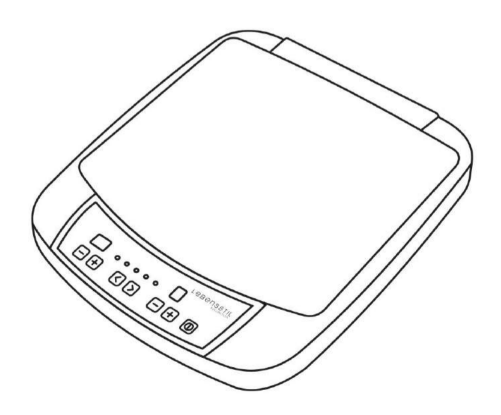


PORTABLE INDUCTION COOKER LKPI-3121P

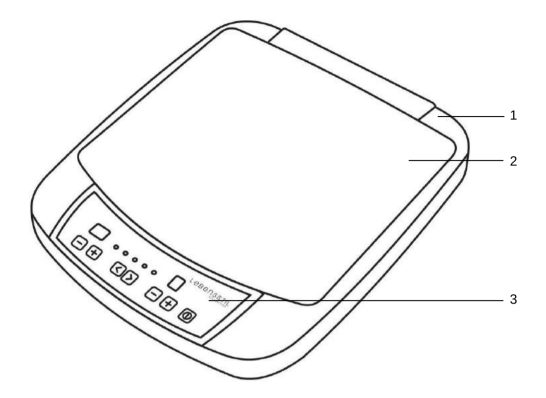
INSTRUCTION MANUAL



CONTENTS

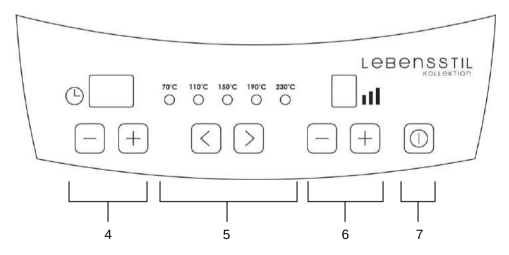
Title	Page No.
Parts Introduction	1
Technical Specifications	2
Before Using	2
How to Use Portable Induction Cooker	2-4
Cleaning and Maintenance	4
Important Guidelines	4-5
Portable Induction Cooker Safety Regulations	5-6

Parts Introduction



- 1.
- Main Body Cooking Plate 2.
- 3. Control Panel

Control Panel Display



- 4.
- 5.
- Timer Control Key
 Temperature Control Key
 Power Setting Control Key 6.
- 7. ON/OFF Key

Technical Specifications

Voltage	220 - 240V~
Wattage	2000W
Frequency	50Hz

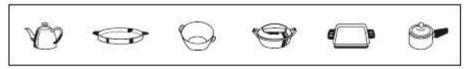
Before Using

- Please read these instructions carefully before using and keep them for future reference.
- Check your local main voltage whether it is the same as stated on the rating label.
- Before using for the first time, remove any protective films or stickers from the induction cooker.
- Ensure the power is always OFF.
- Always attach plug to appliance first, then plug cord into the wall outlet. To disconnect, turn OFF any control, then remove plug from wall outlet.

How to Use Portable Induction Cooker

Choice of Cookware:

• Use only suitable cookware which are made of iron or steel (example - enameled pots, cast iron pots, stainless steel pots) with a flat base of diameter from 12 cm to 26 cm. Use the cookware supplied with your induction cooker or those as shown in below diagram:



 Unsuitable cookware are those of aluminum or copper, with a base of less than 12 cm in diameter (example – porcelain pan, glass pot, curved bottom pans, and pots with legs) as shown below:



Starting to Cook:

 Wipe clean and dry the external surfaces especially at the base of the cookware. Place the cookware carefully on the cooking surface to avoid breakage. Cooking area is at the centre of the cooking plate.

ON/OFF Key:

- Plug to Mains power supply and press the "U" key once to switch it on. A beep sound is heard and all the indicator lights will flash on LCD screen. Cooker is now on Standby mode.
- Place the cookware on the cooking plate. Select the required power or temperature setting to commence cooking. If no selection is made within one minute a beep will sound and the cooker switches back to the Standby mode.
- If the cookware is not placed correctly on the cooking surface, or if the diameter is too small, the cooker will not function. If no action is taken to correct this, a beep will sound and cooker switches back to the Standby mode.

• During cooking or after finish cooking, press the "U" key again to switch it off. A beep sound is heard and all the indicator lights on LCD screen will turn off. Cooker is now on Standby mode. If the cooking plate temperature is higher than 70°C, the LCD on the timer will show "H" which indicate the temperature is high. It will only turn off when the temperature on the cooking plate is lower than 70°C.

POWER (Heating Level) setting:

- The heating level can be changed by pressing the POWER turn up "_" or turn down "_" control key to increase or reduce the heating, respectively. The inductive power transmission depends on the power rating.
- The heating level can be selected from the range of Level 1 until Level 9. Press POWER turn up "+" for Level 1 and press again for next upper heating level. If press POWER turn down "-" at the first, then the heating level will be set at level 9.
- Press and hold either "+" or "-" control key to increase or reduce the heating continuously until the desired heating level as required.

• Up to nine (9) different power levels are possible.

op to fill e (a) different power levels are possible.		
Heating Level	App. Power Rating	App. Temperature Rating
1	100W	40°C
2	150W	80°C
3	300W	120°C
4	600W	160°C
5	1000W	200°C
6	1400W	220°C
7	1600W	240°C
8	1800W	260°C
9	2000W	280°C

Power and temperatures shown are approximates only and varies because of cookware thickness, etc.

TEMPERATURE setting:

- You can increase or reduce the temperature by pressing the TEMPERATURE turn up ">" or turn down "<" control key accordingly.
- The temperature can be selected from the range of "70°C", "110°C", "150°C", "190°C" and "230°C".
- The respective indicator light will flash; the cooker will preheat until it reaches the selected temperature.

Switching between POWER & TEMPERATURE

- You can switch the cooker between power and temperature setting mode during operation.
- Press POWER turn up "+" or turn down "-" control key once during the temperature setting operation. The TEMPERATURE indicator light will turn off and the cooker will operates in power setting mode.
- Press TEMPERATURE turn up "" or turn down "" control key once during the power setting operation. The POWER indicator light will turn off and the cooker will switches to temperature setting mode.

TIMER Setting

- Select the cooking mode (either power or temperature setting) and then press the TIMER turn up "+" or turn down "-" control key to set the time.
- The LCD will show "00". Time can be set from 01 to 99 minutes. Press TIMER turn up "\rightarrow" control key once to increase the cooking duration in 1 minute interval and vice versa. Keep pressing the

turn up "+" or turn down "-" control key to increase or reduce the cooking time by minutes, respectively.

- Press and hold the TIMER Turn up "+" control key to set cooking times in blocks of 5 minutes and vice versa.
- Take care when setting such cooking time as much heat is generated and liquids used in the cooking may boil dry before the time ends.

ERROR Message

When an error occurs, a message will be seen on the LCD screen and a beep will sound. Switch off Mains supply and refer to the trouble-shooting for the ERROR messages shown:

wairis supply	Mains supply and refer to the trouble-shooting for the Little transfer messages shown.			
Error Message(s)	Description(s)	Solution(s)		
EL	Low voltage protection. If the Mains electrical supply voltage is too low (under 160V).	Use the suitable Mains electrical supply voltage (220-240V~).		
EH	High voltage protection. If the Mains electrical supply voltage is over 260V.	Use the suitable Mains electrical supply voltage (220-240V~).		
EC	The internal temperature of the cooker is too high.	 Clean and remove any blockage to the inlet. Improve ventilation around the cooker. If error continues, send cooker to service centre. 		
Ed	Temperature between the glass top and the base of the cookware is too high.	Allow the cooking surface to cool down.		
EA	Error of disconnection or circuit fault.	Switch off the cooker and send it to the service centre.		
Eb	Circuit fault.	Switch off the cooker and send it to the service centre.		

Cleaning and Maintenance

- Always unplug the product from the wall socket and shut down completely prior to cleaning.
- Do not use abrasive sponge, scouring pads or stiff brush to clean the appliance.
- Please be cautious when cleaning the product near to the heater housing area.
- Use only damp cloth to wipe the exterior surfaces of the unit. Do not immerse the main body in water.
- Do not allow the electrical components to be exposed to water.
- For proper storage, always place the unit in a low humidity environment.

Important Guidelines

- · Use only original accessories supplied.
- The current voltage which indicates on the plate must correspond to your local voltage.
- The appliance should be used only on condition that the type of power supply corresponds to the marking label. Otherwise, it will not work or even be damaged.
- Never use the appliance inside the bath, under a shower or over a wash basin full of water.
- If the appliance falls into water, pull the power plug out from the power socket immediately.
- Never use the appliance unless it is fully assembled.

- Do not overload outlets or extension cords. It can result in fire or electric shock.
- Do not use the appliance if the power supply cord or plug has been damaged.
- Unplug from outlet when not in use, before putting on or taking off parts, and before cleaning.
- The use of accessory attachments not recommended by the appliance manufacturer may cause injuries.
- Do not immerse the cord, plug or appliance in water or other types of liquid and do not pour water onto it to avoid from fire, electrical shock or personal injury.
- To protect against risk of electrical shock, do not force any foreign objects such as pins and wires into any openings.
- Do not pull the cord to remove the plug from wall socket, pull on the plug instead.
- Do not attempt to insert or remove the plug with wet hands.
- Do not place the appliance on or near hot gas/electric burner, or a heated oven.
- Do not let cord hang over the edge of table or counter or touch any hot surfaces.
- In the event not using the appliance for a long period of time, please remove the plug from the power outlet.
- Never let children use electrical equipment without adult supervision.
- Educate children about the danger and safety rules associated with operating electrical equipment.
- This appliance should not be used by the physically challenged, slow response or mentally disabled people (including children) unless guidance is provided during operation.
- This appliance is intended for indoor and household use only; not for outdoor, commercial and industrial
 use.
- The appliances are not intended to be operated by means of an external timer or separate remotecontrol system.
- This appliance is intended to be used in household and similar applications such as:
 - Staff kitchen areas in shops, offices and other working environments;
 - Farm houses:
 - By clients in hotels, motels and other residential type environments;
 - Bed and breakfast type environments.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner. Repairs and services should always be carried out by authorized Customer Care/Service Centre.

Portable Induction Cooker Safety Regulations

- Use only the recommended size and type of pan for your Portable Induction Cooker. The cookware which is supplied is ideal otherwise use those of diameter 12 to 18 cm.
- Cookware with larger than 26 cm diameter can be also used, but the performance may be slightly poorer due to the large sized of the base.
- Cookware with a diameter smaller than 12 cm may fail to be detected by the cooker. During cookware detection, if no pan (or an unsuitable pan) is detected, power will not be ON and the indicator light flashes.
- To verify if a cookware is suitable for induction cooking, place a permanent magnet on it. It should stick to the cookware. This is especially at the bottom of the cookware.
- The area around the cooking zone where the cookware sits is heated up during the cooking process and is HOT to touch. Do not touch this area after cooking.

- If the cookware is taken away for a short time from the cooking surface and then put back again, the heating will recommence automatically.
- Do not operate your induction cooker on metal tables or metal work-tops as the proximity to the induction power unit may cause such metal surfaces to heat up thus causing possible safety risk and also damage of the cooker.



This marking indicates that this product should not be disposed with other household wastes throughout the nation. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.



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