





# USER GUIDE STEAM GENERATOR IRON



NOW YOU HAVE PURCHASED AN EASY HOME® PRODUCT YOU CAN REST ASSURED IN THE KNOWLEDGE THAT AS WELL AS YOUR MANUFACTURER'S WARRANTY YOU HAVE THE ADDED PEACE OF MIND OF DEDICATED HELPLINES AND WEB SUPPORT





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### Introduction

#### Congratulations!

You have made an excellent choice with the purchase of this quality EASY HOME® product.

By doing so you now have the assurance and peace of mind which comes from purchasing a product that has been manufactured to the highest standards of performance and safety, supported by the high quality standards of ALDI.

We want you to be completely satisfied with your purchase so this EASY HOME® product is backed by a comprehensive manufacturer's 3 year warranty and an outstanding after sales service through our dedicated Helpline.

We hope you will enjoy using your purchase for many years to come.

If you require technical support or in the unlikely event that your purchase is faulty please telephone our Helpline for immediate assistance. Faulty product claims made within the 3 year warranty period will be repaired or replaced free of charge provided that you have satisfactory proof of purchase (keep your till receipt safe!). This does not affect your statutory rights. However, be aware that the warranty will become null and void if the product is found to have been deliberately damaged, misused or disassembled

The instruction manual is also available from our customer assistance service, in PDF format.

#### **SYMBOLS**

The information in this manual is labelled as follows:



Danger to children



Risk of scalds, burns and fire



**\( \)** Danger due to electricity



Warning — material damage



Danger of damage originating from other causes

#### READ THESE INSTRUCTIONS BEFORE USE

#### KEEP THIS MANUAL AND CONSIGN IT TO THE NEW USER IF THE APPLIANCE IS SOLD ON

This appliance conforms to the Directives 2006/95/EC, EMC 2004/108/EC and 2011/65/EC.



### 

- This appliance can be used by children aged from 8 years and above and 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.
- · Children shall not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.
- When disposing of the appliance, it must be made inoperative by cutting off the power cord. Also remember to make any potentially hazardous parts of the appliance safe, as there is a risk that children may use them as toys.
- Packaging elements must not be left in reach of children as they are potentially hazardous.



### $\stackrel{\underline{m}}{=}$ Risk of scalds, burns and fire

- After you have turned off the iron and unplugged it from the wall socket, let it rest on a stable surface with both the cord and the iron well out of the reach of children.
- Never try to iron garments being worn.
- Do not touch the metal parts of the iron when in operation and for several minutes after it is turned off since it could cause burns.
- Do not aim the jet of steam towards parts of the body or pets.



### $\stackrel{\prime\prime}{1}$ Danger due to electricity

- Do not leave the iron and the power cord within the reach of children under the age of 8 years if the iron is connected to the outlet or while it is cooling.
- Always turn off the appliance and remove the plug from the wall socket before filling the tank with water.
- The use of extension cords, which have not been authorised by the appliance manufacturer, may cause damage and accidents.
- If the power cord is damaged it must be replaced by the manufacturer or its Service Agent, or by a person with similar qualifications, in order to avoid any risk.
- Always disconnect the plug from the socket and allow the iron to cool down on its rest, before cleaning the appliance or carrying out any maintenance.
- Only connect the iron to a properly installed, easy-to-reach wall socket with the same mains voltage rating as that indicated on the rating plate of the appliance.
- DO NOT IMMERSE THE APPLIANCE IN WATER OR OTHER LIQUIDS.
- Do not start ironing if your hands are wet or if you are barefoot.



## 🖎 Warning – material damage

- Place the appliance on a stable surface where it can not tip over.
- Place the appliance on a work surface that bears a temperature of at least 90°C. Do not place on delicate surfaces.
- Remove any labels and protections from the soleplate before using the appliance for the first time.
- Always unwind the power cord before use.
- Do not use sparkling (carbonated) water. This steam generator iron is meant to operate ideally with water having average hardness (approx. 10°F, corresponding to a calcium carbonate concentration of approx. 100 mg/l). Contact your local water supplier to know details about water hardness in your area. In case water in your area is hard (hardness between 10°F and 25°F, corresponding to a calcium carbonate concentration approx. between 100 and 250 mg/l), fill the tank mixing 50% tap water and 50% demineralized water. With extremely hard water (hardness over 25°F, corresponding to a calcium carbonate concentration over 250 mg/l), use a mixture of 30% tap water and 70% demineralized water. Warranty does not cover defects caused by limescale.
- When the iron is hot, do not rest it onto the connecting cable or the power cord. Take special care in ensuring that the connecting cable and power the cord do not come into contact with the soleplate when it is hot.
- Do not pull the power cord to unplug the appliance, always grasp and pull on the plug itself to remove it.
- The appliance must be cleaned only with a soft, slightly damped cloth. Before cleaning unplug the steam generator iron and allow all its parts to cool down. Never use solvents which may damage the plastic parts.
- Do not wrap the power cord around the soleplate when the iron is hot.
- Do not put the soleplate in contact with metal surfaces.
- Before storing the appliance:
  - put the themostat knob on MIN before storing and turn off the appliance by pressing the "ON/OFF" switch:

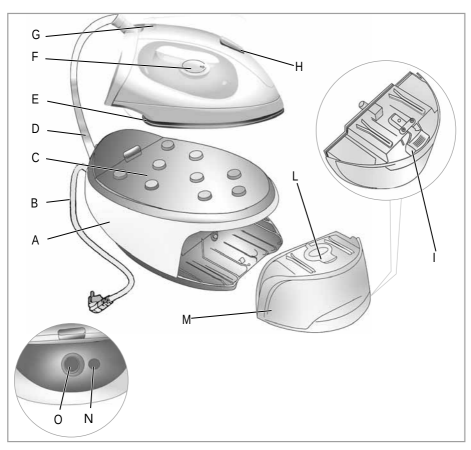
- always unplug the power cord from the socket;
- wait for the steam generator iron to cool down and completely empty the tank.
- Do not expose the appliance to atmospheric agents (rain, sun ...).
- Do not introduce vinegar, descalers or other scented substances into the tank, also do not add any chemicals (such as for example amides, starches, perfume or other), otherwise the warranty will be no longer valid.
- In order to avoid damaging the pump, never operate the appliance without any water in the tank, even for dry ironing.



### $\overset{ ext{!} ext{!} ext{!} ext{!} ext{ } ext{Danger of damage originating from other causes }$

- Never leave the appliance unattended when it is connected to the power supply.
- Do not use the appliance if it has fallen, if there are visible sign of damage or if it is leaking. Do not use the appliance if the power cord or the plug are damaged, with parts bearing burns 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 by similarly qualified personnel, under penalty of the warranty being invalidated.
- Fill up the tank with water before starting up the appliance.
- Fill the water tank up to the MAX mark, but never above it.
- Choose a sufficiently bright and clean environment, with an easily accessible electric socket.
- Turn on the appliance only when it is correctly and properly placed in the chosen ironing position, according to the instructions included in this manual.
- 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.
- During use, locate the appliance on a stable horizontal surface.
- Never leave the appliance unattended when it is connected to the power supply.
- Before leaving the iron unattended, even for a short time, turn off the appliance, always unplug it and place it on its rest (C).

### Description of the appliance



#### DESCRIPTION OF THE APPLIANCE

- A Base station
- B Power cord
- C Iron rest
- D Connection cable for steam and power supply
- E Soleplate
- F Thermostat knob
- G Iron temperature control light

- H Steam button
- I Tank release lever
- J Rubber cap
- K Water tank
- L Steam supply button control light
- M Illuminated "ON/OFF" switch
  - Instruction Manual (not shown)

### Instructions for use

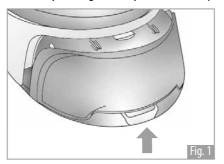
### Filling the tank before use

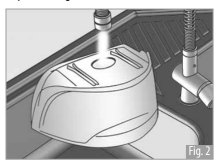
REMOVE ANY LABELS AND PROTECTIONS FROM THE SOLEPLATE BEFORE USING THE APPLIANCE

MAKE SURE THE MAINS PLUG IS UNPLUGGED FROM THE WALL SOCKET BEFORE FILLING THE TANK

The possible presence of water, condensate or moisture in the tank indicates only that the appliance has been tested. The product works with normal tap water.

Press the release lever and remove the tank (Fig. 1). Open the tank by removing the rubber cap (J). Fill the tank by holding it directly beneath the tap with cool tap water (Fig. 2).





Replace the tank paying attention to match the tank valve with the pin in the specific appliance seat (Fig. 3). Press the tank all the way home until it is completely inserted checking that it is correctly installed.

NEVER fill the tank beyond the MAX level. Do not put vinegar, decalcifying products or other additives; Otherwise, the warranty will be no. Never use pure demineralized water.



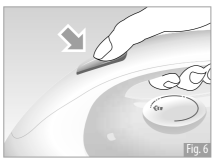
### Instructions for use

### Switching on the appliance

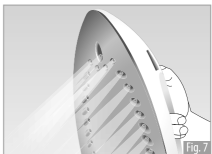
Before you turn on the appliance, make sure there is sufficient water inside the tank. When first used, the iron may give out a little smoke: this transitory effect is perfectly normal and will disappear very soon.

Place the appliance on a horizontal and stable surface. Totally unwind the power cord. Connect the appliance to the power supply, ensuring that the voltage indicated on the rating plate corresponds to your local power supply. Press the switch (M) to turn on the appliance (Fig. 4). The illuminated switch (M) and the iron temperature control light (G) switches off, the appliance is ready to use. During use, the temperature control light will cycle on and off as the temperature is maintained. When first using the appliance after filling the tank, set the thermostat knob (F) past the symbol (\*\*\*) (Fig. 5) and press steam supply button (H) (Fig. 6) - by doing this the control light (L) will turn on - until the steam comes out from the holes on the soleplate (approx. 1 minute) (Fig. 7). When you release the steam supply button (H) the stem will stop and the steam control light (L) will extinguish.









Do not release steam when the iron is lying on its rest (C).

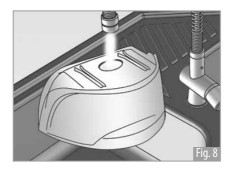
### Instructions for use

### Filling the appliance during use

Always turn off the appliance and remove the plug from the socket before filling the tank with water. Fill the water tank up to the MAX mark, but never above it .

Thanks to the transparent water tank it is possible to check at any time the level of water while you are ironing.

After turning off the appliance by pressing the "ON/OFF" switch (M) and disconnecting the plug from the wall socket, remove the tank and holding it beneath the tap fill it with cool tap water (Fig. 8).



If the water tank is completely empty, you will notice a vibration and a louder noise. In this case follow the above mentioned instructions for water tank filling.

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### Dry, steam and vertical ironing

### **Dry ironing**

For dry ironing, i.e. without steam, connect the appliance to the mains supply, simply turn on the appliance by pressing the "ON/OFF" switch(O) and set the thermostat knob (F) to the desired temperature without pressing the steam button (H). The indicator light (G) of the iron will turn on. As soon as it turns off, the iron will be ready for use.

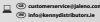
#### Steam ironing

Set the thermostat knob (F) on position (•••) or higher. Wait for the iron temperature control light (G) to turn off. The iron is now ready for use. Before ironing the garment to be ironed, release two or three jets of steam towards the floor to stabilise the steam flow. When you press the steam button (H) the control light (L) will turn on and the steam will be generated through the steam holes on the soleplate. The steam jet stops when the button is released, by doing this the control light (L) will switch off. If the steam supply button (H) is operated continuously for more than 30 seconds, drops of water may come from the steam holes on the soleplate. It is recommended that the button (H) is used for shorter intervals.

### **Vertical ironing**

Do not iron fabrics held by other people.

You can use the jet of steam for ironing hanging fabrics to remove, for example, creases from curtains, fabrics, etc... Set the ironing temperature by turning the thermostat knob (F) past the symbol (•••). Put the curtain or fabric in the position you want to iron it vertically and press the steam button.



### **Suggestion**

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.

Note that the table refers to fabrics not treated with starch or similar products; if they have been, you can also iron at a lower temperature.

When you increase the temperature by turning the thermostat knob (F), the indicator light (G) will light on and remain lit until the iron has reached the new temperature.

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 for 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	•
<i>⊶</i>	Wool	••
•••	Cotton Linen	•••
×	This symbol 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). In order to prevent 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.

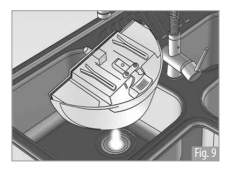


### After ironing

### After ironing

Let the iron cool down on its rest, taking care that the power cord and connection cable for steam and power supply do not touch the hot parts of the appliance.

Turn off the appliance by pressing the switch (M). Unplug the mains plug from the wall socket. Empty the water tank completely so as to prevent the water from stagnating (Fig. 9). Store the appliance on a stable surface and out of the reach of children.



### Cleaning and maintenance

Always disconnect the plug from the socket and allow the iron to cool down on its rest, before cleaning the appliance or any maintenance.

Never immerse the appliance in water or other liquids.

Check the condition of the power cord 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 by specialised personnel.

#### 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.

No warranty claim will be accepted due to the use of abrasives for cleaning the soleplate. Try and keep the soleplate smooth: avoid contact with metal objects.

### Cleaning the tank

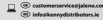
Clean the water tank from time to time by putting fresh water in it. Rinse and empty.

Do not put vinegar, decalcifying products or other additives in the tank. Otherwise, the warranty would be no longer valid.

#### Cleaning the iron

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

It is absolutely normal that the white plastic parts of the iron slightly change in colour after a certain period of use at high temperatures.



### Storing and disposing of the appliance

### Storing the appliance

Leave the appliance to cool completely before storing.

Always empty the water tank.

Store the appliance in a clean, dry place, out of the reach of children

#### **Disposal**

#### **Packaging**

The product is packaged using recyclable materials, which must be disposed of in the proper containers.

### **Electronic equipment**

Do not dispose of electronic equipment in normal household waste.

In compliance with EU directive 2002/96/EC, at the end of its useful life, the appliance must be disposed of in a suitable manner. This will make it possible to re-use recyclable material, limiting the impact on the environment.

Dispose of the appliance at a collection centre for electrical waste or a recycling centre. For more information, please contact your local disposal company or local authority.



### **Technical Specification**

Voltage Rating 220-240 V 50/60 Hz

Power 1450 W

Protection Class I (this appliance must be earthed)

Water Tank Capacity 800 ml





# STEAM GENERATOR IRON

Your details:	
Name	
Address	
<b>&amp;</b> E mail	
Date of purchase** *We recommend you keep the receipt with this warranty card	
Location of purchase	
Description of malfunction:	`

#### Return your completed warranty card to:

Jaleno Europe Limited **Roe Head House Far Common Road** Mirfield **West Yorkshire** WF14 0DQ England HELPLINE 01924 481053 customerservice@jaleno.com

**Kenny Distributors Sragh Business Park** Tuliamore Co. Offaly info@kennydistributors.ie Ireland HELPLINE 00353(0)579324910 info@kennydistributors.ie

#### **AFTER SALES SUPPORT**



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