Affix stamp Here		Elgento	2000₩	Steam Iron
Figento®	TO: CUSTOMER SERVICES DEPARTMENT. ELGENTO. SUTTON HOUSE, BERRYHILL ROAD, FENTON, STOKE ON TRENT, STOKE ON TRENT, STAFFORDSHIRE, ST4 2NL.		JAL	E22002

GUARANTEE.

This product is guaranteed for 12 months from the date of the original purchase. If any defect arises due to faulty materials or workmanship the faulty products must be returned to the place of purchase. Refunds or replacement is at the discretion of the store.

The following conditions apply:

The product must be returned to the retailer with the original proof of purchase. The product must be installed and used in accordance with the instructions contained in this instruction guide.

It must be used only for domestic purposes.

It does not cover wear and tear, damage, misuse or consumable parts. PFD has no responsibility for incidental or consequential loss or damage.

Fenton

Sutton House,

Berryhill Road,

Stoke on Trent

Staffordshire,

ST4 2NL.

Valid in the UK and Eire only.

Technical Specification.

Steam Iron E22002 AC: 220V-240V~ 50Hz Power 2000W



BEFORE USING FOR THE FIRST TIME

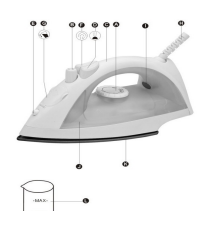
Some parts of the iron have been slightly greased and as a result, the iron may smoke slightly when switched on for the first time. It will not happen again after the first use.

Before using for the first time remove any protective films or stickers from the sole plate and the cabinet. Clean the sole place with a soft cloth.

When using the iron for the first time, test it on an old piece of fabric to ensure that the sole plate and water tank are completely clean.

Dispose of all packaging and plastic bags and in a responsible manner

Parts Identification



- A : Temperature Control
- B : Steam Control Dial
- C : Top Cover
- D : Spray Button
- E : Spray nozzle
- F: Burst of steam
- G : Water Filling Opening
- H : Cord Protector
- I : Indicator Light
- |:Water Tank
- K : Soleplate
- L :Water Cup

No steam Steam Maximum steam

0

Self-clean

Important safety information

Always follow the safety instructions

Use the iron only for its intended use.

Retain the manual and the safety information in a safe place. To protect against the risk of electric shock, do not immerse the iron in water or any other liquids.

The iron should always be turned to the minimum heat setting before plugging or unplugging from the mains socket.

Never pull the cord to disconnect from the mains: switch off at the wall socket then grasp plug and pull out to disconnect.

Do not allow the cord to touch hot surfaces.

Allow the iron to cool completely before putting away.

Always switch off at the wall socket and disconnect the iron from the electrical outlet when filling with water or emptying and when not in use

Do not operate the iron with a damaged cord or if the iron has been dropped or damaged.

To avoid the risk of electric shock, do not disassemble as there are no user serviceable components in the iron please take it to a qualified electrician for examination and/or repair

Close supervision is necessary for any appliance being used by or near children. Do not leave the iron unattended when connected to the mains or on an ironing board.

Burns can occur from torching hot metal parts, hot water or steam, use caution when you turn a steam iron upside down-there may be hot water in the reservoir. If the iron is not operating normally, disconnect from the power supply and have it inspected by a qualified electrician.

Your iron is designed to rest on the heel.

Do not leave the iron unattended when switched on.

Do not place the iron on an unprotected surface even if it is on its heel rest. This appliance is not intended for use by children or the infirm without adequate supervision or training by a person responsible for their safety.

Children should be supervised at all time to ensure that they do not play

with the appliance.

Keep electrical appliances out of reach from Children

The filling aperture must not be opened during use.

The iron must be used and rested on a stable surface.

SAVE THE INSTRUCTION MANUAL FOR FUTURE REFERENCE

Ironing temperature guide

Follow the ironing instructions on the garment label. If these instructions are missing, but you do know the kind of fabric then see the table.

This table is valid for garment only and is not applicable to any applied finish, gloss etc. Textile to which some kind of finish gas been applied (gloss, wrinkle, relief etc.) Can best be ironed at low temperature.

Sort the laundry out according to ironing temperature first: wool with wool, cotton with cotton etc.

The iron heats up quicker than it cools down. Therefore, start ironing the lowest temperature such as those made of synthetic fibres.

If the fabric consists of various kinds of fibres, always select the lowest ironing temperature of the composition of those.

Fabric, if for example, an article consists of 60% polyester and 40% cotton, is should be ironed at the temperature indicated for polyester (.) and without steam.

If you do not know what kind(s) of fabric(s) the article has been made of, find a spot which will be invisible when wearing or using the article. Try out the ironing temperature which is most suitable there. Start at a relatively low temperature.

Pure woolen fabrics (100% wool) may be pressed with the iron set to a steam position. Preferably set the temperature knob (B) to maximum position Use a dry pressing cloth.

When steam ironing woolen fabrics, skinning of the fabric may occur. This can be prevented by hurting the article inside out and ironing the reverse side. Velvet and other fabrics which rapidly acquire shiny spots should be ironed in one direction only applying light pressure.

Always keep the appliance moving whilst ironing.

Iron the reverse side of synthetic materials and silk to prevent shining spots. Do not use the spray to prevent stains.

on tabel	Type of fabric	Temperature control	Steam control	Extra	Shot of steam	Vertical shot of steam	Spraying
2	Ĩ	Ó	٩	,0 .	利西	200	200
æ	Synthetic fabrics e.g. acrylic viscose polyamide (nylon) polyaster Silk	2	0	8	*	**	ж
<i>5</i> 23	Wool	MAX	0				Ж
-5 3	Cotton		0	G	\$	\$	ж
X	Please n	ote that 285	on the labe	I means that	t this article	e may not l	e ironed!

Ironing temperature guide

Filling with water

Remove the mains plug from the wall socket before filling (or emptying) the iron with water. Set the steam control to O position in order to avoid the water leakage. Fill the filling cup (M) with water. Hold the iron in a titled position and pore the water into with the filling aperture to the maximum level. Fill the iron with normal tap water when using it for the first time.

For refilling, you can also use tap water. However, if the water is very hard, it is advisable to use distilled water.

Do not put vinegar, starch, chemically, descaled water or descaling agents in the water reservoir.

Using the Steam Jet

This function provides an extra amount of steam to remove stubborn creases. Fill the iron reservoir with water.

Turn the temperature control to the position "MAX"

The indicator light turns off when the required temperature is reached The iron is ready for use

Press the Steam jet button once

Steam will penetrate into the garment removing the creases

Wait a few seconds before pressing the steam control knob again when there are stubborn creases usually all creases can be removed within three operations of the steam jet.

Reheating the Steam Iron

Pick up the iron or move it slightly

The red indicator light will go out if the temperature of the soleplate has dropped below the set ironing temperature, the temperature indicator light goes on to show that the iron is heating to the desired temperature

If the pilot light goes on after you have move the iron, wait for the indicator light to go out before you comence ironing.

If the pilot light does not go on after you move the iron, the soleplate still has the right temperature and the iron is ready for use.

Setting the temperature

Stand the iron on its end. Set the temperature control to the correct ironing temperature. Insert the mains plug into the wall socket. After the temperature pilot light first has gone out and has come on again, you may start ironing. The temperature light will come on from time to time during ironing. If you set the temperature control to a lower setting after ironing at a high temperature, please allow time for the iron to cool. This is to prevent scorching on

Ironing without steam

Set the steam control (B)I to position O(=no steam). To switch on the iron, refer to paragraph "Setting the temperature".

Steam-ironing

your garment.

Ensure that there is enough water in the water tank.

Maximum steam setting (🛕) for temperature setting • • • to MAX.

Water may leak from the soleplate If a too low temperature ($\ \bullet\ \ \bullet$, and low) has been selected.

To switch on the iron, refer to paragraph "setting the temperature" for the To use the self clean function of the iron turn the steam function knob to the solid dot.

Electrical Safety

The wires in the mains lead are coloured in accordance with the following code:

GREEN/YELLOW: EARTH (E) BLUE: NEUTRAL (N) BROWN: LIVE (L)



As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured GREEN & YELLOW must be connected to the terminal in the plug which is marked with the letter "E" by the earth symbol or coloured GREEN, GREEN/YELLOW.

The wire which is coloured BLUE must be connected to the terminal which is marked with the letter "N" or coloured BLACK.

The wire which is coloured BROWN must be connected to the terminal which is marked with the letter "L" or coloured RED

Always ensure that the Mains Cord is fixed into the plug through the Cord Guard or Cable Clamp, (plug wiring diagram above), and that the Cord Guard screws are tightened to clamp the Cord (outer sheath and inner coloured wires) into position in the plug. Make sure that plug top is also fitted securely.

This appliance must be protected by a 13 Amp fuse in a 13 Amp type (BS1363) plug. Should you need to replace the fuse, use only a 13 Amp ASTA approved BS1362 fuse (13A).

CLEANING AND MAINTENANCE:

Before cleaning, switch off and remove the plug from the socket and allow the iron to cool down sufficiently.

- I. Wipe off the soleplate with a damp cloth and a non-abrasive (liquid) cleaner.
- 2. If the fiber is adhered to the soleplate, use a damp cloth with vinegar to wipe off the soleplate.
- 3. Never use strong acid or alkali as these may damage the soleplate.
- 4. If the scale blocks the steam hole, please remove the scale with toothpick; do not damage the surface of soleplate.
- 5. Stand the iron on its end and let it cool down sufficiently, and meantime pour any remaining water out of the box, set the dry/steam selector to position "O".

L	Declaration of Conformity
V P	Ve PFD Ltd Declare that this product conforms to all the following product legislation
h	n accordance with the following directive(s):
2	004/108/EEC.The Electromagnetic compatibility Directive
2	006/95EC.The LVD directive (Low Voltage Directive)
2	2002/95/EC.The RoHS. Directive. (Restriction of Hazardous substances Directive)
P	Peter Bowden
¢	Quality Assurance Manager
S	Sutton House, Berryhill Road, Fenton, Stoke-On-Trent,
S	Staffordshire, ST4 2NL.

Disposal instructions for Elgento items in accordance with the WEEE directive.

Appliances bearing the symbol shown here may not be disposed of in domestic rubbish. You are required to dispose of old electrical and electronic appliances like this separately.

Please visit www.recyclemore.co.uk, or www.recylcenow.co.uk

For access to information about the For access to information about the recycling of electrical items. The WEEE directive, introduced in August 2006, states that all electrical items must be recycled, rather than taken to landfill.

Please arrange to take this appliance to your local Civic Amenity site for recycling, once it has reached the end of ite life. of its life.



Elgento [®]	
Model no: Serial no:	
Batch no: Name:	
Address:	
Post Code	
Date Purchased: E-mail Address:	
Promotion fram PD IMPORTANT This warrang a invalid if alteration have been made to this constraints.	