

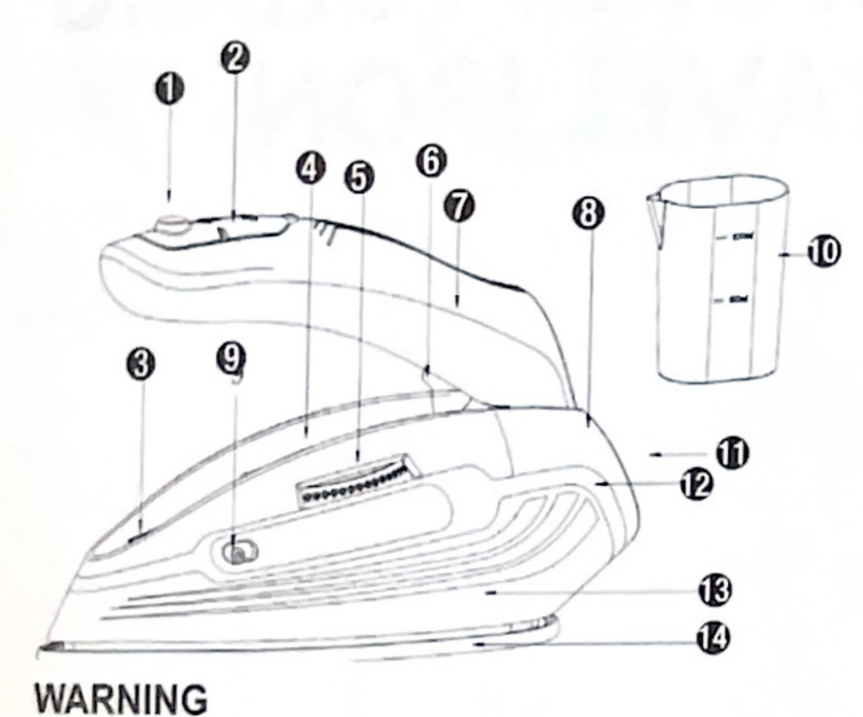
COMPACT FOLDING TRAVELIRON TRAVELIRON



Model: ET810

220-240v 900-1100w





Model: ET810

- Burst Steam Button
- Water Inlet Cover
- Cover
 Standard
- Body Cover Handle
- Thermostat Knob
- Cord Cover
- Wider Upper Cover
- Back Cover
- Steam Control Knob
- Beaker
- Push
- Body
- Heat Resist Skirt
- Soleplate
- The iron must NOT be left unattended while it is connected to the supply mains supply.
- The plug must be removed from the socket outlet before the water reservoir is filled with water.
- The filling aperture must not be opened during use.
- The iron must be used and rested on a stable surface.
- When placing on a stand, ensure that the surface on which the stand is placed is stable.
- The iron is not to be used if it has are any visible signs of damage or leaking.
- If the power cord is damaged, it MUST be replaced by the manufacturer or its service agent or a similarly qualified person in order to prevent hazard or shock.
- The appliance is NOT intended for use by children (It is NOT a Toy).

NOTE

- This appliance is for household use only. Use only for its intended use.
- DO NOT allow the power cord to touch hot surfaces, including the hot iron's soleplate.
- Please let the iron cool before putting away.
- To protect against the risk of shock, do not immerse the iron in water or other liquids.
- Keep this instruction manual for future reference.
- Remove any labels and stickers that may be attaached to the soleplate
 of the iron BEFORE use.

FILLING WITH WATER

- Remove the mains plug from the electrical socket before filling.
- Please fill the appliance with normal tap water before using for the first time.
- Set the steam button to the "0" position and open the water inlet cover.
- Use the water beaker to fill with clean water into the water tank to "MAX" filling level.
- Push the water inlet cover until it is firmly closed.
- For refilling, you can use tap water. However if the water is very "Hard", it is advisable to use distilled water.
- Replace the water fill cover and dry any spilt water around the enclosure.
 DO NOT OVERFILL.

SETTING THE TEMPERATURE

- Stand the iron on its heal, and plug the power cord into the electric socket.
 The power light will come on.
- Use the temperature knob, set the temperature to suit the type on material. We recommend using the table as a guide only. The temperature light indicates that the soleplate is heating up. When the light goes out the required temperature has been reached.

FABRIC	TEMPERATURE SETTING
NYLON / ACRYLIC / ACETATE	
SILK / RAYON / POLYESTER	• •
WOOL / COTTON	
LINEN	MAX

DRY IRONING

- For dry Ironing, turn the variable steam control knob all the way to the right to"0". This will cut off the steam flow if water is in the water tank.
- Press the temperature adjust button to select the desired fabric/temperature setting, put the iron on a smooth and stable place vertically.
- When the iron reaches the selected temperature you can begin to iron.

STEAM IRONING

- Ensure there is enough water in the water tank.
- Stand the iron on its end, insert the mains plug into the electric socket.
- Set the temperature adjust button at the required position within the steam area.
- When the iron reached the required selected temperature, you can start ironing.

STEAM IRONING continued

- ATTENTION: Never fill the iron with fabric conditioner, starches or any other solution. This will damage the steam mechanism. DO NOT USE contaminated water. We recommend distilled or demineralised water.
- ATTENTION: Never aim the iron at the face, towards yourself or anyone else while using or adjusting the steam, burns or serious injury may occur.

STRONG STEAM IRONING

- Make sure the water tank is at least half filled with water.
- When the iron temperature is set to steam setting, strong steam setting can be used.
- Press the burst steam button, the soleplate will spray out a strong steam.
- ATTENTION: Only use the steam press button when the steam iron has reached the steam or maximum temperature.
- DO NOT press the burst steam button more than 3 times at once. For optimal steam output, leave an interval of at least four seconds between pressing the steam button.
- The burst steam feature can be used with Dry or Steam ironing as desired.

VERTICAL SHOT OF STEAM

- When the iron temperature is set to steam setting, vertical steam can be used.
- Simply hold the iron vertically, positioned in front with a slight distance from the item to be steamed, and simply press the burst steam button.

continued overleaf

VERTICAL SHOT OF STEAM continued

- Steam may Stop when steam is on for several seconds, this is normal.
- ATTENTION: Never aim the iron at the face, towards yourself or anyone else while using or adjusting the steam, burns or serious injury may occur.

SELF CLEANING FUNCTION

- Use the self clean function once every two weeks. If the water in your area is very hard, the self clean function should be used more frequently.
- Make sure the iron is unplugged from the mains socket.
- Set the steam control knob to the "0" position.
- Fill the water tank to the maximum level.
- Plug the iron into the mains socket.
- Select the maximum ironing temperature.
- Unplug the iron when the temperature is reached.
- Hold the iron over the sink, press and hold the self clean button. Gently shake the iron to and fro.
- Release the self clean button after 10-15 seconds.
- Repeat the self clean process if the iron still contains a lot of impurities.

NOTE

- Steam and boiling water will come out of the soleplate, impurities and flakes will be flushed out.
- DO NOT push and hold the self clean button while ironing.

AFTERCARE AND CLEANING

- Before cleaning unplug the iron from the mains socket, allow the appliance to cool down completely, and then use a damp cloth. DO NOT immerse the iron in water or fluids.
- Regularly rinse the water tank with clean water, empty the water tank after cleaning.
- If you use spray starch, wipe the soleplate occasionally with a damp cloth, to prevent the build up of deposits.
- After use, disconnect the iron from the mains socket, and empty any remaining water from the water tank. Only store the iron after it has completely cooled down.
- NEVER use scouring pads, abrasive, chemical cleaners or solvents to clean the exterior or soleplate of the iron. Doing so will scratch and damage the surfaces