

## IMPORTANT SAFEGUARDS

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

1. READ ALL INSTRUCTIONS BEFORE USE.
2. Follow all warnings and instructions marked on the product.
3. Unplug this product from wall outlet when not in use and before cleaning. Do not immerse appliance in water or other liquid. Use a soft sponge and mild detergent when cleaning the inside of the pan or kneading blade. The cabinet may be cleaned with a cloth, dampened with a mild soap and water solution.
4. Do not touch hot surfaces. Use mitts when handling hot materials, and allow metal parts to cool before cleaning.
5. Close supervision is necessary when any appliance is used near children.
6. Do not allow anything to rest on power cord. Do not plug in cord where persons may walk on, or trip over it.
7. Do not operate any appliance with a damaged cord or plug. Refer servicing of appliance to an authorized Panasonic service center if the unit should malfunction or be damaged in any manner.
8. This appliance is not intended for commercial use. It is for household use only.
9. The use of attachments not recommended by manufacturer may cause damage or injury.
10. Avoid contacting moving parts.
11. Do not use outdoors. Do not use appliance for other than intended use.
12. Do not let cord hang over edge of table or counter, or touch hot surfaces.
13. Do not place on or near a hot gas or electric burner, or in a heated oven.
14. To disconnect, grip plug and pull from wall outlet. Never pull on cord.
15. The unit may vibrate or move during the kneading process. Do NOT place the unit near the edge of a countertop. Place the unit securely where movement of the unit will not cause it to fall off the countertop.

## SAVE THESE INSTRUCTIONS

## Note:

A. A short power-supply cord is provided to reduce the risk resulting from becoming entangled in or tripping over a longer cord.
B. Extension cords are available and may be used if care is exercised in their use.
C. If extension cord is used:
(1) the marked electrical rating of the extension cord should be at least as great as the electrical rating of the appliance,
and
(2) the longer cord should be arranged so that it will not drape over the countertop or tabletop where it can be pulled on by children or tripped over unintentionally.
D. This appliance has a polarized plug (one blade is wider than the other). As a safety feature, 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 attempt to defeat this safety feature.

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## Basic Features

## MENU Bread programs available:

BASIC.
For producing loaves of bread using strong wheat flour (bread flour).
WHOLE WHEAT. . . . .For loaves using whole wheat flour as the main ingredient.
MULTIGRAIN. . . . . . . For breads with cereals/grains such as rye, millet, soy, corn etc. mainly using wholemeal strong flour.
FRENCH . . . . . . . . . . For loaves with crisp crust and open texture. The taste is crisp because sugar is not included in the ingredients.
PIZZA . . . . . . . . . . . . A rapid dough program for pizza, focaccia and other Italian breads.
BAKE ONLY . . . . . . A program for baking cakes only.

## SELECT Baking options available:

BAKE
The unit automatically mixes ingredients, kneads the dough, rises it and bakes it.
BAKE RAPID . . . . . . . The unit mixes ingredients, kneads the dough, rises it and automatically bakes it faster than the standard BAKE option.
BAKE SANDWICH. . . The unit automatically makes a medium size loaf of bread with a soft crust suitable for sandwich slices.
BAKE RAISIN . . . . . . . The unit automatically makes bread as in the BAKE option. A beeper sounds to let you know when to add dried fruits, such as raisins. This is to prevent them from being crushed during the kneading process.
DOUGH . . . . . . . . . . . The unit automatically prepares dough for pizzas, dinner rolls, donuts, croissants, etc.
DOUGH RAISIN . . . . . The unit automatically prepares dough as in the DOUGH option. A beeper sounds to let you know when to add dried fruits as in the BAKE RAISIN option.
A 13-hour timer allows you to prepare everything the night before and wake up to the aroma of freshly baked bread. (Certain BAKE options only). The result may differ when the timer is used.
The beep sounds eight times when baking on the BAKE option or rising of dough on the DOUGH option is completed.
The beep also sounds in the BAKE RAISIN and DOUGH RAISIN option, when the machine pauses for 1 minute during the kneading process to add the raisins, chopped dried fruits and / or nuts.

The choice of size and crust color is possible for the following options:
If not selected, the $\mathscr{B r}^{\text {read }} \mathfrak{B a k e r}_{\text {® }}$ will automatically select XL size with a medium crust.

|  | Size Selection |  |  | Crust Colour Selection |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | XL | L | M | Dark | Medium | Light |
| basic BAKE | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |
| basic BAKE RAPID | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |
| basic BAKE RAISIN | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |  | $\sqrt{ }$ | $\sqrt{ }$ |
| whole wheat BAKE | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |  |  |  |
| whole wheat BAKE RAPID | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |  |  |  |
| whole wheat BAKE RAISIN | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |  |  |  |

- Size and crust colour will be affected by the room temperature and the quality of flour and/or other ingredients.


## Baking programs

NOTE: •The duration of each process is approximate and will vary according to the ambient temperature.
-The following time is when the timer is not used. (The availability to choose the timer is indicated with a tick ( $\checkmark$ ) in the "timer" column.)
-There will be keep-warm of up to 60 minutes after the baking is complete until the STOP pad is pressed, for all BAKE options. The keep-warm is not available for the DOUGH option and the BAKE ONLY option.
-For BAKE RAISIN \& DOUGH RAISIN options, there will be a break of 3 minutes during the kneading process to add dried fruits and nuts.

BAKE options

|  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

DOUGH options

|  |  | Basic Dough <br> Basic Dough Raisin | Whole Wheat Dough <br> Whole Wheat Dough Raisin <br> Multigrain Dough | French Dough | Piza Dough |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rest | $30 \sim 5_{\min }^{50}$ | $55 \sim 7_{\text {min }}^{75}$ | $40 \min$ ~ 1 hr 35 min | - |
|  | Knead | $\begin{aligned} 15 & \sim 30 \\ & \text { min } \end{aligned}$ | $15 \sim \cos _{\min }$ | $\begin{aligned} 10 & \operatorname{20}_{\mathrm{min}} \end{aligned}$ | $\begin{aligned} 10 & \lim _{\min } \end{aligned}$ |
|  | Rise | $1 \mathrm{hr} 10 \mathrm{~min} \sim$ 1 hr 30 min | 1 hr 40 min ~ 2 hours | $\begin{aligned} & 1 \mathrm{hr} 45 \mathrm{~min} \sim \\ & 2 \mathrm{hr} 40 \mathrm{~min} \end{aligned}$ | $\begin{aligned} & 10 \sim 15 \\ & \text { min } \end{aligned}$ |
|  | Knead | - | - | - | Approx. 10 min |
|  | Rise | - | - | - | Approx. <br> 10 min |
|  | Total | 2 hr 20 min | 3 hr 15 min | 3 hr 35 min | 45 min |
| Timer |  |  |  |  |  |

## Parts identification



## Control panel-display/functions

Be sure you understand the function of each pad before using the $\mathfrak{B r e a d}^{\mathfrak{B}}$ akery®. NOTE: The unit has a protective film overlay on the control panel to prevent scratching or marring during shipping.
You may peel this film off and discard it.

## Display window

All modes and indications are shown here for reference.


## How to use



|  | Steps | Notes |
| :---: | :---: | :---: |
|  | Press select to choose the type of bread indicated on the right of display. <br> Keep pressing the pad to move the arrow down the list of bread types. <br> For basic, it is not necessary to press this pad. <br> For bake only program, refer to P. 11 - 12 for instructions. | See P. 3 for choice of bread programs. |
|  | Press SELECT to choose BAKE RAPID, BAKE SANDWICH, BAKE RAISIN, DOUGH or DOUGH RAISIN. | See P. 3 for choice of baking options. |


|  | Notes |
| :--- | :--- | :--- |
| The beeper will sound eight times and |  |
| the indicating light will flash when the |  |
| bread is baked, or the dough is |  |
| completed. |  |

## To use the timer (BAKE option only)

Follow the same steps as in pages 7-9 except step 9.
For step 9, follow the instructions below.

| Steps |  |  | Notes |
| :---: | :---: | :---: | :---: |
| TIMER fm | Press TIMER to set the amount of time in which you want the bread to be ready. <br> Time may be set for any length of time from 4 hours to 13 hours for BASIC, from 5 hours to 13 hours for WHOLE WHEAT and MULTIGRAIN, <br> from 6 hours to 13 hours for FRENCH. |  | See P. 6 for further explanation of the TIMER pads |
|  | Example: <br> If the present time is $9: 00 \mathrm{pm}$, and you want the bread to be finished at 6:30 am tomorrow morning, set the timer to 9:30 ( 9 hours and 30 minutes), the time required until the completion of the bread. |  |  |

There will be no action while the timer is working.

## Using the BAKE RAPID option

Follow the previous steps 1-6. For step 7, choose either BASIC or WHOLE WHEAT (there is no BAKE RAPID option for the MULTIGRAIN or FRENCH). For steps 8 \& 9, follow the instructions below.
SELECT MENU Press SELECT pad to choose
BAKE RAPID.
Then select size and crust colour.
START

| DARK • LIGHT |  | The remaining time is displayed |
| :---: | :---: | :---: |
|  | BASC |  |
| 1: | WHOEWHEAT | in hours and |
|  | MULTCPAN | inutes. |
| BAKERAPD | Helar |  |
|  | PIZA |  |
|  | BAKEONY |  |
| XL L M |  |  |
| The above di | splay is for | BASIC-BAKE |
| (RAPID) opti | n, XL siz | medium color. |

The timer cannot be used for this option.

## Using the DOUGH option

Follow the previous steps 1-7.



## Slicing and storing the bread

Cool the bread on a wire rack before slicing or storing.

## Slicing homemade bread

Homemade bread can be cut with a bread knife.


Place the loaf on its side and cut with a sawing motion.

## Storing homemade bread

After cooling the bread completely at room temperature, wrap it in a foil or a plastic bag to preserve freshness.
To enjoy the taste of freshly baked homemade bread, try to consume your bread as soon as possible.

For longer storage, wrap well and store in the freezer.
It is better to slice the loaf before freezing.

## Leakage of bread ingredients from the bread pan

With extended use, a small quantity of ingredients may leak out from the outlet of the bread pan. This is normal. The bread pan is designed so that the ingredients in the kneader mounting shaft unit may be discharged to prevent rotation stoppage.

When the kneader mounting shaft does not rotate, it is necessary to replace the kneader mounting shaft unit with a new one.

Consult with your authorised Panasonic Service Centre for servicing or for purchase of replacement parts.


## Specifications

| Power supply | 120V AC 60 Hz |
| :--- | :---: |
| Power consumed | 550 W |
| Capacity | max. $213 / 4 \mathrm{oz} . / 620 \mathrm{~g}$ of bread flour <br> $\mathrm{min} .143 / 4 \mathrm{oz} . / 400 \mathrm{~g}$ of bread flour |
| Timer | Digital timer (up to 13 hours) |
| Protective device | Self-resetting motor protector |
| Dimensions ( $\times \mathrm{W} \times \mathrm{D}$ ) | approx. $14 \times 13^{1 / 3} \times 9$ |
| Weight | approx. 15 lbs. |
| Accessories | Measuring cup, measuring spoon |


| Condition | Reason/Cause | How to reset/restart |
| :---: | :---: | :---: |
| TEMP appears <br> on <br> display. |  |  |
| is on display. <br> ALERT <br> 000 <br> $0: 00$ <br> is on display. | There has been a 10-minute or less power cut. (The power plug has been inadvertently pulled out or the breaker has activated.) Or there has been a slight change in the power supplied to the machine. | If the interruption in the power supply is momentary, the operation will not be affected. <br> If the power is restored within 10 minutes, the bread maker will operate again. However, the bread may not turn out well. <br> Remove the dough and start again using all new ingredients. |
| Not baked at all, although the operation appears to have proceeded. | Motor protection device has activated. This only happens when the unit is overloaded and an excessive force is applied to the motor. After about 30 minutes, the motor automatically starts running again. | Check to see if the kneader mounting shaft can rotate. <br> Make sure you did not use too much or too hard/heavy ingredients, then start again using all new ingredients. |

## Motor protection device

If the unit is overloaded and an excessive force is applied to the motor, the protection device will stop the motor. After approximately 30 minutes, the motor will automatically start running again. It is recommended to restart with fresh ingredients.

If the kneading blade is restricted by hard dough, take out the dough. The unit will restart 30 minutes later.

Remedy 2 If it can rotate, restart the bread maker after 30 minutes. If it cannot rotate,
Check to see if the kneader mounting shaft of the bread pan can rotate. service will be required.

## Before calling for service



| $\begin{aligned} & \text { Collapsed } \\ & \text { after } \\ & \text { over-rising. } \end{aligned}$ | Bread doesn enough$\qquad$ | Unleavened or not leavened enough |  |  |  | Not baked. | Slices unevenly sticky. , |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Top of bread floured. | Underbrowned and sticky | Browned and floured sides, and raw. | Sides <br> brown but flour coate bottom. |  |  |
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## Ingredients

## Since the bread program on your Automatic $\mathscr{B r e a d} \mathfrak{B a k e r y}_{\otimes}$ is completely computerised, the success of your loaf depends on the quantity and quality of the ingredients

## Flour:

Wheat flour provides the bulk and structure of bread. Flour is classified into two types, strong flours which are milled from hard wheat and weak flours which are milled from soft
 wheat. The difference in the two types of wheat is the content of proteins that form gluten ( gluten is the important constituent of bread which provides its structure and its stretchy, chewy texture. Gas which is released during fermentation is trapped within the elastic network of gluten, thus making the dough rise. Gluten development mostly takes place during dough kneading).
Strong flours contain a high content of protein necessary for the development of gluten. Always use strong flour - labelled as suitable for bread making when using the recipes in this book.

Weak flour such as cake flour and pastry flour, are less in protein content and are suitable for products which have a light, crumbly texture and do not require much gluten development.
All purpose flour is used for many purposes, as the name suggests, in home baking. It is slightly weaker than bread flour. In our recipes, it is blended with the bread flour and not used alone.

Self rising flour is a white flour to which baking powder and sometimes salt have been added.
Weak flours, all purpose flour and self-rising flour may not be substituted for bread flour in the included recipes.

Whole wheat flour is made by grinding the entire wheat kernel, including the bran and germ. 100\% whole wheat bread or breads containing a high percentage of whole wheat flour will be lower in height and heavier in texture than bread baked with a high percentage of bread flour. This is because the gluten strands are cut by the edges of bran flakes and the germ, rich in minerals, inhibits fermentation.


#### Abstract

Rye flour contains some proteins but these do not form sufficient gluten. Therefore, bread baked with rye flour will be dense and heavy. When a recipe in this book calls for rye flour, do not use more than the stated quantity, as it could overload the motor.


Other flour: Products milled from other grains are occasionally used in bread. i.e. corn meal, rice, millet, soy, oat, buckwheat and barley flours. These do not contain protein that form sufficient gluten and therefore they should not be substituted for bread flour in the recipes. For gluten free bread making see page 6. Do not add more than the stated amount in the following recipes, otherwise a good result will not be achieved.

## Sugars:

Sugars or sweetening agents have the following purposes in bread making:

- They add sweetness and flavour.
- They add softness and fineness to
 the texture.
They give crust colour.
- They contribute to keeping qualities by retaining moisture.
- They provide food for yeast.

Besides granulated sugar or caster sugar, brown sugar, honey and molasses can be substituted in the recipes. Recipes including fruit generally require less added sugar due to the high sugar content of the fruit.

## Fats:

The major purpose of fats in bread baking are:

- They tenderize the bread.
- They add flavour and richness.
- They contribute to keeping qualities by retaining moisture.
Any fat can be used, however, we recommend butter for the best flavour and texture.


## Ingredients

## Milk and milk products:

Their main purposes are:

- They enhance flavour.
- They increase the nutritional value of bread.
- Milk solids include protein, lactose (milk sugar), and minerals.
Most recipes call for the use of milk powder.
NEVER use fresh milk on the overnight programme. Otherwise it may sour during the rest time, spoiling the final flavour.


## Salt:

Salt has the following functions in bread baking.

- It strengthens gluten structure and makes it more stretchable.
- It inhibits yeast growth.

- It enhances the flavour.

Therefore, too much salt will inhibit fermentation whereas too little will result in weak gluten structure. Both will result in a bread with low volume and poor texture. Use ordinary table salt. DO NOT USE coarsely GROUND SALT.

## Liquid:

Cold tap water should be used.
(For BAKE RAPID, lukewarm water should be used, especially during the very cold winter months.)
Cold fresh milk can be substituted to improve the keeping quality and
 nutritional value of the loaf, which will have a softer browner crust.
NEVER use fresh milk on the overnight program. Always measure the liquid stated in the recipe carefully, using the measuring cup provided. TOO MUCH LIQUID will cause the dough to collapse, giving a poor appearance.

## Yeast:

Yeast is a living organism, a microscopic plant which works as a leavening agent in bread baking It acts on sugars and changes them into carbon dioxide gas and alcohol.
 This gas production causes the leavening or the rise of yeast dough.
The alcohol evaporates during baking.
Yeast is available in two forms: fresh and dry. Dry yeast is available in two types; the type that requires preliminary fermentation and the type that is used dry and may be mixed with other ingredients.
For $\mathfrak{B r e a d}^{3} \mathfrak{B a k e r y}_{\circledR}$, use the latter type. Do not use fresh yeast or dry yeast that requires preliminary
fermentation. Always use yeast marked active dry , instant or breadmachine yeast on the packet. Do not dissolve yeast in water before use. It is placed dry in the bread pan first, before all other ingredients.
As there is an optimum temperature for yeast to activate, your $\mathfrak{B r}_{\text {read }}$ Bakery incorporates a heat sensor to keep the dough at the correct temperature during the rising process.
We use the minimum quantity of yeast required in our recipes to avoid spoiling the flavour of the finished loaf.

Yeast must be stored in the refrigerator for short term storage.
For longer storage, keep in the freezer.
Its reactions to temperature are as follows:
$34^{\circ} \mathrm{F}$
Inactive (Storage temperature)
$60^{\circ} \mathrm{F}$ to 7
Slow action
Best growth (Fermentation and proofing temperatures for bread growth)
Yeast is killed

## Chemical leaveners

Chemical leaveners are those that release gases produced by chemical reactions. Chemical leaveners used in this book are baking soda (sodium bicarbonate) and baking powder.

## Other ingredients used for flavored loaves

## Egg:

These are sometimes added to nutritionally enrich the dough, they also improve the keeping properties and colour of the baked product. Medium sized eggs are used.

## Fruits:

Dried fruits are used in some of the following recipes. Total weight of dried fruits used should not exceed recommendations in the recipes. When using fresh fruit, use only as directed in the following recipes, as the water content of the fruit will affect the loaf volume.

## Bran:

Approximately 4-5 tbsp can be added to boost the fibre content. (Do not use more than this recommended amount as it will affect the volume of the loaf).
Bran cereals may be used in more quantities. Refer to recipes.

## Wheat germ:

Approx 60 ml (4 tbsp) can be added to give a nuttier flavour.

## Herbs:

Herbs are used to add flavour to the bread. These can be used fresh or dried. If using dried herbs only small amounts ( $1-2 \mathrm{tsp}$ ) are required. For fresh herbs follow the guidelines in the recipes.

## Vitamin C (Ascorbic Acid):

Ascorbic acid is a bread improver i.e. it helps improve the volume of the loaf. This is now incorporated into the Fast Action Easy Bake yeast and does not have to added as a separat migredient, although werecommend adding $1 / 4$ tsp Vitamin C poweter to certain whole wheat loaves to improve the rise.

## Nuts:

Nuts may be used, but chop them finely. Use no more than the recipe recommends.
The height of bread when nuts are used, may be low because the chopped nuts will cut the gluten structure.
When adding nuts as well as dried fruit, their total weight should not exceed that recommended in the recipes. Remember to chop them finely as these interfere with mixing.

## Spices:

Spices are used to add flavour to the bread. Only small amounts ( 1 teaspoon to 2 teaspoon) are required.

## Seeds:

These may be added to give flavour and texture to the bread. Be careful if using larger seeds, that are particularly hard, as they could scratch the non-stick coating.

Baking results differ according to several factors including the environmental conditions, electricity fluctuation, choice of ingredients and their brands, measurement and quality. To avoid poor baking results, the following should be remembered:

## $¥ B a k e$ at optimum temperature.

Temperature is one of the most important factors in bread baking. Although the $\mathcal{B r e a d}^{3} \mathfrak{B a k e r y}_{\circledR}{ }_{\circledR}$ is designed to sense the temperature and automatically control the heating system during the entire process of baking, it should be remembered that fair results may be obtained only if the room temperature is $41_{i} \mathrm{~F}$ to $86_{\mathrm{i}} \mathrm{F}$. For optimum results, bake in a room between $68 \mathrm{i} F$ to $77_{\mathrm{i}} \mathrm{F}$.
Temperature of ingredients will also affect the bread result. Although it is best to have all the ingredients the same temperature as the room temperature (that is, within the optimum temperature range), the temperature of ingredients are often very difficult to control. The temperature of water is the easiest to adjust. When using BAKE RAPID mode and the room temperature is very cold, between $41_{i} \mathrm{~F}-50{ }_{\mathrm{j}} \mathrm{F}$, adjust water to approximately 68 i F .

Other environmental factors such as humidity and altitude may affect the bread result. In normal room humidity, the effect may be slightly seen in the color and the luster of the crust. Experimentation will be necessary regarding the correct amount of yeast to be used at different altitudes.

## $\not ¥ M e a s u r e ~ t h e ~ i n g r e d i e n t s ~ a c c u r a t e l y . ~$

Accurate measurement is essential in achieving good baking results. Weighing the ingredients would be more accurate than measuring them in cups. This is why in this book s recipes, many ingredients are given in weight as well as in cup/spoon measurements.
The only ingredients that may be appropriate in measuring by volume, that is, by cups and spoons, are liquids and very small quantities of dry ingredients, such as the yeast and spices. These are difficult to weigh by a kitchen scale. Even in such instances, measure the amount accurately by scooping the ingredient in the measuring cup or the spoon of the desired size until the measure is more than full. Level the top with the straight edge of a metal spatula to remove the excess. Do not tap the bottom of the cup or spoon on the table to hold another scoop.

Correct way to use a measuring cup. (Use provided measuring cup.)


Scoop the ingredient until the cup is more than full.


Level the top with the straight edge of a metal spatula to remove the excess.

## BAKE \& BAKE RAPID mode

For BAKE RAPID mode, add extra 1 tsp of dry yeast.
C=cup(s), tsp=teaspoon(s), TBSP=Tablespoon(s)
<Note for measuring flour>
The amounts shown in ( ) are not as precise as weight measurements. For better results, please use weight measurements. ( $1 \mathrm{cup}=4.92 \mathrm{oz}$.)
Basic White Bread

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz |
| Bread flour | (47/16 C) | 213/4 oz. | (311/16 C) | 181/4 Oz. | (3 C) | 143/4 Oz. |
| Salt | 2 tsp |  | 2 tsp |  | $11 / 2 \mathrm{tsp}$ |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 11⁄2 TBSP |  |
| Butter | 21/2 TBSP |  | 2 TBSP |  | $11 / 2$ TBSP |  |
| Sugar | 2 TBSP |  | 13/4 TBSP |  | $11 / 2$ TBSP |  |
| Water Dry yeast | $\begin{gathered} 13 / 4 \mathrm{C} \\ 1^{1 / 2} \mathrm{tsp} \end{gathered}$ | 14 fl.oz. | $\begin{aligned} & 11 / 2 \mathrm{C} \\ & 1^{11 / 4} \mathrm{tsp} \end{aligned}$ | 121/4 fl.oz. | $\begin{gathered} 11 / 4 \mathrm{C} \\ 1 \mathrm{tsp} \end{gathered}$ | 10 fl.oz. |

( ) : measurements not as precise as weight measurements.

## Carrot Splce Bread

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CTBSP/tsp | oz/fl.oz | CTBSP/sp | oz/fl.oz | CTBSP/sp | oz/fl.oz |
| Bread flour | (47/16 C) | 213/4 Oz. | (311/16 C) | 181/4 Oz. | (3 C) | 143/4 Oz. |
| Salt | 2 tsp |  | 2 tsp |  | 11/2 tsp |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Butter | 2112 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Carrots, grated | 1/4 C |  | 21/2 TBSP |  | 2 TBSP |  |
| Allspice | 4 tsp |  | 1TBSP |  | 2 tsp |  |
| Honey | 2 TBSP |  | 2TBSP |  | 11/2 TBSP |  |
| Water | $11 / 2 \mathrm{C}$ | 121/4 fl.oz. | 17/16 C | 111/4 fl.oz. | $11 / 8 \mathrm{C}$ | 9 fl.oz. |
| Dry yeast | $11 / 2$ tsp |  | $11 / 4 \mathrm{tsp}$ |  | 1 tsp |  |

## Cranberry Bread

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz |
| Bread flour | (47/16 C) | 213/4 oz. | (311/16 C) | 181/4 Oz. | (3 C) | 143/4 Oz. |
| Salt | 2 tsp |  | 2 tsp |  | 11/2 tsp |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Butter | 21/2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Sugar | 2 TBSP |  | 13/4 TBSP |  | 11/2 TBSP |  |
| Cranberry juice | $3 / 4 \mathrm{C}$ | 6 fl.oz. | 5/8C | 5 fl .oz. | $1 / 2 \mathrm{C}$ | 4 fl.oz. |
| Water | ${ }_{1}^{1 / \mathrm{C}}$ | 8 fl.oz. | 15/16 C | 71/4 fl.oz. | $3 / 4 \mathrm{C}$ | 6 fl.oz. |
| Dry yeast | 11/2 tsp |  | $11 / 4 \mathrm{tsp}$ |  | 1 tsp |  |

## Egg Bread

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz |
| Bread flour | (47/16 C) | 213/4 oz. | ( $311 / 16 \mathrm{C}$ ) | 181/4 oz. | (3 C) | 143/4 oz. |
| Salt | 2 tsp |  | 2 tsp |  | $11 / 2$ tsp |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Butter | 21/2 TBSP |  | 2 TBSP |  | 1112 TBSP |  |
| Sugar | 2 TBSP |  | 13/4 TBSP |  | 1112 TBSP |  |
| Egg | 2 |  | 2 |  | 1 |  |
| Milk with the egg* | $13 / 4 \mathrm{C}$ | 14 fl.oz. | $1^{1 / 2} \mathrm{C}$ | 121/4 fl.oz. | $11 / 4 \mathrm{C}$ | 10 fl.oz. |
| Dry yeast | 11/2 tsp |  | $11 / 4$ tsp |  | 1 tsp |  |

*Place the egg (s) inthe measuring cup, then add milk. ( ) : measurements not as precise as weight measurements.

## Herb Bread

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz |
| Bread flour | (47/16 C) | 213/4 oz. | ( $3^{11 / 16} \mathrm{C}$ ) | 181/4 oz. | (3 C) | 143/4 oz. |
| Salt | 2 tsp |  | 2 tsp |  | $11 / 2 \mathrm{tsp}$ |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Butter | 21/2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Dry parseley | 1/4 C |  | 3 TBSP |  | 2 TBSP |  |
| Caraway seeds | 3 TBSP |  | 2 TBSP |  | 1 TBSP |  |
| Dill seeds | 3 TBSP |  | 2 TBSP |  | 1 TBSP |  |
| Water | $17 / 8 \mathrm{C}$ | 15 fl.oz. | 17/16 C | 111/4 fl.oz. | 11/8 C | 9 fl.oz. |
| Dry yeast | $11 / 2$ tsp |  | $11 / 4 \mathrm{tsp}$ |  | 1 tsp |  |

The amounts shown in ( ) are not as precise as weight measurements.
For better results, please use weight measurements. (1 cup = 4.92 oz .)
Milk Bread

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz |
| Bread flour | (47/16 C) | 213/4 oz. | ( $3^{11 / 16} \mathrm{C}$ ) | 181/4 Oz. | ( 3 C ) | 143/4 oz. |
| Salt | 2 tsp |  | 2 tsp |  | $11 / 2 \mathrm{tsp}$ |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | $11 / 2$ TBSP |  |
| Butter | 21/2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Sugar | 2 TBSP |  | 13/4 TBSP |  | 11/2 TBSP |  |
| Milk Dry yeast | $\begin{aligned} & 113 / 16 \text { C } \\ & 1^{11 / 2} \text { tsp } \end{aligned}$ | 141/2 fl.oz. | $\begin{aligned} & 11 / 2 \mathrm{C} \\ & 11 / 4 \mathrm{tsp} \end{aligned}$ | 121/4 fl.oz. | $\begin{gathered} 11 / 4 \mathrm{C} \\ 1 \mathrm{tsp} \end{gathered}$ | 10 fl.oz. |

## Pepperoni \& Cheese Bread

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz |
| Bread flour | (47/16 C) | $21^{3 / 4} \mathrm{Oz}$. | (3 ${ }^{11 / 16 \mathrm{C}}$ ) | $18^{1 / 4}$ oz. | (3 C) | 143/4 oz. |
| Salt | 2 tsp |  | 2 tsp |  | $11 / 2$ tsp |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Sugar | 2 TBSP |  | 13/4 TBSP |  | 11/2 TBSP |  |
| Pepperoni, finely chopped |  | 4 oz . |  | 3 oz . |  | 2 oz. |
| Provolone cheese, chopped | 3/8 C |  | $1 / 4 \mathrm{C}$ |  | 1/8C |  |
| Parmesan cheese, grated | 3/16 C |  | 1/8C |  | 1/16 C |  |
| Garlic powder | $1 / 2$ tsp |  | $1 / 2$ tsp |  | $1 / 4$ tsp |  |
| Onion powder | $1 / 2 \mathrm{tsp}$ |  | $1 / 2$ tsp |  | $1 / 4$ tsp |  |
| Oregano | $1 / 4$ tsp |  | $1 / 4 \mathrm{tsp}$ |  | $1 / 4$ tsp |  |
| Olive oil | 1 TBSP |  | 2 tsp |  | 1 tsp |  |
| Water | 15/8 C | 13 fl.oz. | 17/16 C | 111/2 fl.oz. | 13/16 C | 9½ fl.oz. |
| Dry yeast | $11 / 2 \mathrm{tsp}$ |  | $11 / 4 \mathrm{tsp}$ |  | 1 tsp |  |

## Rye Bread with Onions and Caraway

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz |
| Bread flour | (47/16 C) | 213/4 Oz. | (31/16 C) | 181/4 oz. | (3 C) | 143/4 oz. |
| Rye flour | $1 / 4 \mathrm{C}$ |  | 3/16 C |  | 1/8 C |  |
| Salt | 2 tsp |  | 2 tsp |  | 11/2 tsp |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Sugar | 2 TBSP |  | 13/4 TBSP |  | 11/2 TBSP |  |
| Butter | 21/2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Onions, chopped | 3/8C |  | $1 / 4 \mathrm{C}$ |  | 1/8 C |  |
| Caraway seeds | 11/2 TBSP |  | 1 TBSP |  | 2 tsp |  |
| Water | 11/2 C | 121/4 fl.oz. | $13 / 8 \mathrm{C}$ | 11 fl.oz. | 13/16 C | 91/2 fl.oz. |
| Dry yeast | $11 / 2 \mathrm{tsp}$ |  | $11 / 4 \mathrm{tsp}$ |  | 1 tsp |  |

## Spicy Cheese

( ) : measurements not as precise as weight measurements.

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C/TBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz |
| Bread flour | (47/16 C) | 213/4 oz. | (31/16 C) | 181/4 oz. | (3 C) | 143/4 oz. |
| Salt | 2 tsp |  | 2 tsp |  | 11/2 tsp |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Sugar | 2 TBSP |  | 13/4 TBSP |  | 1112 TBSP |  |
| Dry mustard | 2 tsp |  | $11 / 2$ tsp |  | 1 tsp |  |
| Black pepper | 1/2 tsp |  | 1/2 tsp |  | 1/4 tsp |  |
| Butter | 21/2 TBSP |  | 2 TBSP |  | 1112 TBSP |  |
| Cheddar cheese, shredded | 3/8 C |  | 1/4C |  | 3/16 C |  |
| Worcester sauce | 2 TBSP |  | 11/2 TBSP |  | 1 TBSP |  |
| Water | 17/8 C | $15 \mathrm{fl} . \mathrm{oz}$. | 19/16 C | 121/2 fl.oz. | 15/16 C | 10¹/2 fl.oz. |
| Dry yeast | $1^{1 / 2}$ tsp |  | 11/4 tsp |  | 1 tsp |  |

## Zucchini

( ) : measurements not as precise as weight measurements.

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C/TBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz |
| Bread flour | (47/16 C) | 213/4 Oz. | (31/16 C) | 181/4 Oz. | (3 C) | 143/4 oz. |
| Salt | 2 tsp |  | 2 tsp |  | $11 / 2$ tsp |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Sugar | 2 TBSP |  | 13/4 TBSP |  | 1112 TBSP |  |
| Cinnamon | 2 tsp |  | $11 / 2$ tsp |  | 1 tsp |  |
| Cloves, Powdered | 1 tsp |  | 1/2 tsp |  | 1/4 tsp |  |
| Butter | 21/2 TBSP |  | 2 TBSP |  | 1112 TBSP |  |
| Walnuts, finely chopped | 5/16 C |  | 1/4 C |  | 3/16 C |  |
| Zucchini, grated | 5/16 C |  | $1 / 4 \mathrm{C}$ |  | 3/16 C |  |
| Water | $11 / 2 \mathrm{C}$ | 12 fl.oz. | 15/16 C | 101/2 fl.oz. | 11/16 C | 83/4 fl.oz. |
| Dry yeast | $11 / 2$ tsp |  | 11/4 tsp |  | 1 tsp |  |

( ) : measurements not as precise as weight measurements.

# Basic Raisin 

## Select BAKE RAISIN mode

C=cup(s), tsp=teaspoon(s), TBSP=Tablespoon(s)
Ingredients in italics should be added at the beep.
<Note for measuring flour>
The amounts shown in ( ) are not as precise as weight measurements. For better results, please use weight measurements. ( $1 \mathrm{cup}=4.92 \mathrm{oz}$.)

## Basic Raisin

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CTBSP/tsp | oz/fl.oz | CTBSP/sp | oz/fl.oz | CTBSP/tsp | oz/fl.oz |
| Bread flour | (47/16 C) | 213/4 Oz. | ( $3^{11 / 16} \mathrm{C}$ ) | 181/4 Oz. | (3 C) | 143/4 Oz. |
| Salt | 2 tsp |  | 2 tsp |  | 11/2 tsp |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Butter | 21/2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Sugar | 2 TBSP |  | 13/4 TBSP |  | 11/2 TBSP |  |
| Water | $13 / 4 \mathrm{C}$ | 14 fl.oz. | $11 / 2 \mathrm{C}$ | 121/4 fl.oz. | $11 / 4 \mathrm{C}$ | 10 fl.oz. |
| Dry yeast Raisins | $11 / 2$ tsp | 4.40 O | $11 / 4 \mathrm{tsp}$ | $31 / 207$ | 1 tsp | 307 |

( ) : measurements not as precise as weight measurements.
*If you find that the raisins do not get mixed into the dough but remain burnt on the surface of the loaf, which then come off after being baked, increase $1-2$ tablespoons of water to make the dough softer the next time.

## Fruit Nut Bran

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CTBSP/tsp | oz/fl.oz | CTBSP/sp | oz/fl.oz | CTBSP/tsp | oz/fl.oz |
| Bread flour | (47/16 C) | 213/4 oz. | ( $3^{11 / 16} \mathrm{C}$ ) | 181/4 oz. | (3 C) | 143/4 oz. |
| Salt | 2 tsp |  | 2 tsp |  | $11 / 2$ tsp |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Butter | 21/2 TBSP |  | 2 TBSP |  | 1112 TBSP |  |
| Sugar | 2 TBSP |  | 13/4 TBSP |  | 11/2 TBSP |  |
| Bran flakes | $1 / 4 \mathrm{C}$ |  | 1/4 C |  | $1 / 8 \mathrm{C}$ |  |
| Sliced almonds | $3 / 8 \mathrm{C}$ |  | 5/16 C |  | $1 / 4 \mathrm{C}$ |  |
| Water | $13 / 4 \mathrm{C}$ | 14 fl.oz. | $11 / 2 \mathrm{C}$ | 121/4 fl.oz. | $11 / 4 \mathrm{C}$ | 10 fl.oz. |
| Dry yeast Dried fruit bits | $11 / 2$ tsp | $31 / 207$ | 11/4 tsp | 307 | 1 tsp | 207 |

( ) : measurements not as precise as weight measurements.

## Basic Sandwich

## Select BAKE SANDWICH mode

$\mathrm{C}=\mathrm{cup}(\mathrm{s})$, $\mathrm{tsp}=$ teaspoon(s), TBSP=Tablespoon(s)
These loaves are all one size. Size selection cannot be made.
< Note for measuring flour>
The amounts shown in ( ) are not as precise as weight measurements.
For better results, please use weight measurements. (1 cup = 4.92 oz .)

## Basic Sandwich

|  | CTBSP/tsp | oz/fl.oz |
| :--- | :---: | :---: |
| Bread flour | $(3 \mathrm{C})$ | $14^{3 / 4}$ oz. |
| Salt | $11 / 2$ sp |  |
| Dry milk | $11 / 2$ TBSP |  |
| Butter | $11 / 2$ TBSP |  |
| Sugar | $1^{11 / 2}$ TBSP |  |
| Water | $1^{11 / 4 \mathrm{C}}$ | 10 fl.oz. |
| Dry yeast | 1 tsp |  |

( ) : measurements not as precise as weight measurements.

Walnut Cinnamon

|  | CTBSP/sp | oz/fl.oz |
| :--- | :---: | :---: |
| Bread flour | $(3 \mathrm{C})$ | $143 / 4 \mathrm{oz}$. |
| Salt | $11 / 2$ tsp |  |
| Dry milk | $11 / 2 \mathrm{TSSP}$ |  |
| Butter | $11 / 2 \mathrm{TBSP}$ |  |
| Brown sugar | $11 / 2$ TBSP |  |
| Cinnamon | 1 tsp |  |
| Walnuts | $3 / 16 \mathrm{C}$ |  |
| Water | $11 / 4 \mathrm{C}$ | 10 fl.oz. |
| Dry yeast | 1 tsp |  |

( ) : measurements not as precise as weight measurements.

The amounts shown in ( ) are not as precise as weight measurements.
For better results, please use weight measurements. ( $1 \mathrm{cup}=4.92 \mathrm{oz}$.)
100\% Whole Wheat

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz |
| Whole wheat flour | (45/16 C) | 213/16 Oz. | (311/16 C) | 181/4 Oz. | (3 C) | 143/4 Oz. |
| Salt | 2 tsp |  | 2 tsp |  | $11 / 2 \mathrm{tsp}$ |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Butter | 21/2 TBSP |  | 2 TBSP |  | 1112 TBSP |  |
| Molasses | 2 TBSP |  | 13/4 TBSP |  | 1112 TBSP |  |
| Water | $1^{13 / 4} \mathrm{C}$ | 14 fl.oz. | $11 / 2 \mathrm{C}$ | 121/4 fl.oz. | $11 / 4 \mathrm{C}$ | 10 fl.oz. |
| Dry yeast | $11 / 2$ tsp |  | 11/4 tsp |  | 1 tsp |  |

## Honey Walnut

( ) : measurements not as precise as weight measurements.

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CTBSP/tsp | oz/fl.oz | CTBSPItsp | oz/fl.0z | CTBSPItsp | oz/fl.oz |
| Whole wheat flour | (45/16 C) | 213/16 Oz. | (311/16 C) | 181/4 oz. | (3 C) | 143/4 oz. |
|  | 2 tsp |  | 2 tsp |  | $11 / 2$ tsp |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 1112 TBSP |  |
| Butter | 21/2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Walnuts, finely chopped | $1 / 2 \mathrm{C}$ | 13/4 | 3/8 C | 11/2 oz. | $1 / 4 \mathrm{C}$ | 11/4 oz. |
| Honey | 2 TBSP |  | 13/4 TBSP |  | 11/2 TBSP |  |
| Water | $13 / 4 \mathrm{C}$ | 14 fl.oz. | $11 / 2 \mathrm{C}$ | 121/4 fl.oz. | $11 / 4 \mathrm{C}$ | 10 fl.oz. |
| Dry yeast | $11 / 2$ tsp |  | $11 / 4$ tsp |  | 1 tsp |  |

## Nut Bran

( ) : measurements not as precise as weight measurements.

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz |
| Whole wheat flour | ( $2^{1 / 8} \mathrm{C}$ ) | 101/2 oz. | (17/8 C) | 91/8 oz. | (11/2 C) | 73/8 Oz. |
| Bread flour | ( $2^{1 / 8} \mathrm{C}$ ) | 101/2 oz. | (17/8 C) | 91/8 oz. | (11/2C) | 73/8 OZ. |
| Salt | 2 tsp |  | 2 tsp |  | $11 / 2$ tsp |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 1112 TBSP |  |
| Almond slices | $1 / 2 \mathrm{C}$ |  | 3/8 C |  | $1 / 4 \mathrm{C}$ |  |
| Bran flakes | 1/2C |  | 3/8 C |  | $1 / 4 \mathrm{C}$ |  |
| Honey | 2 TBSP |  | 13/4 TBSP |  | 11/2 TBSP |  |
| Water | $13 / 4 \mathrm{C}$ | 14 fl.oz. | $11 / 2 \mathrm{C}$ | 121/4 fl.oz. | $11 / 4 \mathrm{C}$ | 10 fl.oz. |
| Dry yeast | $11 / 2$ tsp |  | 11/4 tsp |  | 1 tsp |  |

## Peanut Sesame

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz | CTBSP/sp | oz/fl.oz |
| Whole wheat flour | ( ${ }^{1 / 8} \mathrm{C}$ ) | 101/2 oz. | (17/8 C) | 91/8 oz. | (11/2 C) | 73/8 oz. |
| Bread flour | ( ${ }^{1 / 8} \mathrm{C}$ ) | 101/2 oz. | (17/8C) | 91/8 oz. | (11/2 C) | 73/8 oz. |
| Salt | 2 tsp |  | 2 tsp |  | $11 / 2 \mathrm{tsp}$ |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Peanut butter | $1 / 4 \mathrm{C}$ | 21/4 Oz. | 3/16 C | 2 oz. | $1 / 8 \mathrm{C}$ | 11/2 oz. |
| Brown sugar | 2 TBSP |  | 11/2 TBSP |  | 1 TBSP |  |
| Sesame seeds | 3/8 C |  | $1 / 4 \mathrm{C}$ |  | $11 / 8 \mathrm{C}$ |  |
| Water | $1{ }^{13 / 16} \mathrm{C}$ | 141/2 fl.oz. | 19/16 C | $12^{11 / 2} \mathrm{fl}$.oz. | $11 / 4 \mathrm{C}$ | 10 fl.oz. |
| Dry yeast | $11 / 2$ tsp |  | $11 / 4$ tsp |  | 1 tsp |  |

( ) : measurements not as precise as weight measurements.

## Whole Wheat Yogurt

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CTBSP/tsp | oz/fl.oz | CTBSP/sp | oz/fl.oz | CTBSP/sp | oz/fl.oz |
| Whole wheat flour | (45/16 C) | 213/16 oz. | ( $3^{11 / 16} \mathrm{C}$ ) | 181/4 oz. | (3 C) | 143/4 oz. |
| Salt | 2 tsp |  | 2 tsp |  | $11 / 2$ tsp |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 1112 TBSP |  |
| Butter | 2112 TBSP |  | 2 TBSP |  | 1112 TBSP |  |
| Brown sugar | 2 TBSP |  | 1112 TBSP |  | 1 TBSP |  |
| Sesame seeds | 3/8 C |  | $1 / 4 \mathrm{C}$ |  | $1 / 8 \mathrm{C}$ |  |
| Yogurt (plain) | 1 C |  | $3 / 4 \mathrm{C}$ |  | $1 / 2 \mathrm{C}$ |  |
| Water | 15/16 C | $71 / 2 \mathrm{fl}$.oz. | 7/8 C | 7 fl.oz. | 13/16 C | 61⁄2 fl.oz. |
| Dry yeast | $11 / 2$ tsp |  | $11 / 4 \mathrm{tsp}$ |  | 1 tsp |  |

( ) : measurements not as precise as weight measurements.

## Whole Wheat Raisin

Select BAKE RAISIN mode
C=cup(s), tsp=teaspoon(s), TBSP=Tablespoon(s)
Ingredients in italics should be added at the beep.
<Note for measuring flour>
The amounts shown in ( ) are not as precise as weight measurements. For better results, please use weight measurements. ( $1 \mathrm{cup}=4.92 \mathrm{oz}$.)
Whole Wheat Raisin

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz |
| Whole wheat flour | ( $4^{1 / 4} \mathrm{C}$ ) | 21 oz. | (311/16 C) | 181/4 oz. | (3 C) | 143/4 Oz. |
| Salt | 2 tsp |  | 2 tsp |  | $11 / 2 \mathrm{tsp}$ |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Butter | 21/2 TBSP |  | 2 TBSP |  | 1112 TBSP |  |
| Molasses | 2 TBSP |  | 13/4 TBSP |  | 1112 TBSP |  |
| Water | 17/8 C | 15 fl.oz. | 15/8 C | 13 fl.oz. | 15/16 C | 103/4 fl.oz. |
| Dry yeast Raisins | $11 / 2 \mathrm{tsp}$ | 4.4 oz. | $11 / 4 \mathrm{tsp}$ | $31 / 2 \mathrm{oz}$. | 1 tsp | 3 oz . |

( ) : measurements not as precise as weight measurements. *If you find that the raisins do not get mixed into the dough but remain burnt on the surface of the loaf, which then come off after being baked, increase 1-2 tablespoons of water to make the dough softer the next time.

## Apple Raisin

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz. | CTBSP/tsp | oz/fl.oz |
| Basic flour | (21/8 C) | 101/2 oz. | (113/16 C) | 9 oz . | (11/2 C) | 71/3 Oz. |
| Whole wheat flour | (21/8 C) | 101/2 oz. | (113/16 C) | 9 oz . | (11/2 C) | $71 / 3 \mathrm{OZ}$. |
| Salt | 2 tsp |  | 2 tsp |  | 11/2 tsp |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Butter | 21/2 TBSP |  | 2 TBSP |  | 1112 TBSP |  |
| Sugar | 1112 TBSP |  | 1 TBSP |  | 2 tsp |  |
| Cinammon | 2 tsp |  | $11 / 2$ tsp |  | 1 tsp |  |
| Apple, grated | 1/2 C | 33/4 Oz. | 3/8 C | 3 oz . | $1 / 4 \mathrm{C}$ | 13/4 OZ. |
| Water | $13 / 8 \mathrm{C}$ | 11 fl.oz. | $11 / 4 \mathrm{C}$ | 10 fl.oz. | 11/16 C | 81/2 fl.oz. |
| Dry yeast | $11 / 2$ tsp |  | 11/4 tsp |  | 1 tsp |  |
| Raisins |  | 4.4 oz. |  | 31/2 oz. |  | 3 oz . |

## Orange Anise

( ) : measurements not as precise as weight measurements.

|  | XL |  | L |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CTBSP/tsp | oz/fl.oz | CTBSP/tsp | oz/fl.oz | CTBSP/sp | oz/fl.oz |
| Basic flour | ( $2^{1 / 8} \mathrm{C}$ ) | 101/2 oz. | (113/16 C) | 9 oz . | (11/2 C) | 71/3 oz. |
| Whole wheat flour | ( $2^{1 / 8} \mathrm{C}$ ) | $10^{1 / 2}$ oz. | (131/16 C) | 9 oz . | (11/2C) | 71/3 oz. |
| Salt | 2 tsp |  | 2 tsp |  | $11 / 2$ tsp |  |
| Dry milk | 2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Butter | 21/2 TBSP |  | 2 TBSP |  | 11/2 TBSP |  |
| Brown sugar | 2 TBSP |  | 1112 TBSP |  | 1 TBSP |  |
| Anise | 3 tsp |  | 2 tsp |  | 1 tsp |  |
| Orange juice | $3 / 4 \mathrm{C}$ | 6 fl.oz | 5/8 C | $5 \mathrm{fl} . \mathrm{oz}$ | $1 / 2 \mathrm{C}$ | $4 \mathrm{fl.oz}$ |
| Water | 1 C | 8 fl.oz | 15/16 C | 71/4 fl.oz | $3 / 4 \mathrm{C}$ | $6 \mathrm{fl} . \mathrm{oz}$ |
| Dry yeast | 11/2 tsp |  | $11 / 4 \mathrm{tsp}$ |  | 1 tsp |  |
| Orange zest, chopped | 3/8C |  | 1/4C |  | 2 TBSP |  |

( ) : measurements not as precise as weight measurements.

## Whole Wheat Sandwich

Select BAKE SANDWICH mode
C=cup(s), tsp=teaspoon(s), TBSP=Tablespoon(s)
These loaves are all one size. Size selection cannot be made.
<Note for measuring flour>
The amounts shown in ( ) are not as precise as weight measurements. For better results, please use weight measurements. (1 cup = 4.92 oz .)

Whole Wheat Sandwich

|  | CTBSP/tsp | oz/fl.oz |
| :--- | :---: | :---: |
| Whole wheat flour | $(3 \mathrm{C})$ | $14^{3} / 4 \mathrm{oz}$. |
| Salt | $1^{11 / 2}$ tsp |  |
| Dry milk | $1^{112} 2 \mathrm{TBSP}$ |  |
| Butter | $11 / 2$ TBSP |  |
| Molasses | $11 / 2$ TBSP |  |
| Water | $11 / 4 \mathrm{C}$ | $10 \mathrm{fl} .0 z$. |
| Dry yeast | $1^{11 / 4}$ tsp |  |

( ) : measurements not as precise as weight measurements.

Whole Wheat Herb

|  | CTBSP/tsp | oz/fl.oz |
| :--- | :---: | :---: |
| Whole wheat flour | $(3 \mathrm{C})$ | $143 / 4 \mathrm{oz}$. |
| Salt | $1^{11 / 2}$ tsp |  |
| Dry milk | $1^{11 / 2} \mathrm{TBSP}$ |  |
| Butter | $1^{11 / 2}$ TBSP |  |
| Brown sugar | $11 / 2$ TBSP |  |
| Basil flakes | 1 TBSP |  |
| Parsley flakes | 1 TBSP |  |
| Garlic powder | $11 / 2$ tsp |  |
| Water | $11 / 4 \mathrm{C}$ | 10 fl.oz. |
| Dry yeast | $11 / 4 \mathrm{tsp}$ |  |

The amounts shown in ( ) are not as precise as weight measurements. For better results, please use weight measurements. ( $1 \mathrm{cup}=4.92 \mathrm{oz}$.)

## Anadama

|  | CTBSP/tsp | oz/fl.oz |
| :--- | :---: | :---: |
| Whole wheat flour | $\left(3^{3 / 4} / 4\right.$ | $18^{2 / 3}$ oz. |
| Salt | 2 tsp |  |
| Dry milk | 2 TBSP |  |
| Butter | $2^{1 / 2} \mathrm{TBSP}$ |  |
| Cornmeal | $1 / 4 \mathrm{C}$ |  |
| Molasses | 2 TBSP |  |
| Water |  | $13^{1 / 2}$ fl.oz. |
| Dry yeast | $11 / 2 \mathrm{tsp}$ |  |

( ) : measurements not as precise as weight measurements.

## Ancient

|  | CTBSP/tsp | oz/fl.oz |
| :--- | :---: | :---: |
| Whole wheat flour | $\left(3^{3 / 4} / 4\right.$ | $18^{2} / 3$ oz. |
| Salt | 2 tsp |  |
| Dry milk | 2 TBSP |  |
| Butter | $2^{1 / 2}$ TBSP |  |
| Brown sugar | 3 TBSP |  |
| Amaranth grains | 2 TBSP |  |
| Quinoa grains | 2 TBSP |  |
| Water |  | $13^{11 / 2}$ fl.oz. |
| Dry yeast | $1 / 2 \mathrm{tsp}$ |  |

( ) : measurements not as precise as weight measurements.

## Bran \& Sesame

|  | CTBSP/tsp | oz/fl.oz |
| :--- | :---: | :---: |
| Whole wheat flour | $\left(3^{3 / 4} / 4\right.$ | $18^{2} / 3$ oz. |
| Salt | 2 tsp |  |
| Dry milk | 2 TBSP |  |
| Butter | $2^{1 / 2}$ TBSP |  |
| Brown sugar | 2 TBSP |  |
| Sesame seeds | $1 / 4 \mathrm{C}$ |  |
| Wheat bran cereal | $1 / 4 \mathrm{C}$ | $1 / 2 \mathrm{oz}$. |
| Water | $11 / 2 \mathrm{tsp}$ | $13^{1 / 2}$ fl.oz. |
| Dry yeast |  |  |

( ) : measurements not as precise as weight measurements.

## Cracked Wheat Sunflower

|  | CTBSP/tsp | oz/fl.oz |
| :--- | :---: | :---: |
| Whole wheat flour | $\left(3^{3 / 4} \mathrm{C}\right)$ | $18^{2 / 3} \mathrm{oz}$. |
| Salt | 2 tsp |  |
| Dry milk | 2 TBSP |  |
| Butter | $2^{1 / 2} \mathrm{TBSP}$ |  |
| Brown sugar | 2 TBSP |  |
| Cracked wheat cereal | $1 / 4 \mathrm{C}$ |  |
| Unsalted sunflower seeds | $1 / 4 \mathrm{C}$ |  |
| Honey | 2 TBSP |  |
| Water |  | $13^{1 / 2}$ fl.oz. |
| Dry yeast |  |  |

( ) : measurements not as precise as weight measurements.

## Multigrain

|  | CTBSP/tsp | oz/fl.oz |
| :---: | :---: | :---: |
| Whole wheat flour | (13/4 C) | 81/20z. |
| Bread flour | (2 C) | 10 oz . |
| Soy flour | 2 TBSP |  |
| Cornmeal | 2 TBSP |  |
| Cracked wheat cereal | 2 TBSP |  |
| Oatmeal | 1 TBSP |  |
| Flax seeds | 1 TBSP |  |
| Salt | 2 tsp |  |
| Dry milk | 2 TBSP |  |
| Butter | 21/2 TBSP |  |
| Molasses | 2 TBSP |  |
| Water |  | 131/2 fl.oz. |
| Dry yeast | $11 / 2$ tsp |  |

( ) : measurements not as precise as weight measurements.

## Seven Grain

|  | CTBSP/tsp | oz/fl.oz |
| :---: | :---: | :---: |
| Whole wheat flour | (33/4 C) | 182/3 oz. |
| Salt | 2 tsp |  |
| Dry milk | 2 TBSP |  |
| Butter | 2112 TBSP |  |
| 7-grain cereal | 3/8 C |  |
| Molasses | 2 TBSP |  |
| Water |  | 131/2 fl.oz. |
| Dry yeast | $11 / 2$ tsp |  |

( ) : measurements not as precise as weight measurements.

## Select BAKE mode

C=cup(s), tsp=teaspoon(s), TBSP=Tablespoon(s)
This loaf is one size. Size selection cannot be made.
<Note for measuring flour>
The amounts shown in ( ) are not as precise as weight measurements.
For better results, please use weight measurements. (1 cup = 4.92 oz .)

## French Bread

|  | CTBSP/tsp | oz/fl.oz |
| :--- | :---: | :---: |
| Bread flour | $(3 \mathrm{C})$ | $14^{3} / 4 \mathrm{oz}$. |
| Salt | $1^{11 / 2} \mathrm{tsp}$ |  |
| Butter | 1 TBSP |  |
| Water |  | $10^{1 ⁄ 2} \mathrm{fl} . \mathrm{oz}$. |
| Dry yeast | 1 tsp |  |

( ) : measurements not as precise as weight measurements.

Select DOUGH mode
C=cup(s), tsp=teaspoon(s), TBSP=Tablespoon(s)
This loaf is one size. Size selection cannot be made. <Note for measuring flour>
The amounts shown in ( ) are not as precise as weight measurements.
For better results, please use weight measurements.
(1 cup = 4.92 oz.)

## Baguette (French sticks) (Yield 2)

|  | CTBSP/tsp | oz/fl.oz |
| :--- | :---: | :---: |
| Bread flour | $(3 \mathrm{C})$ | $14^{3} / 4 \mathrm{oz}$. |
| sugar | 1 TBSP |  |
| Salt | $11 / 2 \mathrm{tsp}$ |  |
| Dry milk | 1 TBSP |  |
| Butter | 2 TBSP |  |
| Water | $11 / 2 \mathrm{tsp}$ | $83 / 4 \mathrm{fl} . \mathrm{oz}$. |
| Dry yeast | 3 TBSP |  |
| Poppy seeds, <br> optional |  |  |

( ) : measurements not as precise as weight measurements.

1
Make the dough according to instructions on P.7-9.

2
Divide the dough into 2 equal portions. Roll each portion into a ball.

3Place the dough in a greased bowl. Cover. Rest for about 20 minutes. (Place in the refrigerator during the summer time.)

4Roll each ball into a rectangle, using a rolling pin.Starting at one short edge, roll the dough up tightly into a thin $\log$, pinching the edges to seal. Taper and round ends.

6Place on a greased baking pan. Spray water on top. Proof at $90 ; \mathrm{F}$ for 60 minutes or until nearly doubled.

7Brush with water. With a sharp knife, make 3 or 4 diagonal cuts about $1 / 4$ inch deep across top of the logs.

8
Sprinkle with poppy seeds if desired.
9
Bake in 375 ; F oven for 25 to 30 minutes or until golden brown.
If your oven allows for steaming, bake with steam for first 10 minutes.

## Select DOUGH mode

C=cup(s), tsp=teaspoon(s), TBSP=Tablespoon(s)
<Note for measuring flour>

## Basic

The amounts shown in ( ) are not as precise as weight measurements.
For better results, please use weight measurements. (1 cup = 4.92 oz .)

## Dinner Rolls (Yield 18)

| 16 oz. (31/4 C) $1 / 4 \mathrm{C}$ | bread flour |
| :---: | :---: |
| 1/4 C | sugar |
| $11 / 2$ tsp | salt |
| 3 TBSP | dry milk |
| 3 TBSP | butter or margarine |
| 71/2 fl.oz. (15/16 C) | water |
| 11/2 tsp | dry yeast |
| 1 | egg, beaten for brushing on top |
| 3/4 TBSP | poppy seeds, optional for sprinkling on top |
| $3 / 4$ TBSP | sesame seeds, optional for sprinkling on top |
| Variation: Whole Replace $11 / 2$ cups wheat flour. | Wheat Dinner Rolls bread flour with whole |

( ) : measurements not as precise as weight measurements.

1Make the dough according to instructions on P.7-9.

2Divide the dough into 18 equal portions. Roll each portion into a ball. Cover with a plastic wrap and rest for 20 minutes.


3Roll one end of the ball on a lightly floured surface to make a cone.


4Roll each cone into a wedge shape, approximately $1 / 4$ inch thick, using a rolling pin.


5Starting with the wider end, roll up the wedge loosely towards the narrower end.

6
Place seam side down on a greased baking pan.

7Spray water on top. Proof at 90 ; F for 30 to 50 minutes or until nearly doubled.

8Brush rolls with beaten egg, sprinkle with poppy seeds or sesame seeds if desired.


9Bake in 350 ; $F$ oven for 10 to 15 minutes or until golden brown.


## Basic

| 16 oz. (311/4C) | bread flour |
| :---: | :---: |
| 2 TBSP | sugar |
| 3 TBSP | dry milk |
| 11/2 tsp | salt |
| 8 fl.oz. (1 C) | water |
| 2 TBSP | butter or margarine |
| 2 tsp | dry yeast |
| 7 oz . | butter or margarine, chilled for folding in the dough |
| 1 | egg, beaten for brushing on top |

( ) : measurements not as precise as weight measurements.
1
Make the dough according to instructions on P.7-9.

2Place the dough in a greased bowl. Cover. Rest the dough in the refrigerator for 30 minutes.

3Roll 7 oz. of chilled butter between two sheets of waxed paper into a 10X7 inch rectangle. Place back in the refrigerator. Chill at least 1 hour.

4Roll out the dough on a lightly floured surface into a 12 inch square.


5Place the rolled out butter over two-thirds of the dough.
Fold the third without butter over the center third.


6
on
one
the
hot
7
7
Fold the remaining third on top. Seal edges. Rest the dough in the refrigerator for 20 to 30 minutes.
 Place the dough at right angles to the previous position in \#5. Roll out into 12 inch square. Fold into thirds. Wrap and place into refrigerator for 20 to 30 minutes. Fold and roll twice more. Wrap and chill after each rolling. After
 the final folding, chill several hours or overnight.

8Cut dough crosswise into thirds. Cut each third in thirds. Cut each third diagonally to form two triangles.


9Roll up each triangle loosely, starting from the side opposite the point. Curve ends.


10Place seam side down on a greased baking pan. Spray water on top. Proof at 90 ; F for 30 to 50 minutes or until nearly doubled.
 for 10 to 15 minutes or until golden brown.

Variation: Danish Pastries (Yield 8)

| $103 / 4$ oz. $(23 / 16 \mathrm{C})$ | bread flour |
| :--- | :--- |
| $51 / 4 \mathrm{oz} .(11 / 8 \mathrm{C})$ | cake flour |
| 3 TBSP | dry milk |
| 1 tsp | salt |
| 2 oz. | butter or margarine |
| $6 \mathrm{fl.oz} .(3 / 4 \mathrm{C})$ | water |
| 2 tsp | dry yeast |
| 7 oz. | butter or margarine for |
| 1 | folding in the dough |
| Fillings | egg, beaten for brushing on top |
| $1 / 23 / 4 \mathrm{C}$ |  |
| $1 / 41 / 3 \mathrm{C}$ | apricot jam or marmalade |
| $1 / 23 / 4 \mathrm{C}$ | canned fruit filling or preserves |
| $1 / 23 / 4 \mathrm{C}$ | nut streusel |
|  | cheese filling |

( ) : measurements not as precise as weight measurements.
1 Follow steps 1 to 6 on P.29. Follow step 7, but repeat the process of folding into thirds and placing in the refrigerator four times, instead of three. Finally, wrap and chill for several hours or overnight.

2Roll out the dough into 14X17 inches. Cut into 8 squares. Roll each out into about 7 inch square.


3Place the filling of your choice in the center of each square. Brush the four corners lightly with water to help them seal when pressed together.


Fold two opposite corners over the center.
Press down firmly to seal together.


5Fold the other two corners over the center and press all four corners tightly together.


6
Place on greased baking pan. Spray water on top.

7 Proof, brush with beaten egg and bake as croissants.

## Brioche (Yield 12)

| 16 oz. $(31 / 4 \mathrm{C})$ | bread flour |
| :--- | :--- |
| 2 TBSP | sugar |
| $11 / \mathrm{TBSP}$ | dry milk |
| $11 / 2 \mathrm{tsp}$ | salt |
| 3 fl.oz. $(3 / 8 \mathrm{C})$ | water |
| 3 oz. $(1 / 2 \mathrm{C})$ | butter or margarine |
| $421 / 2$ tsp | eggs |
| 1 | dry yeast |
|  | egg, beaten for brushing |
|  | on top |
| 12 brioche or cake cups |  |

( ) : measurements not as precise as weight measurements.

1
Make the dough according to instructions on P.7-9.

2Place the dough in a greased bowl. Cover. Rest the dough in the refrigerator for 30 minutes.

3Divide the dough into 12 equal portions. Roll each portion into a ball. Cover with a plastic wrap and rest for 20 minutes.

4Using the edge of the hand, pinch off about one-fourth of the dough without detaching it. Roll the dough on the bench so that both parts are round.


Use the edge of the hand and roll.

5Place the dough in the tin largeend first.
With fingertips, press the small ball around its circumference into the large one.


6
Place tins on baking pan. Spray water on top. Proof at 90 ; F for 30 to 50 minutes or until the larger ball rises above the tin.


7Brush with beaten egg. Bake in $350 ; \mathrm{F}$ oven for 10 to 15 minutes or until golden brown.

## Pizza (Use pizza program)

| Ingredients: Makes 6 small or 2 large |  |
| :--- | :--- |
| 1 tsp | dry yeast |
| $163 / 4 \mathrm{Oz}.(33 / 8 \mathrm{C})$ | bread flour |
| 1 TBSP | milk powder |
| $13 / 4 \mathrm{TBSP}$ | sugar |
| 1 tsp | salt |
| 1 TBSP | butter |
| $113 / 4 \mathrm{fl.oz}$ | water |
|  |  |
| $2 / 3$ cup tomato paste, for brushing on top |  |
| 3 cups Mozzarella cheese, for sprinkling on top |  |

( ) : measurements not as precise as weight measurements.
1 Press MENU until arrow points at pizza.
Press Start/Stop.
2
Knead dough on a lightly floured surface until
it becomes elastic and springs back when touched.

3 Divide into 6 balls or 2 large balls, and place in warm area for 10 minutes.

4 Shape each ball into a flat circle. Place the circles on a baking tray and prick with a fork.

5
Let rest for 15 minutes at room temperature.

6 Brush each circle with 2 tablespoons tomato paste. Sprinkle with Mozzarella cheese. Top with your favorite topping, such as sliced onions, pepperoni, prochuto ham, olives.

7 Bake in a preheated 340...F oven for 15-20 minutes.

## Focaccia (Use pizza program)

| Ingredients: Makes 1 large |  |
| :---: | :---: |
| 2 tsp | dry yeast |
| 163/402. (33/8 C) | bread flour |
| 2 TBSP | milk powder |
| 2 TBSP | sugar |
| 2 tsp | salt |
| 2 TBSP | olive oil |
| 111/8 fl.oz. | water |
| 1 tsp | bread improver, optional |
| Topping: |  |
| $1 / 4 \mathrm{C}$ | olive oil |
| 1 TBSP | fine sea salt |
| 2 tsp | dried oregano |
| 2 tsp | dried basil |
| (1 cup bread flour, extra for kneading) |  |

( ) : measurements not as precise as weight measurements.
1 Press MENU until arrow points at pizza. Press Start/Stop.

2
Knead dough on a lightly floured surface until it becomes elastic and springs back when touched.

3 Shape into a flat circle, place on a baking tray, make holes with the end of a wooden spoon 5 cm apart over the surface of the dough.

4
Cover and let rest in a warm place for 20-25 minutes until almost doubled in size.

5 Brush surface with olive oil, sprinkle with sea salt, oregano and basil.

6
Bake in a preheated 340...F oven for 26-30 minutes.

This program can be used for baking cakes and tea breads. It is not suitable for all types of cake, such as light sponge cakes, Chiristmas pudding, or those that require going into a hot oven.
Make sure that the kneading blade is removed from the pan and the bottom and sides of the bread pan are lined with a waxed baking paper before the cake mixture is added.
Ensure that the cake mixture is kept inside the baking sheet.
The maximum baking time is 1 hour and 30 minutes.

## Banana Tea Loaf

| 8 oz. (15/8 C) | self raising flour |
| :--- | :--- |
| $1 / 4 \mathrm{tsp}$ | bicarbonate of soda |
| $1 / 2 \mathrm{tsp}$ | salt |
| 3 oz. | butter |
| 2 oz. | caster sugar |
| 1 lb 2 oz. | bananas (with skin), peel \& mash |
| 1 | medium sized egg, beaten |
| Optional glaze: apricot jam |  |
|  | walnut/banana chips |

( ) : measurements not as precise as weight measurements.
1
Sieve flour, salt, bicarbonate of soda together into a bowl.
2 Rub the butter into the flour until it resembles fine breadcrumbs.
3
Stir in the sugar, bananas and the beaten egg, mix well.
4 Remove the kneading blade from the bread pan and line the bottom and sides with baking parchment.
5
Place the mixture into the bread pan, being careful to ensure that the mixture is inside the baking parchment.

Select the bake only program and enter 45 minutes on the timer. After baking, test with a skewer to see if the cake is cooked. If the cake requires extra time, select the bake only program again and enter a further $3-5$ minutes on the timer. If it is still just slightly sticky, this will cook through during the stand period.

Take the bread pan out of the bread maker using oven gloves and leave to stand for 5-10 minutes before removing from the bread pan and allowing to cool.

Glaze if desired. Soften the jam, spread over the top of the warm teabread, and sprinkle with walnut or banana chips.

## Fruity Cake

| 12 oz. | mixed dried fruit |
| :--- | :--- |
| 2 oz. | chopped dates |
| 2 oz. | chopped walnuts |
| 4 oz. | chopped cherries |
| 10 fl oz. | water |
| 3 oz. | butter |
| 3 | medium sized eggs, beaten |
| $9 \mathrm{oz}.(113 / 16 \mathrm{C})$ | plain flour |
| 1 tsp | bicarbonate of soda <br>  <br>  (baking soda) |

1 Place the fruit, dates, walnuts, cherries, water and butter together and heat until the fat has melted and the liquid is hot. This can be done on the hob or in the microwave oven. (High power for 4-5 minutes)

2Allow to cool slightly, then add eggs, flour and the bicarbonate of soda. Mix well.

Remove the kneading blade from the bread pan and line the bottom and sides with baking parchment. Place the mixture into the bread pan, being careful to ensure that the mixture is inside the baking parchment. Select bake only program and enter 55 minutes on the timer.

After baking, test with a skewer to see if the cake is cooked. If the cake requires extra time, select the bake only program again and enter a further $3-5$ minutes on the timer. If it is still slightly sticky, this will cook through during the stand period.

7 Take the bread pan out of the bread maker using oven gloves. Leave to stand for 5-10 minutes before removing from the bread pan and allowing to cool.

Gingerbread

| 1 oz. | demerara sugar |
| :--- | :--- |
| 3 oz. | butter |
| 2 oz. | golden syrup |
| 3 oz. | black treacle |
| $8 \mathrm{oz} .(15 / 8 \mathrm{C})$ | plain flour |
| $11 / 2 \mathrm{tsp}$ | ground ginger |
| $11 / 2 \mathrm{tsp}$ | baking powder |
| $1 / \mathrm{tsp}$ | bicarbonate of soda |
| $1 / 2 \mathrm{tsp}$ | salt |
| $5 \mathrm{fi.oz}$. | milk |
| 1 | medium sized egg, beaten |

( ) : measurements not as precise as weight measurements.

1Warm sugar, butter, golden syrup and treacle together until just melted. This can be done on the hob or in the microwave oven (High power for 1 minute).
2
Stir in all of the sieved dry ingredients.

3
Mix in the milk and the beaten egg.
4
Beat thoroughly with a wooden spoon.
5
Remove the kneading blade from the bread pan and line the bottom and sides with baking parchment.


Place the mixture into the bread pan, being careful to ensure that the mixture is inside the baking parchment.

7Select bake only program and enter 35 minutes on the timer.

8 After baking, test with a skewer to see if the cake is cooked. If the cake requires extra time, select the bake only program again and enter a further $3-5$ minutes on the timer. If it is still just slightly sticky, this will cook through during the stand period.
9 Take the bread pan out of the bread maker using oven gloves. Leave to stand for 5-10 minutes before removing from the bread pan and allowing to cool.

## Marbled Chocolate \& Vanilla Cake

| 8 oz. | butter |
| :--- | :--- |
| 3 oz. | caster sugar |
| 4 medium sized eggs |  |
| 8 oz. $(15 / 8 \mathrm{C})$ | self |
| 1 strising flour |  |
| 3 oz. | vanilla essence |
| 1 TBSP | plain chocolate |
| 1 TBSP | milk |
|  | cocoa powder |
|  |  |
|  |  |

( ) : measurements not as precise as weight measurements.

Cream together the butter and the sugar.
2
Beat in the eggs gradually.
3
Fold in the flour, then divide the mixture into two bowls. Add the vanilla essence to one bowl and mix in.

5Melt the chocolate with the milk and add to the other bowl with the cocoa powder, mix well.

6 Remove the kneading blade from the bread pan and line the bottom and sides with baking parchment.

7Place alternate spoonfuls of the vanilla and chocolate mixture into the bread pan, being careful to ensure that the mixture is inside the baking parchment. Then using a spoon lightly swirl the two colours together so that they combine but are not mixed.

8Select the bake only program and enter 50 minutes on the timer.

After baking, test with a skewer to see if the cake is cooked. If the cake requires extra time, select the bake only program again and enter a further $3-5$ minutes on the timer. If it is still just slightly sticky, this will cook through during the stand period.

10Take the bread pan out of the bread maker using oven gloves. Leave to stand for 5-10 minutes before removing from the bread pan and allowing to cool.

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## PANASONIC

## Automatic Bread Maker Limited Warranty

Panasonic Consumer Electronics Company or Panasonic Sales Company (collectively referred to as the Warrantor ) will repair or replace this product with new or refurbished parts or equivalent product, free of charge in the USA or Puerto Rico, for one (1) year from the date of the original purchase in the event of a defect in materials or workmanship.

Carry-in or mail-in service in the USA can be obtained during the warranty period by contacting a Panasonic Services Company (PASC) Factory Servicenter listed in the Servicenter Directory. Or call, toll free, 1-800-2117262 to locate a PASC Authorized Servicenter. Carry-in or mail-in service in Puerto Rico can be obtained during the warranty period by calling the local Panasonic Sales Company telephone number listed in the Servicenter Directory.

This warranty is extended only to the original purchaser. A purchase receipt or other proof of date of original purchase will be required before warranty service is rendered.

When shipping the unit carefully pack it and send it prepaid, adequately insured and preferably in the original carton. Include a letter detailing the complaint and provide a day time phone number where you can be reached.

Also, the purchaser will be responsible for shipping the unit to a PASC Factory Servicenter or PASC Authorized Servicenter.

This warranty only covers failures due to defects in materials and workmanship which occur during normal use. The warranty does not cover damage which occurs in shipment, or failures which are caused by products not supplied by the warrantor, or failures which result from accident, misuse, abuse, neglect, mishandling, faulty installation, misapplication, set-up adjustments, improper operation or maintenance, alteration, modification, introduction of sand, humidity or liquids, power line surge, improper voltage supply, lightning damage, maladjustment of consumer controls, improper operation, commercial use such as hotel, office, restaurant, or other business or rental use of the product, or service by anyone other than a PANASONIC SERVICES COMPANY authorized repair facility, or damage that is attributable to acts of God.

## LIMITS AND EXCLUSIONS

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