Amazon Basics C18-RK18W01B Portable Induction Cooktop Burner



Amazon Basics C18-RK18W01B Portable Induction Cooktop Burner User Guide

Home » amazon basics » Amazon Basics C18-RK18W01B Portable Induction Cooktop Burner User Guide 🖫



Contents

- 1 Amazon Basics C18-RK18W01B Portable Induction Cooktop
- **Burner**
- **2 PRODUCT PARTS**
- **3 IMPORTANT SAFEGUARDS**
- 4 Intended Use
- **5 Operation**
- **6 Cleaning and Maintenance**
- 7 Troubleshooting
- 8 FCC Supplier's Declaration of Conformity
- 9 Specifications
- **10 Warranty Information**
- 11 FREQUENTLY ASKED QUESTIONS
- 12 References
- 13 Related Posts

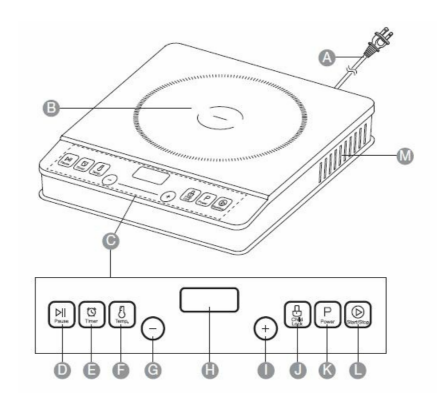


Amazon Basics C18-RK18W01B Portable Induction Cooktop Burner



PRODUCT PARTS

Before getting started, ensure the package contains the following components:



- A Cord with a plug
- B Induction cooking plate
- C Control panel
- D Pause button

- E Timer button
- F & Temp. mode button
- G Decrease temperature/value button
- H Display
- I Increase temperature/value button
- J Child Lock button
- K Power mode button
- M Ventilation openings

IMPORTANT SAFEGUARDS

Read these instructions carefully and retain them for future use. If this product is passed to a third party, then these instructions must be included.

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and/or injury to persons including the following:

- WARNING Risk of burns! Do not touch the hotplates while the appliance is in operation and immediately after using it. The residual heat transferred from the bottom of the cookware to the hotplate could cause burns. Allow the appliance to fully cool down before cleaning, moving, or storing it.
- CAUTION Risk of electric burns! Do not put metallic objects such as knives, forks, spoons and lids on the product.
- CAUTION Risk of electric shock! To ensure continued protection against risk of electric shock, connect to properly grounded outlets only.
- · Read all instructions.
- Do not touch hot surfaces. Use handles or knobs.
- To protect against electrical shock do not immerse the product 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 putting on or taking off parts, and before cleaning the appliance.
- 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.
- The use of an accessory not evaluated for use with this appliance may cause injuries.
- Do not use outdoors.
- · Do not immerse in water.
- Do not let cord hang over edge of table or counter, or touch hot surfaces.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- Always attach plug to appliance first, then plug cord into the wall outlet. To disconnect, turn any control to off,

then remove plug from wall outlet.

- Extreme caution must be used when moving an appliance containing hot oil or other hot liquids.
- Do not cook on broken cooktop If cook-top should break, cleaning solutions and spillovers may penetrate the broken cook-top and create a risk of electric shock.
- Clean cooktop with caution If a wet sponge or cloth is used to wipe spills on a hot cooking area, be careful to avoid steam burn, some cleaners can produce noxious fumes if applied to a hot surface.
- A short power-supply cord is to be provided to reduce risks resulting from becoming entangled in or tripping over a longer cord.
- Extension cords are available and may be used if care is exercised in their use.
- · If a long extension cord is used,
 - The marked electrical rating of the extension cord should be at least as great as the electrical rating of the appliance; and
 - The cord should be arranged so that it will not drape over the countertop or tabletop where it can be pulled on by children or tripped over unintentionally.
- This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to fit into a polarized outlet only one way. If the plug does not fit fully into the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to modify the plug in any way.
- When in use, beware of spattering hot oil. Do not bring your face close to the cookware.
- If oily smoke comes out from the oil in the pan, immediately switch off the appliance.
- Do not heat up empty cookware or overheat ingredients.
- Do not use the appliance on metal surfaces (for example, kitchen sink's drip off area).
- Keep a minimum distance of 6" (15 cm) between the product and other objects or walls.
- Do not place metallic objects such as knives, forks, spoons and lids on the table stove since they can get hot.

SAVE THESE INSTRUCTIONS

Intended Use

- This product is intended to cook a wide variety of foods using suitable cookware.
- This product is intended for household use only. It is not intended for commercial use.
- This product is intended to be used in dry indoor areas only.
- No liability will be accepted for damages resulting from improper use or non-compliance with these instructions.

Suitable cookware

This product is intended to be used only with induction cookware with magnetized metal bottom and this symbol.

| | Suitable | Not suitable |
|------------------------|---|---|
| Cookware bottom ty pe: | Flat bottom | Curved, uneven, rounded bottom |
| Material: | Made of iron, cast iron, magnetic stainless st eel, or enamelled cast iron | Made of ceramic, glass, copper, bronze, o r aluminium |
| Diameter: | 5.7 - 8.2" (14.5 - 21 cm) | Less than 5.7" (14.5 cm) or more than 8.2" (21 cm) |
| Other type: | Bottom thickness over 0.05" (1.5 mm) | Completely closed containers, cans or co okware with concave base |

Before First Use

DANGER Risk of suffocation! Keep any packaging materials away from children – these materials are a potential source of danger, e.g. suffocation.

- Check for transport damages.
- Clean the product and the cookware to be used.
- Place the product on a horizontal, stable and heat-resistant surface. Keep a minimum distance of 6" (15 cm) between the product and other objects or walls.
- Before connecting the product to the power supply, check that the power supply voltage and current rating corresponds with the power supply details shown on the product rating label.

NOTICE Do not place the product in close proximity to devices which are sensitive to disturbances by magnetic sources (e.g. radios, tape decks).

Principles of Induction Cooking

- This product applies electromagnetic induction principles to heat. The metal of a cookware heats up and generates the cooking temperature. The cooking plate itself is not heated.
- If you are not sure if your cookware is suitable for induction cooking, checkthe cookware bottom with a magnet.

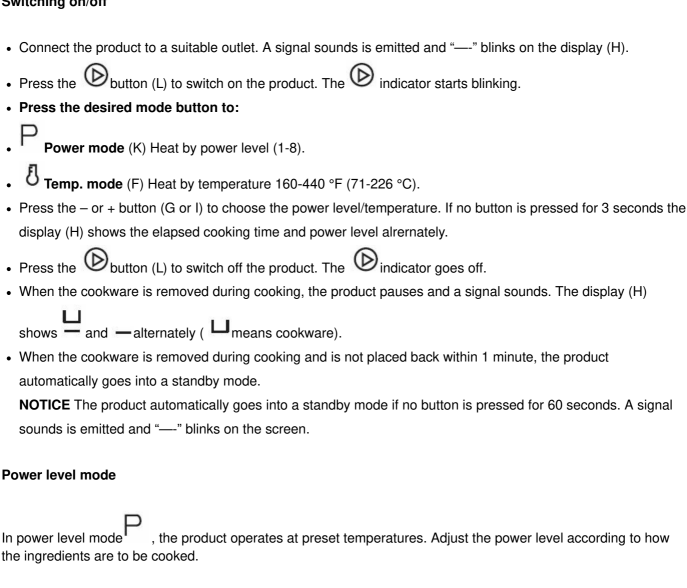
If the magnet clings to the bottom, the cookware is suitable for induction cooking.

Operation

CAUTION Risk of fire! Do not place empty cookware on the induction cooking plate (B).

Switching on/off

Low: Medium: High



| Heat level: | | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-----------------|-------------------------------------|-----|-------------------|------|------|--|---------------------|------|
| | 1 | | | • | ŭ | , and the second | , | |
| Intended for: | Simmering, keeping warm, re heating | | Pan frying slowly | | | Pan fryir ying, boi steaming g, grilling | ling, g, roastin | |
| Power in Watts: | 300 | 500 | 800 | 1000 | 1200 | 1400 | 1600 | 1800 |

Temperature mode

In temperature mode , first the cookware is heated to the desired temperature with full power. Then, the product toggles on and off to maintain the desired temperature. Adjust the temperature according to how the ingredients are to be cooked.

| | Low | | | Medium | | | High | |
|--------------------|-------------------------------------|--------|--------|-------------------|--------|--------|--|--------|
| Temperature level: | 160 °F | 200 °F | 240 °F | 280 °F | 320 °F | 360 °F | 400 °F | 440 °F |
| remperature level. | (71°) | (93°) | (115°) | (138°) | (160°) | (182°) | (204°) | (226°) |
| | | | | | | | | |
| Intended for: | Simmering, keeping warm, rehe ating | | | Pan frying slowly | | | Pan frying, stir frying , boiling, steaming, r oasting, grilling | |

Pausing/resuming cooking

- To pause the cooking process, press the button (D). The indicator lights up. The display (H) shows "0".
- To resume the cooking process, press | Ithe button (D) again. The | indicator goes off.
 - NOTICE After being paused for 10 minutes, the product automatically goes into standby mode. Setting the timer
 - **NOTICE** The timer can be set from 1 minute to 3 hours. When the cooking is paused, the timer is also paused.
- While the product is operating, press the button (E). The display (H) shows "0:00".
- Press the or + button (G or I) to set the timer. Press and hold to jump to desired value faster.
- Wait for 3 seconds. The indicator lights up. The display (H) shows the remaining cooking time and the

current operating power level, alternately.

- When the time has elapsed, the product switches off and goes into a standby mode. A signal sounds is emitted.
- To deactivate the timer, press the button (E). The indicator goes off.

Locking/unlocking the product

- To lock the product, press the button (J). The indicator lights up. The display (H) shows "Loc". All buttons are now disabled, except for the button.
- To unlock the product, press and hold the button (J) for 1 second. The indicator goes off.

 NOTICE The product can also be locked while it is heating. However, it is still possible to switch off the product by pressing the button (L). Cooking tips
- Stir liquids, such as soup and stewed food, before heating. Liquids may splatter and cause burns.
- When preheating the pan with a small amount of oil, do not use high power level The pan may deform.

Cleaning and Maintenance

- WARNING Risk of electric shock! To prevent electric shock, unplug before cleaning.
- **WARNING** Risk of electric shock! During cleaning do not immerse the Win water or other liquids. Never hold the product under running water.
- CAUTION Risk of burns! Before cleaning, let the product cool down.

Cleaning the product

- Clean the product after every use.
- To clean, wipe with a soft, slightly moist cloth.
- If necessary use a cleaning detergent. Wipe off the residues with a clean cloth.
- Remove coarse residue with a special glass scraper and cleaner for ceramic plates (not included), which are available from specialised dealers.
- Never use corrosive detergents, wire brushes, abrasive scourers, metal or sharp utensils to clean the product.

Cleaning the air intakes and ventilation openings Regularly clean the air intakes and ventilation openings. Use a flexible brush.

Troubleshooting

| Problem | Solution | |
|---|--|--|
| Product is switched on but does not heat. | Check if the cookware is suitable for induction cooking. Place the cookware in the middle of the induction cooking plate (B). | |
| Heating stops suddenly during operati on. | Product overheated. Let it cool down for 15 minutes. Clean the air intakes and ventilation openings. If the problem persists, refer to the following failure code table. | |

| Failure code | Problem Solution | | |
|------------------------|---------------------------------|---|--|
| E6 | Product overheated. | Let the product cool down for 15 minutes. | |
| E7, E8 | Incorrect power supply r ating. | Connect the product to a suitable power source as in dicated on the rating label. | |
| E1, E2, E4, E5, U1, Eb | Other problem. | Contact the customer service. | |

FCC – Supplier's Declaration of Conformity

| Unique Identifier | B07S2628R9 – 1800 W Portable Induction Cooktop | | | |
|--------------------------|--|--|--|--|
| Responsible Party | Amazon.com Services, Inc | | | |
| U.S. Contact Information | 410 Terry Ave N. Seattle, WA 98109, United States | | | |
| Telephone Number | (206) 266-1000 | | | |

FCC Compliance Statement

- 1. This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:
 - this device may not cause harmful interference, and
 - this device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. 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.

Canada IC Notice

This Class B digital apparatus complies with Canadian CAN ICES-3(B) / NMB-3(B) standard.

Specifications

| Rated voltage: | 120 V~, 60 Hz |
|-------------------------|---|
| Rated current: | max. 15 A |
| Rated wattage: | max. 1800 W |
| Net weight: | approx. 6.2 lbs (2.8 kg) |
| Dimensions (W x H x D): | approx. 11.4 x 2.6 x 13" (29 x 6.5 x 33 cm) |

Warranty Information

To obtain a copy of the warranty for this product:

- amazon.com/AmazonBasics/Warranty
- +1-866-216-1072

Feedback and Help

Love it? Hate it? Let us know with a customer review. AmazonBasics is committed to delivering customer-driven products that live up to your high standards. We encourage you to write a review sharing your experiences with the product.

- amazon.com/review/review-your-purchases#
- amazon.com/gp/help/customer/contact-us
- amazon.com/AmazonBasics

FREQUENTLY ASKED QUESTIONS

What is the brand of the portable induction cooktop with model C18-RK18W01B?

The brand of the portable induction cooktop with model C18-RK18W01B is Amazon Basics.

What is the model number of the Amazon Basics portable induction cooktop C18-RK18W01B?

The model number of the Amazon Basics portable induction cooktop C18-RK18W01B is C18-RK18W01B.

What are the product dimensions of the Amazon Basics C18-RK18W01B portable induction cooktop?

The product dimensions of the Amazon Basics C18-RK18W01B portable induction cooktop are 2.56 inches in diameter, 12.99 inches in width, and 11.42 inches in height.

What is the wattage of the Amazon Basics C18-RK18W01B portable induction cooktop?

The wattage of the Amazon Basics C18-RK18W01B portable induction cooktop is 1800 watts.

What is the special feature of the Amazon Basics C18-RK18W01B portable induction cooktop?

The special feature of the Amazon Basics C18-RK18W01B portable induction cooktop is that it is electric.

What type of heating elements does the Amazon Basics C18-RK18W01B portable induction cooktop have?

The Amazon Basics C18-RK18W01B portable induction cooktop has 1 heating element.

What are the included components with the Amazon Basics C18-RK18W01B portable induction cooktop?

The included components with the Amazon Basics C18-RK18W01B portable induction cooktop is a cable.

What is the power source of the Amazon Basics C18-RK18W01B portable induction cooktop?

The power source of the Amazon Basics C18-RK18W01B portable induction cooktop is induction.

What color is the Amazon Basics C18-RK18W01B portable induction cooktop?

The Amazon Basics C18-RK18W01B portable induction cooktop is black in color.

What safety features does the Amazon Basics C18-RK18W01B portable induction cooktop have?

The Amazon Basics C18-RK18W01B portable induction cooktop has safety features including pause, overheat protection, and voltage warning.

What type of stovetop does the Amazon Basics C18-RK18W01B portable induction cooktop have for easy cleaning?

The Amazon Basics C18-RK18W01B portable induction cooktop has a glass panel stovetop for easy cleaning.

What type of cookware is required for the Amazon Basics C18-RK18W01B portable induction cooktop?

The Amazon Basics C18-RK18W01B portable induction cooktop requires induction-compatible cookware such as cast aluminum, enameled iron or steel, cast iron, or magnetic-bottom stainless steel.

Where is the Amazon Basics C18-RK18W01B portable induction cooktop ideal for use?

The Amazon Basics C18-RK18W01B portable induction cooktop is ideal for use in small spaces without full stovetops such as RVs, cabins, studio apartments, or other areas that require food prep.

What controls does the LED display of the Amazon Basics C18-RK18W01B portable induction cooktop have?

The LED display of the Amazon Basics C18-RK18W01B portable induction cooktop has cooking function controls including pre-set cooking controls, power settings from 200-1800 watts, and a 3-hour timer.

What is the weight of the Amazon Basics C18-RK18W01B portable induction cooktop?

The weight of the Amazon Basics C18-RK18W01B portable induction cooktop is 6 pounds.

DOWNLOAD THE PDF LINK: <u>Amazon Basics C18-RK18W01B Portable Induction Cooktop Burner User</u> Guide

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.