UNITED STATES DISTRICT COURT FOR THE SOUTHERN DISTRICT OF FLORIDA

KAREN YANEIRE BECERRA OLGUIN,

Case No.

Plaintiff,

v.

SUNBEAM PRODUCTS, INC.,

Defendant.

.

COMPLAINT

Plaintiff, by and through her attorneys, **JOHNSON BECKER**, **PLLC**, upon information and belief, at all times hereinafter mentioned, alleges as follows:

NATURE OF THE CASE

1. Defendant Sunbeam Products. Inc. (hereinafter generally referred to as "Defendant Sunbeam") designs, manufactures, markets, imports, distributes and sells a wide-range of consumer products, including the subject "Crock-Pot Express Crock Multicooker," which specifically includes the Model Number SCCPPC 600-V1 (referred to hereafter as "Pressure Cooker(s)").

2. Defendant Sunbeam touts that its Pressure Cookers are designed with "safety in mind,"¹ which include supposed "safety measures"² such as "safety sensors"³ that purport to keep the lid from being opened while the unit is under pressure.

3. Despite Defendant Sunbeam's claims of "safety," it designed, manufactured, marketed, imported, distributed and sold, both directly and through third-party retailers, a product

¹ See Sunbeam Products, Inc. Crock-Pot Express Crock Multicooker Owner's Manual, pg. 10, attached hereto as Exhibit A

 $^{^{2}}$ Id.

³ *Id*.

that suffers from serious and dangerous defects. Said defects cause significant risk of bodily harm and injury to its consumers.

4. Specifically, said defects manifest themselves when, despite Defendant Sunbeam's statements, the lid of the Pressure Cooker is removable with built-up pressure, heat and steam still inside the unit. When the lid is removed under such circumstances, the pressure trapped within the unit causes the scalding hot contents to be projected from the unit and into the surrounding area, including onto the unsuspecting consumers, their families and other bystanders. The Plaintiff in this case was able to remove the lid while the Pressure Cooker retained pressure, causing her serious and substantial bodily injuries and damages.

5. On November 24, 2020, the Consumer Products Safety Commission ("CPSC") announced a recall of more than 900,000 of Defendant Sunbeam's SCCPPC600-V1 pressure cookers, which includes the subject pressure cooker, after receiving "<u>119 reports of lid</u> <u>detachment, resulting in 99 burn injuries ranging in severity from first-degree to third-degree burns</u>."⁴

6. Defendant Sunbeam knew or should have known of these defects but has nevertheless put profit ahead of safety by continuing to sell its Pressure Cookers to consumers, failing to warn said consumers of the serious risks posed by the defects, and failing to timely recall the dangerously defective Pressure Cookers regardless of the risk of significant injuries to Plaintiff and consumers like her.

7. Defendant Sunbeam ignored and/or concealed its knowledge of these defects in its Pressure Cookers from the Plaintiff in this case, as well as the public in general, in order to continue

⁴ See the CPSC Recall notice from November 24, 2020

⁽https://www.cpsc.gov/Recalls/2020/crock-pot-6-quart-express-crock-multi-cookers-recalled-bysunbeam-products-due-to-burn#), a copy of which is attached hereto as Exhibit B.

generating a profit from the sale of said Pressure Cookers, demonstrating a callous, reckless, willful, depraved indifference to the health, safety and welfare of Plaintiff and consumers like her.

8. As a direct and proximate result of Defendant Sunbeam's conduct, the Plaintiff in this case incurred significant and painful bodily injuries, medical expenses, physical pain, mental anguish, and diminished enjoyment of life.

PLAINTIFF KAREN YANEIRE BECERRA OLGUIN

9. Plaintiff is a resident and citizen of the city of Denver, County of Adams, State of Colorado.

10. On or about February 14, 2020, Plaintiff suffered serious and substantial burn injuries as the direct and proximate result of the Pressure Cooker's lid being able to be rotated and opened while the Pressure Cooker was still under pressure, during the normal, directed use of the Pressure Cooker, allowing its scalding hot contents to be forcefully ejected from the Pressure Cooker and onto Plaintiff. The incident occurred as a result of the failure of the Pressure Cooker's supposed "safety measures," which purport to keep the consumer safe while using the Pressure Cooker. In addition, the incident occurred as the result of Defendant Sunbeam's failure to redesign the Pressure Cooker, despite the existence of economical, safer alternative designs.

DEFENDANT SUNBEAM PRODUCTS, INC.

11. Defendant Sunbeam designs, manufacturers, markets, imports, distributes and sells a variety of consumer products⁵ including pressure cookers, toasters, panini makers, and mixers, amongst others.

⁵ See generally, <u>https://www.sunbeam.com/</u> (last accessed January 7, 2022).

12. Defendant Sunbeam claims that through its "cutting-edge innovation and intelligent design"⁶ it has been "simplifying the lives of everyday people"⁷ for "over 100 years".⁸

13. Defendant Sunbeam is a Delaware Corporation with its registered place of business at 1293 North University Drive, #322 City of Coral Springs, Broward County, Florida 33071, and its principal place of business located at 2381 Executive Center Drive, Boca Raton, Florida 33431.

JURISDICTION AND VENUE

14. This Court has subject matter jurisdiction over this case pursuant to diversity jurisdiction prescribed by 28 U.S.C. § 1332 because the matter in controversy exceeds the sum or value of \$75,000, exclusive of interest and costs, and there is complete diversity between the parties.

15. Venue is proper in this Court pursuant to 28 U.S.C. § 1391 because Defendant is a resident and citizen of this district.

16. Venue is also proper in this Court pursuant to 28 U.S.C. § 1391 because Defendant has sufficient minimum contacts with the Florida and intentionally availed itself of the markets within Florida through the promotion, sale, marketing, and distribution of its products.

FACTUAL BACKGROUND

17. Defendant Sunbeam is engaged in the business of designing, manufacturing, warranting, marketing, importing, distributing and selling the Pressure Cookers at issue in this litigation.

⁶ See, <u>https://www.newellbrands.com/our-brands/sunbeam</u> (last accessed January 7, 2022).

⁷ Id.

⁸ Id.

18. Defendant Sunbeam aggressively warrants, markets, advertises and sells its Pressure Cookers as "an all-in-one appliance that's always ready when you are,"⁹ allowing consumers to cook "instant, healthy, home-cooked dish in under an hour."¹⁰

19. According to the Owner's Manual¹¹ accompanying each individual unit sold, the Pressure Cookers purport to be designed with "safety in mind and has various safety measures."¹²

20. For instances, the Defendant Sunbeam claims that it's pressure cookers include "safety sensors"¹³ to keep the lid from being opened while the unit is under pressure; that "[p]ressure will not build if the Lid is not shut correctly and has not sealed"¹⁴; and that "[o]nce the pressure increases, the Lid cannot be opened."¹⁵

21. In addition to the "safety measures" listed in the manual, Defendant Sunbeam's Crock-Pot website claims that consumers can "cook with confidence" because the "airtight locking lid remains locked while pressure is inside the unit."¹⁶

22. On November 24, 2020, the Consumer Products Safety Commission ("CPSC") announced a recall of more than 900,000 of Defendant Sunbeam's SCCPPC600-V1 pressure cookers, which includes the subject pressure cooker, after receiving "<u>119 reports of lid</u>

 $^{14}_{15}$ Id.

⁹ See <u>https://www.crock-pot.com/multi-cookers/express-crock/crock-pot-6-quart-express-crock-multi-cooker/SCCPPC600-V1.html</u> (last accessed January 7, 2022).

¹⁰ *Id*.

¹¹See Sunbeam Products, Inc. Crock-Pot Express Crock Multicooker Owner's Manual ("Exhibit A"), pg. 10.

 $^{^{12}}$ *Id.*

 $^{^{13}}$ *Id*.

 $^{^{15}}$ *Id.*

¹⁶ See <u>https://www.crock-pot.com/multi-cookers/express-crock/crock-pot-6-quart-express-crock-multi-cooker/SCCPPC600-V1.html</u> (last accessed January 7, 2022).

<u>detachment, resulting in 99 burn injuries ranging in severity from first-degree to third-</u> degree burns."¹⁷

23. By reason of the forgoing acts or omissions, the above-named Plaintiff and/or her family purchased their Pressure Cooker with the reasonable expectation that it was properly designed and manufactured, free from defects of any kind, and that it was safe for its intended, foreseeable use of cooking.

24. Plaintiff used her Pressure Cooker for its intended purpose of preparing meals for herself and/or family and did so in a manner that was reasonable and foreseeable by Defendant Sunbeam.

25. However, the aforementioned Pressure Cooker was defectively designed and manufactured by Defendant Sunbeam in that it failed to properly function as to prevent the lid from being removed with normal force while the unit remained pressurized, despite the appearance that all the pressure had been released, during the ordinary, foreseeable and proper use of cooking food with the product; placing the Plaintiff, her family, and similar consumers in danger while using the Pressure Cookers.

26. Defendant Sunbeam's Pressure Cookers possess defects that make them unreasonably dangerous for their intended use by consumers because the lid can be rotated and opened while the unit remains pressurized.

27. Further, Defendant Sunbeam's representations about "safety" are not just misleading, they are flatly wrong, and put innocent consumers like Plaintiff directly in harm's way.

¹⁷ See the CPSC Recall notice from November 24, 2020

⁽https://www.cpsc.gov/Recalls/2020/crock-pot-6-quart-express-crock-multi-cookers-recalled-bysunbeam-products-due-to-burn#), a copy of which is attached hereto as Exhibit B.

28. Economic, safer alternative designs were available that could have prevented the Pressure Cooker's lid from being rotated and opened while pressurized.

29. As a direct and proximate result of Defendant Sunbeam's intentional concealment of such defects, its failure to warn consumers of such defects, its negligent misrepresentations, its failure to remove a product with such defects from the stream of commerce, and its negligent design of such products, Plaintiff used an unreasonably dangerous Pressure Cooker, which resulted in significant and painful bodily injuries upon Plaintiff's simple removal of the lid of the Pressure Cooker.

30. Consequently, the Plaintiff in this case seeks damages resulting from the use of Defendant Sunbeam's Pressure Cooker as described above, which has caused the Plaintiff to suffer from serious bodily injuries, medical expenses, physical pain, mental anguish, diminished enjoyment of life, and other damages.

CLAIMS FOR RELIEF

COUNT I <u>STRICT LIABILITY</u>

31. Plaintiff incorporates by reference each preceding and succeeding paragraph as though set forth fully at length herein.

32. At the time of Plaintiff's injuries, Defendant Sunbeam's Pressure Cookers were defective and unreasonably dangerous for use by foreseeable consumers, including Plaintiffs.

33. Defendant Sunbeam's Pressure Cookers were in the same or substantially similar condition as when they left the possession of Defendant Sunbeam.

34. Plaintiffs did not misuse or materially alter the Pressure Cooker.

35. The Pressure Cookers did not perform as safely as an ordinary consumer would have expected them to perform when used in a reasonably foreseeable way.

36. Further, a reasonable person would conclude that the possibility and serious of harm

outweighs the burden or cost of making the Pressure Cookers safe. Specifically:

- a. The Pressure Cookers designed, manufactured, sold, and supplied by Defendant Sunbeam were defectively designed and placed into the stream of commerce in a defective and unreasonably dangerous condition for consumers;
- b. The seriousness of the potential burn injuries resulting from the product drastically outweighs any benefit that could be derived from its normal, intended use;
- c. Defendant Sunbeam failed to properly market, design, manufacture, distribute, supply, and sell the Pressure Cookers, despite having extensive knowledge that the aforementioned injuries could and did occur;
- d. Defendant Sunbeam failed to warn and place adequate warnings and instructions on the Pressure Cookers;
- e. Defendant Sunbeam failed to adequately test the Pressure Cookers; and
- f. Defendant Sunbeam failed to market an economically feasible alternative design, despite the existence of the aforementioned economical, safer alternatives, that could have prevented the Plaintiff' injuries and damages.
- 37. Defendant Sunbeam's actions and omissions were the direct and proximate cause

of the Plaintiff's injuries and damages.

WHEREFORE, Plaintiff demands judgment against Defendant Sunbeam for damages,

together with interest, costs of suit, and all such other relief as the Court deems proper. Plaintiff

reserves the right to amend this Complaint to include a claim for punitive damages according to

proof.

COUNT II <u>NEGLIGENCE</u>

38. Plaintiff incorporates by reference each preceding and succeeding paragraph as though set forth fully at length herein.

39. Defendant Sunbeam has a duty of reasonable care to design, manufacture, market, and sell non-defective Pressure Cookers that are reasonably safe for their intended uses by consumers, such as Plaintiffs and their family.

40. Defendant Sunbeam failed to exercise ordinary care in the manufacture, sale, warnings, quality assurance, quality control, distribution, advertising, promotion, sale and marketing of its Pressure Cookers in that Defendant Sunbeam knew or should have known that said Pressure Cookers created a high risk of unreasonable harm to the Plaintiffs and consumers alike.

41. Defendant Sunbeam was negligent in the design, manufacture, advertising, warning, marketing and sale of its Pressure Cookers in that, among other things, it:

- a. Failed to use due care in designing and manufacturing the Pressure Cookers to avoid the aforementioned risks to individuals;
- b. Placed an unsafe product into the stream of commerce;
- c. Aggressively over-promoted and marketed its Pressure Cookers through television, social media, and other advertising outlets; and
- d. Were otherwise careless or negligent.

42. Despite the fact that Defendant Sunbeam knew or should have known that consumers were able to remove the lid while the Pressure Cookers were still pressurized, Defendant Sunbeam continued to market (and continues to do so) its Pressure Cookers to the general public.

WHEREFORE, Plaintiff demands judgment against Defendant Sunbeam for damages, together with interest, costs of suit, and all such other relief as the Court deems proper. Plaintiff reserves the right to amend this Complaint to include a claim for punitive damages according to proof.

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DEMAND FOR JURY TRIAL

Plaintiff demands that all issues of fact of this case be tried to a properly impaneled jury to the extent permitted under the law.

PRAYER FOR RELIEF

WHEREFORE, Plaintiff demands judgment against the Defendant Sunbeam for

damages, including punitive damages if applicable, to which she is entitled by law, as well as all

costs of this action and interest, to the full extent of the law, whether arising under the common

law and/or statutory law, including:

- a. judgment for Plaintiff and against Defendant Sunbeam;
- b. damages to compensate Plaintiff for his injuries, economic losses and pain and suffering sustained as a result of the use of the Defendant Sunbeam's Pressure Cookers;
- c. pre and post judgment interest at the lawful rate;
- d. a trial by jury on all issues of the case; and
- e. for any other relief as this Court may deem equitable and just, or that may be available under the law of another forum to the extent the law of another forum is applied, including but not limited to all reliefs prayed for in this Complaint and in the foregoing Prayer for Relief.

Respectfully submitted,

JOHNSON BECKER, PLLC

Date: February 4, 2022

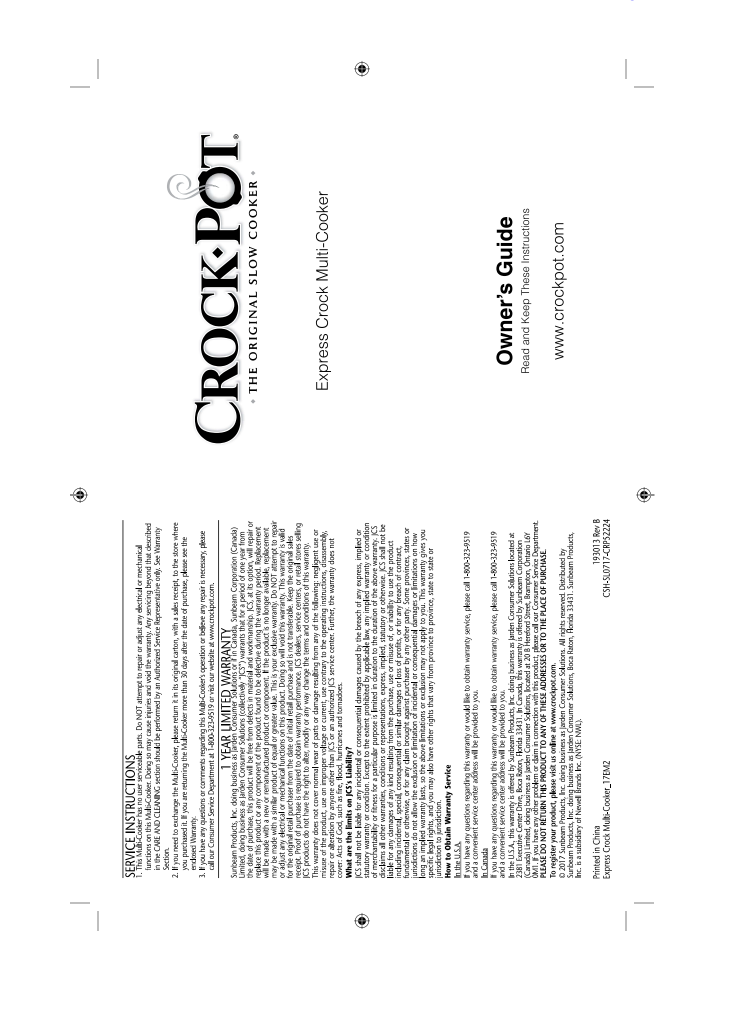
/s/Lisa A. Gorshe, Esq. Lisa A. Gorshe, Esq. (FL #122180) Adam J. Kress, Esq. (MN #0397289) Pro Hac Vice to be filed 444 Cedar Street, Suite 1800 (612) 436-1800 / (612) 436-1801 (fax) lgorshe@johnsonbecker.com akress@johnsonbecker.com

Attorneys for Plaintiff

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EXHIBIT A

Crock-Pot Express Crock Multicooker, Model Number SCCPPC 600-V1 Owner's Manual



<u>APORTANT SAFEGUARDS</u>

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

- Read all instructions before using this product.
- pressure cooking functions. Improper use may result closed before operating. See Operating Instructions. 2. This appliance cooks under pressure when using in scalding injury. Make certain unit is properly
 - This appliance generates heat during use. Do not touch hot surfaces. Use handles or knobs. . .
- filling may cause a risk of clogging the vent pipe and Do not fill the unit over maximum fill line at 2/3 full. such as rice or dried vegetables, do not fill the unit developing excess pressure. Follow all cooking and When cooking foods that expand during cooking beyond the recommended level at 1/2 full. Over recipe instructions. 4.

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- Always check the pressure release devices for clogging before use. Clean as necessary. Ś.
- Place the Multi-Cooker so that the Steam Release Valve is positioned away from the body <u>ن</u>
 - Never place any part of the body, including face, hands, and arms over the Steam Release Valve. Steam can result in serious burns. Ζ.
- Do not operate the Multi-Cooker without food or iquid in the Cooking Pot. <u></u>
- To prevent risk of injury due to excessive pressure, . ..

replace Lid Sealing Gasket only as recommended oy the manufacturer. See Care and Cleaning nstructions.

- 11. Do not move or cover the Multi-Cooker while it is 10. Do not use the Lid to carry the Multi-Cooker.
- 12. After pressure cooking, do not open the pressure pressurized - do not force it open. Any pressure in the cooker can be hazardous. See Releasing cooker until the unit has cooled and all internal pressure has been released. If the Lid is difficult to remove, this indicates that the cooker is still Pressure Instructions. in operation.
- cooking. Always tilt the Lid away from you as steam is hot and can result in serious burns. Never place Be careful when lifting and removing Lid after ace over the Multi-Cooker. 13.
 - 14. Do not use this pressure cooker for pressure frying with oil.
- immerse cord, plugs, or appliance in water or other To protect against electric shock, do not place or iquid.
- 16. Do not use the Cooking Pot for food storage or place in the freezer.
- 17. To prevent damage to the Multi-Cooker do not use alkaline cleaning agents when cleaning. Use a soft cloth and a mild detergent.
 - 18. This appliance is **NOT** to be used by children or by persons with reduced physical, sensory, or mental capabilities.

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- Close supervision is necessary when any appliance is used near children. Children should not play with the appliance.
 - 20. Always plug Power Cord fully into Multi-Cooker first, then plug cord into the wall outlet.
- 21. Unplug from outlet when not in use, before putting on or taking off parts and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning. To disconnect, ensure that the Multi-Cooker is OFF, then unplug Power Cord from outlet. Do not disconnect by pulling on cord.
- 22. Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions, or has been damaged in any manner. Do not attempt to replace or splice a damaged cord. Return appliance to the manufacturer (see warranty) for examination,

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- repair or adjustment. 23. Do not let Power Cord hang over edge of table or counter or come into contact with hot surfaces.
 - 24. Extreme caution must be used when moving an appliance containing hot liquids.
- 25. The use of accessory attachments not recommended by the appliance manufacturer may
 - cause injuries.
 - 26. Do not use outdoors or for commercial purposes. 27. Do not place on or near wet surfaces, or heat
- sources such as a hot gas or electric burner, or in a heat heated oven.

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- 28. Do not use appliance for other than intended use. Misuse can cause injuries. This appliance is not intended for deep frying foods.
- 29. **CAUTION:** To protect against electrical shock and product damage, do not cook directly in the Heating Base. Cook only in the removable Cooking Pot provided.
- 30. WARNING: Spilled food can cause serious burns. Keep appliance and cord away from children. Never drape cord over edge of counter, never use outlet below counter, and never use with an extension cord.
 - 31. Do not plug in or turn on the Multi-Cooker without having the Cooking Pot inside the Multi-Cooker.
 - 32. Intended for household countertop use only. Keep
 6 inches (152 mm) clear from the wall and on all sides. Always use appliance on a dry, stable, level surface.

SAVE THESE INSTRUCTIONS Household use only

۲ CROCK-POT® EXPRESS CROCK MULTI-COOKER COMPONENTS Condensation Collector - Steam Release Bobber Valve Control Panel - Cooking Pot Lid Handle Valve 9 Power Cord Port Heating Base Power Cord Lid Lock Pin-Ø Figure 1 ۲ ۲ NORTH AMERICAN MODELS WITH POLARIZED PLUGS: pad or trivet under your Multi-Cooker to prevent possible damage to the electric shock, this plug is intended to fit into a it still does not fit, contact a qualified electrician. Do not attempt to modify the plug in any way. If the plug fits loosely into the AC outlet or if the AC outlet feels warm do not use that outlet. prolonged heat generated by certain appliances. Do not set the heated Multi-Cooker on a finished wood table. We recommend placing a hot may be detected. This is normal with many heating appliances and smooth glass cook top stove, countertop, table or other surface. It may scratch some surfaces if caution is not used. Always place heat resistant This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of polarized outlet only one way. If the plug does Some countertop and table surfaces are not designed to withstand the During initial use of this appliance, some slight smoke and/or odor not fit fully into the outlet, réverse the plug. If A short Power Cord is used to reduce the risk resulting from it being grabbed by children, becoming entangled in, or tripping protective padding under the Cooking Pot before setting on a table, Please use caution when placing your Cooking Pot on a ceramic or POLARIZED PLUG POWER CORD INSTRUCTIONS: မှ will not recur after a few uses. countertop or other surface. over a longer cord

NOTICES:

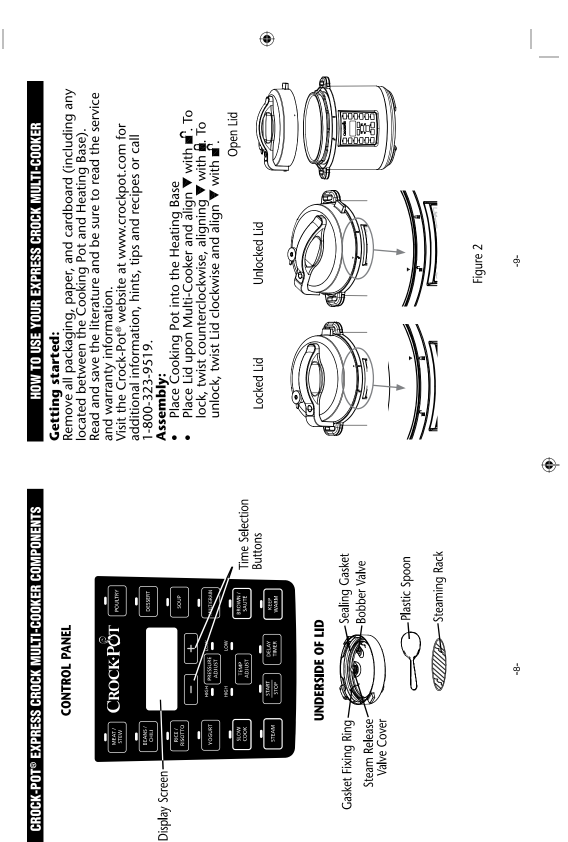
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GETTING TO KNOW YOUR EXPRESS CROCK

- Remove the Lid by turning clockwise to unlock, aligning ▼ with ■. Remove the Sealing Gasket from the Lid and wash the gasket and the Lid in warm soapy water. Dry the Sealing Gasket and Lid thoroughly before reattaching the Sealing Gasket to the Lid. Ensure the Sealing Gasket is smoothly and securely in place in the gasket holder. If the Sealing Gasket is not in the correct position the Lid will not be able to form a seal and will not be able to gain pressure.
 - Remove the Cooking Pot and the Condensation Collector and wash in warm, soapy water. Dry thoroughly before replacing back in the Multi-Cooker.

The Express Crock Multi-Cooker has been designed with safety in mind and has various safety measures.

- Pressure will not build if the Lid is not shut correctly and has not sealed.
 - Ensure Lid is in the completely locked position and the ▼ is aligned with ■.

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- Pressure will not build if the Steam Release Valve has not been switched to the Seal "繁" position.
- 4. Over filling may cause a risk of clogging the vent pipe and developing excess pressure.
 - 5. The gasket and the valves can be removed for cleaning. (See page 32).
 - Once the pressure increases, the Lid cannot be opened. Safety sensors ensure the pressure remains within the set range.
- The Steam Release Valve has an extended finger tab, designed to keep the hand away from the top of the valve. Always use a kitchen utensil when operating this tab. See RELEASING PRESSURE Instructions on page 18.
- The pressure cooking functions require liquid to work. If the inside of the Cooking Pot does not have enough liquid, an error will appear in the Display Screen. See ERROR CODES -10-

GETTING TO KNOW YOUR EXPRESS CROCK (CONT.

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chart on page 36.

- At the end of cooking, the Lid cannot be unlocked until all the pressure is released. This can be done using the Natural Pressure Release Method or Quick Pressure Release Method, explained on page 18.
 - The Time Selection Buttons (+ and -) are used to set the cooking time. To advance slowly, simply press the + or button and release. To advance quickly, press and hold the + or button. If you have passed the desired time, simply press the opposite arrow button to return to the desired time.

NOTE: The timer can be selected for all programs and can be changed at any time during cooking by pressing **START/STOP** and selecting a new function.

- 10. The **PRESSURE ADJUST** button is used to select desired cooking pressure (HIGH or LOW). Each pre-set cooking setting automatically selects the optimum pressure for that selection, but it can be manually selected with this button (see the Cooking Guide on page 22 for available adjustments).
- The TEMP ADJUST button is used to select desired temperature (HIGH or LOW). The temperature may only be adjusted on the SLOW COOK, YOGURT, and BROWN/ SAUTÉ functions (see the Cooking Guide on page 22 for available adjustments).
 - 12. The **START**/**STOP** button starts and stops a cooking function. It must be pressed to change from one cooking function to another after cooking has begun.
- 13. The Display Screen shows how much longer the food needs to cook from the selected time in hours and minutes once the Multi-Cooker is preheated. While the Multi-Cooker is preheating, the display screen will show, "HEAt".

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(NOTE: The Multi-Cooker beeps as each button is pressed.

- Add desired ingredients to Cooking Pot. Place Lid on top of Multi-Cooker and align V with To lock, twist counterclockwise, aligning V with A. •
- Plug provided Power Cord into the Power Cord Port of the Multi-Cooker. 2
 - Plug other end of the Power Cord into a wall power outlet. ć.
- Select the cooking function you would like to use. The **START/STOP** button and the time on the screen 4.
 - will flash. Ś.
- **TEMP ADJUST** button (if applicable).Select the desired pressure using the **PRESSURE ADJUST** button. (Please efer to the Cooking Guide chart on page 22 for time buttons. Select the desired temperature using the Select the desired cook time by using the + and <u>ن</u>

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Screen during preheating time. Once the Multi-Cooker is preheated, the selected cooking time will appear on functions, the word "HEAt" will appear on the Display Press the START/STOP button. For pressure cooking and temperature recommendations. Display Screen. Ζ.

Note: For pressure cooking functions, 13-14 minutes is the approximate average preheat time. If food content s larger or very cold, preheat time may take slightly longer.

- page 13 for instructions on the **DELAY TIMER** function. cooking so that cooking finishes when you need it. See This Multi-Cooker allows you to delay the start of your ÷.
 - After the set cooking time has elapsed, the Multi-Cooker will beep again and will automatically switch then change from the cook time to a new timer that to the **KEEP WARM** setting. The Display Screen will 9.

<u>ng started (cont.)</u>

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START/STOP button. After 4 hours in the KEEP WARM will count up to 4:00 (4 hours) or until you press the setting, the Multi-Cooker will turn off.

- To end a cooking function at any time, press the START/STOP button. <u>0</u>
- surfaces. Always use pot holders or oven-mitts when using 11. When finished, unplug the Multi-Cooker and wait for it to very hot while using this Multi-Cooker. Do not touch hot this Multi-Cooker. Always lift the Lid by tilting away from CAUTION: The Cooking Pot and Heating Base will get cool completely before attempting to clean. you to avoid the steam.

how to use the time delay

recipe has perishable ingredients such as meat, fish, eggs, or Note: The DELAY TIMER function is not available on the Adjust the Multi-Cooker settings using the instructions Note: Do not use the DELAY TIMER function when the **BROWN/SAUTÉ, KEEP WARM,** or **YOGURT** settings. This Multi-Cooker allows you to delay the start of your cooking so that cooking finishes when you need it dairy, as these may spoil. .

- on pages 16-29.
- will flash, and "0:30" will flash on the Display Screen, to After setting the cooking time, press the **DELAY TIMER** button. The DELAY TIMER and START/STOP buttons ndicate the Multi-Cooker is being programmed on the delay setting. 2
 - Press the + and buttons until you reach the number of nours and minutes you want the cooking process to be delayed (i.e., set the amount of time you wish to delay he cooking cycle). ć.

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COOKING POT MARKINGS	Figure 3	Inside the removable Cooking Pot are markings to guide the fill level of the Cooking Pot. The word MAX indicates the maximum fill line. The 1/3, 1/2, and 2/3 markings are handy guides to use in your recipes. CAUTION: Never load the Cooking Pot above the maximum ingredient level line marked MAX on the inside of the Cooking Pot. Foods that expand during cooking (e.g. rice) should never go above the 1/2 mark. Note: The Multi-Cooker cannot pressure cook without liquid. Ensure a minimum of 8oz of liquid is used inside the removable Cooking Pot.	

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how to use the time delay (cont.)

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The timer and **DELAY TIMER** button will stop flashing, countdown the delay time until 0:00 is reached. When Press START/STOP button to begin the delay feature. fully pressurized. When the selected pressure has been on the DELAY TIMER setting. The Display Screen will while the **START/STOP** button will continue flashing. and the START/STOP light will stop flashing to show appear on the display screen until the Multi-Cooker is 0:00 is reached, the DELAY TIMER light will turn off This will indicate that the Multi-Cooker has been set that time delay has finished. The word "HEAt" will reached, the timer will start counting down. 4.

Example:

- It's 4pm and you want to have a soup cooked and ready in 2 hours' time for dinner at 6pm. You want to set the machine now so you are free to do other things.
- humidity and water temperature, but let's assume it takes 15 The pre-set function (if unchanged) will cook for 30 minutes minutes to gain pressure. Therefore total time is 45 minutes. at HIGH pressure. Time to gain pressure varies according to the start of your cooking by approximately 1 hour and 15 To have the stew ready by 6pm, you will need to delay

minutes.

- 1. Press SOUP
- The Display Screen will flash "0:30"
- Press the DELAY TIMER button and set for "1:15" ~. ..
 - Press START/STOP 4.

Place the Lid onto the Multi-Cooker and align 🔻 with 🛋. To pressure, "HEAt" will appear on the Display Screen and the Once you have made the desired adjustments, if any, press Jsing the finger tab, rotate the Steam Release Valve to the Cooker takes to gain pressure varies according to humidity into a wall outlet. The Multi-Cooker will beep, and the Display and water temperature, but average pressurization time is Place Cooking Pot inside Heating Base. Plug the Multi-Cooker 3-15 minutes. When pressure has been reached, "HEAt" WARM setting. The Display Screen will therefore change time will not count down. The amount of time the Multi-The Multi-Cooker needs to gain pressure before pressure Place your food and liquid inside the removable Cooking ock, rotate counterclockwise to the LOCKED B position. After the set cooking time has elapsed, the Multi-Cooker rom the cook time to a new timer that will count up to Adjust the cooking time and pressure if necessary. Note: See the Cooking Guide on page 22 to find the cooking can begin. When the Multi-Cooker is gaining will disappear on the Display Screen, and the time will will beep and will automatically switch to the **KEEP** Screen will illuminate with four dashes (- - - -) oossible time and pressure adjustments Select the desired cooking function begin to count down. "Seal" position. START/STOP. Pot. <u>ن</u> Ч. 2 ÷. 4.5.

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4:00 (4 hours) or until you press the **START/STOP** button. Cooker will go into stand-by mode, and the Display Screen After 4 hours in the KEEP WARM setting, the Multivill illuminate with four dashes (----) ÷.

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ESSURE COOK

ressure cooking functions

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Place the Multi-Cooker on a flat, level surface.

The increased temperature of the liquid and the steam results meals. Pressure cooking is a method of cooking food in liquid (water, stock, wine, etc.) in a sealed Cooking Pot. The sealed temperature of the liquid inside the pot above boiling point. Multi-Cooker retains steam and builds pressure, raising the Pressure cooking is an ideal way to create guick, flavorful in reduced cooking times.

HIGH Pressure Setting is 6.5 - 10 PSI (45 - 70 kPa). It is suitable

<u>-OW Pressure Setting</u> is 3.3 - 6.5 PSI (23 - 45 kPa). It is more suited to delicate foods like chicken fillet, fish and some for a wide range of foods.

KEEP WARM Setting: When cooking time is completed, the vegetables.

warm until serving - perfect for busy families, those on the run setting to prevent overcooking and to keep your cooked food hot enough to cook and should only be used to keep warm, and those who need flexible meal times. This setting is not Multi-Cooker automatically switches to the KEEP WARM cooked food for serving.

Ensure a minimum of 8oz of liquid is used inside the removable <u>Capacity:</u> Never fill the Cooking Pot above the MAX line. Foods deal Meals to Pressure Cook: Soups, stocks, casseroles, sauces mark. The Multi-Cooker cannot pressure cook without liquid. that expand during cooking should never go above the 1/2 (e.g. pasta sauces), meat, rice, firm vegetables (beetroot, potatoes) and desserts (e.g., pudding) Cooking Pot

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 The pressure cooking settings are in the Cooking Guide table on page 22.

- Screen. Ensure that the Sealing Gasket is placed evenly in the lid. See the ERROR CODES chart on page 36. is not in the "Seal" position, the Multi-Cooker cannot gain pressure and an ERROR message will appear in the Display If the lid is not shut correctly or if the Steam Release Valve ц
 - It is common for some steam to release through the Bobber Valve during the cooking cycle. This is part of normal operation of the unit. ć.

Ensure a minimum of 8oz of liquid is used inside the removable **Note:** The Multi-Cooker cannot pressure cook without liquid. Cooking Pot.

CAUTION: During cooking, steam will build up in the Multi-Cooker, so when lifting the Lid use a kitchen glove or mitt to protect your hand.

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Releasing pressure at the end of cooking

Natural Pressure Release Method: After cooking cycle completed, and then, using a kitchen utensil, flick the tab when steam is no longer escaping from the valve and the Lid opens freely with minimal force. Only then is it safe to on the Steam Release Valve to the "Release" position (see over the steam outlet on top of the valve, as steam is very chrough the Bobber Valve. Unit will gradually cool down is complete, let Multi-Cooker naturally release pressure hot and can scald skin. The pressure has been released on its own. Wait at least 10 minutes after cooking has Figure 4). Do not place any part of your hand or body emove the Lid and serve food Ś

<u>releasing pressure at the end of cooking (con</u>t

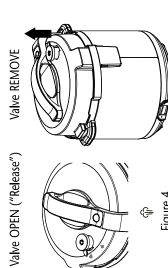
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such as casseroles, stocks and soups. Never use this method when cooking rice, as rice tends to be very no longer escaping from the valve and the Lid opens freely with minimal force. Only then is it safe to remove the Lid use this method when cooking liquid ingredients "Release" setting (see Figure 4). Steam will release rapidly from the Steam Release Valve. Do not place any part of delicate. The pressure has been released when steam is che valve, as steam is very hot and can scald skin. **Never** your hand or body over the steam outlet on the top of utensil, flick the tab on the Steam Release Valve to the Quick Pressure Release Method: Using a kitchen and serve food. ഫ്

CAUTION:

- Do not force the Lid to open. If it does not open easily this means that the Multi-Cooker is still under pressure. _.
 - During cooking, steam will build up in the Multi-Cooker, so when lifting the Lid use a kitchen glove or mitt to protect your hand. ц

Pressure Release Valve Valve CLOSED ("Seal")



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Figure 4

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LOW <u>Setting:</u> This is suitable for simmering and slow cooking. Recommended cooking times in LOW are from 6 to 8 hours.

HICH Setting: This is for faster cooking. Recommended cooking times in HICH are from 2 to 4 hours.

KEEP WARM Setting: When cooking time is completed, the Multi-Cooker automatically switches to the **KEEP WARM** setting to prevent overcooking and to keep your cooked food warm until serving - perfect for busy families, those on the run and those who need flexible meal times. This setting is not hot enough to cook and should only be used to keep hot, cooked food warm for serving.

Note: when slow cooking, the ideal fill level for your ingredients is between the 1/2 and 2/3 marks. Never fill the Cooking Pot above the MAX line.

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USING THE SLOW COOK FUNCTION

The **SLOW COOK** function does not use pressure in the cooking process, but some pressure can build inside the unit during cooking. When using this function, ensure the Steam Release Valve is in the "Release" position. This function will cook similarly to standard slow cookers, using lower temperatures and longer cooking times to achieve tender, flavorful meals. Place the Multi-Cooker on a flat, level surface. Place Cooking Pot inside Heating Base. Plug the Multi-Cooker into a wall outlet. The Multi-Cooker will beep, and the Display Screen will illuminate with four dashes (- - -).

Pot. 2. Place the Lid onto the Multi-Cooker and align ▼ with ■⁰. To lock, rotate counterclockwise to the **LOCKED** A position.

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USING THE SLOW COOK FUNCTION (CONT.)

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- Using the finger tab, rotate the Steam Release Valve to the "Release" position.
 Note: Although this setting will not use pressure in the cooking process, some pressure can build inside the unit during cooking. This is why it's important to keep the
 - Steam Release Valve in the "Release" position.
 Press the **SLOW COOK** button and adjust the time and temperature as needed.

Note: See the Cooking Guide on page 22 to find the possible time and temperature adjustments.

- Press START/STOP. The time will begin to count down.
 After the set cooking time has elapsed, the Multi-Cooker
- After the set cooking time has elapsed, the Multi-Cooker will beep and will automatically switch to the KEEP WARM setting. The Display Screen will therefore change from the cook time to a new timer that will count up to 4:00 (4 hours) or until you press the START/STOP button. After 4 hours in the KEEP WARM setting, the Multi-Cooker will turn off.

Note: As the **SLOW COOK** function does not cook under pressure, you can remove the lid during cooking to check your slow cooking progress. Only lift the Lid if necessary. Since slow cooking uses lower temperatures to cook, the Multi-Cooker will not recover lost heat very quickly, which may impact cooking times.

TIP: The **SLOW COOK** settings are in the Cooking Guide on page 22.

CAUTION: During slow cooking, steam may build up in the Multi-Cooker, so when lifting the Lid use a kitchen glove or mitt to protect your hand.

Cooking Function	Default Setting	Pressure Adjustments	Temperature Adjustments	Cook Time Range
SLOW COOK	High temp / 4 hours	N/A	Low-High	30 minutes – 20 hours
STEAM	High pressure / 10 minutes	Low-High	N/A	3 minutes – 1 hour
BROWN/ SAUTÉ	High temp / 30 minutes	N/A	Low-High	5 minutes – 30 minutes
KEEP WARM	Warm temp / 4 hours	N/A	Warm	30 minutes – 4 hours
MEAT/STEW	High pressure / 35 minutes	Low-High	N/A	15 minutes – 2 hours
BEANS/CHILI	High pressure / 20 minutes	Low-High	N/A	5 minutes – 2 hours
RICE/ RISOTTO	Low pressure / 12 minutes	Low-High	N/A	6 minutes – 30 minutes
YOGURT	Low temp / 8 hours	N/A	Low-High	Low: 6 hours - 12 hours High: N/A
POULTRY	High pressure / 1.5 minutes	Low-High	N/A	15 minutes – 2 hours
DESSERT	Low pressure / 10 minutes	Low-High	N/A	5 minutes – 2 hours
soup	High pressure / 30 minutes	Low-High	N/A	5 minutes – 2 hours
MULTIGRAIN	High pressure / 40 minutes	Low-High	N/A	10 minutes – 2 hours

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The STEAM function is perfect for gently steaming fish and

STEAMING

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vegetables. It is pre-programmed to use the HIGH pressure Capacity: When the Multi-Cooker is used with the STEAM under the rack wires, so that the liquid is not touching the cooking setting. When steaming, use the Steaming Rack.. function, the maximum capacity of liquid should be just food.

Note: The unit cannot pressure cook without liquid. Ensure a minimum of 8oz of liquid is used inside the removable Cooking Pot.

USING THE STEAM FUNCTION

Cooker into a wall outlet. The Multi-Cooker will beep, and Place Cooking Pot inside Heating Base. Plug the Multithe Display Screen will illuminate with four dashes Place the Multi-Cooker on a flat, level surface. () |-|-

- Cooking Pot and insert the cooking rack. Ensure water is just under the wires of the rack so that food is not i. Add 8oz of water to the bottom of the removable touching water.
 - Place your food on the cooking rack.
- Place the Lid on and lock by rotating counterclockwise to the LOCKED apposition.
 - Using the finger tab, flick the Steam Release Valve to the "Seal" position. 4.

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USING THE STEAM FUNCTION (CONT.)

Note: See the Cooking Guide on page 22 to find the Press the STEAM button and adjust the time and possible time and pressure adjustments. pressure as needed. Ś.

Time

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- Once you have made the desired adjustments, if any, press START/STOP. <u>.</u>
- The Multi-Cooker needs to gain pressure before pressure After the set cooking time has elapsed, the Multi-Cooker cooking can begin. When the Multi-Cooker is gaining pressure, "HEAt" will appear on the Display Screen and the time will not count down. When pressure has been reached, "HEAt" will disappear on the Display Screen, and the time will begin to count down. 2. <u></u>
- WARM setting. The Display Screen will therefore change button. After 4 hours in the KEEP WARM setting, the to 4:00 (4 hours) or until you press the START/STOP from the cook time to a new timer that will count up will beep and will automatically switch to the **KEEP** Multi-Cooker will turn off.

TIP: See the Steaming Chart on page 25.

CAUTION: During cooking, steam will build up in the Multi-Cooker, so when lifting the Lid use a kitchen glove or mitt to protect your hand. -25-

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Food	Amount	Amount of water	Pre-prep	Cooking Time
Vegetables				
Asparagus	1 lb	2 cups	Whole/trimmed	4 - 5 minutes
Broccoli	1 bunch	2 cups	2-inch florets	2 - 3 minutes
Baby carrots or 1 ½ inch pieces	1 lb	2 cups	Peeled and trimmed	2 - 3 minutes
Cauliflower	1 medium head	2 cups	2-inch pieces	2 - 3 minutes
Corn on the cob	4	2 cups	6-inches	3 - 5 minutes
Green beans	1 lb	2 cups	Whole/trimmed	2 - 3 minutes
Snow peas	1 lb	2 cups	Whole/trimmed	1 - 3 minutes
Small new Potatoes	1 lb	2 cups	Whole	x minutes
White or Yukon Gold potatoes	12 ounces	2 cups	Quartered	7 - 9 minutes
Sweet Potatoes	12 ounces	2 cups	Cut in 1 ½-inch pieces	7 - 9 minutes
Yellow squash or zucchini	1 lb	2 cups	Thickly sliced	6 - 8 minutes
Poultry				
Eggs	8	2 cups	Whole in shell	6 - 9 minutes
Fish				
Lobster tails	Large	2 cups	In shell	3 - 4 minutes
Large Shrimp	1 lb	2 cups	Peeled and deveined	1 - 3 minutes
Salmon	1 lb	2 cups	Cut in serving size pieces	3 - 5 minutes

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This setting does not cook under pressure. It works similarly to standard cooking, requiring dry heat, and therefore does not need the Lid. Do not use the Lid with this function. Place the Multi-Cooker on a flat, level surface. Place Cooking Pot inside Heating Base. Plug the Multi-Cooker into a wall outlet. The Multi-Cooker will beep, and the Display Screen will illuminate with four dashes

- Select the **BROWN/SAUTÉ** function and adjust the time and temperature if necessary, using the + and - buttons.
 Press **START/STOP**.
 - 3. When the Multi-Cooker is pre-heating, "HEAt" will appear on the Display Screen. When the temperature has been reached, the timer will start counting down. Using plastic tongs, carefully add your food to the hot

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BROWN/SAUTÉ can be used for each of the following:

- A. Brown (sear) meats for casseroles and soups. Browning meat prior to pressure cooking and slow cooking not only gives your food great color, but it also seals in the juices and flavors and keeps the meat tender.
- B. Sauté onions or mirepoix (mixture of chopped onion, carrot, and celery), among many other foods, often used in pressure cooker and slow cooker recipes. Sautéing onions allows caramelization which contributes to flavor and color in the end dish.

<u>Capacity:</u> When the Multi-Cooker is used to brown or sauté it may be best to cook in batches to ensure the food is evenly cooked.

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RICE COOKI

When cooking rice, use the **RICE/RISOTTO** function. This is suitable for all types of rice, including white and/or brown rice. The **RICE/RISOTTO** function cooks under pressure for faster cooking.

<u>Capacity:</u> Since rice expands during cooking, do not fill Cooking Pot above the 1/2 mark when using the **RICE**/ **RISOTTO** function.

USING THE RICE/RISOTTO FUNCTION

Place the Multi-Cooker on a flat, level surface. Place Cooking Pot inside Heating Base. Plug the Multi-Cooker into a wall outlet. The Multi-Cooker will beep, and the Display Screen will illuminate with four dashes (- - -).

- Measure the desired quantity of rice.
 Note: 1 cup uncooked white rice = 2 cups of cooked white
- **Note:** 1 cup uncooked white rice = 2 cups of cooked white rice (approximately). 1 cup uncooked brown rice = 2 cups cooked brown rice (approximately). 2 Place the measured rice in a strainer and wash rice.
 - 2. Place the measured rice in a strainer and wash rice thoroughly under cold water. Wash until the water runs clear. This removes excess starch which helps to achieve fluffier rice, and prevents rice grains sticking to the Cooking Pot. Rinsing the rice reduces the build-up of starchy water and bubbles that sometimes form around the Valve Cover and Lid, which can cause spitting from the Steam Release Valve.
 - Ensure the Cooking Pot is clean and dry before placing it inside the Heating Base.
- Place the washed rice in the Cooking Pot. Add the quantity of water needed for your recipe (Standard ratio - 1 cup of uncooked rice : 1.5 cups of water). Ensure that a minimum of 8oz of liquid is placed inside the removable Cooking Pot.

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- 5. Place the Lid on and lock by rotating counterclockwise to the **LOCKED** position.
 - Using the finger tab, flick the Steam Release Valve to the "Seal" position.
- Press the **RICE/RISOTTO** button and adjust the time and pressure as needed.

Note: See the Cooking Guide on page 22 to find the possible time and pressure adjustments.

- 8. Once you have made the desired adjustments, if any, press **START/STOP**.
 - 9. The Multi-Cooker needs to gain pressure before pressure cooking can begin. When the Multi-Cooker is gaining pressure, "HEAt" will appear on the Display Screen and the time will not count down. When pressure has been reached, "HEAt" will disappear on the Display Screen, and the time will begin to count down.

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10. After the set cooking time as elapsed, the Multi-Cooker will beep and will automatically switch to the **KEEP WARM** setting. The Display Screen will therefore change from the cook time to a new timer that will count up to 4:00 (4 hours) or until you press the **START/STOP** button. After 4 hours in the **KEEP WARM** setting, the Multi-Cooker will turn off.

TIPS:

- 1. Do not keep rice in the pot for extended periods of time on the **KEEP WARM** setting, as the rice will become dry and the quality will deteriorate. Use the supplied plastic spoon to stir and serve the rice. Do not use metal utensils, as these will scratch the non-stick coating.
 - 2. As rice grains can be delicate, at the end of cooking wait until the pressure releases naturally. Do not use the Quick Pressure Release Method (see page 18 for instructions on the Natural Pressure Release Method).

USING THE RICE/RISOTTO FUNCTION (CONT.)

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Standard ratio for cooking rice -- 1 cup of uncooked rice : 1.5 cups of water

CAUTION: During cooking, steam will build up in the Multi-Cooker, so when lifting the Lid use a kitchen glove or mitt to protect your hand.

TO CHANGE A SETTING

It's easy to switch functions during cooking. Press the **START/STOP** button and then select the new desired cooking function. A new timer will flash on the Display Screen, and the selected function will also flash. Select the desired time, pressure, and/or temperature. Press the **START/STOP** button and the new function will begin preheating.

To Change the Cooking Time:

You can change the cooking time before cooking begins by pressing the + and - buttons before pressing **START/STOP**. Press and release to change slowly. Press and hold to change time quickly. If you pass the desired temperature or time, press the opposite button.

To Change the Pressure:

You can change the pressure on certain pre-set functions before cooking begins by pressing the **PRESSURE ADJUST** button before pressing **START/STOP**.

To Change the Temperature:

You can change the temperature on certain functions before cooking begins by pressing the **TEMP ADJUST** button before pressing **START/STOP**.

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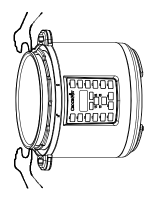
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Cleaning should only be carried out when the the Express Crock is cool and unplugged. Allow the Multi-Cooker to completely cool before cleaning. Do not use the removable Cooking Pot on the stovetop, inside a microwave oven or inside an oven. Use the pot only inside the Express Crock Heating Base. Wash the Sealing Gasket and Lid by hand in warm, soapy water. Dry all parts thoroughly.

Cooking Pot:

When removing the Cooking Pot from the Heating Base, always use two hands and lift directly upward. Failure to do so may result in scratching the outside of the Cooking Pot (see figure 5).



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Figure 5

CARE AND CLEANING (CONT.)

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If food sticks or burns to the surface of the Cooking Pot, then If white spots form on surface of Cooking Pot, then soak it in scouring is necessary, use a non-abrasive cleaner and a nylon Jse a rubber or nylon spatula to remove stubborn residue. If Cooking Pot, as this may result in scratching and damaging a solution of vinegar or lemon juice and warm water for 30 Note: Never use metal utensils or cleaning devices on the fill it with hot soapy water and let it soak before cleaning. damage to the Multi-Cooker do not use alkaline cleaning Wipe the exterior of the Heating Base with a damp cloth chemicals, as these will damage the surfaces. To prevent and polish dry. DO NOT use harsh abrasives, scourers or agents when cleaning. Only use a soft cloth and mild recommend hand-washing to preserve the non-stick Although the Cooking Pot is dishwasher safe, we scouring pad or brush. minutes. Rinse and dry. the non-stick coating. Exterior coating.

detergent. Never immerse the heating base in water or any other liquid.

Condensation Collector Empty any collected water from the Condensation Collector after each use. Wash in warm, soapy water.

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Lid and Sealing Gasket

Contact Crock-Pot[®] customer service to order replacement cleaning as needed. Hand clean using warm, soapy water, extend the life of the gasket. Sealing Gasket may need to dry thoroughly, and replace Sealing Gasket in Lid before be replaced every 1 – 2 years depending on regular use. use. Leave the Lid upturned for storage, as this will also Always examine the gasket before each use. The silicon may deteriorate over time. Remove Sealing Gasket for Sealing Gasket on the inside of your Multi-Cooker Lid parts.

Steam Release Valve

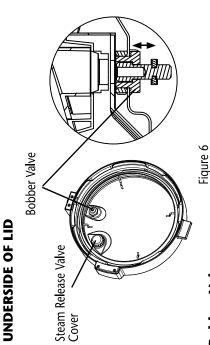
Ensure the Steam Release Valve is clear from debris before you begin using the Multi-Cooker. Remove the valve and gently clean. Ensure it is completely dry before replacing. **Steam Release Valve Cover**

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Multi-Cooker. To clean, carefully pull the cover off and clean id. Ensure it is clear from debris before you begin using the using warm, soapy water. Press the cover back into its place The Steam Release Valve Cover is on the underside of the after cleaning is complete.

CARE AND CLEANING (CONT.)

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Bobber Valve

is clear from debris before you begin using the Multi-Cooker. Gently press the valve up and down 2-3 times and ensure it Lid Lock Pin

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Gently press the pin and ensure it is clear from debris before you begin using the Multi-Cooker.

- Note:
- 1. Condensation may collect inside the Heating Base under the removable Cooking Pot. This is normal. Allow to cool, and then dry using kitchen cloth.
 - gasket, etc.) is completely dry before you put back into Always make sure that each component (pot, valves, the Multi-Cooker. ц г

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If a cooking cycle is stopped and a new one is started, the Multi-Cooker may display "HEAt" until the new pressure is achieved.

cooking process pressure settings,

I stopped the and changed

oven?

function. Change the time and temperature as required for the food. Press **START/STOP** again. The time and temperature can be

or temperature once the food is

cooking?

the cooking function, time

Can I change

changed at any time.

Yes, to change the cooking function, press **START/STOP** and select a new cooking

Solution

Question

Subject

FROUBLESHOOTING (CONT.)

The Cooking Pot and Lid are not oven safe. Neither can be used on the stove or in the

oven.

Pot and Lid be used on top of the stove or in the

Can the Cooking

Cooking

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l am having trouble removing the Lid.

Lid

There is a safety feature to keep Lid from being removed while the Multi-Cooker is under pressure. Please make sure to de-pressurize the unit by rotating the Steam Release Valve into the "Release" (open) position. Refer to Releasing Pressure section for further instructions.

come out of the Bobber Valve before the Multi-Cooker is pressurized. • If steam is coming out from the perimeter of the Lid, the Lid has not been closed and locked completely.

It is normal for a small amount of steam to

preheating again.

Multi-Cooker is

and now the

Steam is leaking

Steam

out of the Multi-Cooker

	TROUE	TROUBLESHOOTING
Subject	Question	Solution
Power	My Multi-Cooker will not turn on	Make sure outlet is functioning properly
		Check that the Multi-Cooker is plugged in
		Call Customer Service at 1-800-323-9519
Doneness of food	My food was undercooked	Make sure you selected the proper cooking setting
		Make sure the Lid is properly placed and locked, and that Steam Release Valve in "Seal" (closed) position.
		Check the recipe to see that the proper pressure, temperature, and time selection were made
		Be sure the power was not interrupted
		Make sure the Cooking Pot has enough liquid to create desired steam and build pressure. Minimum of 8oz of liquid should be used when pressure cooking. Never fill over the "MAX" line.
	My food was overcooked	Make sure the Cooking Pot was at least $1/_2$ full
		Check that the proper pressure, temperature, and time were selected
Programming	Can I set a time for the Brown/Sauté program?	Because sautéing is a function that generally requires your full attention this may not be necessary. However, if desired a time can be selected.

Error	Solution
"CLOSE LID" blinking light	Ensure that the Lid is closed completely and in the LOCKED $\mathbf{\hat{h}}$ position, aligning $igtarrow$ with $\mathbf{\hat{h}}$.
Display "E1"	The Multi-Cooker will stop the cooking cycle. Unplug Multi-Cooker and contact service center.
Display "E2"	The Multi-Cooker will stop the cooking cycle. Unplug Multi-Cooker and contact service center.
Display "E3"	The Multi-Cooker will stop the cooking cycle. Unplug Multi-Cooker, and allow to cool down completely. Once Multi-Cooker has cooled down, check all parts of the Lid (See pages 32-33). Turn Lid to LOCKED position. Ensure Steam Release Valve is in "Seal" (closed) position. If this error code occurs again, unplug Multi-Cooker and contact service center.
Display "E4"	The Multi-Cooker will stop the cooking cycle. Unplug Multi-Cooker, and allow to cool down completely. Once Multi-Cooker has cooled down, check Cooking Pot to ensure there is enough liquid inside. Add more liquid if necessary (Minimum 802). Ensure no steam is coming out of Cooking Pot before placing Lid back on Multi-Cooker. Turn Lid to LOCKED position. Ensure Steam Release Valve is in "Seal" (closed) position. Select a pressure cooking function, and then press START/STOP .
Display "E5"	The Multi-Cooker will stop the cooking cycle. Unplug Multi-Cooker and allow to cool. Once it is cooled down, remove the Lid and check the Cooking Pot. Do not use the Lid when using the BROWN/SAUTÉ function. When using the SLOW COOK function, make sure that the Steam Release Valve is in the "Release" (open) position before starting the cooking cycle.
Display "E6"	The Mutit-Cooker will stop the cooking cycle. Unplug Multi-Cooker and allow to cool. Once it is cooled down, remove the Lid and check the Cooking Pot. Add liquid as necessary. Ensure a minimum of 802 of liquid is used inside the removable Cooking Pot. If using a pressure cooking function, ensure that the Steam Release Valve is in the "Seal" (closed) position.

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HINTS AND

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Pot[®] Express Crock Multi-Cooker: Go to the Crock-Pot[®] website at www.crockpot.com for additional recipes, hints, Hints and Tips to get the best use of your Crocktips and much more.

different times to cook perfectly, so sometimes it may take some trial and error to get the cooking times right for you. With your Express Crock you can create a large variety of delicious meals, snacks and desserts. Various foods take

- Please refer to your Crock-Pot® Express Crock owner's manual when using your Multi-Cooker. ._
 - Never fill the Cooking Pot past the MAX line.
- Do not leave Multi-Cooker plugged in when not in use. ы. З
- Make sure Multi-Cooker is kept away from cabinets and walls when in use. 4.
- Multi-Cooker. Do not use on stovetop, in microwave, or The Cooking Pot is designed to be used only in this in oven. Ś.
 - The provided Steaming Rack is designed to be used in this Multi-Cooker. It should not damage the surface of the Cooking Pot. 6.
 - Lid Handle and lift away from your body to allow steam When removing the Lid, use a pot holder to grasp the to escape. ~
 - Always place a trivet or pot holder under the Cooking Pot if it is removed from the Heating Base. ÷.

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HINTS AND TIPS FOR SLOW COOKING

- If you are slow cooking, you can use the **BROWN/SAUTÉ** function first, which allows you to sear meats and vegetables at the beginning but also allows you to thicken sauces and make gravies at the end. Browning meat prior to slow cooking not only gives your food great color, but it also seals in the juices and flavors and keeps the meat tender.
 - To thicken a casserole at the end of cooking, use the BROWN/SAUTÉ function and stir a small amount of corn flour with water. Allow to simmer, stirring until thickened.
- When using the **SLOW COOK** function, make sure the Steam Release Valve is in the "Release" (open) position.
- When using the **SLOW COOK** function, the Multi-Cooker does not recover lost heat quickly, so only lift the Lid if necessary or if instructed to do so in the recipe. It's a good idea to monitor your slow cooking results throughout the cooking cycle by quickly removing the Lid and checking, then quickly replacing the Lid. Different cuts and thickness of meats and vegetables can vary cooking times.

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HINTS AND TIPS FOR SLOW COOKING (CONT.)

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- It is not uncommon for meat to cook faster than root vegetables. It is for this reason that we recommend chopping all vegetables to a similar small size. Meat can be cut into larger chunks because if it is cut too small, it will break up once cooked and tenderized.
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Temperature	Temperature Suggestions	Recipes Ideas
High	Use this setting for recipes that require	Ideal for sauces, chili, potato dishes,
	shorter cooking	cheese dishes,
	times, generally 4-6	chicken wings and
	hours.	meatballs in sauce
Low	Use this setting	Ideal for less tender
	for recipes that	cuts of meat,
	require longer	braised meats, dried
	cook times. This	beans, soups and
	setting is used for	stews
	recipes that usually	
	require cooking	
	for more than 8	
	hours. Perfect for	
	less tender cuts of	
	meats.	

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EXHIBIT B CPSC Recall Notice from November 24, 2020



Crock-Pot 6-Quart Express Crock Multi-Cookers Recalled by Sunbeam Products Due to Burn Hazard



Recall Summary

Name of product:

Crock-Pot® 6-Quart Express Crock Multi-Cookers

Hazard:

The recalled Crock-Pot multi-cooker can pressurize when the lid is not fully locked. This can cause the lid to suddenly detach while the product is in use, posing burn risks to consumers from hot food and liquids ejected from the product.

Remedy: Replace

Recall date:

November 24, 2020

Units:

About 914,430 (In addition, about 28,330 were sold in Canada.)

Consumer Contact:

Crock-Pot at 800-323-9519 from 9 a.m. to 5 p.m. ET Monday through Friday or online at recall.crock-pot.com/ for more information.

Recall Details In Conjunction With:

Description:

This recall involves Crock-Pot 6-Quart Express Crock Multi-Cookers, Model Number SCCPPC600-V1, which is shown on label on bottom of unit. The multicookers were manufactured between July 1, 2017 and October 1, 2018, with date codes K196JN through K365JN and L001JN through L273JN. The date code is engraved on one of the prongs of the electrical plug and on the bottom of the base.

Remedy:

Consumers should immediately stop using the recalled Crock-Pot in pressure cooker mode, but may continue to use for slow cooking and sautéing. Consumers should contact Crock-Pot immediately to obtain a free replacement lid. Consumers who continue using the multi-cooker in pressure cooker mode while waiting for the replacement lid should be certain the lid is securely turned to the fully locked position by aligning the arrow on the lid with the lock symbol on the base.

Incidents/Injuries:

Sunbeam Products has received 119 reports of lid detachment, resulting in 99 burn injuries ranging in severity from first-degree to third-degree burns.

Sold At:

Walmart, Target and other retail stores nationwide and online at Amazon and other online retailers from July 2017 through November 2020 for between \$70 to \$100.

Manufacturer(s):

Sunbeam Products, Inc., of Boca Raton, Fla.

Manufactured In:

12/14/2020ase 0:22-cv-6022560PdtElduarDegoesenerotk Multi-conterrectarenty Subland Pockets026048200Bazard avectso 5

China

Recall number:

21-035

Choose Your Recall Emails