INSTRUCTION MANUAL



Model No.KB-1980A

Dear customer,



Please carefully read through the operating instructions prior to using it for the first time and store these instructions in a safe place. The instructions are to accompany the product when it is passed on to others.

Meaning of the symobls on the device and in this manual:



All safety notices are marked with this symbol. Carefully read through it and follow these safety notices in order to prevent injury to other persons or property.



Tips and recommendations are marked with this symbol.

Guarantee policy

Excluded from the guarantee are all defects, caused by improper treatment, damage or repair attempts by third parties. This also applies to normal wear and tear of the individual components.

Technical data

Model: KB-1980A

Voltage supply: AC220-240 V, 50 Hz

Power consumption: 1800 W
-Power set: 1000 W
-Iron: 800 W

Safety Class:

Maximum capacity: 1000 ml



Safety note

This unit operates with hot water vapour!



A

Safety Instructions

Proper Use

This product is designated for ironing and steaming clothing. It is conceived exclusively for use in dry indoor spaces. The device is not suitable for use in damp spaces e.g. bathroom. It is intended for private use and not suitable for commercial application. The ironing board's maximum carrying capacity amounts to 40 kilograms.

Danger of injury to children and adults!

- ☐ Store the packaging wrapper out of the reach of children. There is a danger of suffocation!
- ☐ This unit and the individual parts belonging to it are not intended to be used by persons (including children) with impaired physical, sensory or mental abilities or who lack experience and/or knowledge unless they are supervised by a person responsible for their safety.
- ☐ Never leave the unit within the reach of children when it is hot and ensure that they are not able to pull on the mains cord.
- ☐ Irons develop high temperatures and hot steam, which may cause burns.
- ☐ Always use the handle together with the enclosed soft plate and warn other users of the potential dangers (emission of steam, hot water, hot soleplate etc.).
- Burns may occur if you come into contact with hot metal parts, hot water or steam.
- ☐ Care should be taken when using the appliance clue to the emission of steam. Never point the steam in the direction of persons or animals, never iron clothing while it is being worn and never treat it with steam while it is being worn.

Electricity - danger of electrocution!

- ☐ Keep the product away from moisture.
- Only connect the unit to a grounded socket, which corresponds to the technical data of the unit.
- Check the device for damages prior to each unage session. The device may not be used if it exhibits visible damages.
- ☐ Do not disassemble the product. Only have repairs conducted by a qualified workshop or by customer service.
- ☐ Only use the device, if it has been properly assembled.
- ☐ Remove the mains plug from the socket when you do not plan to use the device for a longer period of time, before a storm, during filling and before you clean it.
- ☐ When you remove the mains plug from the socket, never pull on the cable, but on the plug.
- Only have a damaged connecting cable repaired by the manufacturer, customer service or a qualified professional.



1		Always set the deactivated iron, which is still warm, on the extended iron
٠		platform during brief pauses in use. Otherwise, there is a fire hazard! Always deactivate the iron before you insert the mains plug in the socket
		or pull it out by turning the temperature control for the iron to "MIN". If the mains cord is damaged, it must be replaced by the manufacturer, a qualified service technician or a technician with similar qualifications in order to avoid damages.
	In	tended location for use
		Always place the device where the floor is even and stable. Otherwise, it could tip over.
		As necessary, place the appliance upon an underlay, in order that no surface damage occurs.
	G	eneral notes
		If no more steam is emitted, immediately shut the device off. Never leave the cleaner on when the water tank is empty.
		Only use the iron for the intended purpose.
		In order to keep the iron in good condition, release the internal pressure by pressing the steam button on the iron and pull the mains plug out of the socket each time after you have finished ironing. Unscrew the knob on the bottom of generator after a prolonged cooling period and carefully drain the remaining (hot) water out. Caution! Danger of scalding!
		Never use the iron if it is damaged. Always have it repaired or inspected by an authorised technical outlet in order to avoid risks of any kind.
		Never leave the unit unattended if the mains plug is connected with a socket. If you leave the unit unattended for a short period, always turn it off and disconnect the mains plug from the socket, always set the iron on the iron platform.
		In order to protect yourself from the risk of electrica shock, do not submerge the iron, the mains cord or the plug in water or other liquids.
		Ensure that the main cord cannot come into contact with hot surfaces. Always deactivate the iron and disconnect the mains plug from the socke before you fill it with water or drain out the leftover water. Be careful when draining out the hot water in order to avoid burns.
		The boiler water tank is equipped with a safety cap. It cannot be opened as long as the water in the generator is very hot. When draining out the remaining water from the generator, the water may still be particularly hot. Danger of scalding! If the safety fixtures do not
		function properly, immediately stop using the unit.
		The fill opening may not be opened during use.
		The iron is not to be used if it has been dropped, if there are visible signs



- ☐ Turn the temperature control to the "MIN" position in order to deactivate the iron
- Fill the generator water tank preferably with distilled water. Ensure that the quantity of water in the tank is never greater than 1000 ml.
- Never fill the generator with cleanser or other additives. They may irreparably damage the unit and as such, the safe operation of the unit can no longer be assured.
- ☐ Attention: The steam may not be pointed directly at equipment containing electrical components (e.g. the inside of ovens, fridges, switches and lights, microwaves etc.).

Special instructions

- In order to prevent the circuit from being overloaded, do not operate any other unit with a high wattage on the same circuit.
- 2. In the event an extension cord is absolutely necessary, then a 16-A cord should be used. Cords, which are configured for a lower number of amperes, may overheat. Take care when laying the cord such that there is no risk of it being pulled or risk of tripping over it.

Please note: This appliance is equipped with 4 separate on/off switches, one on the iron (temperature control), another one on the control panel of the fan and two other switches on the generator (iron switch and steam switch). Ensure that you turn off all switches and disconnect the mains cord with the socket if the iron is not being used.

of damage or if it is leaking.

Product Structure



Also included in the scope of delivery:



Assembly

- 1. Set the ironing board upright (Fig. I).
- 2. Hold the right side of the ironing board with your right hand, the left side with your left hand, also see Fig. 2, (to fold out the board, lift it swiftly with left hand while simultaneously pressing down with the right).





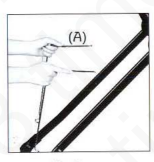


Fig. 1

Fig. 2

Fig. 3

- 3. Mount the two short clothes hangers (A) on the chassis as depicted in Fig. 3.
- 4. Hang the clothes basket connection on the fixed clip on the clothes basket as shown in Fig. 4.



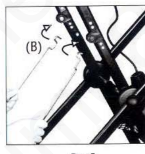




Fig. 4

Fig. 5

Fig. 6

- 5. Mount the two long clothes hangers (B) on the carrier on the chassis (Fig. 5).
- 6. The clothes basket, which has been mounted, is shown in Fig. 6.
- 7. Screw the supporting pole into the threading located on the side of the ironing board (Fig. 7).
- 8. Unfold the two fixing rails of the clothes hanger into the recesses on the main clothes hanger rail. Then insert the clothes hanger onto the supporting pole (Fig. 8).





Fig. 8

9. Push the iron platform out as far as possible (Fig. 9). Push the metal locking mechanism up against the casing (Fig. 9a) and take the iron out of the respective holder (Fig. 9b). Set the iron on the iron platform (Fig. 9c).



Never place the iron in the respective holder if it has not yet cooled off.







Fig. 9

Fig. 9a



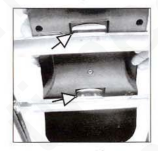




Fig. 10

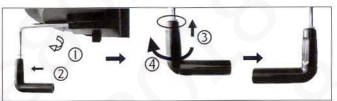
Fig. 10a

- 10. If the generator is not yet mounted on the chassis, mount it by pushing it onto the two metal plates located on the chassis (Fig. 10).
- 11. Connect the plug for the fan with the corresponding port on the back of the generator (Fig. 10a).

Adjusting height and moving

Adjusting height

- · Pull out the handle under the board and make it outward. Push up the handle and rotate it outward at the same time (Fig. 11).
- Rotate the handle clockwise for descent and anticlockwise for rise (Fig. 11a).
- Do it in the opposite way for the storage of the handle.



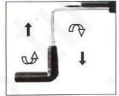


Fig. 11

Fig. 11a

Moving

- · Remove the supporting pole and clothes basket before folding the ironing board
- Hold the upside leg tightly and lean the board a bit for easy moving with the wheels on the bottom (Fig. 12a).





Fig. 12

Fig. 12a

Attention: Take care with respect to the steam vent when opening the cover!

- Never fill the generator with more than 1000 ml of water!
- NEVER fill the generator with liquids other than water!
- If the water has been used up, a "beep beep" signal will sound. The generator needs to be filled. First, immediately turn the unit off. Never leave the unit on when the water tank is empty. Press the steam button on the iron in order to allow all steam to escape from the generator. Then carefully remove the safety cap and fill it with water.



Operating the ironing station



Fig. 14



NEVER point the iron in the direction of persons and animals when spraying!

- 1. After you have added water to the generator, close the safety cap (Fig. 15).
- 2. Insert the quick connector to the steam outlet of generator (Fig. 16).
- 3. Connect the unit with a socket, switch on the iron switch and the steam switch on the generator.
- 4. Set a suitable temperature with the temperature control located on the iron. In the process, observe the clothing's type of material resp. the temperature notices on the temperature control (Fig. 14).
- 5. If the control light "Steam" illuminates on the generator (after a few minutes), you can use the iron.
- 6. Press the button to release steam. Press and push the button a little forward to lock for handfree steaming.



Fig. 15



Fig. 16



The fan under the board is active if you turn on the below on/off switch. Suction & blowing functions can be alternated by turning it to "I" position or "II" position (Fig. 17).



Fig. 17

Notes:

- Use the blow function at the beginning of the ironing process in order to smooth clothing and facilitate ironing. (In order to protect sensitive material from sustaining damage due to an excessive ironing temperature, simply glide over the clothing and steam.)
- Set the suction function to on when ironing. You can suction up wet steam, which accumulates on the clothing and dry the clothing in so doing.
- When no more water is left in the generator, the
 warning signal sounds and the warning light
 "Add water" will illuminate. For refilling, then keep
 pressing the button on the iron for about 45 sec to
 release the remain steam in the generator, and open
 the safety cap VERY SLOWLY for refilling. (DO NOT
 force to open it when the cap is air rotating.)
- NEVER touch the underside of the iron when using the device.



Fig. 18

Instructions for the function of the flexible steam arm



- Never point the steam in the direction of animals or persons!
- If you switch from the standard steam function (iron) to the steam function of the flexible steam arm, turn off the steam switch on the generator and press the steam button on the iron in order to allow the steam to escape from the generator. You can then open the safety cap on the generator.



Fig. 19

- 1. Use the brushes on the steam head in order to brush off your clothing.
- 2. Unscrew the safety cap on the generator. Ensure that sufficient water (max. 1000 ml) is contained in the generator. Install the connecting arm from the steam
- hose on the generator as shown in Fig. 18. 3. Only turn on the steam switch on the generator (the



Fig. 19a

iron remains in a deactivated state). You may now steam your clothing.



The hair brush (Fig. 19) on the steam head can be removed. In order to steam delicate materials, you may pull the fabric cover over the steam head (Fig. 19a). Ensure that the generator is deactivated in such a case and that the steam brush has cooled off in order to avoid burns.



Using the soft plate makes garment straighter and preventing from being scalded by steam. Please put your palm into the soft plate and take it behind the garment, then move the steam head on the garment slowly (Fig. 20).





Sleeve board

You may use the sleeve board when iron the sleeve of the coat without wrinkling.

Dry ironing

- First, ensure that sufficient water (max. 1000 ml) is located in the water tank and that the safety cap on the generator and the knob at the bottom of the generator has been screwed tight. The iron will only function once the iron switch and the steam switch on the generator as well as the temperature control on the iron have been turned on.
- Select the temperature, which is best suitable for the fabric to be ironed by turning the temperature control. The steam button is not used when dry ironing.
- The control light for the soleplate deactivates when the iron has reached the selected temperature.

Folding up and stowing



Ensure that the ironing board is located in this highest position when folding it up.

- 1. Hold the iron in the air and adjust the steam button on the iron in order to allow as much residual water to escape from the generator as possible.
- 2. Only turn off the iron once you have set the temperature control to the MIN position.
- 3. Turn the steam and iron switch on the generator off and pull the mains plug out of the socket.
- 4. If leftover water is located in the generator: Wait at least until the water in the generator has cooled off and unscrew the knob on the generator to drain out the water. (Fig. 21) This may take 60 minutes or longer.



Caution! Danger of scalding!

Put the water disposal case under the generator and then unscrew the knob to let water drain out.



Fig. 21

- 5. Wait until the iron has cooled off and then stow it in the holder for the iron. Important: When fixing the metal locking mechanism in place, push it up against the casing (Fig. 9a).
- 6. Push the iron platform under the ironing board.
- 7. Remove the clothes basket and the hangers belonging to it.
- 8. Fold the ironing station up as shown in Fig. 22.



Fig. 22

Cleaning

- Before you clean the iron, ensure that the mains plug is not connected with a socket and that the iron has cooled off completely.
- · Carefully rinse out the water tank in the generator.
- Never use any abrasives on the soleplate.
- Deposits or other residues on the soleplate may be removed with a rough cloth soaked in a vinegar/water solution.
- Keep the soleplate smooth: Avoid hard contact with metal objects.
- The ironing board cover can be hand washed (up to 30).
- The fabric cover for the steam brush is machine washable up to 30°C.
- · The softplate is not washable.



There may be deposit in the generator after a long time use. For better maintenance, please fill the generator with 300 ml of mixture (water and vinegar) and dunk for 24 hours. And then add more water to scour it. Please clean it in this way once each month if you usually use this appliance.

Questions and answers

Problem	The water in the generator's water tank is not hot enough.	Solution	
Water runs out of the holes on the soleplate.		Only fill the generator's water tank with max. 1000 ml of water. Set the iron upright and turn the steam switch on. Allow the generator's water tank to heat up for 10-15 minutes. The control light "Steam" will become active if the water is hot enough for use.	
The soleplate does not deactivate.	The soleplate and the generator have separate On/Off switches.	Switch the temperature control on the iron to MIN and set both the iron switch as well as the steam switch on the generator to "O".	
Deposits on the soleplate.	Deposits may accumulate due to ironing at excessive temperatures or through the use of starch.	Deposits or other residue on the soleplate may be removed with a rough cloth soaked in a vinegar/water solution.	
Steam leaks out of the safety cap on the generator.	The safety cap on the generator has not been closed properly.	Screw the safety cap on the generator as tightly as possible by hand.	
Water leaks from the knob at the bottom of the generator.	The knob has not been closed properly.	Screw the knob at the bottom of the generator as tightly as possible by hand.	

Correct Disposal of this product



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.