



EN • Steam Iron

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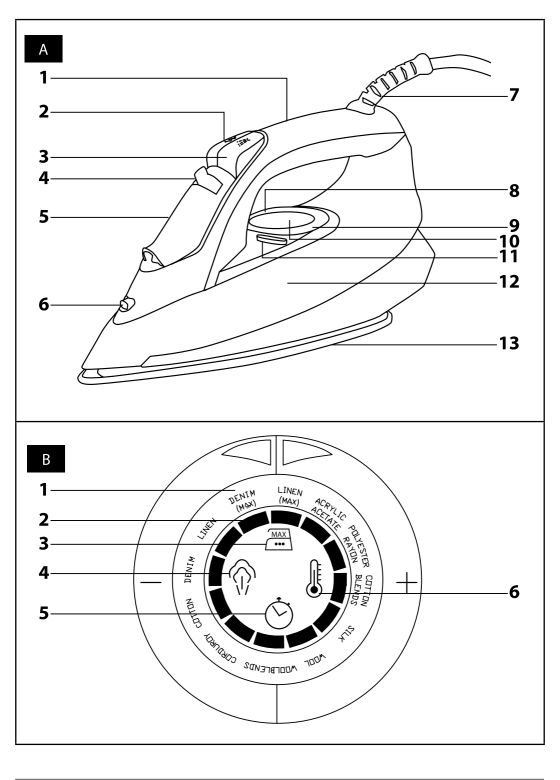
Steam Iron

Important safety instructions

READ CAREFULLY AND STORE FOR FUTURE USE.

- This iron may be used by children 8 years of age and older and by persons with physical or mental impairments or by inexperienced persons, if they are properly supervised or have been informed about how to use the iron in a safe manner and understand the potential dangers. Do not allow children to play with the iron. Cleaning and maintenance performed by the user must not be performed by unsupervised children. If it is connected to a power socket or if it is cooling down, keep the iron and its power cord out of reach of children younger than 8 years of age.
- This iron is designed for home use. Do not use it in industrial surroundings or outdoors.
- Before connecting the iron to a power socket, check that the nominal voltage stated on the rating label matches the electrical voltage in the socket.
- Connect the iron only to a properly grounded socket.
- The iron must not be left without supervision when connected to a power socket.
- Do not place the iron on or near an electric or gas stove or other sources of heat.
- The iron may be used only on a stable, even surface. This also applies for putting down the iron. When putting the iron down on to the stand, check that the surface on which the stand is located is stable.
- Do not touch the iron with wet or damp hands when it is connected to a power socket.
- Never iron clothing directly on the body.
- Do not touch the hot soleplate. Otherwise, this could cause burns.
- Always disconnect the iron from the power socket when leaving it without supervision, when filling up or emptying the water tank and when you have finished using it. Before disconnecting the iron from a power socket, turn off the steam function.
- Never fill the water tank directly underneath a water tap. Always use the supplied container for filling the water tank. Never add vinegar, descaling agents or other additives to the water tank.
- Prior to cleaning or any other handling of the iron that you have disconnected from the power socket, allow the soleplate to cool down.
- To avoid potential injury by electrical shock, do not clean the iron under running water, do not spray it with water and do not submerge it in water or any other liquid.

- The iron must not be used if it has fallen on the floor, exhibits visible signs of damage or if it is leaking.
- Ensure that the power cord does not come into contact with water or a heated surface.
- Disconnect the iron from the power socket by gently pulling the plug of the power cord, and not the power cord itself. Otherwise, this could damage the power cord or the socket.
- If the power cord is damaged, have it replaced at a professional service centre or by a similarly qualified person, this will prevent the creation of a dangerous situation. It is forbidden to use the iron if it has a damaged power cord.
- To avoid the danger of injury by electrical shock, do not repair the iron yourself or make any adjustments to it. Have all repairs performed at an authorised service centre. By tampering with the product you risk voiding your legal rights arising from unsatisfactory performance or quality warranty.



EN Steam Iron

User's manual

- Prior to using this appliance, please read the user's manual thoroughly, even
 in cases, when one has already familiarised themselves with previous use of
 similar types of appliances. Only use the appliance in the manner described in
 this user's manual. Keep this user's manual in a safe place where it can be easily
 retrieved for future use.
- We recommend saving the original cardboard box, packaging material, purchase receipt and responsibility statement of the vendor or warranty card for at least the duration of the legal liability for unsatisfactory performance or quality. In the event of transportation, we recommend that you pack the appliance in the original box from the manufacturer.

DESCRIPTION OF THE IRON

- A1 Handle
- A2 Steam impulse button A3 Water spraying button
- A4 Variable steam emission control
- A5 Water tank filling opening cap
- A6 Water spraying nozzle
- A7 Swivel power cord end limits twisting and tangling of the power cord.
 - 8 "+" button
 - serves to increase temperature.
- A9 "–" button serves to decrease temperature.
- A10 Backlit LCD display A11 Self-Clean button
- for removing limescale deposits
- A12 Transparent easy-to-fill water tank (capacity 300 ml)
- A13 Ceramic soleplate
- A14 Water tank filling container (not shown)

DESCRIPTION OF THE DISPLAY

B1 Fabric type
ACRYLIC, ACETATE
POLYESTER, RAYON
COTTON BLENDS (cotton with

addition of other types of fibres) SILK WOOL WOOL BLENDS (wool with

addition of other types of fibres)
CORDUROY
COTTON
DENIM
LINEN

- 2 Cursor
- shows the selected fabric type.

 B3 Set temperature indicator
- B4 Steam indicator
 - Steam indicator indicates that the steam function can be used with the set temperature.
- Automatic shut-off indicator
 Heating up/cooling down and reaching the set soleplate temperature indicator

PREPARATION BEFORE IRONING

 Sort the laundry according to international symbols shown on the textiles or according to the fabric types.

SYMBOL	FABRIC TYPE	SETTING THE TEMPERATURE
	Synthetics (acrylic, acetate, polyester, viscose, etc.)	(low temperature)
•••	Cotton with addition of other types of fibres, silk, wool, wool with addition of other types of fibres, etc.	●● (medium temperature)
•••	Corduroy, cotton, denim and linen	••• to MAX (high to maximum temperature) Maximum temperature can be used for denim and linen.
\bowtie	Fabric, that s	hould not be ironed

USING THE IRON

- Before first use, remove all packaging materials including promotion stickers and labels from the iron. Wipe the soleplate A13 with a lightly dampened cloth before first use and then wipe dry.
- Make sure that the iron is disconnected from the power socket.

1. FILLING THE WATER TANK

- Before filling the water tank A12, check that the iron is disconnected from the power socket and that the steam emission control A4 is set to position 0.
- Fill the included container A14 with water. Use tap water (soft to medium water hardness). If water in your area is hard or very hard (more than 14 °dH / 2.5 mmol/l), we recommend that you mix tap water with distilled water at a ratio of 1:1.

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Attention:

Never add water softeners, perfumes or other additives to the water.

- Place the iron into the upright position. Flip open the filling opening cap A5. Use one hand to hold the handle A1 and tilt the iron so that the soleplate A13 is at an angle of approximately 45° relative to the surface on which the iron is located. Then carefully pour the water from the container A14 through the filling opening into the water tank A12. When the iron is in the upright position, the water level must not exceed the maximum mark on the water rank A12.
- After filling the water tank A12, close the filling opening cap A5 and put the iron in the upright position.

2. ANTI-CALC SYSTEM

 This iron is equipped with a permanent Anti-Calc filter, which limits the formation of limescale deposits inside the iron. This filter cannot be deactivated.
 The effectiveness of the filter depends on the hardness of the water used.

3. SETTING THE TEMPERATURE

- Place the iron in the upright position on an even and stable surface and connect
 it to a power socket. When it is connected to a power socket, it will beep and the
 display A10 will be lit. The display A10 will show the default temperature setting
 and indicator B6 will start flashing.
- Use buttons AB and A9 to set the temperature according to the type of fabric
 that you wish to iron, see chapter Preparation before ironing. Pressing button
 AB or A9 is accompanied by a beep when the temperature setting is changed.
 Indicator B6 will start flashing on the display A10. This signals that the soleplate
 A13 is heating up. The indicator B6 will stop flashing when the set temperature
 is reached. Now you may commence ironing your laundry.
- During first use, a weak cracking sound caused by the expanding plastic may be heard. This is an entirely normal event, which will disappear in a short time.
- First iron the laundry that requires the lowest temperature. This will save you time because the soleplate A13 heats up faster than it cools down.
- If you are ironing at a higher temperature and then select a lower temperature, indicator B6 will start flashing. This indicates that the soleplate A13 is currently cooling down to the set temperature. Wait until indicator B6 stops flashing. This indicates that the soleplate A13 has cooled to the set temperature.
- To prevent damaging its surface, do not move the soleplate A13 over sharp or hard items such as buttons or zips.

4. STEAM FUNCTION

- When the set temperature is reached, use the variable steam emission control A4 to set the desired steam emission level. Turning the steam emission control A4 toward the symbol n, variably increases the steam emission and vice versa. Setting the steam emission control A4 to position 0, deactivates the steam function.



Note

The iron continuously emits steam only if you hold it in a horizontal position. You can stop the release of steam by standing the iron upright.



ttention:

Do not use the steam function for silk and synthetics so as not to damage the fabric.

5. STEAM IMPULSE FUNCTION

- Press the steam impulse button A2 to generate a strong flow of steam, which can straighten out even very crumpled up textiles.
- The steam impulse function can only be used when temperature is set in the range from COTTON to LINEN (MAX). The steam impulse function will not work at lower temperatures. In order to use this function, the water tank A12 must be filled with water. If indicator B6 starts flashing, wait until it stops flashing and only then press button A2. Wait at least 5 seconds before pressing button A2 again.
- The steam impulse function can also be used when ironing hanging textiles (e.g. curtains, garments hanging on coat hangers, etc.).



Attention:

Do not use the steam function for silk and synthetics so as not to damage the fabric.

6. DRIP-STOP SYSTEM

 The iron is equipped with the Drip-Stop system, which automatically stops water supply when the set temperature is insufficient for generating steam and thereby prevents potential dripping of hot water out of the steam outlets.

7. WATER SPRAYING FUNCTION

The water spraying function can be used at any ironing temperature. Make sure that there is water in the water tank A12. To spray textiles with water using the nozzle A6, press button A3. When using the water spraying function for the first time or when you have not used the iron for a long time, it will be necessary to press button A3 several times before the nozzle A6 starts working correctly.

8. AUTOMATIC SHUT-OFF FUNCTION

 The iron will shut off automatically when left 10 minutes without movement in the upright position, or after 30 seconds without movement in the horizontal position or tilted over on its side position. The automatic shut-off function is indicated by beeping and flashing of indicator B5. If you move the iron, the automatic shut-off function will be deactivated and the iron will be put back into operation.



Attention:

Despite the iron being equipped with an automatic shut-off function, for safety reasons, never leave it without supervision when it is connected to a mains power socket.

9. TURNING OFF

When you have finished using the iron, stand it upright and set the steam emission control A4 to position 0. This will deactivate the steam function. Disconnect the power cord from the power socket and allow the soleplate A13 to cool down. After the soleplate A13 has cooled down, clean the iron according to the instructions in chapter Cleaning and maintenance.

TIPS FOR QUALITY IRONING

- Do not fill the washing machine drum with too much laundry, otherwise it will be overly crumpled up. You can also avoid overly crumpled laundry by setting a lower spin drying speed.
- If you are ironing fabrics from blended materials (e.g. 40 % wool and 60 % synthetic material), set the temperature according to the material which is ironed at a lower temperature.
- If you do not know the composition of the fabric, identify the suitable temperature setting by ironing a piece of the fabric from the underside. Start by setting a low temperature and gradually increase it until the ideal temperatures is achieved.
- Never iron over places that have sweat marks or other stains. The high temperature fixes the stain, making it difficult to remove.
- To avoid silk, wool and synthetic fabrics from being shiny after ironing, iron them from the underside.
- Some materials are easier to iron when they are lightly damp.
- Spray fine fabrics before ironing them or iron them under a lightly dampened wiping cloth.

CLEANING AND MAINTENANCE

1. CLEANING AFTER EVERY USE

- Before cleaning, turn off the iron according to the instructions in chapter Using the iron. The iron must be disconnected from the power socket and cooled down. Open the filling opening cap A5 and then empty the remaining contents of the water tank A12 over a sink. Close the cap A5 again.
- In the event that the soleplate A13 or the surface of the iron is dirty, wipe with a lightly dampened cloth and then wipe dry.
- For cleaning, do not use steel wool, solvents or cleaning products with an abrasive effect, etc. to prevent damaging the surface being cleaned. Do not submerge the iron in water when cleaning it.

2. REMOVING LIMESCALE DEPOSITS

- For the removal of limescale deposits from the inner part of the soleplate A13, the iron is equipped with a Self-Clean function. Use this function regularly at least once every 14 days.
- Make sure that the steam emission control A4 is set to position 0 (deactivated) and that the iron is disconnected from the power socket. Fill the water tank A12 with clean water up to the maximum water mark. Connect the iron to a power socket. Set the temperature to LINEN (MAX) and wait until indicator B6 stops flashing. Disconnect the iron from the power socket and hold it in a horizontal position above the sink. Press the Self-Clean button A11 and hold it down. Steam and hot water will start to be emitted from the soleplate A13. At the same time also limescale deposits from the inner parts of the soleplate A13 will be removed. Tilt the iron from side to side several times until the water tank A12 is completely empty. After emptying it out, release the button A11. You may repeat this process once more if necessary.
- Connect the iron to a power socket and allow it to heat up once more to the
 maximum temperature in order to dry out the soleplate A13. Iron over a piece
 of unneeded fabric to remove water stains that formed on the soleplate A13
 during the cleaning process. Unplug the iron from the power socket and allow it
 to cool down.

TECHNICAL SPECIFICATIONS

Rated voltage range	220-240 V
Rated frequency	50 Hz
Rated power input	

Changes to text and technical parameters are reserved.

INSTRUCTIONS AND INFORMATION REGARDING THE DISPOSAL OF USED PACKAGING MATERIALS

Dispose of used packaging material at a site designated for waste in your municipality.

DISPOSAL OF USED ELECTRICAL AND ELECTRONIC EQUIPMENT



This symbol on products or original documents means that used electric or electronic products must not be added to ordinary municipal waste. For proper disposal, renewal and recycling hand over these appliances to determined collection points. Alternatively, in some European Union states or other European countries you may return your appliances to the local retailer when buying an equivalent new appliance.

Correct disposal of this product helps save valuable natural resources and prevents potential negative effects on the environment and human health, which could result from improper waste disposal.

Ask your local authorities or collection facility for more details. In accordance with national regulations penalties may be imposed for the incorrect disposal of this type of waste.

For business entities in European Union states

If you want to dispose of electric or electronic appliances, ask your retailer or supplier for the necessary information.

Disposal in other countries outside the European Union.

This symbol is valid in the European Union. If you wish to dispose of this product, request the necessary information about the correct disposal method from the local council or from your retailer.



This product meets all the basic requirements of EU directives related to it