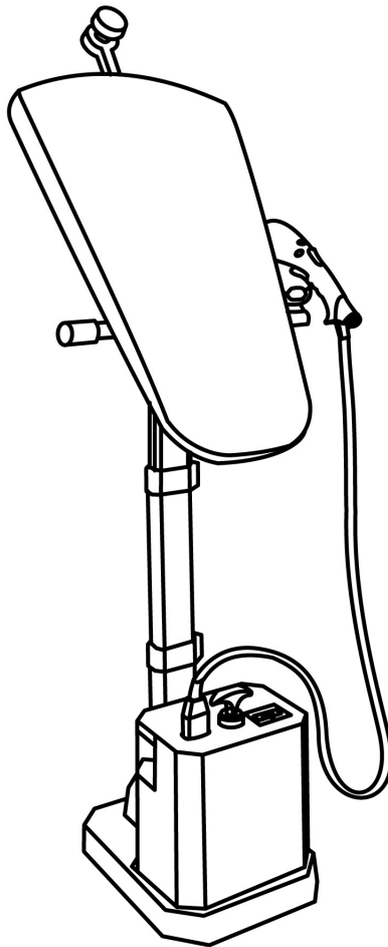


 **texi**®

*Culture of Sewing*



Model BLACK TURBO 2



## PACKAGE CONTENTS



1. Hanger hook
2. Upper section ironing board
3. Steamer head rest fixing bush
4. Steamer head rest
5. Lower section ironing board
6. Pole
7. Main unit
8. Steamer hose
9. Base
10. Board cover

## INTRODUCTION

Thank you for purchasing our multifunctional high-pressure steamer Texi Black Turbo 2.

This appliance is easy to use and highly efficient – it can be used for ironing clothes, removing dust, and sterilizing fabrics.

It is a modern and essential piece of equipment for every household, clothing shop, laundry or hotel.

## TECHNICAL SPECIFICATIONS

Model:	Texi Black Turbo 2
Weight:	12,5 kg
Capacity:	2,9 liters
Voltage:	220-240 V 50/60 Hz
Power:	2450W



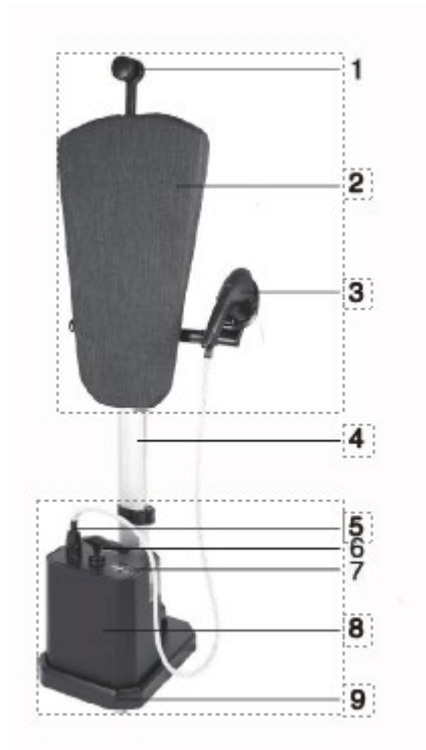
### SAFETY USE INSTRUCTION

- Read this manual carefully before using the appliance and keep it for future reference. This product is intended for indoor use only.
- Before connecting the appliance, make sure that the voltage indicated on the rating plate corresponds to the local mains voltage. The appliance must be connected only to a grounded wall socket and must not share the power supply with other high-power electrical devices. Incorrect connection may cause electric shock during operation.
- For safety, always use a properly grounded power outlet.
- Before first use, allow the appliance to rest for several hours in the environment where it will be used.
- Ensure the ON/OFF switch is in the OFF position before connecting or disconnecting the power supply.
- Fill the water tank before using the appliance.
- When filling or emptying the water tank, unplug the power cord from the wall socket and avoid splashing water. Use cold water only.
- After use or during a break, unplug the appliance. When disconnecting, hold the plug — never pull the power cord.
- Before storing the appliance, unplug it from the wall socket, let it cool for at least 3 hours, and empty both the water tank and the appliance.
- Keep your hands and body at a safe distance from the steam head during operation to avoid burns from hot metal parts, hot water, or steam. Carefully place the steam head back into the holder after use.
- The steam head and steam can become very hot. Never steam garments while worn on a person or an animal.
- Never direct steam toward people or animals.
- Do not bend, twist, or pull the power cord.

- Do not immerse the appliance in water or any other liquid and do not rinse it under running water.
- Disconnect the appliance immediately if it shows any signs of malfunction or damage.
- Do not attempt to repair the appliance yourself to avoid the risk of electric shock.
- In case of malfunction, contact an authorized service center. Any unauthorized modification or repair will void the warranty.
- Cleaning, repair, or maintenance should only be carried out when the appliance is unplugged and has cooled for at least 3 hours.
- Never leave the appliance unattended while it is plugged in.
- Exercise particular caution if children are nearby when the appliance is in operation.
- This appliance can be used by children aged 8 years and above, and by persons with reduced physical, sensory, or mental capabilities or lack of experience and knowledge, provided they are supervised or instructed on the safe use of the appliance and understand the hazards involved.
- Plastic bags can be dangerous. To avoid the risk of suffocation or choking, keep them away from babies and children.
- The manufacturer reserves the right to modify the product design and specifications without prior notice.

**WARNING**

If the mains cord is damaged, must have it replaced by a service center authorized or similarly qualified persons in order to avoid a hazard. Before you fill or refill the water tank, remove the mains plug from the wall socket.

**PARTS AND COMPONENTS**

1. Hanger hook
2. Ironing board
3. Steamer head
4. Pole
5. Steam hose connector
6. Handle
7. Touch screen
8. Main unit
9. Base

## ACCESSORIES

	<p>Protective glove – prevents burns</p>
	<p>Brush for materials with long piles</p>
	<p>Attachment (protective shoe) for ironing delicate materials</p>

## INSTALLATION GUIDE

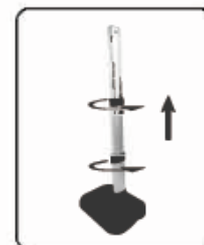
1. Vertical pole insert into base and secure the lock clip.



2. Draw second and third section out.



3. Secure the lock clip.



4. Insert the pole to steamer head rest fixing bush.



5. Insert lower and upper section ironing board in place.



6. Fix board cover on ironing board. Connect the cloth elastic band to the ironing board hook.



7. Insert the ironing board into pole.



8. Insert hanger hook into ironing board. Install steamer head rest.



9. Place the main unit into the base.



10. Install the steam hose to the main unit.

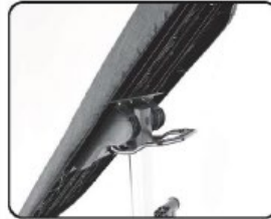


11. Put the steamer head in the head rest.



## USER GUIDE

1. Unlock the ironing board and adjust the angle at will.



2. The angle of steamer head rest is adjustable.



3. Take the water tank out of the appliance, open the cap, fill it with clean water, close the cap. To prolong the service life of the appliance, purified water is recommended.



4. When the water tank is filled, place it back to the appliance.



5. Plug the power plug into the AC 220–240 V socket.



6. Press the power button and wait for 90 seconds before ironing.



7. Prior to ironing, press the steam button and spray steam for ten seconds into the air to prevent water stains on the garment.



## IRONING METHOD

1. The most effective ironing method involves steaming the fabric to make it soft, and then immediately drying it. This device has been designed to achieve that effect.



2. The device allows both horizontal ironing on the board and vertical ironing. When ironing vertically, place the fabric on a hanger. Move the steaming head so that it touches the fabric, gently press the steam button to steam the material, and then iron it without steam.



#### USING THE STEAM HEAD ACCESSORIES



**WARNING** When installing or removing the Steam defender and brush, please put on the anti-scald glove to avoid being scalded by the ironing head or plate.

#### Steam defender

A steam defender can be used to iron the fabric which is sensitive to the temperature to avoid the direct contact from steam head.

Installation method:

Push the steam defender to a proper position to have it installed.

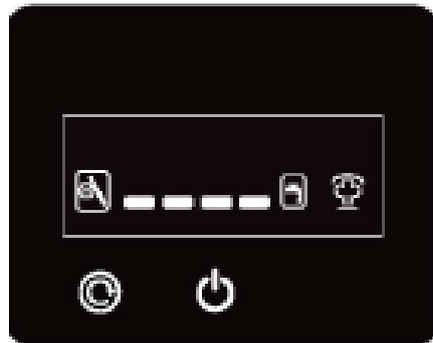


## Bristle brush

When ironing mohair, cashmere, velvet, wool, and other woolen garments, the proper ironing distance is 2-3cm.



## FUNCTION DESCRIPTION



### Power button: ON/OFF

The appliance comes with an auto shut-off function. When steam remains unreleased from the steamer head for the next 1 hour, the buzzer will sound for 3 seconds and the appliance will shut off automatically. Press the power button to reheat the appliance.

### Reset Button

After a cumulative use of 15 hours, the reset button's indicator light will flash. Press and hold the reset button for 10 seconds to reset the system and turn off the light.

### Descaling reminder indicator

To maintain optimal performance and prolong the product's service life, it is best practice to descale both the boiler and steam head after a cumulative use of 15 hours. (Refer to the Steam Boiler Maintenance Instruction and Steam Head Maintenance Instruction).

After descaling, press and hold the reset button for 10 seconds to reset the system and turn off the indicator light.

### Steam pressure indicator

The four indicator lights are flashing, indicating that the pressure is being increased.

The indicator lights turn steady, indicating the pressure has reached its maximum level.

### Water level indicator

Low water level in the water tank: the indicator light flashes and the buzzer sounds for water shortage alarm. The appliance will be shut off automatically if no water is refilled in 3 minutes.

The indicator light turns on and stays steady as the water level drops in the boiler and the pump starts working, which is normal.



### **Steam indicator**

The steam light is on, indicating the appliance is steaming.

Continuous steam mode: Press the steam button for 10 seconds. The steam indicator will flash three times, and then the light will turn steady for continuous steam.

Spot steam release mode: Press the steam button. The steam indicator will flash twice, and then the light will turn off for spot steam release.

Anti Water Spray System: To prevent water stains on the garment, the steam release button can only be triggered after the appliance is fully heated up and the steam indicator light turns steady.



**WARNING** Before you conduct steam boiler maintenance, make sure to unplug the power supply and let the machine cool for at least 3 hours.

### **Steam Boiler Maintenance Instruction**

For daily descaling and cleaning, unplug the power cord. Take out the machine from the base and remove all the accessories from the machine. Turn the machine over, unscrew the drain cover with a straight screwdriver, and pour out the dirty water.

(Remark: Use a protective fabric to prevent scratches on the machine during the process.)

After cleaning the drain cover, tighten the drain cover. Put the machine back in the base, reinstall the accessories, turn the power button on, press the reset button for 10 seconds; when the reset icon will turn off, and the appliance will work properly.

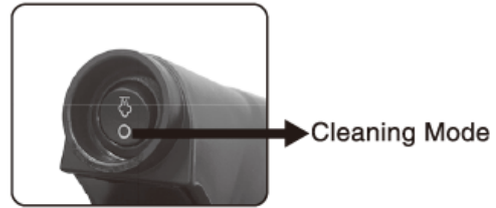


**Steam Head Maintenance Instruction**

1. Dirty water, brown stains or white scale come out of the steamer head.

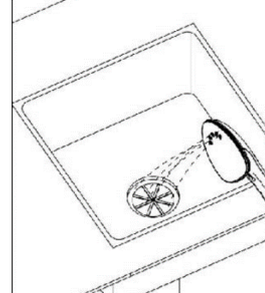
Solution:

Plug in the machine, turn the power switch on, and then switch to cleaning mode by pressing the cleaning switch at the end of the handle.



2. When the steamer is fully heated and the pressure indicator turns ready, press the steam button (Remark: A proper container for deposits storage is needed before operation).

The cleaning process is complete when there is no more dirty water coming out of the steam head. Turn the switch back to the steam mode, and the appliance should work properly.



**FAULT ELIMINATION**

FAULT	CAUSE	SOLUTION
Water drips together with steam.	The heating process of the steam head is not yet completed.	Allow the steam head to heat up for about 90 seconds.
The water level monitoring system activates even though there is water in the tank.	Scale deposits have accumulated in the basin below the water tank.	Clean the basin and the metal water level sensor.
Steam generation time becomes significantly longer.	Scale deposits have accumulated in the boiler.	Open the drain valve and clean the boiler. Shake the unit gently while draining. Repeat the filling and draining process several times. If the problem persists, contact an authorized service center.
The ironing board cover becomes wet during use.	Too much steam or prolonged use of the device.	Steam the fabric again without steam to dry it. Dry the cover before storage. Replace it if damaged.
Dirty water or white residue comes out of the steam head, leaving stains on garments.	Chemical additives were added to the water tank, or scale has formed in the steam head.	Never add chemicals or additives to the water. Perform the cleaning process of the steam head and the main boiler. Replace the water if contaminated.
The appliance does not work.	The appliance is not connected to the power supply, circuit failure, or PCB malfunction.	Send the appliance to an authorized service center or a qualified technician for inspection and repair.
Weak steam flow.	Low mains voltage or heavy deposits in the boiler blocking the steam channel.	Check the power supply. Clean the boiler and remove scale deposits.
Water visible on the outside of the tank.	The tank is cracked or damaged.	Replace the water tank with a new one.
Water visible inside the steam head.	The steam head is damaged.	Replace the steam head. Check the steam head cleaning switch.

Cracks on the handle.	The handle is damaged. The handle is poorly constructed.	Replace the handle.
Deformation of the water tank.	The water inside the tank is too hot.	Replace the water tank. Contact an authorized service center.
The ironing board is shaken during use.	The poles are not installed properly or the poles are not fully secured in the base.	Install the poles properly and secure the lock clip.
The power switch is on, but the appliance does not produce steam.	The steam generator is not working. The relay is not functioning. No water in the tank. The appliance is not fully heated (four indicator lights are flashing). The steam button has not been pressed. The automatic shut-off function has been activated. Lack of water.	Wait until the appliance is fully heated (four indicator lights stay on). Press the steam button on the steam head. Press the power button to reheat the appliance. Fill the water tank. If the issue persists, send the appliance to an authorized service center or a qualified technician for inspection and repair.