

**Spend a little Live a lot** 

# ALDI

# **User** Manual

Spend a little Live a lot

Great care has gone into the manufacture of this product and it should therefore provide you with years of good service when used correctly. In the event of product failure within its intended use over the course of the first 3 years after date of purchase, we will remedy the problem as quickly as possible once it has been brought to our attention. In the unlikely event of such an occurrence, or if you require any information about the product, please contact us via our helpline support services, details of which are to be found both in this manual and on the product itself.



**PRODUCED IN CHINA FOR:** 

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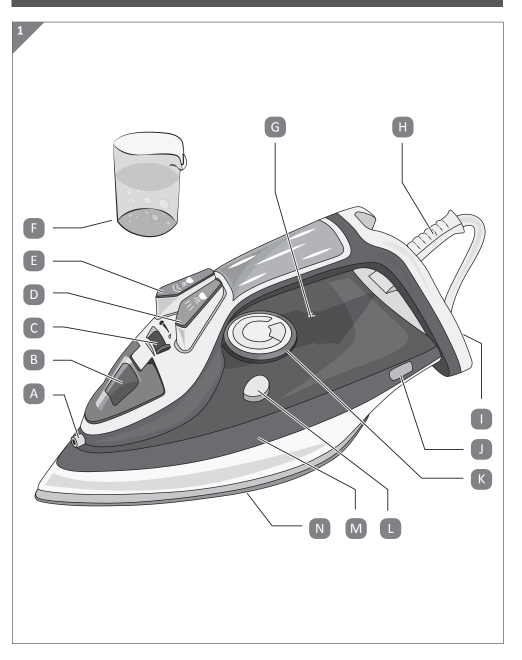
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# **Description of the appliance**

- A Spray nozzle
- B Water tank door
- C Steam adjustment selector
- D Spray button
- E Steam button
- F Measuring cup
- G Reference for temperature setting
- H Power cord protection
- Iron stand
- Iron temperature control light
- K Temperature adjustment knob
- SELF CLEAN button
- M Tank
- N Soleplate



Steam Iron

### With regards to this manual

Even if the appliances are made in conformity with the European regulatory specifications in force and therefore all potentially hazardous parts are protected, carefully read these warnings and use the appliance only for the use it is designed for in order to prevent accidents and damages.

Keep this manual close by for future consultation. If you should decide to give this appliance to other people, remember to also include these instructions.

The information in this manual is marked with the following symbols and words that indicate:



Risk of injury



Risk of electric shock

DANGER

Warns the user on the possible risk of serious injury

WARNING

Warns the user on the possible risk of injury or serious property damage

Risk of burns

CAUTION

Warns the user on the possible risk of minor injury

Risk of material damage Warns the user on the possible risk of material damage

This manual is available in electronic format on the website.

### INTENDED USE

You can use the appliance for ironing clothing of any kind, curtains and fabrics by following the instructions on the label, dry or steam and also in a vertical position. Iron fabrics using a stable surface both for supporting the fabrics and for setting down the iron when changing the garments.

The appliance has been designed for home use only and must not be used for commercial or industrial purposes.

Any other use of the appliance is not intended by the Manufacturer who does not accept any responsibility for damages of any kind caused by improper use of the appliance itself.

Improper use also results in any form of warranty being forfeited.

### **RESIDUAL RISKS**



RISK OF BURNS - The constructive characteristics of the appliance, covered by this publication, does not allow to protect the user from possible contact with the hot plate







of the iron both during the intended use and in the minutes following its switching off. Furthermore, pay close attention when steam is being delivered and do not direct it towards body parts or pets.



RISK OF INJURY - After you have turned off the iron and unplugged it from the socketoutlet, let it rest on a stable surface and above all out of the reach of children.

### COMPLIANCE TO EU DIRECTIVES

This appliance conforms to the directives 2014/35/EU, EMC 2014/30/EU, 2011/65/EU. To dispose of the product correctly according to European Directive 2012/19/EU, please refer to and read the provided information enclosed with the product.

### IMPORTANT SAFEGUARDS

### READ THESE INSTRUCTIONS BEFORE USE.

### ALWAYS KEEP THESE INSTRUCTIONS.

- 1. We decline any responsibility resulting from misuse or any use other than those covered in this booklet.
- 2. We suggest you keep the original box and packaging, as our free-ofcharge service does not cover any damage resulting from inadequate packaging of the product when this is sent back to an Authorised Service Centre.
- 3. This appliance can be used by persons with reduced physical sensory or mental capabilities, or lack of experience and knowledge, if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.



# Danger for children

- 4. This appliance can be used by children aged from 8 years if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- 5. Children shall not play with the appliance.



Steam Iron

6. Cleaning and user maintenance shall not be made by children without supervision.

- 7. Keep the iron and its cord out of reach of children less than 8 years of age when it is energized or cooling down.
- 8. Packaging elements must not be left in reach of children as they are potentially hazardous.



# Danger of electric shock

- 9. Make sure that the voltage on the appliance rating plate corresponds to that of your local mains electricity supply.
- 10. Always connect the iron to an earthed socket.
- 11. Do not start ironing if your hands are wet or if you are barefoot.
- 12. Never leave the appliance unattended when connected to the power supply; unplug it after every use.
- 13. Make sure that the power cord does not come into contact with hot or sharp surfaces.
- 14. It is not recommended to use this appliance in conjunction with an extension cord.
- 15. Remove the plug from the power outlet before cleaning or maintenance.
- 16. Do not immerse the appliance in water or other liquids.
- 17. The appliance must not be used if it has been dropped, if there are visible signs of damage or leaks of water. Do not use the appliance if the power cord or the plug are damaged, or if the appliance is faulty. To prevent any accident, all repairs, including the replacement of the power cord, must be carried out by an Authorised Service Centre or, in any case, by qualified personnel



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# Danger of burns

- 18. Never try to iron garments being worn.
- 19. Do not touch the metal parts of the iron when in operation and for





Safety

- several minutes after it is turned off since it could cause burns.
- 20. Do not aim the jet of steam towards parts of the body or pets.
- 21. The Plug must be removed from the socket-outlet before the water reservoir is filled with water.
- 22. CAUTION: Hot surfaces



### Danger of damage originating from other causes

- 23. Never leave the appliance unattended when it is connected to the power supply.
- 24. Turn on the appliance only when it is in working position.
- 25. Choose an adequately illuminated and clean room with easily accessible power outlet.
- 26. During use, rest the appliance onto a horizontal surface. The iron must be put to rest only on its iron stand.
- 27. The appliance must be used and left at rest on a stable surface.



# Danger of material damage

- 28. Place the appliance on a work surface that bears a temperature of at least 90°C (194°F). Do not place the appliance on delicate surfaces.
- 29. When the iron is hot, do not rest it onto the connecting cable or the power cord. Take special care in ensuring that the cable and the cord do not come into contact with the soleplate when it is hot.
- 30. Do not pull the power cord to unplug the appliance.
- 31. Do not pour vinegar, descalers or other scented substances into the tank. Otherwise, the warranty may be revoked.
- 32. Do not expose the appliance to atmospheric agents (rain, sun ...).



Instructions for use Steam Iron

### INSTRUCTION FOR USE

When using the iron for the first time, try it on an old piece of cloth to test that the soleplate and the tank are perfectly clean.



RISK OF ELECTRIC SHOCK - Check the state of the power cable of your steam iron on a regular basis before using it, and if it is damaged, take it to the service centre closest to you to have it replaced only by specialised personnel.

- Remove any labels and protections from the soleplate before using the appliance for the first time.
- Fill up the tank with water before starting up the appliance.
- Make sure the surface on which the iron is placed is stable.

### Filling the tank before use

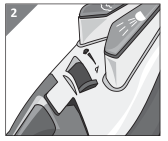


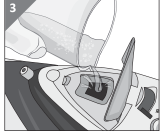
RISK OF ELECTRIC SHOCK - Remove the plug from the power outlet before filling the tank with water.

- The product functions with normal tap water.
- Set the steam adjustment knob (C) onto "\( \vec{V} \)" (Fig. 2).
- Open the water tank door (B) by pushing it upwards
- Holding the iron horizontally, fill the the tank with cool tap water. Pour natural mineral water into the tank up to the maximum level using the measuring cup (F) provided (Fig. 3).
- Close the water tank door (B).

# **NOTE**

RISK OF MATERIAL DAMAGE - If your tap water is very hard, use demineralized water. Do not add any additives or chemicals (such as for example, amides, starches, perfume or other). Otherwise, the warranty may be revoked.













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Instructions for use Steam Iron

Do not use sparkling (carbonated) water.

If the tap water is particularly hard (higher than 20°fH), use a mixture of 50% tap water and 50% demineralized water.

Do not use other types of water (such as rainwater or water for batteries or air conditioners

If you use filtering devices, make sure the water obtained has a neutral pH.

# NOTE

RISK OF MATERIAL DAMAGE - NEVER fill the tank beyond the MAX level.

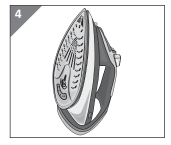
### Switching on the appliance

NOTE: the appliance may give out a little smoke when used for the first time. This transitory effect is perfectly normal and is due to the fact that some of components have been slightly lubricated.

- Always unwind the power cord before use.
- Before you turn on the appliance, make sure there is sufficient water inside the tank.
- Rest the iron upright on the iron stand (I) (Fig. 4).
- Connect the appliance to the power supply, ensuring that the voltage indicated on the identification plate corresponds to your local power supply.
- The temperature control light (J) turns on.

NOTE: on first use, after filling the tank, it is necessary to adjust the temperature adjustment knob over the symbol ( • • •) and press the steam button until the iron does not produce steam (about one minute) (Fig. 5). The iron is now ready for use.

NOTE: you may notice a delay in the formation of steam the first time the iron is used; this is normal, and is because the water starts to circulate inside the iron. It may be necessary to press the steam and spray button a few times for it to operate correctly.









# **NOTE**

RISK OF MATERIAL DAMAGE - Do not run the iron over zippers or other objects made of a hard material so as to not damage the ceramic coating.

When you must be away even for a short time, always place the iron on its iron stand.

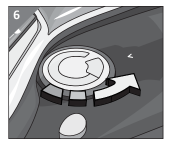
### Temperature selection

- First check whether the fabric has a label containing ironing instructions and compare the symbol with the instructions which follow. If there is no label with instructions, but you know the type of material, follow the instructions below.
- Select the desired temperature by turning the temperature adjustment knob (K), lining it up with the reference (G) on the iron (Fig. 6).
- When the iron reaches the selected temperature, the temperature control light (J) turns off (the temperature control light turns off and on while ironing, indicating that the iron is maintaining the right temperature).

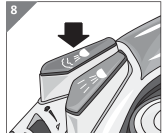
NOTE: the table refers to fabrics not treated with sizing agents or similar products; if they have been, you can also iron at a lower temperature.

### Shot of steam

- Ensure that there is enough water in the tank.
- Set the required ironing temperature using the temperature adjustment knob over the symbol (•••).
- Wait until the iron temperature control light turns off.
- Move the steam adjustment selector (C) to the desired position (Fig. 7). You get maximum steam dispensing by moving the selector to the "\( \beta \)" position. Steam is not dispensed when it is moved to "\".
- When you press the steam button (E), an intense jet of steam will be dispensed when the button is released (Fig. 8).
- Before applying a jet of steam to the article to be ironed, release two or three good jets of steam towards the floor to stabilise the steam flow.













Instructions for use Steam Iron

NOTE: water might get out from the steam holes if you press the steam button before the appliance has reached the best temperature or before the iron is hot.

NOTE: this model is equipped with a drip-proof system that automatically blocks water from going from the tank to the holes of the soleplate. The drip-proof system automatically cuts out the steam function if the iron's temperature should be too low. NOTE: do not operate the steam button uninterruptedly for more than 30 seconds: water droplets can come out from the steam holes of the iron plate.

### Spray button

- Make sure the steam adjustment selector is set on "\$\mathbb{Z}" and that there is water in the tank. Press the spray button (D).
- It may be necessary to press the spray button repeatedly to activate this function.

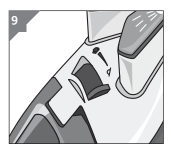
### Auto-off function

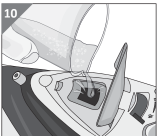
When the appliance is not used, it automatically turns off the power to protect the iron and save electricity. If the iron is left in vertical position, it turns off after 8 minutes. If the iron is left in horizontal position, it turns off after 30 seconds. When the auto-off function operates, the iron temperature control light flashes.

### Filling the tank during use

NOTE: always check the level of water in the tank while you are ironing.

- Turn the temperature adjustment knob (K) to «OFF».
- Set the steam adjustment selector (C) onto "Fig. 9).
- Store the iron on its iron stand on a stable surface.
- Remove the power cable from the socket-outlet.
- Open the water tank door (B) by pushing it upwards
- Holding the iron horizontally, fill the the tank with cool tap water. Pour natural mineral water into the tank up to the maximum level using the measuring cup (F) provided (Fig. 10).
- Close the water tank door (B).













Instructions for use







### RISK OF MATERIAL DAMAGE - If your tap water is very hard, use demineralized water.

Insert the plug into the electrical outlet

NOTE: if the iron is not used for a long time (several weeks) before ironing it is advisable to keep it in a horizontal position and operate the steam button for about 30 seconds in order to clean the internal steam tubes.

### VERTICAL IRONING

You can use the jet of continuous steam for ironing hanging fabrics. This special ironing procedure serves to remove creases from curtains, fabrics, etc.

- Set the required ironing temperature using the temperature adjustment knob over the symbol (•••).
- Put the curtain or fabric in the position you want to iron it vertically and press the steam button.



RISK OF BURNS - Do not iron fabrics held by other people.

### **DRY IRON**

- Insert the plug into the wall socket.
- Move the steam adjustment selector (C) onto "\$\sqrt{2}".
- Set the temperature adjustment knob (K) according to the type of fabric to be ironed.
- Wait a few minutes for the soleplate to reach the set temperature.

NOTE: do not press the steam button.













Instructions for use



### SUGGESTIONS

Divide the articles to be ironed according to the types of material: wool with wool, cotton with cotton, etc.

Because the iron heats up much more quickly than it cools down, it is advisable to start with those fabrics which require lower temperatures and move on to those which require progressively higher temperatures.

If the material is made up of more than one type of fibre, always set the temperature to the fibre which requires less heat. For example, if the material is made up of 70% synthetics and 30% cotton, set the temperature control to position (•) (see table) without steam, that is, the temperature for synthetic fabrics.

| Label Ironing instructions | Kind of fabric   | Thermostat |
|----------------------------|--|------------|
|                            | Synthetic fabrics: Acetate Acrylic Viscose Poliammide (Nylon) Viscose (Rayon) Silk | •          |
| <u></u>                    | Wool   | • •        |
| <u></u>                    | Cotton<br>Linen  | •••        |
| ×                          | The mark on the label means do not iron  |            |

If you do not know the composition of the article to be ironed, choose a part of the article which will not be seen. Do a test ironing on this part to establish the appropriate temperature (always start with a relatively low temperature and work up until the ideal temperature is reached).

Pure (100%) wool articles can be ironed with the iron set to one of the steam positions. To avoid pure wool, silk and synthetic materials becoming shiny, it makes good sense to iron them on the reverse side. For other materials, especially velvet, which can become shiny very easily, cover them with a cloth and iron in one direction only, using light pressure. The iron must be kept constantly moving over the fabric.



### AFTER IRONING

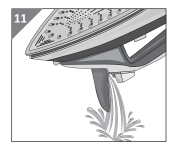


RISK OF BURNS - Let the iron cool down before emptying the tank: danger of burns.

# NOTE

RISK OF MATERIAL DAMAGE - To prevent lime residue from forming, unplug the iron from the socket-outlet and empty the tank.

- Turn the temperature adjustment knob (K) to «OFF».
- Remove the power cable from the socket-outlet.
- Wait few minutes to make the appliance cool down.
- · Empty the tank: open the water tank door (B), turn the iron upside-down and let the water pour out (Fig. 11).
- Let the iron cool down on its stand (Fig. 13), taking care not to touch the power cables and connection with the hot parts of the appliance.
- Wrap the power cord around the iron without pulling it too tight (Fig. 12).
- Put the appliance back on top of a stable surface and out of the reach of children.











### CLEANING AND MAINTENANCE



RISK OF ELECTRIC SHOCK - Never immerse the appliance in water or other liquids.

# **WARNING**

RISK OF BURNS - Always unplug the appliance before cleaning it. Let the iron cool on its iron stand.

# **NOTE**

RISK OF MATERIAL DAMAGE - Check the state of the power cable of your iron on a regular basis before using it, and if it is damaged, take it to the service centre closest to you to have it replaced only by specialised personnel.

### Plastic parts cleaning

Clean plastic parts with a damp, non-abrasive cloth and dry them with a dry cloth.

# **NOTE**

RISK OF MATERIAL DAMAGE - Never use solvents which may damage the plastic parts

### Cleaning the soleplate

 Any deposits and other residue material on the soleplate can be removed using a cloth soaked in a water and vinegar solution. Always dry the soleplate with a dry cloth.

# **NOTE**

RISK OF MATERIAL DAMAGE - Do not use abrasives for cleaning the soleplate. Try and keep the soleplate smooth: avoid contact with metal objects.





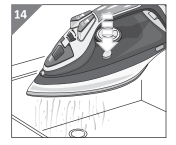
# Self clean system



RISK OF MATERIAL DAMAGE - To prolong the life of your iron, carry out this procedure at regular intervals (once or twice a month).

- Fill the tank one-fourth full with water using the measuring cup (F) provided.
- Set the iron on a stable surface in a vertical position on the iron stand (I).
- Plug it into the socket.
- Make sure the steam adjustment selector is set on "".
- Position the temperature adjustment knob on "MAX".
- Heat the iron until the temperature control light (J) turns off a second time.
- Position the temperature adjustment knob on "OFF".
- Unplug the iron and keep the iron in a horizontal position on a sink.
- Press the SELF CLEAN button (L) and keep the iron in a horizontal position (Fig. 14). Steam and boiling water will come out of the holes of the soleplate. They will remove the lime deposits and impurities that have accumulated inside the tank.
- Gently move the iron back and forth until the tank is completely emptied.
- Put the steam adjustment selector back on minimum "" at the end of the selfcleaning procedure.
- Put the iron in a vertical position on its stand and wait for the soleplate to cool down
- Make sure that the soleplate is completely dry before storing the iron.

Before using the iron again, try it on an old piece of cloth to make sure that the soleplate and tank are clean and to allow residual water to vaporize.













**Technical Data** 

### TECHNICAL DATA

Nominal voltage: 220-240V~ Nominal frequency: 50-60Hz Nominal power: 2200W

Protection Class: I (This appliance must be earthed.)

### DISPOSAL OF WASTE



The product packaging is made of recyclable materials. The packaging material can be taken to public recycling collection points.



Old appliances do not belong in household waste! To comply with current legislation, old appliances, having reached the end of their useful lives, should be taken to a disposal facility where they can be sorted.

In this way, any valuable material contained in the old appliances can be recycled and the environment protected. Responsible local authorities or their waste disposal operators can provide further information.













# WARRANTY CARD Steam Iron

| Your personal d  | etails:  |  |
|------------------|--|--|
| Name             |  |  |
| Address          |  |  |
|                  | Email  |  |
| Date of purchas  | e*<br>I keep the receipt with this warranty card |  |
| Location of pure | chase  |  |

Description of malfunction:



Return your completed warranty card to:

Jaleno Europe Limited Roe Head House **Far Common Road** Mirfield West Yorkshire WF14 0DQ **England** 

Kenilworth Electrical 253 Harolds Cross Road, Dublin, Ireland kenilworthelec@eircom.net



















### Warranty conditions

Dear Customer,

The ALDI warranty offers you extensive benefits in addition to your statutory rights:

Warranty period: 3 years from date of purchase.

6 months for wear parts and consumables under

normal and proper conditions of use

(e.g. rechargeable batteries).

Costs: Free repair/exchange or refund.

No transport costs.

Hotline: No additional charge for fixed network calls.

ADVICE: Please contact our service hotline by phone, e-mail or fax before sending in

the device. This allows us to provide support in the event of possible operator

errors.

### In order to make a claim under the warranty, please send us:

- the original receipt and the warranty card properly completed.
- the product with all components included in the packaging.

### The warranty does not cover damage caused by:

- Accident or unanticipated events (e.g. lightning, water, fire).
- Improper use or transport.
- Disregard of the safety and maintenance instructions.
- Other improper treatment or modification.

After the expiry of the warranty period, you still have the possibility to have your product repaired at your own expense. If the repair or the estimate of costs is not free of charge you will be informed accordingly in advance.

This warranty does not affect your statutory rights.



