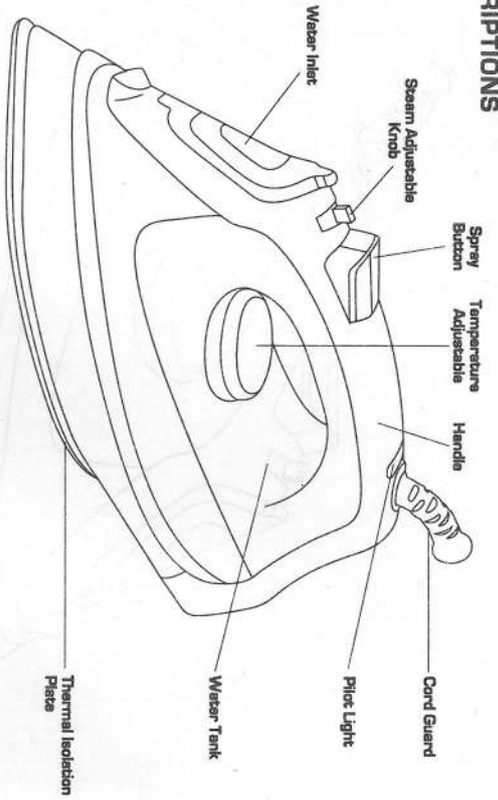


PART DESCRIPTIONS



IMPORTANT SAFEGUARDS

- Connect steam iron with a correctly installed power point (220-240V). Make sure that the voltage of your steam iron is in accordance with the voltage of your power supply.
- This appliance is not intended to be used by any person (including children) who lacks experience and knowledge of the product or anyone who suffers from reduced physical, sensory or mental capabilities. Unless they are under proper supervision / instruction concerning the use of the appliance by a responsible person for their own safety.
- Children must never be allowed to play with the appliance.
- Do not allow children to use the appliance.
- Always unplug the appliance after using or during any short-term absence.
- The iron must never be left unattended while it is connected to the mains supply.
- The plug must be removed from the power point socket before the water reservoir is filled with water.
- If the power supply cord is damaged, it must be replaced by the manufacturer, its service agent or a reputable certified electrician.
- Do not use the dry steam iron if the appliance itself, cable or plug are damaged.
- Do not immerse the dry steam iron into water.
- The electrical cable cord must be kept away from the hot thermal isolation plate (steam plate) at all times.
- Let the steam iron completely cool down before storing away.
- Always keep the instruction manual. If the steam iron is ever given away after purchase to a third party the instruction manual must accompany the appliance.

NOTES

- Before using, first use an old tissue to test whether the steam plate and water tank are clean. Some parts have been slightly greased, thus smoke can raise during first use. This should stop after some moments.
- The iron must be used and rested on a stable surface.
- When placing the iron on its stand, ensure that the surface on which the stand is placed is stable.
- The iron is not to be used if it has been dropped, if there are visible signs of damage or if it is leaking.

BEFORE USE

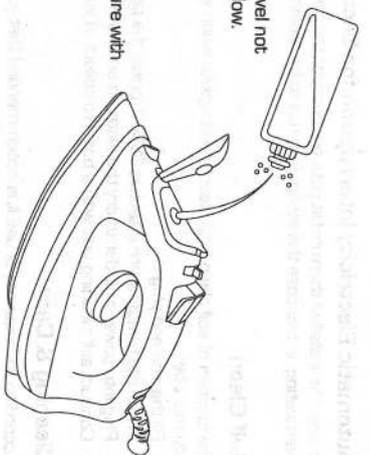
- Remove the protection film from the steam plate before first use.
- You can use your steam iron with ordinary tap-water.
- Should the water harder than 17 °C dH, distilled or demineralized, water be used to increase the steam iron's life span.

Fill In Water Tank (for steam ironing)

- Unplug the appliance and screw the temperature control dial (7) to the off position "0".
- Holding the iron horizontally fill the water tank to the desired level not exceeding the maximum level marked on the transparent window.
- Connect the steam iron to a correctly installed power point.

Temperature Control

- Place the steam iron upright and select the desired temperature with the temperature control (7).
- When setting the temperature control pay attention to the:
 - Chemical fiber / synthetic
 - Natural fiber/silk/wool
 - Natural fiber/cotton/linen
- Segregate your steam laundry into texture and corresponding steam temperature, iron sensitive materials with a low steam temperature first as the steam iron gets essentially hot faster than it gets cold.
- The pilot light (9) indicates when the steam iron reaches the desired temperature setting. When the pilot light goes off, the selected temperature has been reached and you can start ironing.



Functions

Water Spray

To moisten the steam laundry press the button "water spray" (2).

Dry Steam

You can fix the steam intensely directly by turning the steam function "0"=steam dry =maximum steam outflow

Burst of Steam

To obtain a burst of steam, press the button "short burst of steam" (2).

Attention:
Only use the steam push button when the steam iron has reached the steam or maximum temperature. Do not press this button more than 3 times at once

Keep Cleaning & Care

- Switch the steam iron off (Set the control-position to minimum temperature, see mark on water tank) and unplug. Place the steam iron upright and let it completely cool down then empty the water tank
- Remove residues from the thermal isolation plate (steam plate) with a vinegar-water solution. Rub the cabinet with a moist cloth and finally rub it dry.