Built in units

SR-18AR/SR-18BR/SR-18CR SR-34AR/SR-34BR/SR-34CR SR-65AR SR-34AWR/SR-34BWR

Mr. Induction	Mr. Induction
Your Guarantee	
If this product is found to be faulty as a result of faulty materials or workmanship within one year from date of purchase, it will be repaired free of charge.	<i>Mr. Induction</i> ® SMARTSCAN®
 This guarantee is subject to the following terms: Sunpentown must be notified of the fault. Proof of purchase must be presented to Sunpentown's nominated representative The warranty will be void if the product if modified, misused or repaired by an unauthorized person. The warranty after repair will not be extended beyond the original one-year period. All replacement parts will be new or reconditioned. Parts, which are replaced, become the property of Sunpentown. The warranty applies for the use of the product in the USA only. What is NOT COVERED: Warranty does not include freight charges. Incidental or consequential damage caused by possible defects with this product. Damage to product caused by improper power supply voltage, accident, fire, floods or acts of nature. 	
•Failure of product resulting from unauthorized modifications to the product. •Improper installation or failure to perform the necessary maintenance.	SR-18AR/SR-18BR/SR-18CR(110-120V/1800W) SR-34AR/SR-34BR/SR-34CR(220V-240V/3400W) SR-65AR(220V-240V/2600W) SR-34AWR/SR-34BWR(240V/3400W)
This GUARANTEE is in addition to your Statutory Rights	
SUNPENTOWN INTERNATIONAL INC. 14625 Clark Ave. City of Industry, CA 91745 Tel: 800-330-0388 service@sunpentown.com <u>www.sunpentown.com</u>	INSTRUCTION MANUAL
	Thank you for purchasing your SMARTSCAN induction cooker by Sunpentown. Make full use of your new induction range. Please carefully read this manual and keep on hand for future reference.

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IMPORTANT SAFEGUARDS

A.Read all instructions.

B.Do not touch hot surfaces. Use handles or knobs.

C.To protect against electrical shock, do not immerse cord or appliance in

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SPECIFICATIONS

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Model	SR-18AR/ SR-18BR/ SR-18CR	SR-34AR/ SR-34BR/ SR-34CR	SR-65AR	SR-34AWR/ SR-34BWR	
Voltage	110-120V ~60Hz	220-240V ~60Hz	220-240V ~60Hz	220-240V ~60Hz	
Consumption	1800W	3400W	2600W	3400W	
Current	16A	15A	12A	15A	
Dimension	12.60" x 13.4" x 3.94" (H)				
Net Weight	19.40 LBS				
Power Range	350W~ 1800W	2000W~ 3400W	250W~ 2600W	2000W~ 3400W	
Cord Length	5.9 feet				
Protection Designs	Overheat protection.Automatic hazard detection.Circuit protection sensor.High voltage.20A fuse.Small object heat prevention.Thermostat Pan material detection				
Designs	sensor.High volta	ge.20A fuse.Small Pan materi	object heat preve al detection	ntion.Th	

- water or other liquid.
- D.Close supervision is necessary when any appliance is used by or near children.
- E.Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts.
- F.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 nearest authorized service facility for examination, repair or adjustment.
- G.The use of accessory attachments not recommended by the appliance manufacturer may cause injuries.
- H.Do not use outdoors.
- I.Do not let cord hang over edge of table or counter, or touch hot surfaces.
- J.Do not place on or near a hot gas or electric burner, or in a heated oven. K.Extreme caution must be used when moving an appliance containing hot
- oil or other hot liquids.
- L.Always attach plug to appliance first, then plug cord into the wall outlet. To disconnect, turn any control to "off", then removed plug from wall outlet.M.Do not use appliance for other than intended use.
- N.The induction cooktop comes with foam gaskets. Peel off the adhesive protector on the gasket and apply underneath the back edges of ceramic plate . The gasket will help prevent moisture from getting into the cooktop and act as a buffer between cooktop and table.
- O.Save these instructions.
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Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a consumer ISM equipment. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

•Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

•Consult the dealer or an experienced radio TV technician for help.

This device complies with part 18 of the FCC rules.

Operation is subject to the following two conditions:

1. This device may not cause harmful interference.

2. This device must accept any interference received, including interference that may cause undesired operation.

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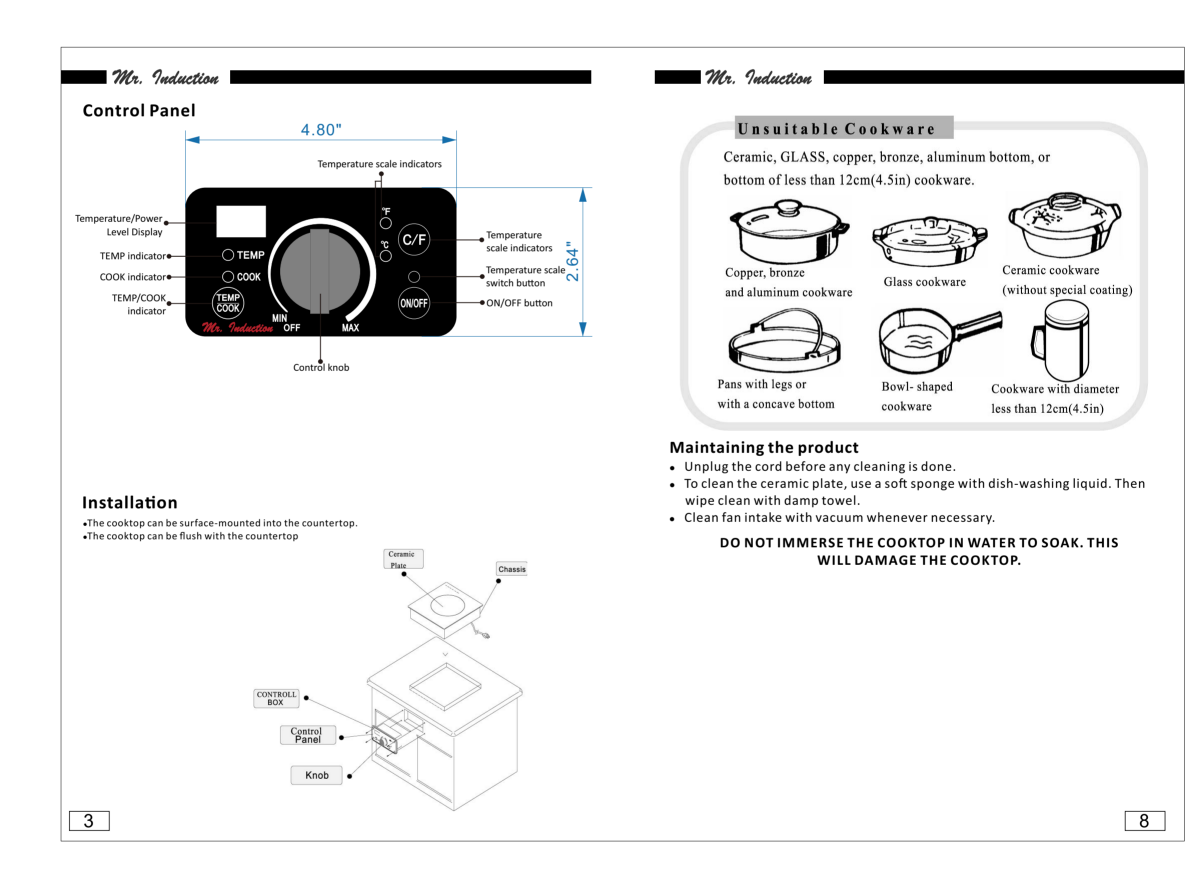
TROUBLESHOOTING

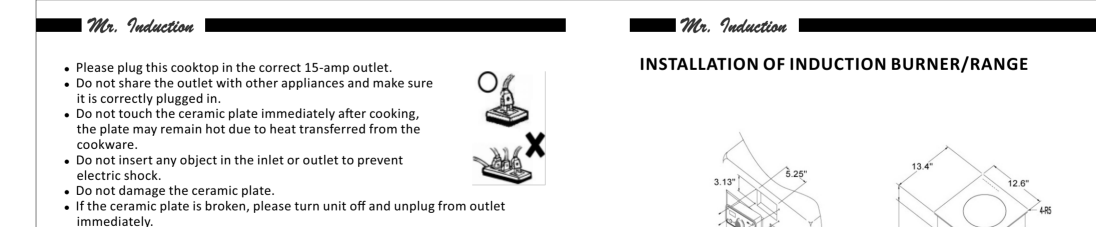
Error	Error Code	Failure Analysis	
Circuit failure	E0	Check the circuit board if the components are damage.	
Empty Pan Protection	E1	Is the pan be placed on the induction cooker? Or is it an induction compatible pan?	
Low Voltage Protection	E2	Check if the voltage is low	
High Voltage Protection	E3	Check if the voltage is high	
Temperature Sensor does not work	E4	Check if the temperature sensor cable was broken, or the plug is unplug.	
IGBT Overheat	E9	Circuit board inner fan was broken or the air inlet is blocked.	
Main board can not connect with control panel	EC	Check the wire connection between the main PCB board and display control board.	

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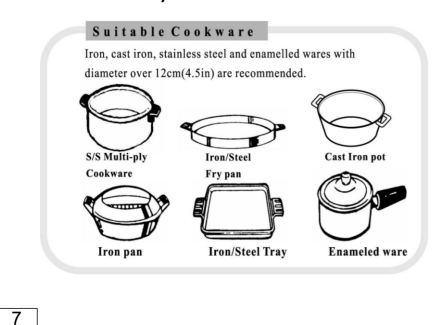
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- IMPORTANT:
 If the electric cord is damaged, please contact our service technician for a replacement.
- This appliance is equipped with overheat protection feature.
- Those with a pacemaker should consult they physician before using this item.
- If the cooktop surface is broken or cracked, do not use the product as it may cause electric shock.

EMERGENCY PROCEDURES

If the cooktop is not working properly, please contact our service technician for assistance. Do not disassemble the unit by yourself.

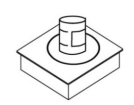
LIST OF SUITABLE / UNSUITABLE COOKWARE



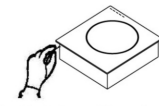




Install in Counter Top/Table.Unit: inch. Please allow 4 inch ventilation each side.



Do not place any other articles on the cooktop plate except proper cookware.



Do not insert wire screwdriver or other metal parts into vent hole.



Do not touch the ceramic plate after cooking. As surface may retain heat from cookware.



Do not damage the ceramic plate. If the ceramic plate is broken, please turn of f the unit and unplug from outlet immediately.

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COOK vs TEMP

The operation of this induction cooktop has two functions: COOK and TEMP. In < COOK > Function (COOK indicator is on):

- LED displays a one or two digit number, indicating the power level (1-20) • Unit will continuously cook until: manually shut off.
- <u>In<TEMP>Function</u>(TEMPindicatorison):
- \bullet LED displays a two or three digit number, indicating cooking temperature. (90°F to 440°F, in 10°F increments)
- $\bullet {\sf Unit\,will\,cook\,until\,set\,temperature\,is\,reached\,and\,will\,keep\,warm.}$
- When set temperature is reached, unit will stop heating. Unit starts heating again when it senses temperature has dropped below setting.
- Temperature difference: when cooking a large pot of soup or other contents, please be advised that the temperature inside the pot will vary from point to point. For example, the bottom section (closest to cooktop) will be a bit hotter than the middle section. The type and quality of cookware can affect temperature transfer.

HOW TO USE

- 1. Plug in power cord unit will beep once.
- 2. Please suitable cookware and add food contents.
- 3. Press ON/OFF button (red indicator light will illuminate) AND turn knob clockwise until it "clicks" to turn on unit. (COOK mode by default)
- 4. Press COOK/TEMP button to select setting
- COOK mode: LED displays power level: 1~20
- TEMP mode: LED displays temperature: 90~440°F
- 5.Turn knob clockwise/counter-clockwise to set power level or temperature.
- 6.When cooking is done, turn unit off by pressing ON/OFF button or turn knob all the way left till "click" is heard.

NOTE:

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- You must press ON/OFF button AND turn knob clockwise, pass click to turn on unit. Pressing the ON/OFF button OR turn knob counter-clockwise to OFF position will turn unit off.
- Safety feature: if no cookware is placed, unit will shut off after 2 minutes.
- To avoid temperature jump, please cook at least 1 quart of food/content.
- Actual temperature (in TEMP mode) may vary slightly due to different variables, such as: surrounding temperature, content and volume of food, and if using a lid, etc.
- Use flat cookware and place in center of plate.
- When using cookware that is not flat or with an uneven bottom, the set temperature will be VERY different from the actual temperature.

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ATTENTION

- Always place cookware or other objects on the top plate gently as the ceramic plate may crack under force.
- Please use suitable cookware, otherwise abnormal cooking or damage may occur.
- The self-protect circuit will protect the unit when power supply is unstable. The red power light will be flashing and cooking will stop.

KEY POINTS BEFORE USING THE COOKTOP

