one time, the hand control moldule can work in normal.

Intelligent sensing steam control (non-holding sensing)

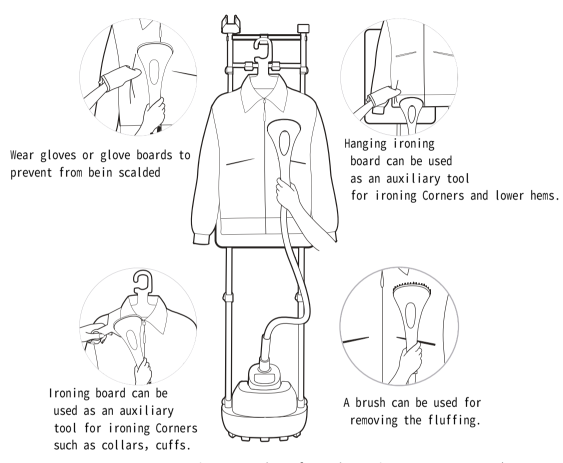




- 1.In the ironing process, when placing the hot head on the hot headstock and releasing your hand, the steam stops.
- 2. After holding the hot head by hand, the hot head recovers generation of steam.
- 3.If there is no operation for a long time (10 minutes or more), the machine will automatically shut down, and will restart by re-pressing the "Power" key.
- Note: 1.0nly when the hand control module is working, the intelligent sensing steam control will work in normal.
 - 2.If the hand control module is not working, please check the battery power, the indicator light on the handle will flash when you use it in the normal.
 - 3. Check wireless coding of the hand control module is correct or not.

Method

General application



Warm tips: Do not iron one place for a long time, so as not to damage the clothes.

Method

Ironing of trousers

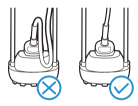


In case of requirements from clients for trousers axis, use the seam clamp for aid.

Fix the trouserss axis by setting the seam clamp, press the spanner, and iron from the top downwards.

Warm tips:

No overbending or U-shaped windpipe is allowed during ironing.



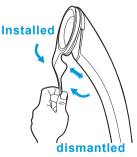
Installation of brush



Snap the brush top end on the upper edge of iron head, and fasten the brush when the iron head is aligned with the boss of brush lower edge.

Dismantle in reverse after use.

Installation of seam clamp



Snap the clamp top end on the upper edge of iron head, with lower boss snapped below.

Dismantle in reverse after use.

Basic parameters

Product name	Garment steamer
Model	GZ20D2W
Voltage	220-240V~
Frequency	50/60Hz
Power	2000W
Water tank capacity	2.0L
Weight	7kg
Dimensions	358X293X1600mm

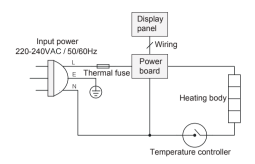
Safety Protection

- 1. Temperature detection protection: The Garment Steamer is equipped with a built-in temperature sensing element. When there is abnormal temperature, the temperature sensing element will emit signals to control the connection and disconnection of the heating element, thus keeping the product temperature within a suitable range.
- Thermal fuse protection: The garment steamer is provided with a thermal fuse. When a temperature is abnormal and the thermostat fails, it switches off directly to avoid any accident.
- 3. Dry Boil protection: Water insufficiency alert and automatically cut power if boil dry. When the pump is boiling without water, the alarm buzzer will work immediately. Meanwhile, power will be cut off after the indicator blinks three times to protect the garment care.

Cleaning and Storage

- 1. Press the "On/Off" buttom to close the garment steamer.
- 2. Disconnect the power plug.
- 3. After cooling the product for 30 minutes, open the water tank cover, lift and tilt the product, and pour out the water inside the product from the water tank cover.
- 4. Unscrew the drain plug counter-clockwise, the water in the principal machine will outflow from the drain plug. (Note: Clear the accessories of the product before unscrew the drain plug in case the water flows out of the principal machine gets the goods wet.)
- 5. After using the product for a long time, we suggest cleaning off the water scale regularly to avoid impurities of water stain the clothing: disassemble the airway tube from the main body and fill the water into the water inlet and shake the machine. Then pour out the dirty mixture along with water from the water outlet. The performance will be better when repeating above steps.
- 6. After winding the power cord and air duct, put the product in a free place.

Circuit Diagram



Troubleshooting

Phenomenon	Cause	Troubleshooting
	The power plug is not inserted.	Insert the power plug.
The product does not work after power-on.	The domestic circuit fails or the fuse is burnt.	Please contact the professionals for inspection and repair.
work after power-off.	The product circuit fails.	Please contact the professionals for inspection and repair.
	The water tank does not have any water or too little water.	Fill the water tank.
The product works but does not produce any	The internal steam channel is bent or disengaged.	Please contact the professionals for inspection and repair.
steam after power-on.	The heating plate is damaged.	Please contact the professionals for inspection and repair.
	The indicator light illuminates, but does not produce any steam.	Please contact the professionals for inspection and repair.
	The steam is condensed, which is a normal phenomenon.	In use, lift the hot head and vertically straighten the steam conduit, and shake the hot head.
The Ironing head drips	The heating plate is damaged.	Please contact the professionals for inspection and repair.
water.	There is much water scale on the heating plate.	Shut down, and clean the water scale in the heating plate.
	The product is placed on a high table, for example, on a table or a chair.	Place the product on the ground.
Water leak.	Water overflows from the connection between the water tank and the main machine.	 Remove the steam return pipe and straighten the bent section. Remove water scale in the heating plate.
The steam is blocked.	The steam conduit is bent.	After installing the steam conduit, start, wear gloves, hold the bends by hand for shaping, and restore the conduit.

In operation, there is a	When the steam conduit is in the U-shaped state, the steam condenses in the steam conduit.	In use, lift the hot head and vertically straighten the steam conduit, and shake the hot head.
"grunt" sound.	The product is placed on a high table, for example, on a table or a chair.	Place the product on the ground.
In addition to the hot head, the steam occurs in other parts.	The steam conduit is not installed in place.The sealing part is damaged.	 Re-check whether the sealing part is installed in place. Please contact the professionals for inspection and repair.
The remote controller cannot be used (only for the existing model of the remote controller).	The remote controller cannot be used.	If the battery is powered off, replace the battery. Remote the transparent film from the bottom of the controller.
The gear light flashes after start.	Too high or too low voltage protection.	After the power voltage is normal, it can automatically restore heating.