



Essential Iron 1700 W

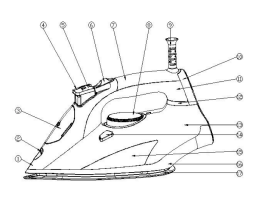
LX1700

Instruction Manual

Important safety instructions

- Only use the iron for its intended use—it is designed for household use only.
- · To avoid the risk of electric shock, do not immerse the iron in water or other liquids.
- Always turn the iron OFF before plugging into or unplugging from the electrical outlet.
- Never pull on the cord to unplug; instead, grasp the plug and pull on it to remove from outlet.
- Do not let the cord touch hot surfaces.
- Always disconnect iron from electrical outlet before filling iron with water, emptying iron from water, or when iron is not in use.
- Do not use the iron if the cord or the appliance itself shows visible damage, or if the appliance has been dropped or is leaking.
- If the iron seems damaged or malfunctions, take it to a qualified serviceman for examination and repair. Do not disassemble yourself as incorrect reassembly may result in a risk of electric shock.
- Burns can occur from touching hot metal parts, hot water or steam. Use caution
 when turning the iron upside down—there may be hot water in the water tank.
- Never release steam facing people.
- To avoid a circuit overload, do not operate the iron on the same circuit with another high wattage appliance.
- If it is absolutely necessary to use an extension cord, a cord with an ampere rating equal to or greater than the maximum rating of the iron shall be used. Using a cord rated for less amperage can result in a risk of fire or electric shock due to overheating. Care should be taken to arrange the cord so that it cannot be pulled on or tripped over.
- The iron must be used and rested on a stable surface.
- · The iron must not be left unattended while it is connected to the supply mains.
- Close supervision is required for any appliance used near children. Do not leave the iron unattended while it is plugged into the outlet or when it is on an ironing board.
- Children should be supervised to ensure that they do not play with appliance. Parents must warn children not to touch hot appliance parts.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision and instructions concerning use of this appliance by a person responsible for their safety.

Main components and accessories



1.Front cover
2.Nozzle
3.Water inlet cover
4.Steam burst
5.Spray button
6.Steam push button
7.Upper handle
8.Temperature
9.Conduit
10.Rear cover
11.Lower handle
12.Lamp
13.Water tank
14.Cleaning button

15.Decoration board

16.Skirt 17.soleplate

Using

- · Remove all labels and protective films prior to use.
- Before ironing your clothes or fabric for the first time, it is recommended that you heat
 the iron and use it on a damp piece of cloth for a few minutes. This will ensure that any
 residue left over from the manufacturing process is burnt off the ceramic soleplate and
 won't transfer to your clothes.
- You may notice a slight odor and some steam coming out of the iron when using it for the first time. This is normal and should disappear quickly.

Cleaning Iron

- Make sure the appliance is unplugged and the soleplate completely cool before cleaning.
- Do not use any rough or corrosive chemicals to wipe the soleplate.
- \cdot $\,$ $\,$ Any residue or specks can be wiped off using a cloth with vinegar or water.
- A needle or toothpick can be helpful to clean the steam holes on the soleplate.
- Avoid scratching the soleplate with hard objects.

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Before use, please read all the instructions carefully and retain for future reference.

Steam Ironing

1. To begin steam ironing, turn the steam knob on to ""\(\sigma\)", then fill the tank with water using the water cup. Prevent water overflow by keeping iron erect when filling and by not exceeding the MAX line. It is best to use distilled water.

- "

 off position
- " \(\)" max position
- 2. Put the plug into the outlet and adjust the temperature regulator to a suitable temperature according to the fabric.
- 3. Wait until the lights turn off, push the steam knob, and then you may begin ironing.
- 4. Pay attention to the water in the water tank. When the water is almost running out you must unplug the iron and refill the tank.
- 5. After you finish ironing, unplug the iron immediately. Turn the steam knob to " \otimes " setting, empty the water tank and place the iron in an upright position.
- 6. Put the plug into the outlet again and power on for 5 minutes so that any remaining water should evaporate. Power off and store away properly.

Steam Jet Function

- Turn off the steam knob first.
- Turn the temperature regulator to MAX position (otherwise you may see water leakage).
- · After the indicator goes off, press the steam jet button.
- · Press the button once every second for a steam release.

Water Spray

- · Ensure that the water tank has enough water in it.
- Push the water spray button four times to make the clothes wet. Spray function is used for ironing thick cotton or hemp fabric.
- · Water spray can remove wrinkles.

Auto Shut-off Feature

- The red light will be on while the iron is heating.
- Once iron is heated, the light will turn off.
- · When the iron is in a horizontal position, it will power off automatically after 30 seconds.
- · When the iron is in a vertical position, it will power off automatically after 8 minutes

Note:

When ironing heat reactive fabrics, it is recommended to put a layer of cloth onto the clothing you are about to iron to prevent clothes from damage.

Sort garments according to their suitable ironing temperatures. Start ironing lower temperature clothing first and adjust the temperature regulator as needed.

Synthetics/silk
 Wool
 (low temperature)
 (medium temperature)
 (high temperature)

Self-Cleaning function

The self-clean function removes limescale and impurities from within the soleplate. It is recommended to use this function on a fortnightly basis or more often if the iron is used in a hard water area.

- 1. Switch off and unplug the iron from the mains power supply.
- 2. Slide the steam control switch to the 'Off' position.
- 3. Set down the iron onto the heel rest.
- 4. Fill the measuring jug with water and carefully pour the contents into the water tank. Close the water tank cap.
- 5. Plug in and switch on the iron at the mains power supply.
- 6. Set the temperature control dial to the highest heat setting and allow the iron to heat up until the temperature indicator light switches off.
- 7. Switch off and unplug the iron from the mains power supply.
- 8. Carefully hold the iron over a sink, making sure that the power supply cord and plug are kept away from the soleplate and remain dry.
- 9. Press and hold the self-clean button. Hot water and steam will expel from the steam holes along with any impurities.
- 10. After approx. 1 minute or when the water tank is completely empty, release the self-clean button.
- 11. Set down the iron onto the heel rest and allow to cool thoroughly.
- 12. When the iron has sufficiently cooled, wipe it with a soft, damp cloth.
- 13. Plug in and switch on the iron at the mains power supply.
- 14. Set the temperature control dial to the highest heat setting.
- 15. Once the temperature indicator light has switched off, use the iron on an old piece of fabric to remove any excess water and impurity build-up from in the steam holes. Note: Water may be ejected from the steam holes whilst the iron is heating up.

Caution: Never press the self-clean button when using the iron. Only press it when the iron is switched off and unplugged from the mains power supply and is safely held over a sink. When the iron is self-cleaning lots of hot steam will be released from the steam holes of the iron.

Storage

- Ensure that the iron is completely cool and that the water tank is empty before storing.
- Keep the steam knob in the OFF position.
- Use the Velcro to wrap up the cord.
- Do not discard the cardboard in the box the iron was packaged in to prevent corrosion.
- · Heat resistant mat included to enable storing the iron while it is still warm.

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Before use, please read the instruction carefully and store it properly.

Basic instructions

- 1. Fill the water to the "MAX" line and plug the iron into the mains.
- 2. There are total 4 temperature setting. Press Temperature up button or Temperature down button to select suitable temperature according to the fabric.



When the temperature is going up, the selected temperature on screen will be blinking until the solephate temperature reached the selected temperature.

3. Then you can use it to iron your clothes with steam by pressing the steam activation trigger. The higher temperature setting, the larger steam output. The max steam output is about 40a/min

If the temprature has not reached the selected temperature, press the steam trigger will be no use, it can avoid the water drip.

4. Auto shut off function (if any)

It will swich the iron off automatically if it hasn't been used for a period of time - usually after 8 minutes idle in the upright position and 30 second when resting on the soleplate.

Move the iron slightly or press any button, it will return To the temperature that it had before being switched off.

Using vertically - for garment and fabric steaming

- 1. Fill the iron with water up to the maximum line and then plug it in to a power source.
- 2. Once plugged in, set to a high temperature, either Cotton or Max settings.
- Wait for the blinking to turn off. Pick up the iron and hold vertically, with the tip tilted slightly forward.
- 4. Press the steam trigger and move the iron up and down the garment or fabric you want to steam.
- If the steam output declines, simply tilt the iron forward into a horizontal position and then tilt back vertical to continue

DO NOT tilt the iron upside down while using vertically.

After ironing

- 1. Allow to cool completely. Unplug and empty the Water Tank.
- 2. Clean the Ceramic Plate and the Cover Plate with a damp cloth, removing any residues.
- 3. Store vertically on a clean, dry, flat surface, with the cable wrapped around the Iron.

Technical Informations

Power	120V 60Hz	
Water Tank size	320ml	
Wattage	1700W	
Model	LX1700	

After each use

- 1. Pour out the residual water inside the water tank, turn on the steam switch, and spray the water vapor inside the machine.
- 2. Turn off the steam switch and pull the power cord out of the outlet.
- 3. Place the machine on a flat desktop and wait for the product to be properly accepted after cooling.

Nursing, cleaning and storage

(1) Do not use rough or corrosive detergents or solvents. (2) Please do not immerse the steam scalding machine in water or other liquids. (3) Don't drop, throw it or try to bend it. (4) Please do not attempt to disassemble the decomposition products. (5) Empty the water tank after each use. (6) Avoid storing products in damp places. (7) Do not close to the heat source or let the sun shine directly on the product. (8) Always ensure that the steam outliet hole is clean, scale-free and not blocked. (9) It is recommended to store the ironing machine in a flat position, such as in a drawer.

Warranty clause

When you need normal consultation, please contact us, and provide a warranty card or electronic order number, we will provide services free of charge; reflect the failure, tell the accurate fault phenomenon, we will serve you as soon as possible.

We offer a one-year warranty for our products. The warranty period is calculated from the date of purchase.

During the warranty period, we will replace the parts or the whole product according to the situation. The accessories of products, such as accessories, packaging, etc. are not covered by the warranty.

To apply for warranty, the product mainframe must be submitted to the designated maintenance point together with the certificates that can prove the purchase date (e.g. purchase certificate, invoice or network electronic order number, etc.).

The above warranty does not include the following:

- (1) Any damage caused by improper use (e.g. incorrect use of current, voltage, insertion of products into inappropriate sockets or man-made damage, etc.).
- (2) Faults caused by natural disasters.
- (3) Troubles caused by repairs by non-company maintenance personnel.
- (4) The product aging and wear caused by normal use, but it has little effect on the use function of the product.
- (5) The warranty service will be terminated immediately after the product has been repaired by unauthorized personnel or used parts not originally manufactured.
- (6) Other non-product problems and faults caused by external factors.

Within the scope of the law, the right of final interpretation of the above clauses belongs to our company.

Product warranty card

Product Model		Date of purchase	
Customer Name		Contact address	
Contact Number		Distributer name	
Maintenance records			
Maintenance Date	Troubleshooting	Location of maintenance	Result of maintenance
Please keep the warranty card properly in order to enjoy after-sales service.			

Main technical parameters

Product model: LX1700 Water tank capacity: 320 ml Steam volume: 10-40g/min

Quality + Sustainability

Your new Electrolux garment care supertool is designed with sustainability in mind.



Concept

Our key design philosophy is to achieve top performance with the lowest energy demand.

Carefully calibrated power generates more steam with less electricity, which saves on runtime, yields smoother clothing in fewer passes, delivers a longer-lasting press, rejuvenates clothing to retain newness, and ultimately keeps energy and garments from waste.



Components

You only get out what you put in, so we insist on parts made with more sustainable materials and processes.

In line with the SDGs created by the UN, we use innovative materials that help both performance and planet, such as post-consumer rubber cords, repurposed plastics, and recyclable ceramicized soleplates that offer even edge-to-edge heating.



Package

This box is for keeps. Made of the finest recycled materials, it features an original, reusable design.

An exclusive, heat-resistant inner pad enables you to safely store your garment care tool even while it's hot. And the striking, inkless box turns into a valuable, décor-friendly storage container you will enjoy keeping in your home, and out of landfills.

Visit https://www.electroluxgroup.com/en/ to learn more about our

Shape living for the better initiative



Questions comments? Contact Smartekusa at 1-877-678-6232

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A box worth keeping in the family