# Cuisinart

INSTRUCTION & RECIPE BOOKLET



**Cuisinart™ Convection Bread Maker** 

**CBK-200C** 

#### IMPORTANT SAFEGUARDS

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

- 1. READ ALL INSTRUCTIONS, PRODUCT LABELS AND WARNINGS BEFORE USING THIS BREAD MAKER.
- 2. Do not touch hot surfaces; carry the unit by handles. Always use oven mitts when handling hot material, and allow metal parts to cool before cleaning. Allow the bread maker to cool thoroughly before putting in or taking off parts.
- 3. When unit is not in use and before cleaning, unplug the bread maker from wall outlet. Let the bread maker cool down thoroughly before assembling or disassembling it.
- 4. To protect against risk of electrical shock, do not immerse the appliance or plugs in water or other liquids.
- 5. Close supervision is always necessary when this or any appliance is used near children or incapacitated persons.
- Do not allow anything to rest on the power cord. Do not plug in cord where people may walk or trip on it. Unplug this bread maker from the wall outlet before you go out for a trip or long excursion.
- 7. Do not operate this or any appliance with a frayed or damaged cord, or plug, or after the appliance malfunctions or is dropped or has been damaged in any manner. Take appliance to the nearest authorized service facility for examination, repair or electrical or mechanical adjustment.
- 8. Do not let the cord dangle over the edge of a table or counter or touch hot surfaces. Do not place on an unsteady or cloth-covered surface.
- 9. Avoid contact with moving parts.
- 10. Do not use attachments not recommended by the manufacturer. They may cause fire, electric shock or injury.
- 11. Do not use outdoors or for commercial purposes.
- 12. Do not place the appliance near a hot gas or electric burner, or in a heated oven.
- 13. Keep power cord away from the hot surface of this bread maker.

- Do not put any flammable object on the hot surface of this bread maker.
- 14. Place this bread maker a minimum of 2 inches (5 cm) away from the wall or any other object.
- 15. Do not use this bread maker for other than its intended use.
- 16. When plugging or unplugging this bread maker, be sure not to touch the plug blades with your fingers.
- 17. To unplug, press and hold the Stop/Pause button for 1–3 seconds, grip plug and pull from wall outlet. Never pull on the cord.
- 18. Use of extension cords: A short power supply cord has been provided to reduce the risk of injury resulting from becoming entangled in or tripping over a longer cord. Extension cords are available from hardware stores and may be used with care. The cord should be arranged so that it will not drape over the counter or tabletop where it can be pulled by children or tripped over accidentally. If the appliance is of the grounded type, the extension cord should be grounding-type 3-wire cord. The marked electrical rating of the cord set or extension cord should be at least as great as the electrical rating of the appliance.
- 19. Electric power: If electric circuit is overloaded with other appliances, your bread maker may not operate properly. This bread maker should be operated on a separate electrical circuit from other operating appliances.
- 20. Extreme caution must be used when moving an appliance containing hot oil or other hot liquids.
- 21. 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.

# THIS UNIT IS INTENDED FOR HOUSEHOLD USE ONLY

# READ AND SAVE THESE INSTRUCTIONS

### SPECIAL CORD SET INSTRUCTIONS NOTICE

This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not modify the plug in any way.

#### CONTENTS

ımportant Safeguards
Introduction
Parts and Features3
Before First Use
Control Panel
Operating Instructions
Power Failure Backup
Types of Bread
Cycle of bread making8
Timetable
Measuring Ingredients
Loading Ingredients
Measurement/Conversion Chart
Cleaning and Care
Tips and Hints
Troubleshooting
Bread Maker Pantry
Recipes
Warranty
-

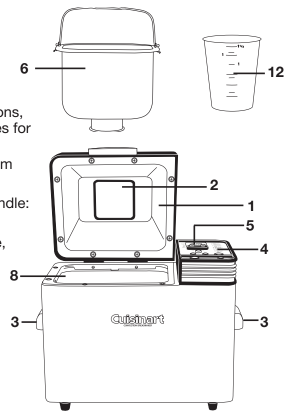
#### INTRODUCTION

Get ready to enjoy warm, fresh, homemade bread whenever you want it! Your new Cuisinart™ Convection Bread Maker makes it easy, and

even lets you program your baking for some breads up to 12 hours in advance. Decide which of our fabulous recipes you want to try, or use a family favourite. Then just add ingredients and select a menu option, crust colour and loaf size. We'll do the rest! We've included recipes for our Low Carb and Gluten Free menu options, as well as a variety of other breads, doughs and jams.

#### **PARTS AND FEATURES**

- Removable lid: 7 -Brushed stainless steel with polished chrome rim
- Viewing window:Glass viewing window
- 3. **Side handles:** Elegant, chrome side handles
- Control Panel: Easy push button controls; 16 menu options, 3 crust colours, and 3 loaf sizes for over 100 choices
- 5. **LCD display:** Indicates program selections and baking cycles
- 6. Removable bread pan with handle: Horizontal loaf, nonstick
- 7. **Kneading paddle:** Removable, nonstick paddle
- 8. Baking chamber
- 9. Heating element (not shown)
- 10. **Power cord** (not shown)
- 11. Measuring Spoon
- 12. Measuring Cup



11

#### **BEFORE FIRST USE**

Remove all packaging and any promotional labels or stickers from your bread maker. Be sure that all parts (page 3) of your new bread maker have been unpacked before discarding any packaging materials. You may want to keep the box and packing materials for use at a later date.

Before using your Cuisinart<sup>™</sup> Convection Bread Maker for the first time, remove all protective paper and wrapping. Wipe housing with a damp cloth to remove any dust from the warehouse or shipping. Wash inside of lid with sponge or damp cloth.

#### **CONTROL PANEL**

**Display Window** – Indicates your menu selection, current baking cycle, loaf size, crust colour and baking time.

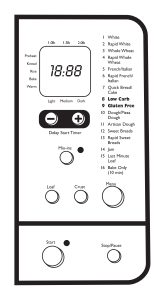
Delay Start Timer – The Cuisinart<sup>™</sup> Convection Bread Maker allows you to program baking for a later time. Just set the Delay Start Timer for a finish-time up to 12 hours later.

**Mix-ins** – This audible signal will alert you when to add extra ingredients, such as fruits and nuts, during the second kneading cycle.

The red LED indicator will be on when the Mix-ins feature is activated; off when it's deactivated. Press the button once to deactivate the Mix-ins feature. The Mix-ins feature automatically defaults to

on except for Low Carb, Quick Breads, Gluten Free and Last Minute Loaf.

**Please note:** There are no Mix-ins signals for Low Carb, Quick Bread, Gluten Free or Last Minute Loaf program options. Mix-ins must be added at the very beginning of the cycle with other basic ingredients.



Menu – The Cuisinart™ Convection Bread Maker offers 16 different menu cycles. Press the Menu button to scroll through and select a cycle. The numbers on the LCD will correspond with the numbers on the control panel.

**Crust** – Press Crust to select desired crust colour. An indicator arrow will appear above the colour selected: Light, Medium or Dark. The machine automatically defaults to Medium.

**Loaf** – Press Loaf to select desired loaf size: (1 LB, 1.5 LB or 2 LB) An indicator arrow will appear below the size selected. The machine will automatically default to 2 LB. Some menu cycles are limited to certain loaf options, and the LCD panel will display accordingly.

**Start** – Press Start to start the program selected, and to resume after Pause. The red LED indicator will remain on during the Preheat, Knead, Rise and Bake cycle. The LED indicator will flash on/off during the Keep Warm function.

If you hear a beep after pressing a button, the beep is indicating an invalid choice. For example, Crust selection is not available for Dough, Jam and Bake Only programs. There will be an error beep if the Crust button is pressed after selecting these menu options.

**Stop/Pause** – Press this button once to pause the cycle. This will pause the machine for a maximum of 15 minutes, after which the unit will resume the set menu program. To reactivate before 15 minutes, simply press Start again.

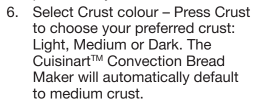
Press this button once and hold for three seconds to stop machine.

#### **OPERATING INSTRUCTIONS**

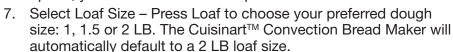
- 1. Remove bread pan and attach kneading paddle.
- 2. Properly measure all ingredients into the bread pan in the exact order they are listed. Always put the liquids in first, the dry ingredients in next, and the yeast last. Yeast cannot be allowed to touch wet ingredients. Please refer to the measuring and loading ingredients sections (page 13) for instructions.
- 3. Insert the bread pan back into the baking chamber. Press firmly so that the bread pan fits securely within the two brackets.

4. Close the lid and connect power cord to standard electrical outlet.

5. Choose Menu option. Press
Menu and scroll through the 16 menu
cycles until you reach your preferred
cycle. The corresponding
menu number will be indicated
on the LCD screen. Please note:
You will need to scroll through
the list again if you pass your
preferred cycle.



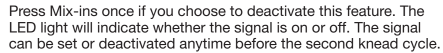
Please note: the crust control feature will not operate for Dough, Jam and Bake Only cycles. If youchoose an invalid option, you will hear an error beep.



Please note: the Loaf control feature will not operate for all menu options, such as Jam and Bake Only cycles. Gluten-free and Low-Carb settings do not offer 1-pound setting. If you choose an invalid option, you will hear an error beep.

8. Mix-ins feature – There are some wonderful recipes for fruit and nut breads, olive loaf, cheese bread, and so on, which require mix-in ingredients such as fruit and nuts, to be added after basic ingredients are kneaded.

The Mix-ins option will automatically default to on except for Low Carb, Quick Bread, Gluten Free or Last Minute Loaf programs.



The Mix-ins signal will sound (if activated) at 14 minutes before the end of the second knead. This signal consists of a series of four sets of 5 long beeps each.

When you hear the signal, carefully open the bread maker lid and add any additional mix-ins the recipe requires. Gently close the lid to continue baking.

**Please note:** There are no Mix-ins signals for Low Carb, Quick Bread, Gluten Free or Last Minute Loaf program options. Mix-ins must be added at the very beginning of the cycle with other basic ingredients.

You can press Start at this stage or activate Delay Start Timer.
 Never use the delay feature if your recipe includes ingredients which can spoil (eggs, milk or milk products, meat, fish, and so on).

See Tips and Hints (page 14) for important advice on using this feature.

The Cuisinart™ Convection Bread Maker gives you the convenient option of choosing the exact time your bread will be fresh and warm and ready to eat! Your bread maker has a delay setting up to 12 hours. **The time you set relates to the finish-time of baking the loaf.** Simply set the Delay Start Timer the number of hours ahead that you want the loaf to finish. Press the + or − buttons to set time for completion up to 12 hours later. Press to increase or decrease time by 10-minute increments or hold either button down for continuous movement.

In other words, if you decide in the morning that you would like a warm loaf of bread for dinner at 7 pm, simply set the Delay Start Timer the number of hours ahead to the time you want the loaf to finish. If it's 8 in the morning you can place your ingredients in the bread maker and set the delay timer to read 11:00. At 7 pm, eleven hours later, the end bake signal will sound to let you know

that the bread is ready.

 Press Start to begin baking process. An indicator arrow on the LCD will indicate the current function: Preheat, Knead, Rise, Bake, Keep Warm

The first knead cycle will actually mix the basic ingredients. Three kneads are standard for most bread settings. The first knead is a few minutes, followed by a longer knead. There are periods of resting in which the unit will not be active except for the count down display. These are rise cycles.

Once you choose a menu program and press Start, the unit will automatically take care of each step for you until the loaf finishes baking. If you choose a recipe with mix-ins such as fruits and nuts, the unit will signal the time to add these ingredients and the Mix-ins light will flash. See operating instruction #8 (page 5).

11. Remove paddle signal: For your convenience, there will be an audible signal before the last rise cycle, indicating the point at which the mixing/kneading is complete, and the paddle can be removed (to avoid a small hole in the bottom of your baked loaf). Signal consists of a series of three sets of 6 quick beeps each. If you want to remove the paddle at this time, or remove and reshape the dough before replacing in bread pan, press Pause. Using oven mitts, open the lid and remove the bread pan by the handles. Close lid. The bread machine will pause for 15 minutes before automatically resuming.

Take the dough from pan and remove paddle. Form dough into a neat ball and replace in centre of bread pan. Replace pan in bread maker. As soon as you replace bread pan and dough in machine, press Start again to resume baking program.

If you plan to remove the dough and reshape in another pan for baking in your conventional oven, this signal is an indication of the appropriate time for that too. Be sure to press Stop to reset the machine before it continues on to Rise, Bake and Keep Warm cycles. (Machine would automatically resume after 15 minutes.)

12. When the baking cycle is complete the end bake signal will

sound. The bread display window will indicate unit is in Warm cycle and time will read 00:00.

Using oven mitts, open the lid and remove the bread pan by the handle. **Please note:** If you do not Stop the machine and remove your bread, the bread maker will automatically switch to its keep warm feature.

Your bread will be kept warm for 60 minutes to prevent your loaf from becoming soggy. For optimal results, we recommend removing your loaf as soon as the baking cycle is complete, and letting it cool on a baking rack.

**Please note:** The keep warm function will not operate for any Dough, Jam and Bake Only cycles.

13. Remove bread from pan – Using oven mitts, grab the bottom of the bread pan, move handle aside, and shake until the bread is released.

For best results, allow the loaf to cool on a wire rack for 20 to 30 minutes prior to cutting.

**Please note:** Be sure to remove the kneading paddle from the finished loaf. Caution: the kneading paddle will be extremely hot.

#### **POWER FAILURE BACKUP**

This unit is equipped with a power failure backup system. In case of any disruption of power supply, the unit will store in memory the stage of bread making cycle and resume once power is restored. The power backup feature can maintain memory for a power failure up to 15 minutes.

#### **TYPES OF BREAD**

White - The white bread cycle uses primarily white flour.

Whole wheat bread – Whole wheat bread is a yeast bread that is made with a significant portion of whole wheat flour (50% or more), rather than with all white bread flour. Breads made from whole wheat flour are more nutritious because the flour is milled from the entire

wheat berry (including the bran and the germ). Using whole wheat flour produces a bread that is brown to dark brown in colour (when all whole wheat flour is used), and the breads are more flavourful and healthful than breads made with refined white flours (even though "lost" nutrients are added back into white flours).

**French/Italian** – French/Italian breads require special timing and temperatures to achieve that wonderful crispy, nicely browned crust.

**Quick bread** – (Referred to as batter breads in some cookbooks.) Cake-like in texture, they are usually baked in a shaped pan such as a muffin tin or loaf pan. They are a batter-type bread rather than a yeast dough, and get their leavening from baking powder, baking soda and eggs. Mix-ins must be added at the very beginning of the cycle with other basic ingredients.

If a quick bread is a little moist on top when baking is complete (moisture will depend on ingredients of the quick bread), leave it in the bread maker for an extra 10 to 15 minutes with no heat, and it will continue baking – this is called "after cooking."

**Sweet bread –** The Sweet Breads settings are for baking breads with high amounts of sugar, fats and proteins, all of which tend to increase browning.

**Low-carb** – Low-carb baking is unique in its ingredients. Because low/lower- carb breads are low in sugar, the baking time is different. It is also important not to over-mix or over-knead when preparing low/lower-carb breads. Our exclusive low-carb setting assures proper kneading and baking times. Mix-ins must be added at the very beginning of the cycle with other basic ingredients.

**Gluten-free** – One in approximately 100 people has an allergy or sensitivity to gluten. Since gluten is found in most flours used in traditional bread baking, the ingredients to create gluten-free breads are unique. While they are "yeast breads," the doughs are generally wetter and more like a batter. It is also important not to over-mix or over-knead gluten-free doughs. There is only one rise, and due to the high moisture content, baking time is increased. Our exclusive gluten-free setting makes it easy to get the right results. Mix-ins must be added at the very beginning of the cycle with other basic ingredients.

**Dough/pizza dough –**There are two ways for preparing dough in the bread maker, if you intend to bake your bread, rolls, cakes, and so on, in your conventional oven.

Our Dough/pizza dough cycle mixes ingredients, kneads and takes the dough through the first rise cycle. It is appropriate for almost any dough recipe (except gluten-free or low-carb) and ideal for pizza or pretzel dough. It is intended that dough will be removed, deflated and shaped by hand and allowed to rise 1 or 2 more times out of the bread maker.

Alternatively, you can choose a specific bread type from the menu options, and remove the dough when the signal before last rise sounds. This will take you through two rise cycles.

This method is suitable for any alternate loaf shape, round loaf, dinner rolls, braided challah bread, and so on. Last rise will take place outside the bread maker.

**Artisan dough –** This cycle allows the preparation of artisan breads. There are several long, slow, cool rises that will enhance the development of texture, taste and crust in the final shaped and baked bread.

**Rapid** – Rapid cycle options are provided for a number of menu choices: white bread, wheat bread, French/Italian and quick bread. The time saving is achieved with the use of rapid rise yeast. Any rapid cycle must be used with a recipe using rapid rise yeast, or the bread will not rise and bake properly. Almost any recipe can be modified by replacing standard yeast with an equal or larger amount of rapid rise yeast.

Jams and chutneys – The bread maker is a great cooking environment for homemade jams and chutneys. The paddle automatically keeps the ingredients stirring through the process. The heating element is placed in a way that the contents of the pot will not get burned. We provide recipes starting on page 20 to get you started. They make a wonderful complement to freshly baked bread!

**Note:** During jam cycle, tones will sound at 5 minutes and 10 minutes into program, as a recommendation to clear sides of the pan with a spatula.

**Last-minute Loaf –** The Last-Minute Loaf is a fast bake cycle, which goes through kneading, rising and baking in approximately an hour. Mix-ins must be added at the very beginning of the cycle with other basic ingredients. **Please note:** Because they are added at the beginning, there will be no signal indicating mix-ins.

This function can come in handy when you cannot plan ahead for bread making. The Last-Minute Loaf cycle requires the use of rapid rising yeast. **The kneading and rising of this cycle is suitable for white bread recipes.** Allow it to cool before cutting or allow to remain in the bread maker for 60 minutes on Keep Warm cycle before serving.

**Bake Only** – This menu setting activates the bread maker for bake function only, and can be set in 10-minute intervals up to 90 minutes. You can use this setting if you want the finished loaf to have darker crust colour (this will only require a few extra minutes, so keep your eye on the loaf). Bake Only can also be used to bake store-purchased doughs.

#### CYCLES OF BREAD MAKING

**Knead** – There are typically 3 knead cycles for most bread types. The first knead cycle will actually mix the ingredients. Mix-ins can be added during the second knead. The one or two other short knead cycles will punch the dough down before the rise cycles.

**Rise** – There are periods of resting in which the unit will not be active except for the countdown display. These are rise cycles. A good rise is as important to the flavour of your bread as kneading and baking. During the rise, the machine will appear inactive – the dough is "at work".

**Bake** – The Cuisinart<sup>™</sup> Convection Bread Maker will regulate the baking time and temperature according to the individual recipe.

**Convection feature –** A fan circulates air throughout baking cycles for better overall browning and crispier crust. The convection feature runs during Bake Only and Keep Warm only.

**Warm –** The Keep Warm cycle allows you to leave the finished bread in the machine to serve warm. It also helps keep the crust from

becoming soggy if not removed from the machine immediately after baking. Some crusts will darken slightly in Keep Warm mode. For best results it is recommended to remove finished loaf as soon as baking cycle is complete. Cool on a baking rack.

#### **AUDIBLE TONES**

**Mix-ins** – The signal consists of a series of four sets of 5 long beeps each at 14 minutes before the end of the second knead (page 5, #8).

**Remove Paddle –** The signal consists of a series of three sets of 6 quick beeps before last rise (page 6, #11).

**Baking Cycle Complete** – At the end of the baking cycle a series of 10 beeps will sound when the cycle is done (page 6, #12).

**Keep Warm Function –** There will be a series of 12 beeps after the completion of the keep warm function.

**Jam Program Only –** Tones will sound at 5 minutes and 10 minutes into program (page 7) as a recommendation to clean sides of the pan with a spatula.

**Error Beep** – There will be an error beep if you press an invalid function (page 5, #6 and #7).

#### TIMETABLE FOR THE CUISINART™ CONVECTION BREAD MAKER

Audible Tones\*

				1					·					1		·
NO	Cycle	Crust	Size	Preheat	Knead 1	Knead 2	Rise 1	Knead 3	Rise 2	Knead 4	Rise 3	Bake	Total	Keep Warm	Mix-ins	Removable Paddle
1	White	Light	1.0LB	OMIN	3MIN	31MIN	26MIN	15SEC	25MIN	15SEC	55MIN	37M	2:57	60	2:37	1:32
			1.5LB	OMIN	3MIN	31MIN	26MIN	15SEC	25MIN	15SEC	55MIN	40M	3:00	60	2:40	1:35
			2.0LB	OMIN	3MIN	31MIN	26MIN	15SEC	25MIN	15SEC	55MIN	43M	3:03	60	2:43	1:38
		Medium	1.0LB	OMIN	3MIN	31MIN	26MIN	15SEC	25MIN	15SEC	55MIN	45M	3:05	60	2:45	1:40
			1.5LB	OMIN	3MIN	31MIN	26MIN	15SEC	25MIN	15SEC	55MIN	50M	3:10	60	2:50	1:45
			2.0LB	OMIN	3MIN	31MIN	26MIN	15SEC	25MIN	15SEC	55MIN	55M	3:15	60	2:55	1:50
		Dark	1.0LB	OMIN	3MIN	31MIN	26MIN	15SEC	25MIN	15SEC	55MIN	60M	3:20	60	3:00	1:55
			1.5LB	OMIN	3MIN	31MIN	26MIN	15SEC	25MIN	15SEC	55MIN	65M	3:25	60	3:05	2:00
			2.0LB	OMIN	3MIN	31MIN	26MIN	15SEC	25MIN	15SEC	55MIN	70M	3:30	60	3:10	2:05
2	Rapid White	Light	1.0LB	OMIN	3MIN	31MIN	26MIN	15SEC	55MIN	0SEC	OMIN	37M	2:32	60	2:12	1:32
			1.5LB	OMIN	3MIN	31MIN	26MIN	15SEC	55MIN	0SEC	OMIN	40M	2:35	60	2:15	1:35
			2.0LB	OMIN	3MIN	31MIN	26MIN	15SEC	55MIN	0SEC	OMIN	43M	2:38	60	2:18	1:38
		Medium	1.0LB	OMIN	3MIN	31MIN	26MIN	15SEC	55MIN	0SEC	OMIN	45M	2:40	60	2:20	1:40
			1.5LB	OMIN	3MIN	31MIN	26MIN	15SEC	55MIN	0SEC	OMIN	50M	2:45	60	2:25	1:45
			2.0LB	OMIN	3MIN	31MIN	26MIN	15SEC	55MIN	0SEC	OMIN	55M	2:50	60	2:30	1:50
		Dark	1.0LB	OMIN	3MIN	31MIN	26MIN	15SEC	55MIN	0SEC	OMIN	60M	2:55	60	2:35	1:55
			1.5LB	OMIN	3MIN	31MIN	26MIN	15SEC	55MIN	0SEC	OMIN	65M	3:00	60	2:40	2:00
			2.0LB	OMIN	3MIN	31MIN	26MIN	15SEC	55MIN	0SEC	OMIN	70M	3:05	60	2:45	2:05
3	Whole Wheat	Light	1.0LB	30MIN	3MIN	25MIN	80MIN	15SEC	31MIN	15SEC	46MIN	40M	4:15	60	3:31	1:26
			1.5LB	30MIN	3MIN	25MIN	80MIN	15SEC	31MIN	15SEC	46MIN	44M	4:19	60	3:35	1:30
			2.0LB	30MIN	3MIN	25MIN	80MIN	15SEC	31MIN	15SEC	46MIN	48M	4:23	60	3:39	1:34
		Medium	1.0LB	30MIN	3MIN	25MIN	80MIN	15SEC	31MIN	15SEC	46MIN	45M	4:20	60	3:36	1:31
			1.5LB	30MIN	3MIN	25MIN	80MIN	15SEC	31MIN	15SEC	46MIN	50M	4:25	60	3:41	1:36
			2.0LB	30MIN	3MIN	25MIN	80MIN	15SEC	31MIN	15SEC	46MIN	55M	4:30	60	3:46	1:41
	_			-	-	-			Aal:la.la. Taa			للمنا مستقام			- ninder to add Miv-ind	

<sup>\*</sup>Audible Tones will sound at specified time listed in chart above as a reminder to add Mix-ins or remove paddle.

Audible Tones\*

															7 tadibit	101162
NO	Cycle	Crust	Size	Preheat	Knead 1	Knead 2	Rise 1	Knead 3	Rise 2	Knead 4	Rise 3	Bake	Total	Keep Warm	Mix-ins	Removable Paddle
		Dark	1.0LB	30MIN	3MIN	25MIN	80MIN	15SEC	31MIN	15SEC	46MIN	54M	4:29	60	3:45	1:40
			1.5LB	30MIN	3MIN	25MIN	80MIN	15SEC	31MIN	15SEC	46MIN	60M	4:35	60	3:51	1:46
			2.0LB	30MIN	3MIN	25MIN	80MIN	15SEC	31MIN	15SEC	46MIN	64M	4:39	60	3:55	1:50
4	Rapid Whole Wheat	Light	1.0LB	5MIN	3MIN	25MIN	30MIN	15SEC	46MIN	0SEC	OMIN	40M	2:29	60	2:10	1:26
			1.5LB	5MIN	3MIN	25MIN	30MIN	15SEC	46MIN	0SEC	OMIN	44M	2:33	60	2:14	1:30
			2.0LB	5MIN	3MIN	25MIN	30MIN	15SEC	46MIN	0SEC	OMIN	48M	2:37	60	2:18	1:34
		Medium	1.0LB	5MIN	3MIN	25MIN	30MIN	15SEC	46MIN	0SEC	OMIN	45M	2:34	60	2:15	1:31
			1.5LB	5MIN	3MIN	25MIN	30MIN	15SEC	46MIN	0SEC	OMIN	50M	2:39	60	2:20	1:36
			2.0LB	5MIN	3MIN	25MIN	30MIN	15SEC	46MIN	0SEC	OMIN	55M	2:44	60	2:25	1:41
		Dark	1.0LB	5MIN	3MIN	25MIN	30MIN	15SEC	46MIN	0SEC	OMIN	54M	2:43	60	2:24	1:40
			1.5LB	5MIN	3MIN	25MIN	30MIN	15SEC	46MIN	0SEC	OMIN	60M	2:49	60	2:30	1:46
			2.0LB	5MIN	3MIN	25MIN	30MIN	15SEC	46MIN	0SEC	OMIN	64M	2:53	60	2:34	1:50
5	French/Italian	Light	1.0LB	OMIN	3MIN	30MIN	32MIN	15SEC	30MIN	15SEC	55MIN	42M	3:12	60	2:53	1:37
			1.5LB	OMIN	3MIN	30MIN	32MIN	15SEC	30MIN	15SEC	55MIN	53M	3:23	60	3:04	1:48
			2.0LB	OMIN	3MIN	30MIN	32MIN	15SEC	30MIN	15SEC	55MIN	64M	3:34	60	3:15	1:59
		Medium	1.0LB	OMIN	3MIN	30MIN	32MIN	15SEC	30MIN	15SEC	55MIN	62M	3:32	60	3:13	1:57
			1.5LB	OMIN	3MIN	30MIN	32MIN	15SEC	30MIN	15SEC	55MIN	66M	3:36	60	3:17	2:01
			2.0LB	OMIN	3MIN	30MIN	32MIN	15SEC	30MIN	15SEC	55MIN	70M	3:40	60	3:21	2:05
		Dark	1.0LB	OMIN	3MIN	30MIN	32MIN	15SEC	30MIN	15SEC	55MIN	65M	3:35	60	3:16	2:00
			1.5LB	OMIN	3MIN	30MIN	32MIN	15SEC	30MIN	15SEC	55MIN	72M	3:42	60	3:23	2:07
			2.0LB	OMIN	3MIN	30MIN	32MIN	15SEC	30MIN	15SEC	55MIN	74M	3:44	60	3:25	2:09
6	Rapid French Italian	Light	1.0LB	OMIN	3MIN	30MIN	26MIN	15SEC	55MIN	0SEC	OMIN	42M	2:36	60	2:17	1:37
			1.5LB	OMIN	3MIN	30MIN	26MIN	15SEC	55MIN	0SEC	OMIN	53M	2:47	60	2:28	1:48
			2.0LB	OMIN	3MIN	30MIN	26MIN	15SEC	55MIN	OSEC	OMIN	64M	2:58	60	2:39	1:59
		Medium	1.0LB	OMIN	3MIN	30MIN	26MIN	15SEC	55MIN	OSEC	OMIN	62M	2:56	60	2:37	1:57
			1.5LB	OMIN	3MIN	30MIN	26MIN	15SEC	55MIN	OSEC	OMIN	66M	3:00	60	2:41	2:01
			2.0LB	OMIN	3MIN	30MIN	26MIN	15SEC	55MIN	0SEC	OMIN	70M	3:04	60	2:45	2:05

Audible Tones\*

															Addibio	
NO	Cycle	Crust	Size	Preheat	Knead 1	Knead 2	Rise 1	Knead 3	Rise 2	Knead 4	Rise 3	Bake	Total	Keep Warm	Mix-ins	Removable Paddle
		Dark	1.0LB	OMIN	3MIN	30MIN	26MIN	15SEC	55MIN	0SEC	OMIN	65M	2.59	60	2:40	2:00
			1.5LB	OMIN	3MIN	30MIN	26MIN	15SEC	55MIN	0SEC	OMIN	72M	3:06	60	2:47	2:07
			2.0LB	OMIN	3MIN	30MIN	26MIN	15SEC	55MIN	0SEC	OMIN	74M	3:08	60	2:49	2:09
7	Quick Bread/Cake	Light	1.0LB	OMIN	3MIN	5MIN	OMIN	0SEC	OMIN	0SEC	OMIN	73M	1:21	22	N/A	1:13
			1.5LB	OMIN	3MIN	5MIN	OMIN	0SEC	OMIN	0SEC	OMIN	97M	1:45	22	N/A	1:37
			2.0LB	OMIN	3MIN	5MIN	OMIN	0SEC	OMIN	0SEC	OMIN	118M	2:06	22	N/A	1:58
		Medium	1.0LB	OMIN	3MIN	5MIN	OMIN	0SEC	OMIN	0SEC	OMIN	75M	1:23	22	N/A	1:15
			1.5LB	OMIN	3MIN	5MIN	OMIN	0SEC	OMIN	0SEC	OMIN	99M	1:47	22	N/A	1:39
			2.0LB	OMIN	3MIN	5MIN	OMIN	0SEC	OMIN	0SEC	OMIN	120M	2:08	22	N/A	2:00
		Dark	1.0LB	OMIN	3MIN	5MIN	OMIN	0SEC	OMIN	0SEC	OMIN	77M	1:25	22	N/A	1:17
			1.5LB	OMIN	3MIN	5MIN	OMIN	0SEC	OMIN	0SEC	OMIN	101M	1:49	22	N/A	1:41
			2.0LB	OMIN	3MIN	5MIN	OMIN	0SEC	OMIN	0SEC	OMIN	122M	2:10	22	N/A	2:02
8	Low Carb	Light	1.5LB	3MIN	4MIN	9MIN	15MIN	10SEC	75MIN	0SEC	OMIN	73M	2:59	60	N/A	2:28
			2.0LB	3MIN	4MIN	9MIN	15MIN	10SEC	75MIN	0SEC	OMIN	82M	3:08	60	N/A	2:37
		Medium	1.5LB	3MIN	4MIN	9MIN	15MIN	10SEC	75MIN	0SEC	OMIN	75M	3:01	60	N/A	2:30
			2.0LB	3MIN	4MIN	9MIN	15MIN	10SEC	75MIN	0SEC	OMIN	84M	3:10	60	N/A	2:39
		Dark	1.5LB	3MIN	4MIN	9MIN	15MIN	10SEC	75MIN	0SEC	OMIN	77M	3:03	60	N/A	2:32
			2.0LB	3MIN	4MIN	9MIN	15MIN	10SEC	75MIN	0SEC	OMIN	86M	3:12	60	N/A	2:41
9	Gluten Free	Light	1.5LB	8MIN	4MIN	19MIN	48MIN	0SEC	OMIN	0SEC	OMIN	78M	2:37	60	N/A	2:06
			2.0LB	8MIN	4MIN	19MIN	48MIN	0SEC	OMIN	0SEC	OMIN	83M	2:42	60	N/A	2:11
		Medium	1.5LB	8MIN	4MIN	19MIN	48MIN	0SEC	OMIN	0SEC	OMIN	80M	2:39	60	N/A	2:08
			2.0LB	8MIN	4MIN	19MIN	48MIN	0SEC	OMIN	0SEC	OMIN	85M	2:44	60	N/A	2:13
		Dark	1.5LB	8MIN	4MIN	19MIN	48MIN	0SEC	OMIN	0SEC	OMIN	82M	2:41	60	N/A	2:10
			2.0LB	8MIN	4MIN	19MIN	48MIN	0SEC	OMIN	0SEC	OMIN	87M	2:46	60	N/A	2:15

Aud	ıh	ΙΔ	I∩r	10c×

NO	Cycle	Crust	Size	Preheat	Knead 1	Knead 2	Rise 1	Knead 3	Rise 2	Knead 4	Rise 3	Bake	Total	Keep Warm	Mix-ins	Removable Paddle
10	Dough/Pizza Dough	N/A	1.0LB	OMIN	3MIN	24MIN	58MIN	OSEC	OMIN	OSEC	OMIN	OM	1.25	N/A	1:12	N/A
			1.5LB	OMIN	3MIN	27MIN	60MIN	0SEC	OMIN	0SEC	OMIN	OM	1:30	N/A	1:14	N/A
			2.0LB	OMIN	3MIN	32MIN	65MIN	0SEC	OMIN	0SEC	OMIN	OM	1:40	N/A	1:19	N/A
11	Artisan Dough	N/A	N/A	OMIN	5MIN	35MIN	70MIN	1SEC	85MIN	10SEC	110MIN	OM	5:05	N/A	4:39	N/A
12	Sweet Bread	Light	1.0LB	OMIN	3MIN	31MIN	31MIN	15SEC	30MIN	15SEC	50MIN	52M	3:17	60	2:57	1:22
			1.5LB	OMIN	3MIN	31MIN	31MIN	15SEC	30MIN	15SEC	50MIN	54M	3:19	60	2:59	1:24
			2.0LB	OMIN	3MIN	31MIN	31MIN	15SEC	30MIN	15SEC	50MIN	56M	3:21	60	3:01	1:26
		Medium	1.0LB	OMIN	3MIN	31MIN	31MIN	15SEC	30MIN	15SEC	50MIN	54M	3:19	60	2:59	1:24
			1.5LB	OMIN	3MIN	31MIN	31MIN	15SEC	30MIN	15SEC	50MIN	57M	3:22	60	3:02	1:27
			2.0LB	OMIN	3MIN	31MIN	31MIN	15SEC	30MIN	15SEC	50MIN	60M	3:25	60	3:05	1:30
		Dark	1.0LB	OMIN	3MIN	31MIN	31MIN	15SEC	30MIN	15SEC	50MIN	58M	3:23	60	3:03	1:28
			1.5LB	OMIN	3MIN	31MIN	31MIN	15SEC	30MIN	15SEC	50MIN	61M	3:26	60	3:06	1:31
			2.0LB	OMIN	3MIN	31MIN	31MIN	15SEC	30MIN	15SEC	50MIN	64M	3:29	60	3:09	1:34
13	Rapid Sweet Breads	Light	1.0LB	OMIN	3MIN	31MIN	31MIN	15SEC	50MIN	0SEC	OMIN	52M	2:47	60	2:27	1:42
			1.5LB	OMIN	3MIN	31MIN	31MIN	15SEC	50MIN	0SEC	OMIN	54M	2:49	60	2:29	1:44
			2.0LB	OMIN	3MIN	31MIN	31MIN	15SEC	50MIN	0SEC	OMIN	56M	2:51	60	2:31	1:46
		Medium	1.0LB	OMIN	3MIN	31MIN	31MIN	15SEC	50MIN	0SEC	OMIN	54M	2:49	60	2:29	1:44
			1.5LB	OMIN	3MIN	31MIN	31MIN	15SEC	50MIN	0SEC	OMIN	57M	2:52	60	2:32	1:47
			2.0LB	OMIN	3MIN	31MIN	31MIN	15SEC	50MIN	0SEC	OMIN	60M	2:55	60	2:35	1:50
		Dark	1.0LB	OMIN	3MIN	31MIN	31MIN	15SEC	50MIN	0SEC	OMIN	58M	2:53	60	2:33	1:48
			1.5LB	OMIN	3MIN	31MIN	31MIN	15SEC	50MIN	0SEC	OMIN	61M	2:56	60	2:36	1:51
			2.0LB	OMIN	3MIN	31MIN	31MIN	15SEC	50MIN	0SEC	OMIN	64M	2:59	60	2:39	1:54
14	Jam			OMIN	OMIN	15MIN	OMIN	0SEC	OMIN	0SEC	OMIN	70M	1:25	20	N/A	N/A
15	Last Minute Loaf	Medium	1.5LB	OMIN	1MIN	10MIN	OMIN	0SEC	OMIN	0SEC	11MIN	37M	0:59	60	N/A	0:48
			2.0LB	OMIN	1MIN	10MIN	OMIN	0SEC	OMIN	0SEC	14MIN	40M	1:05	60	1:02	0:54
16	Bake Only			OMIN	OMIN	OMIN	OMIN	0SEC	OMIN	0SEC	OMIN	10M	0:10	60	N/A	N/A

<sup>\*</sup>Audible Tones will sound at specified time listed in chart above as a reminder to add Mix-ins or remove paddle.

#### **MEASURING INGREDIENTS**

Important note: The most important rule of making bread: Use exact measurements. This is the key to successful bread baking.

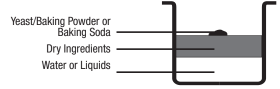
With wet ingredients, use only liquid measuring cups with the cups/ ounces marked clearly on the side. After filling the measuring cup, place it on a flat surface and view it at eye level to make sure the amount of liquid is exact. Liquids must be room temperature.

With dry ingredients fill a dry measuring cup with a spoon and then level off the measurement with the back of a knife or a spatula to make sure the measurement is exact. Never use the cup to scoop the ingredients directly from container (for example, flour). By scooping, you could add up to one tablespoon of extra ingredients. Do not pack down.

#### LOADING INGREDIENTS INTO THE BREAD PAN

Important Note: The SECOND most important rule of making bread: Put the ingredients into the bread maker in the EXACT order given in the recipe. This means:

- FIRST, liquid ingredients room temperature
- SECOND, dry ingredients
- LAST, yeast Yeast must be separate from wet ingredients. Create a small crater in dry ingredients using your finger or a spoon, and place yeast within the crater. Make sure yeast is fresh.



Also, make sure ALL ingredients are at room temperature, unless otherwise noted [that is, between  $75^{\circ}-90^{\circ}F$  ( $24-32^{\circ}C$ )]. Temperatures too cool or too warm can affect the way the bread rises and bakes. **Note: Water should not be warm, or it will affect rising.** 

Last, it's a good idea to start with fresh ingredients. Fresh flour and fresh yeast are critical.

See troubleshooting section (pages 16-17) to learn more.

#### MEASUREMENT/CONVERSION CHART

1 ½ teaspoons	= ½ tablespoon	8 tablespoons	= ½ cup
3 teaspoons	= 1 tablespoon	12 tablespoons	= 3/4 cup
½ tablespoon	= 1 ½ teaspoons	16 tablespoons	= 1 cup
2 tablespoons	= 1/8 cup	³/ <sub>8</sub> tablespoons	$= \frac{1}{4} cup + 2 tablespoons$
4 tablespoons	= 1/4 cup	8 tablespoons	$= \frac{1}{2} cup + 2 tablespoons$
5 tablespoons + 1 teaspoor	n = 1/3 cup	8 tablespoons	$= \frac{3}{4} cup + 2 tablespoons$

#### **CLEANING INSTRUCTIONS**

**Caution:** Do not put the bread maker in water or in a dishwasher. Do not use benzene, scrubbing brushes or chemical cleaners, as these will damage the machine. Use only a mild, nonabrasive cleanser to clean the outside of the bread maker.

**Baking pan and kneading paddle –** Pan and kneading blade are fully immersible and dishwasher safe. Do not use metal utensils with the baking pans as they will damage the nonstick surface.

**Baking chamber –** Remove all bread crumbs by wiping them away with a slightly damp cloth or clean pastry brush. DO NOT bend the heating element, which is located on the inside of the bread maker. Unplug machine before cleaning.

**Lid** – Wipe inside of lid with sponge or damp cloth. Lid should not be immersed in water.

**Outer Housing –** Use only a mild, nonabrasive cleanser to clean the outside of the bread maker.

**Control Panel –** Wipe with a slightly damp cloth as necessary. Take care not to allow water or cleaning fluids under buttons of control panel.

#### **CARING FOR YOUR BREAD MAKER**

Keep your bread maker clean at all times.

**Caution:** Do not use metal utensils with the bread maker, as they will damage the non-stick pan and other parts.

Don't worry if the colour of the baking pan changes over time. The colour change is a result of steam and other moisture and does not affect the machine's performance.

If you have trouble removing the kneading paddle from bread pan, place warm water in the bread pan for 10 to 15 minutes – this will loosen the blade.

#### **TIPS AND HINTS**

**For higher altitudes** – Flour is drier at higher altitude levels and will absorb more liquid – use less flour in the recipe. Pay attention to the dough as it mixes and kneads – if it appears dry, add more of the same liquid used in the recipe.

Doughs prepared and baked at higher altitude levels will tend to rise faster – use less yeast, a bit more salt, and a little less sugar to help counteract this phenomenon.

Bread rises higher in high altitudes – try reducing the recommended amount of yeast by  $\frac{1}{4}$ – $\frac{1}{2}$  teaspoon. If bread still rises too high, reduce yeast by another  $\frac{1}{4}$  teaspoon the next time you try the recipe.

Adding a little more salt will retard the yeast action and promote slower, more even rising.

Add vital gluten or lecithin. This will help to stabilize the structure of the bread and make it less likely to fall or collapse. Lecithin can be purchased in most health food stores or natural food markets.

#### Usage

Bread machine baking is affected by the temperature and humidity of the day – this is often the cause of varied dough consistency and

results. On a humid day, the best method of measuring is to weigh the flour. A cup of white bread flour weighs 5 ounces/140 grams. A cup of whole wheat flour weighs 4 ounces/120 grams.

If you do not have a scale (electronic works best for measuring flour), let your eye and hands guide you in adding more flour or liquid as necessary. Dough should be smooth and not cling to fingers when touched. Additional amounts of flour or liquid should be added 1 teaspoon (5 ml) at a time.

Giving the kneading paddle a light coating with a nonstick cooking spray, shortening or vegetable oil may make it easier to remove if it bakes into a loaf.

**Important:** If using perishable fresh ingredients such as dairy products, eggs, chopped fruits or vegetables, do not use the Delay Start Timer feature. Some dairy products and eggs may be substituted by using dried ingredients such as dried egg powders, dried buttermilk, or dry milk. Add the water to the machine first, then add the dried substitution after the flour to keep them separate. If you substitute these dried ingredients and have no other fresh, perishable ingredients in your bread recipe, you may then use the Delay Start Timer feature.

Use top quality ingredients to make your bread-machine breads.

Measure all ingredients accurately and have them ready before adding to bread pan. This is known as mise en place and helps to ensure that you measure each ingredient correctly, and do not find that you get down to the last (or nearly last) ingredient and find that it is not available in the pantry.

When measuring ingredients use liquid measuring utensils for liquids and dry measures for dry ingredients. Stir all "flours" first, spoon into dry measure and level off using the flat side of a knife or spatula – do not pack down. See detailed instructions on page 13.

Add ingredients to the pan in this order – liquids, melted or softened butter, salt and sugars (including honey, molasses, barley syrup), herbs, flours, dried milk, vital wheat gluten (if using), yeast. Do not

allow the yeast to touch the wet ingredients. See detailed instructions on page 13.

Temperature of ingredients is important in bread machine baking. Ideal temperatures are between 75°–90°F (24°–32°C). Use an instant-read thermometer to check the temperatures. Cold ingredients should be allowed to come to room temperature. Liquids and butter may be combined and placed in a microwave on the defrost setting to warm without heating too hot.

When adapting a recipe, do not omit the little amounts of  $\frac{1}{2}$  teaspoon (2 ml) or less – they are essential to the chemical composition of the bread.

Vital wheat gluten can be added to recipes to improve loaf height, texture and structure – particularly with whole grain flours, or breads using whole wheat, oat flour or rye flours. It also aids in rising when using the Rapid Rise cycles, and is essential to the Last-Minute Loaves.

It is especially important to keep yeast separate from salt if using Delay Start Timer feature – add salt with the liquids and the yeast last on top of the flour. See page 13.

Nuts and seeds, raisins and dried fruits, shredded cheeses, chocolate morsels, and any other additions to the dough should be added when the Mix-in signal sounds except for Low Carb, Quick Bread, Gluten Free, and Last Minute Loaf programs.

For a more uniform loaf of bread, remove the dough when you hear the remove paddle signal, then remove the kneading paddle and reshape the dough into a neat loaf. This will ensure a more uniformly shaped loaf of bread, particularly with the smaller 1 and 1½-pound loaves.

Use the Whole Wheat program when baking breads containing not only whole wheat flour, but other heavy flours that will require a longer knead and rise – an example of this would be pumpernickel bread.

All breads slice best when allowed to cool for a minimum of 30

minutes (preferably longer) before slicing. If you wish to serve bread warm, wrap in foil and heat in oven. (However, we recommend serving a Last-Minute Loaf warm).

For quick breads/batter breads, spray the bottom and halfway up the sides of the bread pan with cooking spray before adding ingredients, to assist in release. Loosen the loaf with a plastic spatula before turning out.

#### **Amounts/Sizes/Ingredients**

For white breads and any recipe calling for a white flour (unless it is a quick/batter bread requiring cake flour), the best flour to use is bread flour, which has a higher protein content.

A general formula for a  $1\frac{1}{2}$ -pound bread machine loaf is: 3 cups (750 ml) bread flour, 1  $\frac{1}{6}$  – 1 $\frac{1}{4}$  cups (280 – 300 ml) liquid, 1 teaspoon (5 ml) salt, 1 teaspoon (5 ml) sugar, 1 $\frac{3}{4}$  – 2 teaspoons (8 – 10 ml) yeast. Use this as your basic formula and make adjustments from there.

In general, a 2-cup (500 ml) flour recipe will produce a loaf that is about 1 pound (454 g) , a 3-cup (750 ml) flour recipe will produce a loaf that is about  $1\frac{1}{2}$  pounds (680 g), and a 4-cup (1 L) flour recipe will produce a loaf that is about 2 pounds (908 ml). Some recipes will have slightly larger or smaller amounts of flour for each size, and with Mix-ins, they may weigh more than 1 pound (454 g),  $1\frac{1}{2}$  pounds (680 g) or 2 pounds (908 g).

You should not use more than 5 cups (1.25 L) flour total in the bread machine.

If you are adapting a recipe, and your mathematical measurements become something odd such as half of an egg, use a small egg as a replacement for half. A large egg is generally equal to about ½ cup (50 ml).

It is important to measure ingredients accurately – do not be tempted to omit small amounts such as  $\frac{1}{8}$  teaspoon (0.5 ml). Baking is chemistry, and changing the formula by even this small amount can change the final product significantly.

A pinch of ginger or a bit of vitamin C can give a boost to the yeast

and help it to grow better.

Too much cinnamon or garlic can counteract the rising properties of yeast. Also in this category of "yeast destroyers" are too much citrus zest and alcohol.

Always add nuts at the Mix-in signal. Adding them too early may result in their becoming too finely ground.

#### TROUBLESHOOTING

**Dough Does Not Rise Properly –** Check expiration date of yeast. Make certain yeast is fresh and properly stored (sealed, in a cool dark place).

Liquid may have been too hot and killed yeast or liquid may have been too cool and yeast did not activate completely – liquids should be between 75 – 90°F (24 – 32°C) for best bread machine results.

Delay Start feature used, but ingredients were in bread pan in improper order. See page 13.

**Short loaves -** Not enough sugar in recipe.

Not enough yeast. Yeast was old or improperly stored.

Delay Start feature used and ingredients not placed in bread pan properly. Salt came into contact with yeast and killed yeast.

Loaves with whole wheat and/or whole grain flours will not be as tall as those made with bread flour.

**Sunken, uneven tops of loaves –** High humidity or high room temperature. Do not place bread machine in sunny window.

On high humidity days, try increasing the flour by one tablespoon (15 ml) per cup (250 ml) of flour used.

**Underbaked, gummy texture –** Dough too wet. When baking next loaf of same bread, watch dough and add flour 1–2 teaspoons (5–10 ml) at a time.

Too much whole grain or whole grain flour used.

Bread pan too small for recipe.

**Collapsed loaf –** Dough too wet. When baking next loaf of same bread, watch dough and add flour 1–2 teaspoons (5–10 ml) at a time. Water not proper temperature.

**Ingredients not in proper proportions –** be sure to measure dry ingredients correctly by stirring flours first, spooning into measuring cup, then leveling.

**Open texture –** Dough too wet. When baking next loaf of same bread, watch dough and add flour 1–2 teaspoons (5–10 ml) at a time.

Too much yeast was used.

Salt was omitted or incorrectly under measured.

**Dense, heavy texture –** Dough too dry. When baking next loaf of same bread, watch dough consistency and add water/liquid 1 teaspoon (5 ml) at a time.

This may occur when substituting lowfat products such as fat-free milk or egg replacers, light butter or margarine, fat-free sour cream or cream cheese.

Not enough sugar in recipe.

Not enough yeast used. May need to add dough enhancer or vital gluten flour.

**Kneading paddle embedded in the loaf –** If you are nearby when the signal before last rise sounds, you can remove the kneading paddle, reshape the loaf and replace.

Small amount of smoke/burning smell from machine – Most often this is caused by spilled ingredients. If it is bad, unplug machine, clean carefully (Caution: interior of machine is hot), then plug machine in again to continue. Program will be stored in memory for a maximum of 15 minutes if unplugged. Otherwise "flour dust" will burn off on its own. Clean completely when machine is unplugged and cool.

#### **ERROR CODES**

**HHH or EEE** with continuous beeps: Please contact your nearby service center.

**E00 or E01** (with 3 beeps when started):

E00 indicates ambient temperature is too low [-4°F (-20°C)] to bake bread.

**E01** indicates the temperature of the bread maker is too high to bake bread. This usually occurs when trying to make two successive loaves. The unit should cool from baking cycle before starting to knead a new loaf. Let the unit cool for 10 minutes prior to starting a new loaf.

#### **BREAD MAKER PANTRY**

To be able to prepare breads quickly and easily in your Cuisinart™ Convection Bread Machine, we suggest keeping some basics on hand. Depending on the types of breads you and your family prefer, you may also want to have some of the other items readily available. Not all the ingredients listed are in the recipes, but can be added to improve taste and texture.

**All-Purpose Flour** – Can be bleached or unbleached – we prefer unbleached. For the bread machine, all-purpose flour would be used for the Quick Breads (also referred to as batter breads in some cookbooks). Can also be used to make yeast breads, but bread flour with its higher protein and gluten levels will give you better results.

Ascorbic Acid (Vitamin C) – Acts as a preservative, deterring mold and bacteria growth. Adding a little ascorbic acid to Artisan Breads (Doughs) will enable the yeast to work longer, producing a more flavourful, well-textured bread. Professional bakers often add it to French breads, boules, and baguettes when preparing the dough. A crushed (powdered) vitamin C tablet may be used. Use about ½ teaspoon (0.5 ml) per 3 cups (750 ml) flour.

Bread Flour - An unbleached flour high in protein and gluten. This is

the most basic flour for the bread machine and should be used rather than unbleached all-purpose flour for yeast breads.

**Cake Flour** – A very soft flour with low protein. Do not use cake flour for yeast breads unless a recipe specifically requires it. It is most often used to make very tender cakes and pastries.

**Dry Milk** – (fat-free or regular) When loading ingredients add powdered milk along with flour. Using dry milk instead of fresh milk enables you to use the Delay feature. Dry milk is also added to breads (often along with fresh milk/milk products) to increase nutritional value.

**Eggs** – Add taste, richness and colour to breads. They act as emulsifiers and aid in keeping breads fresh and moist. Do not ever use with Delay Feature unless using powdered egg or powdered egg white and adding with flour. Egg washes (egg beaten with water or milk) are used with some Dough Only recipes to brush on shaped dough after rising, before baking, to add colour and shine to finished baked goods.

**Fats (assorted) –** (unsalted butter, olive oil, vegetable oil) – Add taste, texture and moisture to breads. Most French breads do not have added fats. We suggest using unsalted butter or a good quality olive oil for recipes calling for butter or olive oil.

**Garlic** – In small amounts, garlic aids development of the yeast – but too much garlic will cause the yeast and bread structure to collapse.

**Ginger (powdered)** – Boosts yeast activity and keeps it working longer. Also aids in keeping breads fresh. Use about ¼ teaspoon (1 ml) per 3 cups (750 ml) flour – this small amount will not affect flavour.

**Lecithin –** May be added to bread to maintain freshness and moisture. It also works with gluten to produce a lighter bread. It is derived from either soy or egg yolks and comes in either liquid or granular form.

**Non-Diastatic Malt –** This gives breads better structure, and can make them softer, more tender and give them a longer shelf life. Add

1/2 – 1 teaspoon (2 – 5 ml) per 3 cups (750 ml) flour. It is a necessary ingredient for making bagel dough

**Nuts, Seeds, Raisins** – Add flavour, nutrition and texture to breads. May be added to just about any bread recipe where flavours are appropriate.

**Powdered Buttermilk** – A shelf-stable essence of buttermilk without the milk solids. Acts as a preservative and retards the growth of bacteria and mold.

**Salt** – Salt is a necessary part of a yeast bread recipe – it not only adds or enhances flavour, but it controls the yeast and aids in the rising of the dough. Table salt, sea salt or kosher salt can be used. Sea salt and kosher salt are more flavourful, and if a recipe specifies their use, we suggest using the recommended salt.

**Self-Rising Flour –** This flour would not be used in a bread machine. Self-rising flour is an all-purpose flour to which leavener (baking powder) and salt have been added. In traditional baking it is most often used for biscuits, scones, shortcakes, pancakes or waffles.

**Sweeteners –** Granulated sugar, brown sugar, honey, molasses, maple syrup, non-diastatic malt syrup and golden syrup stimulate yeast growth and development.

**Vital Gluten Flour –** A very high-protein flour made from hard wheat and treated to remove most of the starch. For regular yeast bread baking, vital gluten flour is used primarily as an additive to enhance doughs made with low glutens such as rye flour. When making rapid rise breads, add vital gluten flour for a better rise in the shorter rising time. Vital gluten flour is a necessity for the Last-Minute Loaves.

Whole Wheat Flour – Contains the wheat germ of the flour, giving it a higher fiber, nutritional, and fat content. Once thought of as "health food" breads that were heavy and dense, breads made with all or part whole wheat flour are the most nutritious and can be light-textured and appealing. Purchase good quality whole wheat flour, and store in refrigerator or freezer to prevent from turning rancid. Bring to room

temperature before using for bread machine recipes unless using Delay Feature.

**Yeast** – For most bread machine recipes, we recommend active dry, instant or bread machine yeast. The "Instant" type yeast is milled slightly finer and produced at lower temperatures resulting in fewer "dead" cells. It gives very good results in the bread machine. Rapid rise yeast or quick rise yeast is specifically for the shorter/rapid/last minute cycles, as it helps to shorten the rising cycle – adding vital gluten as well will aid in its rise.

#### **GLUTEN-FREE INGREDIENTS**

To make gluten-free bread, a variety of flours and ingredients is necessary to develop a product that resembles wheat bread in taste and texture for slicing, toasting, and making sandwiches. All of the following ingredients can be found at your local health food store or in a natural foods grocery store. They are also easily found and ordered on-line. There are also several commercial brands of gluten-free bread mixes which can be used successfully.

**Brown rice flour –** milled from the whole rice kernel, brown rice flour is high in fiber, vitamins and minerals. It is very versatile. White rice flour – milled from polished white rice, white rice flour is also considered a very versatile flour in gluten-free baking because it has a rather mild, undetectable flavour. It also blends well with other flours.

**Garbanzo bean flour –** milled from garbanzo beans and high in protein, garbanzo bean flour imparts a rich and sweet flavour in baked goods when combined with other flours.

**Garfava flour –** milled from both garbanzo and fava beans and high in protein, garfava flour adds the needed protein to gluten-free breads. However, it does have a strong, distinct flavour, so must be combined with other flours in recipes.

Soy flour - milled from roasted soybeans and high in quality protein,

soy flour has a characteristic nutty flavour. It is recommended to combine soy flour with other flours when baking.

**Buckwheat flour –** Buckwheat is not actually wheat at all. Buckwheat flour does have a high protein content and a nutty, assertive flavour. It should definitely be combined with other flours for baking.

**Rye flour** – Rye flour has a lower gluten (protein) content than its white and wheat counterparts. This means one must use white or wheat flours in combination with rye when baking bread. Combining flours ensures the loaf will rise well.

**Sorghum flour –** Sorghum is a millet-like grain that is very nutritious. Sorghum flour imparts a faint, sweet flavour to gluten-free products. It needs to be combined with other flours for baking.

**Potato starch** – Great supplementary flour to use in gluten-free baking. Potato starch is also used as a thickener for sauces and soups. Potato flour – Heavier then potato starch, potato flour can be used in a similar way but it does carry more of a potato taste.

**Cornstarch** – A good combining ingredient in gluten-free baking – its taste is undetectable.

**Amaranth flour** – High in both protein and fiber, amaranth flour is also a good source of calcium. It has a nutty flavour and combines well with other gluten-free flours.

**Quinoa flour –** Quinoa, considered the most nutritious grain, is high in protein, calcium and iron.

**Xanthan gum –** Used as a thickening agent in gluten-free baking, xanthan gum is used as a binder and to retain moisture. Xanthan gum also adds to the volume of the bread. Can be replaced by guar gum. (Tip: Xanthan gum is also a good and natural way to keep blended vinaigrettes, dressings and marinades emulsified after blending.)

**Gelatin** – Although it is not necessary in gluten-free baking, gelatin adds protein and gives elasticity to bread. (If you are a vegetarian, you may not wish to use gelatin, as it is derived from meat.)

**Tapioca flour –** Grain-free flour that is derived from cassava root. Tapioca flour is starchy and imparts a slightly sweet flavour.

**Cider vinegar –** or dough enhancer (powder containing ascorbic acid) – improves texture of the bread as well as shelf life.

#### **RECIPES**

### Get ready to enjoy warm, fresh, homemade bread whenever you want it!

Your new Cuisinart™ Convection Bread Maker makes it easy – it will make luscious bread from raw ingredients to finished loaf, or prepare enough dough for artisan and specialty breads for baking in a traditional oven. It even lets you set the finish time for some breads up to 12 hours in advance.

Decide which of our fabulous recipes you want to try, or use a family favourite. Then just add ingredients and select a menu option, crust colour and loaf size.

We'll do the rest! We've included recipes for our Low-Carb and Gluten-Free menu options, as well as a variety of other breads, doughs and jams.

#### **CONTENTS**

Visit www.cuisinart.ca for more breadmaker recipes

White/Rapid White Bread Cycle	Gluten-Free Cycle	
Basic White Bread-Machine	Cheesy Gluten-Free Loaf	29
Bread	Gluten-Free Rye Bread	30
Cinnamon Swirl Bread22	·	
Three-Cheese Bread	Dough/Pizza Dough Cycle	
	French Bread Baguettes	31
Whole Wheat/Rapid Whole Wheat Bread Cycle	Artican Dough Cycle	
True 100% Whole Wheat Bread24	Artisan Dough Cycle	
Pumpernickel Raisin Bread	Artisan Focaccia/pizza	32
	Seminola Loaf	33
French/Italian/Rapid French/Italian Bread Cycle	Courset Breakde Overla	
French Bread Loaf	Sweet Breads Cycle	
	Challah Loaf	34
Quick Bread/Cake Cycle Lemon Poppy Seed Bread	Jams, sauces, chutneys	
Lemon Poppy Seed Bread	Cranberry sauce	35
Low-Carb Cycle	"Berried" Applesauce	
Low-Carb Buttermilk Bread	• •	
	Last-Minute Loaves	
	Last-Minute White Loaf	36

#### **BASIC WHITE BREAD-MACHINE BREAD**

White Bread Cycle/Delay Start Timer - Yes

Ingredients	Large – 2 pounds	Medium – 1½ pounds	Small – 1 pound
Water, 80°-90°F (27°-32°C)	1½ cups (375 ml)	1 ½ cups (275 ml)	<sup>3</sup> / <sub>4</sub> cup (175 ml)
Unsalted butter, room temp cut into ½-inch (1 cm) pieces	3 tablespoons (45 ml)	2 tablespoons + 1 teaspoon (35 ml)	1 ½ tablespoons (22 ml)
Granulated sugar or honey	1 tablespoon (15 ml)	2 1/4 teaspoons (11 ml)	1½ teaspoons (7 ml)
Salt	1½ teaspoons (7 ml)	1 1/4 teaspoons (5.5 ml)	¾ teaspoon (4 ml)
Bread flour	4 cups (1 L)	3 cups (750 ml)	2 cups (500 ml)
Nonfat dry milk	1/4 cup (50 ml)	3 tablespoons (45 ml)	2 tablespoons (30 ml)
Yeast, active dry, instant or bread machine	2 teaspoons (10 ml)	1 ½ teaspoons (7 ml)	1 teaspoon (5 ml)

Place all ingredients, **in the order listed**, in the bread pan fitted with the kneading paddle. Place the bread pan in the Cuisinart™ Convection Bread Maker. Press Menu and select White. Press Crust and select Medium (or to taste). Press Loaf and select dough size. Press Start to mix, knead, rise, and bake. When pause signal sounds, remove dough and kneading paddle if desired, reshape dough and replace in bread pan. Press Start to continue. When cycle is completed, remove bread from machine and transfer to wire rack to cool. Bread slices best when allowed to cool.

**To prepare using Rapid White bread cycle:** Select Rapid White, medium crust or crust to taste, loaf size. Use rapid rise yeast in place of standard yeast in recipe and add vital wheat gluten (optional – aids in rise).

Ingredients	Large – 2 pounds	Medium - 1 ½ pounds	Small – 1 pound
Rapid rise yeast	3 teaspoons (15 ml)	2½ teaspoons (12 ml)	2 teaspoons (10 ml)
Vital wheat gluten (optional)	2 teaspoons (10 ml)	1½ teaspoons (7 ml)	1 teaspoon (5 ml)

#### **CINNAMON SWIRL BREAD**

White Bread Cycle/Delay Start Timer - No

Ingredients	Large – 2 pounds	Medium – 1½ pounds	Small – 1 pound
Granulated sugar	½ cup (75 ml)	½ cup (50 ml)	3 tablespoons (45 ml)
Cinnamon	3/4 tablespoon (11 ml)	1/2 tablespoon (7 ml)	½ tablespoon (7 ml)
Raisins (optional)	1 ¼ cups (300 ml)	11/4 cups (300 ml)	1 1/4 cups (300 ml)
Milk, low fat, room temp	1 ¼ cups (300 ml)	1 cup (250 ml)	¾ cup (175 ml)
Unsalted butter, room temp cut into ½-inch (1 cm) pieces	2 ½ tablespoons (35 ml)	2 tablespoons (28 ml)	1½ tablespoons (22 ml)
	_	4	4
Egg, large, at room temp*	1	1	l l
Egg, large, at room temp* Salt	1 1 teaspoon (5 ml)	1 teaspoon (5 ml)	ı ½ teaspoon (2 ml)
	1 1 teaspoon (5 ml) 1½ tablespoons (22 ml)	1 teaspoon (5 ml) 1 tablespoon (15 ml)	½ teaspoon (2 ml) 1 tablespoon (15 ml)
Salt	. ,	<u> </u>	. , ,

In a small bowl combine the granulated sugar and cinnamon, and raisins if using. Reserve.

Place remaining ingredients, **in the order listed**, in the bread pan fitted with the kneading paddle. Place the bread pan in the Cuisinart™ Convection Bread Maker. Press Menu and select White. Press Crust and select Medium (or to taste). Press Loaf and select dough size. Press Start to mix, knead, rise and bake. When the pause signal sounds, press Pause, remove dough and kneading paddle. Place dough on a floured surface. Roll the dough out into a rectangle, about ¼" (0.5 cm) thick. Sprinkle the cinnamon-sugar mixture evenly over the surface of the dough. Roll the dough into a tight cylinder starting with the shorter side, making sure that the ends are sealed. Place dough back into the bread pan **make sure the kneading paddle is removed** and press Start to continue. When cycle is completed, remove bread from machine and transfer to wire rack to cool. Bread slices best when allowed to cool.

\*Gently and safely warm cold eggs by placing whole eggs in a bowl and covering with moderately hot tap water for 10 minutes.

**To prepare using Rapid White bread cycle:** Select Rapid White, medium crust or crust to taste, loaf size. Use rapid rise yeast in place of standard yeast in recipe and add vital wheat gluten (optional – aids in rise).

Ingredients	Large – 2 pounds	Medium - 1½ pounds	Small – 1 pound
Rapid rise yeast	3 teaspoons (15 ml)	2 ½ teaspoons (12 ml)	2 teaspoons (10 ml)
Vital wheat gluten (optional)	2 teaspoons (10 ml)	1 ½ teaspoons (7 ml)	1 teaspoon (5 ml)

Nutritional information per serving [1 ounce (28 g)]:

Calories 98 (16% from fat) • carb. 17a • pro. 3a • fat 2a • sat. fat 1a • chol. 12ma • sod. 106ma • calc. 19ma • fiber 1a

#### THREE-CHEESE BREAD

White Bread Cycle/Delay Start Timer - No

Ingredients	Large – 2 pounds	Medium – 1½ pounds	Small – 1 pound
Water, 80°-90°F (27°-32°C)	¾ cup (175 ml)	<sup>2</sup> / <sub>3</sub> cup + 1 tablespoon (165 ml)	1/4 cup + 3 tablespoons (95 ml)
Part-skim ricotta cheese	½ cup (125 ml)	1/4 cup + 2 tablespoons (80 ml)	1/4 cup (50 ml)
Shredded extra-sharp Cheddar cheese	1 cup (250 ml/4 oz.)	<sup>3</sup> / <sub>4</sub> cup (175 ml/3 oz.)	½ cup (125 ml/2 oz.)
Grated Asiago cheese	½ cup (125 ml/2 oz.)	⅓ cup (75 ml/1½ oz.)	1/4 cup (50 ml/1 oz.)
Granulated sugar	2 tablespoons (30 ml)	4½ teaspoons (22 ml)	1 tablespoon (15 ml)
Salt	1½ teaspoons (7 ml)	11/4 teaspoons (5.5 ml)	¾ teaspoon (3.75 ml)
Tabasco® or other hot sauce	1 teaspoon (5 ml)	3/4 teaspoon (3.75 ml)	½ teaspoon (2 ml)
Bread flour	41/4 cups (1.05 L)	3 cups + 3 tablespoons (795 ml)	2 cups + 2 tablespoons (530 ml)
Yeast, active dry, instant or bread machine	2 teaspoons (10 ml)	1½ teaspoons (7 ml)	1 teaspoon (5 ml)

Place ingredients, **in the order listed**, in the bread pan fitted with the kneading paddle. Place the bread pan in the Cuisinart™ Convection Bread Maker. Press Menu and select White. Press Crust and select Medium (or to taste). Press Loaf and select dough size. Press Start to mix, knead, rise and bake. When pause signal sounds, remove dough and kneading paddle if desired, reshape dough and replace in bread pan. Press Start to continue. When cycle is completed, remove bread from machine and transfer to wire rack to cool. Bread slices best when allowed to cool.

**Variation:** Three Cheese & Bacon Bread – When selecting Menu choices, choose Mix-ins. Add <sup>2</sup>/<sub>3</sub>–½-½ cup (150 ml - 125 ml - 75 ml) cooked diced bacon when Mix-in signal sounds.

**To prepare using Rapid White bread cycle:** Select Rapid White, medium crust, loaf size. Use rapid rise yeast in place of standard yeast in recipe and add vital wheat gluten (optional – aids in rise).

Ingredients	Large – 2 pounds	Medium - 1½ pounds	Small – 1 pound
Rapid rise yeast	3 teaspoons (15 ml)	2½ teaspoons (12 ml)	2 teaspoons (10 ml)
Vital wheat gluten (optional)	2 teaspoons (10 ml)	1½ teaspoons (7 ml)	1 teaspoon (5 ml)

Nutritional information per serving [1 ounce (28 g)] (made without bacon):
Calories 84 (26% from fat) • carb. 12g • pro. 4g • fat 2g • sat. fat 1g • chol. 7mg • sod. 51mg • calc. 59mg • fiber 0g

#### TRUE 100% WHOLE WHEAT BREAD

Whole Wheat Bread Cycle/Delay Start Timer - Yes

Ingredients	Large – 2 pounds	Medium – 1½ pounds	Small – 1 pound
Water, 80°-90°F (27°-32°C)	1 ½ cups (375 ml)	1 cup + 1 tablespoon (265 ml)	1 cup (250 ml)
Salt	1 1/4 teaspoons (6 ml)	1 teaspoon (5 ml)	3/4 teaspoon (4 ml)
Honey	2 tablespoons (30 ml)	1 ½ tablespoons (22 ml)	1 tablespoon (15 ml)
Whole wheat flour	4 cups (1 L)	3 1/4 cups (800 ml)	2 cups + 6 tablespoons (590 ml)
Vital wheat gluten	5 ½ teaspoons (27.5 ml)	4 ½ teaspoons (22 ml)	3 teaspoons (15 ml)
Yeast, active dry, instant or bread machine	2 ¼ teaspoons (11 ml)	2 ¼ teaspoons (11 ml)	2 teaspoons (10 ml)

Place ingredients, **in the order listed,** in the bread pan fitted with the kneading paddle. Place the bread pan in the Cuisinart™ Convection Bread Maker. Press Menu and select Whole Wheat. Press Crust and select Medium (or to taste). Press Loaf and select dough size. Press Start to mix, knead, rise and bake. When pause signal sounds, remove dough and kneading paddle if desired, reshape dough and replace in bread pan. Press Start to continue. When cycle is completed, remove bread from machine and transfer to wire rack to cool. Bread slices best when allowed to cool.

**To prepare using Rapid White bread cycle:** Select Rapid White, medium crust, loaf size. Use rapid rise yeast in place of standard yeast in recipe and add vital wheat gluten (optional – aids in rise).

Ingredients	Large – 2 pounds	Medium - 1½ pounds	Small – 1 pound
Rapid rise yeast	3 teaspoons (15 ml)	2 ½ teaspoons (12 ml)	2 teaspoons (10 ml)
Vital wheat gluten (optional)	2 teaspoons (10 ml)	1 ½ teaspoons (7 ml)	1 teaspoon (5 ml)

Nutritional information per serving [1 ounce (28 g)]: Calories 61 (4% from fat) • carb. 13g • pro. 2g • fat 0g • sat. fat 0g • chol. 0mg • sod. 99mg • calc. 6mg • fiber 2g

#### PUMPERNICKEL RAISIN BREAD

Whole Wheat Cycle Delay Start Timer – Yes, but must be present to add raisins/caraway seeds

Large – 2 pounds	Medium – 1½ pounds	Small – 1 pound
1¼ cups (300 ml)	<sup>3</sup> / <sub>4</sub> cup + 3 tablespoons (220 ml)	½ cup + 2 tablespoons (155 ml)
½ cup (50 ml)	3 tablespoons (45 ml)	2 tablespoons (30 ml)
2 tablespoons (30 ml)	1½ tablespoons (22 ml)	1 tablespoon (15 ml)
1½ teaspoons (7 ml)	11/4 teaspoons (5.5 ml)	3/4 teaspoon (4 ml)
2½ cups (625 ml)	1¾ cups + 2 tablespoons (455 ml)	1¼ cups (300 ml)
½ cup (125 ml)	6 tablespoons (90 ml)	1/4 cup (50 ml)
½ cup (125 ml)	6 tablespoons (90 ml)	1/4 cup (50 ml)
⅓ cup (75 ml)	⅓ cup (75 ml)	2 tablespoons + 2 teaspoons (40 ml)
2 tablespoons (30 ml)	1½ tablespoons (22 ml)	1 tablespoon (15 ml)
1 teaspoon (5 ml)	¾ teaspoon (4 ml)	½ teaspoon (2 ml)
21/4 teaspoons (11 ml)	1¾ teaspoons (9 ml)	11/8 teaspoons (5.5 ml)
2 tablespoons (30 ml)	1½ tablespoons (22 ml)	1 tablespoon (15 ml)
<sup>3</sup> / <sub>4</sub> cup (175 ml)	1/2 cup + 1 tablespoon (140 ml)	6 tablespoons (90 ml)
2 teaspoons (10 ml)	1½ teaspoons (7 ml)	1 teaspoon (5 ml)
	1¼ cups (300 ml)  ½ cup (50 ml)  2 tablespoons (30 ml)  1½ teaspoons (7 ml)  2½ cups (625 ml)  ½ cup (125 ml)  ½ cup (125 ml)  ½ cup (75 ml)  2 tablespoons (30 ml)  1 teaspoon (5 ml)  2¼ teaspoons (11 ml)  2 tablespoons (30 ml)  3¼ cup (175 ml)	1¼ cups (300 ml)       ¾ cup         + 3 tablespoons (220 ml)         ½ cup (50 ml)       3 tablespoons (45 ml)         2 tablespoons (30 ml)       1½ tablespoons (22 ml)         1½ teaspoons (7 ml)       1½ teaspoons (5.5 ml)         ½ cups (625 ml)       1¾ cups         + 2 tablespoons (455 ml)       6 tablespoons (90 ml)         ½ cup (125 ml)       6 tablespoons (90 ml)         ⅓ cup (75 ml)       ⅓ cup (75 ml)         2 tablespoons (30 ml)       1½ tablespoons (22 ml)         1 teaspoons (11 ml)       1¾ teaspoons (9 ml)         2 tablespoons (30 ml)       1½ tablespoons (22 ml)         ¾ teaspoons (30 ml)       1½ tablespoons (22 ml)         ¾ cup (175 ml)       ½ cup + 1 tablespoon (140 ml)

Place the water, molasses, oil, salt, bread flour, whole wheat flour, rye flour, cornmeal, cocoa powder, espresso powder, yeast, and vital wheat gluten, **in the order listed**, in the bread pan fitted with the kneading paddle. Place the bread pan in the Cuisinart™ Convection Bread Maker. Press Menu and select Whole Wheat. Press Crust and select Light (or to taste). Press Loaf and select dough size. Press Start to mix, knead, rise, and bake.

When Mix-in's tone sounds, add raisins and caraway seeds. When pause tone sounds, dough and kneading paddle may be removed. Reshape dough and replace in baking pan. Press Start to continue. When cycle is completed, remove bread from machine and transfer to wire rack to cool. Bread slices best when allowed to cool.

#### FRENCH BREAD LOAF

French/Italian Bread Cycle. Delay Start Timer - Yes

Ingredients	Large – 2 pounds	Medium – 1½ pounds	Small – 1 pound
Water, 80°-90°F (27°-32°C)	1½ cups (375 ml)	11/4 cups (300 ml)	1 cup + 1 tablespoon (265 ml)
Salt	1½ teaspoons (7 ml)	11/4 teaspoons (6 ml)	3/4 teaspoon (4 ml)
Bread flour	4 cups (1 L)	3½ cups (875 ml)	2 cups + 6 tablespoons (590 ml)
Yeast, active dry, instant or bread machine	2 1/4 teaspoons (11 ml)	2 ¼ teaspoons (11 ml)	2 teaspoons (10 ml)

Place ingredients, **in the order listed**, in the bread pan fitted with the kneading paddle. Place the bread pan in the Cuisinart™ Convection Bread Maker. Press Menu and select French/Italian. Press Crust and select Light or Medium crust (to taste). Press Loaf and select dough Size. Press Start to mix, knead, rise and bake. When pause signal sounds, remove dough and kneading paddle if desired, reshape dough and replace in bread pan. Press start to continue. When cycle is completed, remove bread from machine and transfer to wire rack to cool. Bread slices best when allowed to cool.

**To prepare using Rapid French/Italian cycle:** Select Rapid French/Italian, medium crust or crust to taste, loaf size. Use rapid rise yeast in place of standard yeast in recipe and add vital wheat gluten (optional – aids in rise).

Ingredients	Large – 2 pounds	Medium - 11/2 pounds	Small - 1 pound
Rapid rise yeast	3 teaspoons (15 ml)	2½ teaspoons (12 ml)	2 teaspoons (10 ml)
Vital wheat gluten (optional)	2 teaspoons (10 ml)	1½ teaspoons (7 ml)	1 teaspoon (5 ml)

Nutritional information per serving [1 ounce (28 g)]: Calories 69 (4% from fat)  $\bullet$  carb. 14g  $\bullet$  pro. 2g  $\bullet$  fat 0g  $\bullet$  sat. fat 0g  $\bullet$  chol. 0mg  $\bullet$  sod. 123mg  $\bullet$  calc. 3mg  $\bullet$  fiber 0g

#### LEMON POPPY SEED BREAD

Quick Bread/Cake Cycle Delay Start Timer - No

Ingredients	Large – 2 pounds	Medium – 1½ pounds	Small – 1 pound
Buttermilk (bring to room temperature)	¾ cup (175 ml)	% cup (150 ml)	½ cup (125 ml)
Fresh lemon juice	1/4 cup (50 ml)	3 tablespoons (45 ml)	3 tablespoons (45 ml)
Lemon zest	2 teaspoons (10 ml)	2 teaspoons (10 ml)	2 teaspoons (10 ml)
Butter, melted and cooled	½ cup (125 ml)	<sup>1</sup> ⁄₃ cup (75 ml)	1/4 cup (50 ml)
Eggs, large, at room temp*	3	2	2
Pure vanilla extract	1 teaspoon (5 ml)	1 teaspoon (5 ml)	1 teaspoon (5 ml)
Granulated sugar	1½ cups (375 ml)	1 cup (250 ml)	¾ cup (175 ml)
All-purpose flour	21/4 cups (550 ml)	1½ cups (375 ml)	11/4 cups (300 ml)
Poppy seeds	1 teaspoon (5 ml)	1 teaspoon (5 ml)	1 teaspoon (5 ml)
Baking powder	1½ teaspoons (7 ml)	11/4 teaspoons (6 ml)	11/4 teaspoons (6 ml)

Place ingredients, **in order listed**, in bread pan fitted with kneading paddle. Place in Cuisinart™ Convection Bread Maker. Press Menu and select Quick Bread/Cake. Press Crust and select Medium or Dark crust. Press Loaf and select dough size. Press Start to mix and bake. After batter has mixed for 4 minutes, stir sides and bottom of bread pan with rubber scraper to ensure complete mixing. Allow to continue mixing. When tone sounds, press Pause and remove kneading paddle if desired. Press Start to continue baking. When cycle is completed, remove bread from machine and transfer to wire rack to cool. Bread slices best when allowed to cool. If not serving after cooling, wrap in plastic wrap to maintain freshness when completely cooled.

Nutritional information per serving [1 ounce (28 g)]:
Calories 111 (30% from fat) • carb. 18g • pro. 2g • fat 4g • sat. fat 2g • chol. 35mg • sod. 48mg • calc. 20mg • fiber 0g

<sup>\*</sup>Gently and safely warm cold eggs by placing whole eggs in a bowl and covering with moderately hot tap water for 10 minutes.

#### **LOW-CARB BUTTERMILK BREAD**

Low-Carb Cycle/Delay Start Timer - No

Ingredients	Large – 2 pounds	Medium – 1½ pounds	
Buttermilk, 80°-90°F (27°-32°C)	1½ cups (375 ml)	1 ¾ cups (425 ml)	
Honey	1 ¼ tablespoons (19 ml)	1 tablespoon (15 ml)	
Salt	¾ teaspoon (4 ml)	½ teaspoon (2 ml)	
Whole wheat flour	1 ¼ cups (300 ml)	1 cup (250 ml)	
Vital wheat gluten	⅔ cup (150 ml)	½ cup (125 ml)	
Barley flour	⅔ cup (150 ml)	½ cup (125 ml)	
Almond flour	⅔ cup (150 ml)	½ cup (125 ml)	
Soy protein	2 ½ tablespoons (37 ml)	2 tablespoons (30 ml)	
Flax seed	2 ½ tablespoons (37 ml)	2 tablespoons (30 ml)	
Yeast, active dry, instant or bread machine	2 1/4 teaspoons (11 ml)	21/4 teaspoons (11 ml)	

Place ingredients, **in the order listed**, in the bread pan fitted with the kneading paddle. Place the bread pan in the Cuisinart™ Convection Bread Maker. Press Menu and select Low Carb. Press Crust and select Medium (or to taste). Press Loaf and select dough size. Press Start to mix, knead, rise and bake. When cycle is completed, remove bread from machine and transfer to wire rack to cool. Bread slices best when allowed to cool.

Nutritional information per serving [1 ounce (28 g)]:
Calories 55 (22% from fat) • carb. 7g • pro. 4g • fat 1g • sat. fat 0g • chol. 1mg • sod. 12mg • calc. 27mg • fiber 1g

#### **CHEESY GLUTEN-FREE LOAF**

Gluten-Free Cycle/Delay Start Timer - No

Ingredients	Large – 2 pounds	Medium - 1½ pounds
Lowfat milk, 80°-90°F (27°-32°C)	1¾ cups (425 ml)	1½ cups (375 ml)
Olive oil	3 tablespoons (45 ml)	2 tablespoons (30 ml)
Eggs, large, at room temperature*	2	2
Honey	3 tablespoons (45 ml)	2 tablespoons (30 ml)
Cider vinegar	1 teaspoon (5 ml)	3/4 teaspoon (4 ml)
Salt	1½ teaspoons (7 ml)	1 teaspoon (5 ml)
Brown rice flour	2 cups (500 ml)	1½ cups (375 ml)
Potato starch	1 cup (250 ml)	<sup>3</sup> / <sub>4</sub> cup (175 ml)
Tapioca flour	½ cup (125 ml)	⅓ cup (75 ml)
Garfava flour	1/4 cup (50 ml)	2 tablespoons (30 ml)
Quinoa flour	1/4 cup (50 ml)	2 tablespoons (30 ml)
Xanthan gum	2½ teaspoons (12 ml)	2 teaspoons (10 ml)
Gelatin	¾ teaspoon (4 ml)	½ teaspoon (2 ml)
Shredded provolone cheese	1/3 cup + 2 tablespoons (105 ml)	1/4 cup (50 ml)
Shredded mozzarella cheese	1/3 cup + 2 tablespoons (105 ml)	1/4 cup (50 ml)
Grated Parmesan cheese	1/4 cup (50 ml)	2 tablespoons (30 ml)
Yeast, active dry, instant or bread machine	2 1/4 teaspoons (11 ml)	2 1/4 teaspoons (11 ml)

Add the milk, oil, eggs, honey and cider vinegar to the bread pan fitted with the kneading paddle. Stir the remaining ingredients together, except for the yeast, in a separate mixing bowl to incorporate and then add to the bread pan. Add yeast to the bread pan last. Place the bread pan in the Cuisinart<sup>TM</sup> Convection Bread Maker. Press Menu and select Gluten Free. Press Crust and select Medium (or to taste). Press Loaf and select dough size. Press Start to mix, knead, rise and bake. While the dough is kneading, scrape the sides of the bread pan with a rubber spatula to fully incorporate ingredients. When cycle is completed, remove bread from machine and transfer to wire rack to cool. Bread slices best when allowed to cool.

<sup>\*</sup>Gently and safely warm cold eggs by placing whole eggs in a bowl and covering with moderately hot tap water for 10 minutes.

#### **GLUTEN-FREE RYE BREAD**

Gluten-Free Cycle/Delay Start Timer - No

Ingredients	Large – 2 pounds	Medium – 1½ pounds
Lowfat milk, 80°-90°F (27°-32°C)	2 cups (500 ml)	1 ½ cups (375 ml)
Unsalted butter, room temp cut into ½-inch (1 cm) pieces	4 tablespoons (60 ml)	3 tablespoons (45 ml)
Eggs, large, at room temp*	2	2
Cider vinegar	1 teaspoon (5 ml)	¾ teaspoon (4 ml)
Orange zest	1 teaspoon (5 ml)	¾ teaspoon (4 ml)
Salt	2 teaspoons (10 ml)	1½ teaspoons (7 ml)
Brown rice flour	1 cup (250 ml)	¾ cup (175 ml)
Garfava flour	1 cup (250 ml)	¾ cup (175 ml)
Cornstarch	½ cup (125 ml)	<sup>1</sup> ⁄₃ cup (75 ml)
Potato starch	½ cup (125 ml)	<sup>1</sup> ⁄₃ cup (75 ml)
Sorghum flour	½ cup (125 ml)	<sup>1</sup> ⁄₃ cup (75 ml)
Quinoa flour	1/4 cup (50 ml)	2 tablespoons (30 ml)
Brown sugar, packed	1/4 cup (50 ml)	2 tablespoons (30 ml)
Caraway seeds	5 teaspoons (25 ml)	1½ tablespoons (22 ml)
Xanthan gum	2½ teaspoons (12 ml)	2 teaspoons (10 ml)
Gelatin	¾ teaspoon (4 ml)	½ teaspoon (2 ml)
Yeast, active dry, instant or bread machine	21/4 teaspoons (11 ml)	21/4 teaspoons (11 ml)

Add the milk, butter, eggs and cider vinegar to the bread pan fitted with the kneading paddle. Stir the remaining ingredients together, except for the yeast, in a separate mixing bowl to incorporate and then add to the bread pan. Add the yeast to the bread pan last. Place the bread pan in the Cuisinart<sup>TM</sup> Convection Bread Maker. Press Menu and select Gluten Free. Select dough size. Press Start to mix, knead, rise and bake. While the dough is kneading, scrape the sides of the bread pan with a rubber spatula to fully incorporate ingredients. When cycle is completed, remove from bread pan and place on wire rack to cool completely for best slicing results.

Nutritional information per serving [1 ounce (28 g)]:
Calories 87 (26% from fat) • carb. 13g • pro. 3g • fat 3g • sat. fat 1g • chol. 23mg • sod. 163mg • calc. 29mg • fiber 2g

<sup>\*</sup>Gently and safely warm cold eggs by placing whole eggs in a bowl and covering with moderately hot tap water for 10 minutes.

#### FRENCH BREAD BAGUETTES

Dough/Pizza Dough Cycle Delay Start Timer – Yes

Ingredients	Large – 2 pounds (3 loaves)	Medium – $1\frac{1}{2}$ pounds (2 loaves)	Small – 1 pound (1 or 2 loaves)
Water, 80°-90°F (27°-32°C)	1½ cups (375 ml)	1½ cups (275 ml)	¾ cup (175 ml)
Salt	2 teaspoons (10 ml)	1½ teaspoons (7 ml)	1 teaspoon (5 ml)
Granulated sugar	1 teaspoon (5 ml)	3/4 teaspoon (4 ml)	½ teaspoon (2 ml)
Bread flour	4 cups (1 L)	3 cups (750 ml)	2 cups (500 ml)
Wheat germ	3 tablespoons (45 ml)	2 tablespoons (30 ml)	1½ tablespoons (22 ml)
Yeast, active dry, instant or bread machine	2 ¼ teaspoons (11 ml)	1¾ teaspoons (9 ml)	11/4 teaspoons (6 ml)
Cornmeal for dusting baguettes	pinch	pinch	pinch

Place all ingredients, **in the order listed**, in the bread pan fitted with the kneading paddle and place in Cuisinart™ Convection Bread Maker. Press Menu and select Dough/Pizza Dough. Select dough size. Press Start to mix, knead and rise. When cycle is completed, remove dough, punch to deflate and let rest 10 minutes.

Divide dough into appropriate number of equal pieces, depending upon size prepared. Shape each piece of dough into a long narrow baguette and place on a baking sheet that has been dusted with cornmeal. Cover loosely with plastic wrap and let rise 30 to 40 minutes. While baguettes rise, place a pan of hot water on the bottom rack of the oven and preheat oven to 425°F (220°C).

Dust dough gently with additional flour. Make 4 diagonal slashes in each loaf about ¼-inch (0.5 cm) deep using a serrated knife. Bake bread in preheated oven 25 to 30 minutes until browned and hollow-sounding when tapped. When cycle is completed, remove bread from machine and transfer to wire rack to cool. Bread slices best when allowed to cool.

#### **ARTISAN FOCACCIA/PIZZA**

Artisan Dough Cycle

Ingredients	About 1 ½ pounds dough
Water, 60°-70°F (15°-21°C)	1 ½ cups (375 ml)
Sea salt	2 ½ teaspoons (12 ml)
Honey	2 teaspoons (10 ml)
Bread flour	3 ½ cups (875 ml)
Semolina flour	½ cup (125 ml)
Yeast, active dry, instant or bread machine	2 teaspoons (10 ml)

Place all ingredients, in the order listed, in the bread pan fitted with the kneading paddle. Place the bread pan in the Cuisinart™ Convection Bread Maker. Press Menu and select Artisan Dough. Press Start to mix, knead and rise. When cycle is complete, remove dough from pan and transfer to a well-floured surface. Punch to deflate and let rest 10 minutes before continuing.

Follow the similar recipes in the Dough/Pizza Dough section for preparation of focaccia.

Nutritional information per serving [1 ounce (28 g)]:
Calories 58 (4% from fat) • carb. 12g • pro. 2g • fat 0g • sat. fat 0g • chol. 0mg • sod. 184mg • calc. 3mg • fib

#### **SEMOLINA LOAF**

Artisan Dough Cycle

Ingredients	About 2 pounds dough
Water, 60°-70°F (15°-21°C)	2 cups (500 ml)
Olive oil	3 tablespoons (45 ml)
Sea salt	1½ teaspoons (7 ml)
Granulated sugar	4 teaspoons (20 ml)
Bread flour	2 cups (500 ml)
Semolina flour	2 cups (500 ml)
Vital wheat gluten	4 teaspoons (20 ml)
Yeast, active dry, or instant	2 teaspoons (10 ml)

Place all ingredients, **in the order listed**, in the bread pan fitted with the kneading paddle. Place the bread pan in the Cuisinart™ Convection Bread Maker. Press Menu and select Artisan Dough. Press Start to mix, knead and rise. When cycle is completed remove dough from pan and transfer to a well-floured surface. Punch to deflate and let it rest 10 minutes before continuing.

Preheat oven to 425°F (220°C).

Divide dough into 2 equal pieces. Shape each piece into a round. With the dough cupped in your hands, roll, seamed edges down, on the counter until the underside is smooth. Place on prepared baking trays lined with parchment paper and cover with plastic wrap and let rest for 30 to 40 minutes, until the loaf has doubled in size.

When ready to bake, dust dough round with flour and cut a cross approximately 3 inches (7.5 cm) long in the top of the loaf, cutting about ¼-inch (0.5 cm) into the loaf. Bake in preheated oven for 25 to 30 minutes, until it is golden brown and sounds hollow when tapped. When finished, remove from pan and transfer to wire rack to cool. Bread slices best when allowed to cool.

#### CHALLAH LOAF

Sweet Breads Cycle Delay Start Timer - No

Ingredients	Large – 2 pounds	Medium – 1½ pounds	Small – 1 pound
Water, 80°-90°F (27°-32°C)	1 cup (250 ml)	<sup>3</sup> / <sub>4</sub> cup (175 ml)	½ cup + 2 tablespoons (155 ml)
Unsalted butter, room temp cut into ½-inch (1 cm) pieces	½ cup + 2 tablespoons (105 ml)	⅓ cup (75 ml)	½ cup (50 ml)
Eggs, large, at room temperature*	2	1	1
Salt	1¼ teaspoons (6 ml)	1 teaspoon (5 ml)	3/4 teaspoon (4 ml)
Granulated sugar	3 tablespoons + 2 teaspoons (55 ml)	3 tablespoons (45 ml)	2 tablespoons + 1 teaspoon (35 ml)
Bread flour	3¾ cups (925 ml)	3 cups (750 ml)	21/4 cups (550 ml)
Yeast, active dry, instant or bread machine	2¼ teaspoons (11 ml)	21/4 teaspoons (11 ml)	2 teaspoons (10 ml)

Place ingredients, **in the order listed**, in the bread pan fitted with the kneading paddle. Place the bread pan in the Cuisinart™ Convection Bread Maker. Press Menu and select Sweet Breads. Press Crust and select Medium (or to taste). Press Loaf and select dough size. Press Start to mix, knead, rise and bake. When cycle is completed, remove bread from machine and transfer to wire rack to cool. Bread slices best when allowed to cool.

**To prepare using Rapid Sweet Breads cycle:** Select Rapid Sweet Breads, medium crust, loaf size. Use rapid rise yeast in place of standard yeast in recipe and add vital wheat gluten (optional – aids in rise).

Ingredients	Large – 2 pounds	Medium – 1½ pounds	Small – 1 pound
Rapid rise yeast	3 teaspoons (15 ml)	2 ½ teaspoons (12 ml)	2 teaspoons (10 ml)
Vital wheat gluten (optional)	2 teaspoons (10 ml)	1 ½ teaspoons (7 ml)	1 teaspoon (5 ml)

<sup>\*</sup>Gently and safely warm cold eggs by placing whole eggs in a bowl and covering with moderately hot tap water for 10 minutes.

#### **JAMS, SAUCES, CHUTNEYS**

Your Cuisinart™ Convection Bread Maker makes delicious jams, preserves and chutneys. This section includes some of our test kitchen's favourite recipes – or use your own favourites – to accompany the wonderful breads you'll bake with the bread maker.

#### **CRANBERRY SAUCE**

Makes 2 cups (500 ml)

3	cups (750 ml) fresh or frozen cranberries, rinsed
	(remove and discard any stems)

- 1 cup (250 ml) granulated sugar
- ½ cup (125 ml) cranberry juice
- 1½ teaspoons (7 ml) pure vanilla extract
- 1 teaspoon (5 ml) grated orange zest

Place the cranberries, sugar, juice, vanilla, and zest in a medium bowl. Stir to combine. Transfer to the bread pan fitted with the kneading paddle. Place the bread pan in the Cuisinart™ Convection Bread Maker. Press Menu and select Jam. Press Start. Scrape the sides of the pan when tone beeps sound at 5 and 10 minutes into the cycle. Transfer cranberry sauce to clean jars. Let cool, then cover and refrigerate. Keeps refrigerated 4 to 6 weeks.

Nutritional information per serving [2 tablespoons (30 ml)]:
Calories 28 (1% from fat) • carb. 7g • pro. 0g • fat 0g • sat. fat 0g • chol. 0mg
• sod. 0mg • calc. 1 mg • fiber 0g

#### "BERRIED" APPLESAUCE

Makes about 3 cups (750 ml) chunky-style applesauce

- 2 pounds (1 kg) apples, peeled, cored, quartered and thinly sliced [1/4-inch (0.3 cm)]
- 1 cup (5 ounces) quartered strawberries
- <sup>2</sup>/<sub>3</sub> cup (150 ml) blueberries
- ½ cup (125 ml) apple cider or unsweetened apple juice
- ½ cup (125 ml) granulated sugar or Splenda®
- 2 tablespoons (30 ml) fresh lemon juice

Place the apples, strawberries, blueberries, cider, Splenda®, and lemon juice in a medium bowl. Stir to combine. Transfer to the bread pan fitted with the kneading paddle. Place the bread pan in the Cuisinart™ Convection Bread Maker. Press Menu and select Jam. Press Start. Scrape the sides of the pan when tone beeps at 5 and 10 minutes into the cycle.

Serve warm or transfer "Berried" Applesauce to a resealable container. Let cool, then cover and refrigerate. Keeps refrigerated about 1 week.

Nutritional information per serving
[¼ cup (50 ml) made with granulated sugar]: Calories 89 (3% from fat) • carb. 23g • pro. 0g • fat 0g • sat. fat 0g • chol. 0mg
• sod. 1mg • calc. 6mg • fiber 2g

#### LAST-MINUTE WHITE LOAF

Ingredients	About 2 pounds dough	Medium – 1½ pounds
Water, 100°F (40°C)	1½ cups (375 ml)	1½ cups (275 ml)
Vegetable oil or melted unsalted butter	1 tablespoon (15 ml)	21/4 teaspoons (11 ml)
Salt	2 teaspoons (10 ml)	1½ teaspoons (7 ml)
Sugar	2 teaspoons (10 ml)	1½ teaspoons (7 ml)
Bread flour	4 cups (1 L)	3 cups (750 ml)
Vital wheat gluten	2 teaspoons (10 ml)	1½ teaspoons (7 ml)
Rapid rise yeast	4 teaspoons (20 ml)	3 teaspoons (15 ml)

Place all ingredients, **in order listed**, in bread pan fitted with kneading paddle. Place the bread pan in the Cuisinart™ Convection Bread Maker. Press Menu and select Last Minute Loaf. Press Start to mix, knead, rise and bake. Remove from bread pan when done and allow to cool for 1 hour or allow to remain in bread maker for 60-Minute Keep Warm Cycle before serving.

Nutritional information per serving [1 ounce (28 g)]: Calories 70 (9% from fat)  $\bullet$  carb. 13g  $\bullet$  pro. 3g  $\bullet$  fat 1g  $\bullet$  sat. fat 0g  $\bullet$  chol. 0mg  $\bullet$  sod. 148mg  $\bullet$  calc. 3mg  $\bullet$  fiber 0g

#### TIPS AND HINTS FOR LAST-MINUTE LOAVES

When making Last-Minute Loaves it is important to remember a few things:

These breads are best consumed within 2 hours after preparing.

Allow the bread to cool before cutting to allow the structure to develop properly. Or allow to remain in the Bread Maker for the 60-Minute Keep Warm cycle before serving.

When preparing these loaves, bring all solid ingredients to room temperature and liquids to 100°F (40°C).

It is necessary to use rapid rise yeast when making Last-Minute Loaves – do not substitute instant or bread machine yeast for the rapid rise yeast.

The texture and rise of the bread is greatly improved by adding vital wheat gluten to the mixture – in a pinch it can be left out, but keep it on hand for Last-Minute Loaves.

For a more classic/traditional bread, any of the following recipes may be made on the White cycle – use instant or bread machine yeast, reduce the amount of yeast used to 2 teaspoons (10 ml), and omit the vital wheat gluten. To prepare using the Rapid White cycle, use 2 teaspoons (10 ml) rapid rise yeast, and add 1 to 2 teaspoons (5 ml to 10 ml) vital wheat gluten to enhance the rising.

## WARRANTY THREE-YEAR LIMITED WARRANTY

We warrant that this Cuisinart product will be free of defects in material or workmanship under normal home use for 3-years from the date of original purchase.

This warranty covers manufacturer's defects including mechanical and electrical defects. It does not cover damage from consumer abuse, unauthorized repairs or modifications, theft, misuse, or damage due to transportation or environmental conditions. Products with removed or altered identification numbers will not be covered.

This warranty is not available to retailers or other commercial purchasers or owners.

If your Cuisinart product should prove to be defective within the warranty period, we will repair it or replace it if necessary.

For warranty purposes, please register your product online at **www.cuisinart.ca** to facilitate verification of the date of original purchase or keep your original receipt for the duration of the limited warranty.

If the appliance should become defective within the warranty period, **do not return the appliance to the store.** Please contact our Customer Service Centre:

Toll-free phone number: 1-800-472-7606

Address: Cuisinart Canada

100 Conair Parkway

Woodbridge, Ont. L4H 0L2

Email: consumer Canada@conair.com

Model: CBK200C

To facilitate the speed and accuracy of your return, please enclose:

- \$10.00 for shipping and handling of the product (cheque or money order)
- Return address and phone number
- Description of the product defect
- Product date code\*/copy of original proof of purchase
- Any other information pertinent to the product's return

\* Product date code can be found on the underside of the base of the product. The product date code is a 4 or 5 digit number. Example, 90630 would designate year, month & day (2009, June 30th).

Note: We recommend you use a traceable, insured delivery service for added protection. Cuisinart will not be held responsible for in-transit damage or for packages that are not delivered to us.

To order replacement parts or accessories, call our Customer Service Centre at 1-800-472-7606.

For more information, please visit our website at www.cuisinart.ca











Toaster Ovens



Waffle Irons



Ice Cream Maker

Cuisinart offers an extensive assortment of top quality products to make life in the kitchen easier than ever. Try some of our other countertop appliances and cookware, and Savor the Good Life®.

www.cuisinart.ca

© 2008 Cuisinart
Cuisinart® is a registered trademark of Cuisinart
100 Conair Parkway
Woodbridge, Ontario L4H 0L2
Printed in China
05CC25009

IB-5859-CAN-C