



INSTRUCTION MANUAL



STEAM IRON

TYL-EC1727



STEAM IRON

FEATURES:

- Ceramic Painting Soleplate
- Dry-iron / Water Spray / Continuous Steam / Burst Steam / Vertical Steam
- Water Tank Capacity: 300ml
- Transparent Plastic Water Tank
- Anti-Drip Function
- Soft Grip Handle
- Water Spray: 0.5g / Shot
- Burst Steam: 0.6g / Shot
- Continuous Steam: 20-30g / min
- Automatic Cleaning Function
- 220-240V 50/60Hz 1800-2200W



Anti-Drip



Vertical Steam



Self Clean



300 ml



Vertical



Anti-Calc



Ceramic Heating Plate



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Explanation of symbols

Throughout this user manual the following symbols are used:



Important information or useful hints about usage.



Warning for dangerous situations with regard to life and property.

Important instructions for safety and environment

This section includes safety instructions that helps you avoid physical injuries or economic damages.

The warranty shall terminate in case of incompliance to the instructions.

General safety

- 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.
- Please do not leave the appliance unsupervised when plugged in.
- Unplug the appliance before filling its water tank with water.
- Use and keep the appliance on a stable surface.
- When placing the iron on its stand, ensure that the surface on which the stand is placed is stable.
- Contact an authorized service if the appliance is dropped on the floor, leaking or damaged otherwise. Do not use the appliance until it is repaired.
- Keep children at 8 or below away from the appliance and its power cord when used or left to cool down.
- The appliance is not intended for outdoor use.
- Use genuine parts or the parts recommended by the Manufacturer only.
- Do not disassemble the appliance.
- The electric power supply should fit the specifications indicated on the label.
- The mains should be equipped and protected with a minimum 16 A fuse.

- Use the appliance on an earthed socket.
- Do not use the appliance with an external extension cord.
- Do not pull the cord to unplug the appliance.
- Unplug the appliance before cleaning.
- Do not wind the cord around appliance.
- Avoid touching the plug if your hands are moist or wet when the appliance is plugged in.
- If the cord is damaged, it must be replaced by authorized service or similarly qualified persons in order to avoid a hazard.
- The soleplate of the appliance may overheat. Contacting with hot surfaces may cause burns.
- Do not use the appliance near or around explosive or inflammable environments or materials.
- Keep packaging materials away from children.

Your steam iron

Overview



Controls and Parts

1- Power cord	Thermostat heat setting :Yes
2- Thermostat warning light	Dry Ironing :Yes
3- Temperature setting dial	Shock steam :Yes
4- Soleplate	Water spray :Yes
5- Water spray nozzle	Anti-drip :Yes
6- Water refill lid	Thermic fuse :Yes
7- Steam setting and self clean knob	Vertical steaming :Yes
8- Shock steam button	Self-Clean function :Yes
9- Water spray button	Anti Calc :Yes

Technical data

Voltage : 220-240V~, 50/60 Hz
Power consumption : 1800-2200 W
Constant steam amount : 25 g/min
Shock steam amount : 70 g/min

Preparation

Initial use

1. Remove all package materials, labels and protective foil and dispose of them in accordance with the applicable legal regulations.
2. Please clean the outer parts of the appliance as described in the section "Cleaning and Maintenance".
3. Place the appliance on an even, stable, dry and non-slip surface.



In the first use, a light odor may arise from the iron. This condition will turn to be normal after a couple of uses.



WARNING: When your iron is filled with excessive water, it may overflow. To avoid this, make sure that the level of water in the appliance does not exceed the MAX. line.



In order to generate steam, the soleplate (4) has to rise to a certain level of temperature. By means of the 'anti-drip' feature of your iron, water dripping from the soleplate of the iron shall be prevented until the soleplate attains the temperature required

- If water runs out during ironing, after unplugging, you can top up water without waiting it to cool down.
- Iron your garments which require a low temperature first and then those requiring high temperatures. If the temperature is reduced when the appliance has a high temperature setting, it might be necessary to wait for 3 to 4 minutes for the heat to come down to the set level.

Energy saving

To save energy:

- You should use an appropriate temperature setting. If you do not know the appropriate temperature setting, start from the lowest setting and increase the temperature until the fabric is ironed well.
- In order to perform a good ironing, try to use the steam at intervals. Using steam continuously will cause more surplus humidity on your products which may lead to re-creasing of your fabric while losing the extra humidity.

Ironing tips

- In order to learn the appropriate ironing temperature to be used for the garment, always read the care label on your garment before setting temperature.
- As the iron gets warmer in a shorter time compared to the time elapsing to cool it down, synthetics, silks and other fabrics alike should be ironed at the beginning by using lower temperature settings.
- If the garment is made of a blend of different fabrics, always start ironing by using the lowest temperature setting first.
- Silk and other textiles which tend to brighten must be ironed on the reverse side. Velvets and other lustrous fabrics must be ironed under little pressure and in one direction only. Always keep the iron moving during ironing.
- Do not use the steam function when ironing colored silk clothes. This may cause stains.
- Garments made of 100% pure wool can be ironed using steam. Set the temperature setting dial preferably to the MAX setting and lay a dry towel between the garment and the iron.
- Ironing wool garments can cause them to 'shine'. It is therefore recommended to iron such garments inside out.



WARNING: Never iron on metal parts, such as zippers, rivets, or metal buttons as they could damage the soleplate. Always iron around these metal parts.

Operating the flat iron

Filling the water tank

- Always unplug the appliance. Push the steam setting knob (7) to left and bring to "o" (off) position.
- Open the water refill lid (6) of the iron and fill in water.
- Close the water refill lid (6).
- Even if you will iron your garments without steam; water should be available in the appliance in order to use the water spray when you need it.
- Do not fill the water reservoir with perfume, vinegar, laundry starch, lime removers or other products or chemicals which shall facilitate the ironing process.
- If your tap water is excessively limy, we recommend to use a mixture of tap water with purified water.

Setting the temperature

- After plugging in the iron, set required ironing temperature by turning the temperature setting dial (3) to the appropriate position (see the temperature and steam settings table below).
- You can increase the temperature of your appliance by turning the temperature setting dial (3) clockwise.

When you are setting the temperature of your appliance, we recommend to consider the following table.

Fabric Type	Temperature Setting	Steam Setting
Synthetic	•	Without steam
Silk	•	Without steam
Wool	••	Steam
Cotton	•••	Steam
Linen - Jeans	Max	Steam

- In order to learn the ironing temperature to be used, check the garment's care label.
- When the thermostat warning light (2) turns off, your iron will have reached the desired temperature.
- If you don't know the fabric of your garment, first iron an invisible part of your garment and determine a correct ironing temperature for it.
- In order to prevent the bright stains that may form on the synthetic fabrics such as silk, iron on the reverse side of the fabric. Do not use the spray feature in order to prevent the stain formation.

Steam ironing

- Pull the steam setting knob (7) to the right or left and bring it to steam level "1-2" as you desire.

Dry ironing

- In order to make dry ironing, you should bring the steam setting knob (7) to "0" (off) position. Having water in the iron would be advantageous; you may use the water spray button (9) when necessary.

Shock steam

- During ironing, in order to remove the tenacious creases, you can gain strong steam by pressing on the shock steam button (8) for 3-4 times in 5-second intervals.
- When you start to iron, shock steam may not emit in your first couple of presses. In order to gain shock steam, the temperature setting dial (3) should be at ●● or a higher level.
- You can open the creased parts of the garments with the steam power which is obtained by pressing the shock steam button (8) during steam ironing. However if this process is maintained without an interruption, water may also come from the soleplate (4) along with the steam.

Water spray

- Make sure there is sufficient water in the water tank. Spray function can be used in order to remove tenacious creases by pressing the water spray button (9) during dry or steam ironing.

Vertical steam

- While the iron is in a vertical position, by pressing the shock steam button (8), you can remove wrinkles and creases from your curtains and your garments on the hanger with the steam you will get by pressing the shock steam button.



WARNING: Never direct the steam to the clothes on the people or the garments on pets.

Cleaning and Maintenance

Cleaning

1. Turn off and unplug the appliance before each cleaning process.
2. Wait until your iron cools down completely.
3. Use a slightly damp cloth to clean the outer surface of the iron. Then wait until it dries out completely.
4. Wipe the sediments and residues on the soleplate with a slightly damp cloth and soft, nonabrasive liquid cleaner as necessary.



WARNING: When you finish ironing, unplug the appliance. Drain the water in the tank. You can drain the water in the tank by opening the refill lid (6) and tilting the iron to the front.



WARNING: Never use gasoline, solvent and abrasive cleaning agents or hard brush to clean this appliance.

Lime removing feature (Self-Clean)

Use the self-clean feature once in every 2 to 3 weeks. If the water of your network is very hard (if lime particles fall down from the base of the appliance), we recommend you to use the self-clean function more frequently.

- Always unplug your iron.
- Fill in the water reservoir up to Max. level.
- Do not add vinegar etc. and other lime removing substances into the water reservoir.
- Pull the steam setting knob (7) to left and bring to the steamless ironing "o" position.
- Plug in the appliance to a grounded outlet and bring the soleplate temperature to maximum.
- Hold the iron over the sink and turn the steam setting and self-clean knob (7) to the "Self Clean" position.
- Keep the button on the self-clean position. Gently shake the iron to left and right. Continue this process when the water in the water tank finishes. Release the button when the water is fully drained.
- During this process, the water in the tank comes down into the steam generation reservoir quickly and is released through the soleplate holes along with the lime particles (if any).
- Unplug the appliance and gently move it on an old cloth. Keep ironing until the water and lime stains left on the base are removed. Wait until the iron cools down before storing it.

Lime protection system (Anti-Calc)

The lime protection system in the water tank of your iron prevents clogging of the steam holes. Lime protection system is always active and there is no need to replace it.

Storage

If you do not intend to use the steam iron for a long time, please store it carefully.

- Make sure that the iron is unplugged and cooled down completely before storing it.
- Empty the water reservoir.
- Please keep the steam iron and its accessories in their original packages.

- Store them in a cool and dry place.
- Make sure that the appliance is stored in a place out of the reach of children.

Troubleshooting

Although the iron is plugged in, its soleplate (4) does not heat up.

- *The appliance may be improperly connected. >>> Check the plug and power cord (1) of iron.*
- *Temperature setting dial (3) may be at the min. position. >>> Turn the temperature setting dial to the steam sign.*

Iron does not generate steam.

- *Water tank may not contain sufficient amount of water. >>> Fill the water reservoir with water up to Max. level.*
- *Steam setting knob (7) may be at the 0 position. >>> Take the steam setting knob to steam position. >>> Soleplate (4) may not be hot enough. "Anti-Drip" system which prevents water dripping may be active. Turn the iron temperature setting dial (3) to the steam sign. Seat the iron in a vertical position and wait for the base to heat up.*

Shock Steam – Vertical Steam does not function.

- These functions may have been used too frequently in a very short period of time. >>> Keep ironing at a horizontal position and wait for a while before using the shock steam function again. >>> Soleplate (4) may not be hot enough. Turn the iron temperature setting dial to the steam sign. Seat the iron in a vertical position and wait for the base to heat up.

Water drops fall down onto the fabric during ironing.

- You may not have fully closed the water refill lid (6). >>> Close the water refill lid (6) completely.

Sediments and particles drop off from the base during ironing.

- If the water you use for your iron is too limy, such sediments may form. >>> Use the self-clean function for once or a few times. In your next ironing session, add soft water into your appliance.

The appliance drops water after it cools down or stored.

- You may have left the iron on a horizontal position while there is water in its tank. >>> Empty the water tank.

Stains on the soleplate.

- Wet garments might have been ironed and the soleplate (4) has had lime stains. >>> After the appliance cools down to a satisfactory level, wipe the soleplate (4) with a microfiber knitted or cotton cloth.

