# INSTRUCTION MANUAL



# 1600W TEFLON SOLEPLATE STEAMIRON



- Dry ironing/Spray ironing
- Burst of Steam
- Variable steam ironing
- Non-stick sole plate
- Indicator light
- AC 220-240V 50/60Hz











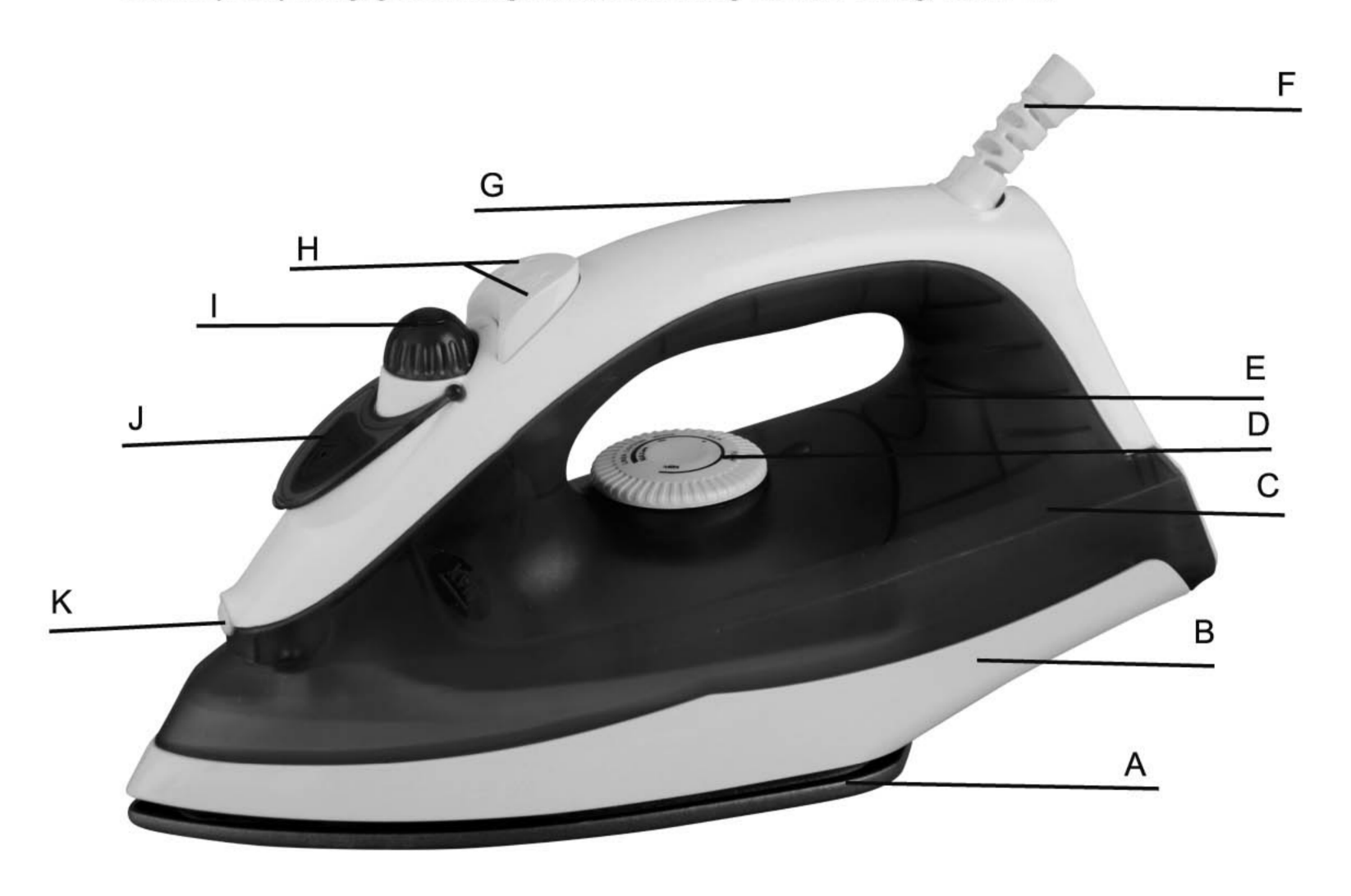


Elpine B20 3BT UK

Images are for illustrative purposes only, actual product may vary.

#### 1. Characteristics and structure:

The product has many functions such as temperature regulating, spraying, dry ironing, variable steam, bursting steam, etc. And it with characteristics: luxury shape, high heating efficiency, easy using, good ironing result, work saving and time saving, and so on.



A: Soleplate

B: Skirt

C: Water tank

D: Temp. Knob

E: Light indicator

F: Cord cover

G: Handle

H: Spray and burst of steam button

I: Steam regulator/SELF-CLEAN

# Main technical parameters:

Type	Rated voltage	Rated frequency	Rated power
31427c	220-240V	50/60Hz	1600W

J: water inlet lid

K: spray nozzle

## 2.IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should always be followed, including the following:

#### **READ ALL INSTRUCTIONS**

- The user must not leave the iron unattended while connected to the supply.
- The plug of the supply cord must be removed from the socket-outlet before the water reservoir is filled with water.
- The iron shall be used on a stable ironing board.
- The iron must be used and rested on a stable surface.
- When placing the iron on its stand, ensure that the surface on which the stand is placed is stable.
- If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
- The iron shall not be used if the iron has been dropped at any time, or if there are visible signs of damage or if the iron is leaking. The iron shall be sent to the manufacturer or his qualified service agent before further use.
- 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 or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- Care should be taken when using the appliance due to the emission of steam.
- Do not touch hot surfaces. Use handle or knobs.
- To protect against electrical shock, do not immerse cord, plugs, or appliances in water or other liquid.
- Close supervision is necessary when any appliance is used by or near children.
- Unplug from outlet when not in use and before cleaning. Allow to cool before storing
- Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions, or has been damaged in any manner. Return appliance to the factory for examination, repair or adjustment.
- The use of accessory attachments not recommended by the appliance manufacturer may cause injuries.
- Do not use outdoors
- Do not let cord hang over the edge of the table or counter, or touch hot surfaces.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- To disconnect. Remove plug from outlet. Let iron cool completely before putting away.
- Loop cord loosely around iron when storing.
- 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.
- If an extension cord is absolutely necessary, a 10 ampere cord should be used.
- Do not use this appliance for anything else other than its intended use. This appliance is for household use only.

## 3.HINTS BEFORE FIRST USE

- Some parts of the iron have been slightly greased and as a result the iron might smoke slightly when switched 'ON' for the first time. After a short while, this will cease.
- Before using for the first time remove any sticker or protective foil from the soleplate

- with a soft cloth.
- Keep the soleplate smooth: do not scratch against metal objects (e.g. rack of ironing board, buttons, zippers)
- Pure woolen fabrics (100% wool) may be pressed with the iron set to a steam position.
   Preferably select steam selector position and use a dry pressing cloth.

### **4.SETTING THE TEMPERATURE**

- Always check first to see whether ironing instructions are attached to the article to be ironed (they can be found on a label showing a drawing of an iron. The numbers of dots indicate the correct temperature. Refer to the indications on the temperature dial and in the table below). Follow these ironing instructions in all cases.
- If ironing instructions are missing but you do know the kind of fabric, then see the below. The table is valid for the actual materials and do not concern any applied finish, gloss etc.
- Textile to which some kind of finish has been applied (gloss, wrinkle relief etc.) can best be ironed on somewhat lower temperatures.
- Sort the fabrics out according to ironing temperature first: wool with wool, cotton with cotton, etc. The iron heats up quicker than it cool downs. Therefore, start ironing the articles requiring the lowest temperature such as those made of synthetic fibres. Then progress to higher ones.
- Turn the temperature control knob round until it is opposite the setting pointer.

	Textile	Temperature control	Instruction on label	
MIN	Synthetics	Low temperature	Always Refer Always Refer	
o	Silk	Normal temperature		
0 0	Wool	Normal temperature	Always Refer	
000	Cotton	Normal & high temperature	Always Refer	
MAX	linen	High temperature	Always Refer	

# **5.HOW TO FILL WITH WATER**

- Remove the plug from the stock.
- Turn the steam control to minimum position and temperature Control Dial to the MIN position.
- Fill the water through the filling opening into the water tank.
- If the water is very hard, it is advised to use distilled water or demineralized water only.
   Do not use chemically descaled water.
- Pour out the remaining water after use.

#### 6.FUNCTIONS DESCRIPTION

#### Dry ironing:

turn the steam control to minimum position ,set the temperature control to the suitable position, you can dry ironing.

#### **Spraying:**

Press the spraying button, steam will be sprayed out from the spraying nozzle. At that time, you should keep enough water in the water tank.

#### **Steam ironing:**

- 1. Use steam ironing, turn the steam control to minimum position and set the temperature control at the "..." or "max" position.
- After the indicator goes out, turn the steam control to the suitable position, steam will be sprayed, ironing can start.

#### **Bursting steam:**

Set the temperature control at the "..." or "max" position, then press down the bursting steam button, the base plate will spray out bursting steam.

#### Self cleaning:

The function of self clean is to clean the soleplate when you use this iron about half of year.

You must be:

- 1. Fill the iron and plug in;
- 2. When the temperature attaches "MAX", press the self clean-Button for about 1 minute;
  - 3. Plug into power in order to dry the water in soleplate off
  - 4. Conduct self cleaning only with a basin to collect all water. Otherwise the hot water will be spilled maybe over the user.

#### 7. CLEAN & MAINTENANCE

- 1. Before cleaning, please pull out the plug first and then wash the steam iron after cooling.
- Please scrub the soleplate with soft wet cloth and keep it level and smooth avoiding mental-friction.
- 3. Scrub incrustation off the spraying nozzle with toothpick.
- 4. Wash the inside of the water tank frequently. First fill water, then sway it and finally pour out water through the water filling mouth.
- 5. Don't use strong acid or alkali so as not to damage the frame and produce phenomenon of changing color.
- 6. Pour out water in the water tank completely after using every time, and store it upright.
- 7. Important note after use: THE SOLEPLATE OF STEAM IRON MUST TO BE DRIED AFTER USE.

SIMPLE MAINTENANCE METHODS:

Problems	Causes	Approaches	
No steam	Whether temperature control	Make the temperature control	
	aims at the steam area.	aim at the steam area.	
	Whether steam control aims at	Turn the temperature control	
	the steam position.	to the correct position.	
	No water in the water tank.	Fill water in the water tank.	
Dripping	The temperature control is not	Make the temperature control	
	in the steam area.	in the steam area.	
	Soleplate doesn't reach the	Turn up temperature properly	
	temperature required.		
No heat	Temperature modulator in the	Turn up temperature properly	
	broken circuit.		
	Power cut or fuse-wire cut off	Change fuse-wire or stop	
		using.	
	The steam mouth is blocked	Clean dirt with distilled water.	
Little steam	by dirt.		
	Whether temperature control is	Adjust the temperature control	
	in the steam area.	to the steam area.	
Inadequate	The position of temperature	Turn the steam control to the 0	
or too hot	control is not right.	or little steam position.	

After approaches above, the steam iron is still not at work, please send it to the distributor for examining and repairing.



Your appliance operates on 1600W-220-240V-50/60Hz AC Mains and comes fitted with a 3-pin BSI Approved plug, so that it is ready for use by simply plugging into AC Mains. Should you need to change or refit a plug, proceed as follows:

#### **IMPORTANT:**

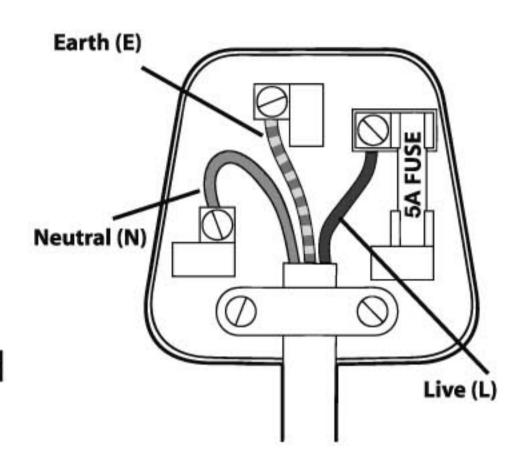
The wires in the mains lead are coloured in accordance with the following code:

BLUE: NEUTRAL (N)

BROWN: LIVE (L)

GREEN &YELLOW: EARTH (E)

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



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.

The wire which is coloured GREEN & YELLOW must be connected to the terminal which is marked with the letter "E" or 
or coloured GREEN.

DO NOT CONNECT EITHER WIRE TO THE EARTH TERMINAL OF A 3-PIN PLUG

Always ensure that the Mains Cord is located into the Plug through the Cord Guard or Cable Clamp, and that the Cord Guard screws are lightened to clamp the Cord (outer sheath and inner coloured wires) in position in the Plug. Make sure the Plug top is also fitted securely.

This appliance must be protected by a 5-amp fuse in a 5-amp type (BS1363) plug. Should you need to replace the fuse, use only an ASTA approved BS 1362 fuse.

THIS IS NOT A TOY: KEEP THIS PRODUCT OUT OF REACH OF CHILDREN. THIS APPLIANCE IS NOT INTENDED FOR USE BY CHILDREN.

# JOOON LELTON 20TESTVIE 2LEVIN 18011

