Operating instruction

Trouble shooting		
Phenomenon	Possible cause	Trouble shooting
The product won't work and	The position switch is not	Switch the position switch to
heat after connecting the	switched to the first gear	first gear
power supply	Home circuit failure or fuse	Assign a specialized person to
	blowout	check/repair
	Product circuit failure	Assign a specialized person to
		check/repair
The product works but no	There is no water or few water	Add water into the water tank
steam comes out after startup	in the water tank	
	Internal inlet pipe bends or	Assign a specialized person to
	falls off	check/repair
	Heating plate broken	Assign a specialized person to
		check/repair
	Electromagnetic pump broken	Assign a specialized person to
		check/repair
Bottom plate drips	Heating plate broken	Assign a specialized person to
		check/repair
	Too much scale in the heating	Assign a specialized person to
	plate	check/repair
Body drips	Internal inlet pipe or outlet	Assign a specialized person to
	pipe is broken or falls off	check/repair
Steam comes out of other	Sealing element broken	Recheck whether the sealing
positions besides the heating		element is installed in place
plate		Assign a specialized person to
		check/repair
Abnormal sound	There is no water in the water	Add water into the water tank
	tank	
	Water pump is blocked	Assign a specialized person to
		check/repair
	Normal phenomenon	Steam comes out normally.
		Water pump has a certain
		sound
Water tank leaks	Filler cap is not fixed properly	Fix the filler cap
	Water tank might be broken	Replace it with a new machine
	due to falling off	
Less steam	Voltage too low	Avoid using this product
		during power consumption
		peak hours
Since the large airflow generate	d by the steam strikes the panel,	there might be a "puff" sound at

the panel which is a normal phenomenon. Please rest assured to use. When the temperature regulator in the body is working, there might be a phenomenon of less steam sometimes. When the temperature is stable, the steam will restore to normal volume. Sometimes due to high room temperature or interior light reason, steam may not be seen.

6

Cautions
To ensure safe use of the product and avoid damages to you and others and financial loss, please observe the following safety cautions.

Nonobservance of the safety warning and misuse of the product may cause accidents.

The product doesn't take the following circumstances into account:

① Used by unattended children and the disabled

- 2 Children playing with the product
- Anti-scald prompt. High temperature sign. Be careful to avoid scald.
- Do not connect the appliance to a DC power supply directly.
 Do not use other high-power appliance on the same socket to avoid circuit overload.
 Do not attempt to disassemble the product. Nobody other than a specialized person shall disassemble or repair the product, otherwise accidents such as fire, electric shock and personal injury may be caused.
- Please go to the after-sales repair outlet specified by the company to repair the product.
 Children should not operate and use this product independently. Keep all accessories of this
- product out of reach of children or incapacitated persons to prevent dangers such as electric shock
- Please check the plug and the power cord carefully before connecting the power supply. If the power cord is broken, it must be replaced by a specialized person of the manufacturer, the maintenance department or other similar departments. The plug must be dry before use.
- Pull out the plug while adding water or cleaning.
 Do not use this product for other purposes other than ironing clothes and fabric.
- The user shall not go away when the appliance is connected with the power supply.
 Do not use steam to iron when there isn't enough water in the tank.
- When the appliance is connected with the power supply, attention shall be paid to danger arising from steam spouting. Do not put the bottom plate (the heating plate) against any person so as to avoid scald
- When the appliance is connected with the power supply, the heating plate will get very hot. Do not touch it so as to avoid scald.
- When the appliance is connected with the power supply, high-temperature steam will be generated to cause discoloration and deformation of clothes with poor heat resistance (e.g., leather clothing). Do not use it in this case.

 • The electric iron must be used and placed on a stable surface. When the electric iron is placed on
- its support, it must be ensured that the support is placed on a stable surface.

 If the electric iron has a visible sign of damage or leakage after falling off, the electric iron shall
- not be used. Cautions during use

When the appliance is connected with the power supply, do not bring the power cord into contact with the heating surface of the appliance such as the bottom plate.

Cautions after use

Grasp the plug with hand while pulling out it. Do not pull the power cord or grasp with wet hand. Before putting this product into storage, cool the appliance to room temperature and drain the water inside the appliance.

Abnormities or failures The power cord and the plug abnormally hot during use.

There is water mist inside the buttons and the bottom of the appliance leaks. In case of any abnormity or failure, stop using this product immediately, so as to avoid fire, electric shock and injury.



To avoid the clothes being damaged under high temperature, please check the fabric label before ironing and make sure that the fabric is suitable for ironing (Fabrics that are not suitable for ironing include silk and some special fabrics. Do not bring the heating plate into direct contact with the fabrics while ironing)

Environmental protection list

According to the Rules on the Restriction of Hazardous Substance in Electrical Appliances and Electronic Products of the People's Republic of China, the name and content of hazardous and toxic substances or elements that may be included in electrical appliances sic products are listed in the table below







and electronic products ar	e nsted in the	table belov	v.			
Nam	e of Electron	ic Product:	Handheld Ir	oning Machi	ne	
Component name	Hazardous Substances or Elements					
	Pb	Hg	Cd	Cr (VI)	PBB	PBDE
Body	0	0	0	0	0	0
Water tank	0	0	0	0	0	0
Power cord bushing	0	0	0	0	0	0
Water pump	×	0	0	0	0	0
Internal wire	0	0	0	0	0	0
PCB board	×	0	X	0	0	0
Thermostat	×	0	0	0	0	0
Filler plug	0	0	0	0	0	0
Electrical heating tube	×	0	0	0	0	0
Thermal fuse	×	0	0	0	0	0
Power cord assembly	×	0	0	0	0	0
Screw	0	0	0	X	0	0

This form is prepared according to SJ/T 11364.

O: means that the content of the hazardous substance in all homogeneous materials is under the limit specified by GB/T 26572.

X: means that the content of the hazardous substance in at least a certain homogeneous material of the component exceeds the limit requirement specified by GB/T 26572.

(Components with " X" indicate that, though the complete replacement of hazardous substance or elements with environmental friendly substances or elements can't be achieved at present due to limited global technological level, this situation will be improved gradually along with subsequer technological improvement.

Note: Our products try to use non-toxic and non-hazardous materails as far as possible. The above components with toxic and hazardous substances or elements are used because the complete replacement of hazardous substances or elements with environmental friendly substances or elements can't be achieved at present due to limited global development level and present technological level of the industry t. Technologies and materials might be undated without furthe notice.

Product introduction

Water tank

Technical parameters

Product name

Product model

Voltage rating

Power rating

220V ~

Frequency rating

Water tank capacity

Electrical schematic diagram

Thermal fuse

Component name

All the content in this instruction has been checked carefully. Product technology or software upgrading will be stated in new instruction version. The appearance, color and performance of this product might be changed. Please refer to the actual product.

Indicator lamp ring

Handheld ironing machine

HX-6188

220-240V~

50/60Hz

230ml

1200-1430W

PCB

Warranty certificate

		Please fill in	this warranty cer	tificate carefully
Customer	Address			
name				
	Tel.		Postal code	
Date of	Place of		Mall	
purchase	purchase		telephone	
Model	Product		Warranty	One year
	barcode		period	

Date of delivery	Date of maintenance	Failures and measures	Maintenance Department	Maintenance personnel	Maintenance cost	Change/return certificate

- 1. Under normal use conditions, the warranty period of the whole machine is one year. For use in a business premise, the free warranty period is half a year (The gifts are out of the warranty scope.)
- 2. The starting date of the warranty period is subject to the starting date given on the invoice. Please show your invoice when maintenance.
- 3. The customer may select to return, change or repair the product within 7 days from the date of sale in case of performance failure; the customer may select change or repair the product within 15 days from the date of sale in case of performance failure.
- 4. Under any of the following circumstances, the product can't enjoy the free warranty within the warranty period:
- · Product failure caused due to incompliance with this instruction:
- · Product failure caused because the customer repairs the product without authorization:
- Product failure due to natural disaster, falling off, collision, improper voltage; shabby appearance formed in the process of use;
- Non-general family use (product failure caused because the product is used in places with severe conditions or used on a vehicle or a ship).
- 5. We will offer you dedicated service even when the warranty period expires or the product is out of the free warranty scope.

Special statement: 1. This product may undergo technological change in the future without further notice. 2. The appearance and color of the product may be changed. Please refer to the actual product. In case of any after-sales problem, please call the service hotline, we will offer you dedicated service

Manufacture: Ningho Hexu Flectric Appliance Co. Ltd.

Address: No. 418, Kaifa East Road, Zhouxiang Town, Cixi, Ningbo, Zhejiang, China

8

GB17625.1-2022 GB4343.1-2018

GB-4706.2-2007 GB4706.1-2005

Handheld ironing machine

Operating instruction

Executive standards

Table of contents Cautions Product introduction Usage___

Cleaning and maintenance Trouble shooting Environmental protection list Warranty certificate __



- The product appearance is for reference only. Please refer to the actual product.
- · Please read this instruction carefully before use
- The company reserves the right of interpretation of this instruction
- The product may undergo technological or software upgrading without further

Usage

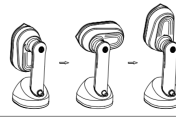
1. Add water into the water tank 2. Put the filler can on the water tank to seal it. Remove the filler plug and add an appropriate

(* In order to prolong the service life of the machine, pure water is recommended).

amount of water into the water tank.

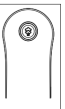


In the process of vertical ironing, a better ironing effect can be obtained by rotating the ironing head 180° anticlockwise; this method can also be used in the process of horizontal ironing, or the ironing head can be retracted, depending on personal habit.



4. Connect the power supply

Plug in the ironing machine, now the lamp ring goes on in green and flashes. 20s later, the lamp ring stops flashing and keeps on, now the machine has completed preheating. Press the steam switch button, now the machine starts to work and low-range steam comes out. Press the steam switch button again, now the lamp ring goes on in blue and mid-range steam comes out. Press the steam switch button again, now the lamp ring goes on in red and high-range steam comes out. Press the steam switch button again to shut off the steam, now the lamp ring goes on in green and flashes. Operate in this cycle.



Cleaning and maintenance

Cleaning, maintenance and storage

1. Turn off the steam switch and pull out the plug. If there is water in the water tank, drain out the residual water. After the machine cools down, clean the body,







- 2. Clean the product panel with a soft cloth. Wipe the points with stain or scale with the cloth dipped in neutral detergent.
- 3. Withdraw and store the power cord properly according to the figure.





- 1. Do not wash the machine with water or immerse it in water since this may cause electric shock, short circuit, fire or machine failure, etc.
- 2. Never pull out the plug with wet hand.
- 3. Do not clean and maintain the machine with any diluent, chemical agent, steel brush or other articles that may cause damage or failure to the machine. Never operate with wet hand.
- 4. When the product is not in use, pull out the plug and make sure that there isn't residual water for the whole machine. Keep the machine clean, tidy it up and place it at a well-ventilated place.

5

4