cookworks

Breadmaker

Model No. EHS15AP-P



Care & Instruction Manual

For household and indoor use only

Please read these instructions before use and retain for future reference



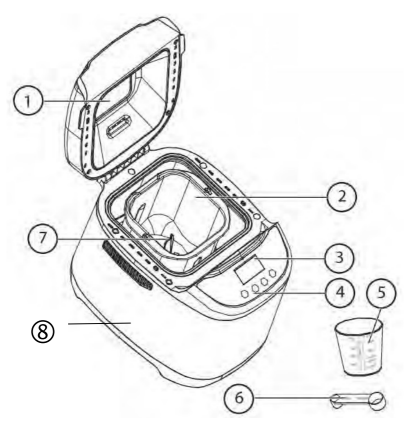
Electrical safety

- You should only plug the appliance into a 220V-240V AC, 50Hz supply. Connecting it to other power sources may damage the appliance and will invalidate the guarantee.
- Switch off and unplug when not in use and before cleaning the appliance.
- Keep the appliance and its cord out of reach of children less than 8 years.
- Do not allow children to use the appliance without supervision.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children unless they are older than 8 and supervised.
- Keep cooker housing, cable, and plug dry and away from areas where it is likely to get splashed. Never immerse in water.
- Do not pull on the cable to disconnect from the mains supply.
- Do not operate the appliance if damaged or after it malfunctions. In the event the supply cord is damaged, in order to avoid a hazard it must only be replaced by a qualified service engineer, with a suitably approved part.
- This appliance must be positioned so that the plug is accessible and the plug socket is within easy reach of the power cord.
- This appliance must be plugged in to an earthed socket outlet.

Warning!

- This appliance is intended exclusively for use in domestic households. It is not suitable for commercial use.
- The surfaces of the breadmaker will become hot during use. Do not touch; wear oven gloves when handling the appliance during and immediately after use. Note the heating element is subject to residual heat after use.
- Do not use the breadmaker on, near or under surfaces that are heat sensitive or those that may be damaged by steam.
- Do not operate the breadmaker using a timer or separate remote control.
- Do not cover and allow the breadmaker to cool completely before storing.
- Only use with the parts supplied and use only for the intended purposes detailed in this manual.

Parts



- 1. Lid
- 2. Bread pan (removable)
- 3. Display
- 4. Control panel

- 5. Measuring cup
- 6. Measuring spoon
- 7. Kneading blade
- 8. Housing

Control Panel



Menu Used to select the program of choice. The program

number selected will be shown in the top left corner of

the display.

Color Used to select crust colour of the loaf being baked. A

small arrow will illuminate on the left side of the display next to the crust colour selected. Option

available for programs 1–7 only.

Loaf Used to select the size of the loaf to be baked. A

small arrow will illuminate on the right side of the display next to the loaf size selected. Option available

for programs 1-6 only.

Time ▲/▼ This function allows the bread maker start time to be

programmed up to 13 hours in advance of when the

bread is wanted.

Available programs

- 1. Basic Kneads, rises and bakes bread. Program permits additional ingredients to be added.
- 2. French Kneads, rises and bakes bread. Program has a longer rise time, the crust will be crisper and the bread should be lighter in texture than the basic program.
- 3. W. wheat Kneads, rises and bakes whole wheat bread. This program has a longer preheat time to allow the grain to soak up the water and expand. The use of the delay start option with this program is not recommended.
- 4. Quick Kneads, rises and bakes bread using baking powder or baking soda as the raising agent. Bread made using this program is usually smaller and has a denser texture than breads baked with yeast.
- 5. Sweet Kneads, rises and bakes sweet breads. Because of the longer rising phase the bread will be light and airy.
- 6. Ultra fast Kneads, rises and bakes in the quickest time. Bread baked using this program is usually smaller and denser in texture than other programs and the mix requires hot water (40 45°C) to be added.
- 7. Dessert Mixes and bakes dessert recipes.
- 8. Pasta Mixes and kneads dough used for pasta and noodles. This program does not have a rise or baking option.
- 9. Dough Kneads and rises but does not bake the dough. Permits the dough to be removed and used or shaped into bread rolls, pizza bases, steamed bread etc.
- 10. Jam Boils jams and marmalades.
- 11. Cake Mixes and bakes cakes. This program does not have a rise option.
- 12. Bake **Baking only option.** This program bakes at a temperature of 180°C and can be used for baking cakes or to extend baking time of program being used **after** the program has ended.

Before first use

- Wash the bread pan, kneading blade, measuring cup and spoon as described in the cleaning section of these instructions.
- 2. Place the bread maker on a stable, flat heat resistant surface in a well-ventilated area. Position away from the edge of the surface as some slight movement may occur during the kneading process.
- 3. Fit the bread pan and turn the pan clockwise to lock into position.
- 4. Fit the kneading blade to the spindle in the bread pan.
- 5. Close the lid gently, plug in and switch on at the mains. A single bleep will be heard.
- 6. Press the START / STOP button to start the bread maker working and allow it to operate for 10 minutes. During first operation a slight burning smell maybe noticed and some fumes may be given off. This is normal and is some of the processing oils used in the manufacture of the bread maker being burnt off.
- 7. After 10 minutes, press and hold the START / STOP button for 2-3 seconds to stop the bread maker operating. A bleep will be heard to confirm that the program has been switched off.
- 8. Switch off at the mains and unplug.
- 9. When the bread maker has cooled, twist the bread pan anticlockwise to release, lift out and wash the pan and kneading blade again.
- 10. The bread maker is now ready to be used.

Basic operation

- 1. Place the bread maker away from the edge on a stable, flat heat resistant surface and clean thoroughly before use.
- 2. Fit the kneading blade to the spindle in the bread pan.
- 3. Place the ingredients into the bread pan following the quantities and order shown in the recipes provided.
- 4. Fit the bread pan and turn clockwise to lock into position.
- 5. Close the lid gently, plug in and switch on at the mains. A single bleep will be heard. Do not allow the cable to dangle over the edge of units.
- 6. Press the MENU button until the desired program is displayed. The program number is displayed above the time in the display.
- 7. Press the COLOR button and select the desired crust colour (light, medium or dark). A small arrowhead next to the description in the display indicates the colour selected. This operates in programs 1-7, 11 & 12 only)
- 8. Press the LOAF button and select the loaf size (small or large) corresponding to the recipe chosen (programs 1-6 only). A small arrowhead underneath the description in the display indicates the size selected.
- 9. Press the START/STOP button to start the bread maker working.
- 10. If using the BASIC, FRENCH, WHOLEWHEAT, QUICK, SWEET and ULTRAFAST programs a series of bleeps will be heard part way through the cycle to prompt the addition of ingredients such as fruit, nuts etc. where specified in the recipes. Lift the lid, and add the ingredients to the bread pan.
- 11. When the program cycle is complete, 10 bleeps will be heard.
- 12. Press the START / STOP button for 2-3 seconds to stop the bread maker. Switch off at the mains and unplug.
- 13. Wearing oven gloves, lift the lid, twist the bread pan anticlockwise to release the pan and lift the bread pan out of the bread maker.
- 14. Place the bread pan on a heatproof surface before turning the pan upside down over a clean wire rack and shaking the pan gently until the loaf drops out. If necessary use a non-stick spatula to gently loosen the loaf from the sides of the pan.

15. Allow the loaf to cool for a minimum of 20 minutes before slicing. Before slicing check that the kneading blade is not still in the loaf.

Notes

- This bread maker is suitable for recipes with a maximum of 400g flour (approx 2.5 cups) and a maximum of 8g fermentation agent
- If the START / STOP button is not pressed at the end of the program, the bread will be kept warm for one hour. After one hour the bread maker will automatically switch off.
- The program can be stopped at any time by pressing and holding the START / STOP button for 2-3 seconds.
- To prevent accidental disruption of operation, after the START/STOP has been pressed all buttons are inactive except the START/STOP button.
- If the power supply is interrupted (e.g. in the event of a power cut) the bread making process will automatically continue if the outage is less than 10 minutes. If the outage is greater than 10 minutes, the bread maker must be restarted. If the process has not passed the kneading phase then the START/STOP button maybe pressed to restart the program from the beginning.

Delayed start

This function allows the start time to be programmed up to 13 hours in advance of when the bread is wanted.

- 1. Select the program, bread size, crust colour as usual.
- 2. Press the TIME ▲ button to increase the time shown in the display until the required time is shown. Each press of the button increments the display time by 10 minutes. If an error has been made the time can be adjusted down using the TIME ▼ button.
 - For example if it is 8:30 pm (20:30 hrs) and the bread is required at 7am (07:00hrs) the next morning (10 $\frac{1}{2}$ hours later) the time in the display should be set to 10:30.
- 3. Press the START / STOP button, the timer will start to count down and the bread maker will start baking the bread when the clock reaches the appropriate time for the baking cycle selected.

Tips for making successful bread

- After adding the flour to the bread pan make a small well in the flour with a finger or spoon and add the yeast into the well.
- Do not permit the yeast to come in direct contact with salt as this will kill the yeast and prevent the loaf from rising.
- Always measure the ingredients accurately.
 - When measuring liquids use the measuring cup, place the cup on a flat surface and bring the eyes level with the level of the liquid when checking the reading.
 - If using the measuring spoon to measure powders, do not compress the powder and draw a straight edge (e.g. knife blade) across the top of the measuring spoon to level the surface.





- Add the ingredients in the sequence shown in the recipe. Typically liquid ingredients, eggs, salt, milk powder, sugar are added first and these are then followed by the flour and lastly the yeast or baking powder. Fruit ingredients are usually added later in the program cycle to preserve their more delicate flavours. In some instances with heavy dough (high rye or whole wheat flours) this order is reversed to ensure better kneading.
- Ensure liquid ingredients are between 20 25°C unless otherwise advised by the recipe.

Special instructions for quick and ultra fast programs

- 1. Quick breads are made with baking powder or baking soda that are activated by moisture and heat. To make successful quick breads, it is recommended that all liquids be placed in the bottom of the bread pan with the dry ingredients on the top. During the initial mixing the dry ingredients may collect in the corners of the bread pan. If this occurs use a non-stick spatula and fold the in dry ingredients to the centre of the mix.
- 2. The ultra fast bread program bakes a loaf of bread in the shortest time. To make successful ultra fast bread the water added is required to be between 40 45°C and a thermometer is needed to measure temperature accurately. If the temperature is too low the bread will not rise sufficiently and if the water is too hot the yeast will be killed.

Bread ingredients

Bread flour

Bread flour has a high gluten and protein content and has good elasticity when kneaded with water. As the dough ferments, carbon dioxide is produced and becomes trapped in the dough causing it to rise. During baking the gluten sets around the bubbles giving the bread a light and open texture.

Wholemeal flour -100% of the grain (flour, bran and wheat germ) is ground. As a consequence the flour contains more fibre, iron and b vitamins. Bread made from wholemeal flour is heavier and is usually smaller in size.

Brown flour – is white flour that has a percentage of bran added.

Yeast

Yeast is a living organism that when mixed with water and sugar starts to ferment and give off the carbon dioxide that causes dough to rise. If too little yeast is added the bread will not rise sufficiently, too much added and the bread will have a strong yeast flavour. Yeast is killed by coming into contact with salt, too much sugar and at hot temperatures.

Salt

Salt is necessary to improve the flavour of bread and the colour of the crust. Salt kills yeast and using less salt will usually result in a lighter loaf. If experimenting and adding savoury or salty ingredients to the bread, it may be necessary to reduce the salt added to achieve a satisfactory loaf.

Sugar

Sugar is necessary to feed the yeast and add a sweet taste to the bread. Add too much sugar to the dough and it will kill the yeast. If experimenting and adding sweet or fruity ingredients to the bread, it may be necessary to reduce the sugar added to achieve a satisfactory loaf.

Fats

The addition of butter, margarine and oils to the dough, improves the softness and storage life of the bread.

Eggs

Eggs can improve the texture of bread and make the bread more nourishing.

Water

Use tepid water (20-25°c) water when making the dough. If the water temperature is too low the yeast will not be activated, if the water is too hot the yeast will be killed. If making ultra fast breads use warm water (40-45°c) to get a satisfactory rise.

Milk

The addition of milk to a dough recipe may enhance the flavour and crust colour of the bread. If adding liquid milk it should be tepid and replace some or all of the water in the recipe.

Program / stage length

Program / stage length							
Program	Ва	sic	Fre	nch	Whole	Whole wheat	
Loaf size	Large	Small	Large	Small	Large	Small	
Stage length)		
Knead	10	10	14	14	11	11	
Rise	20	20	30	30	25	25	
Knead	13	13	12	12	15	15	
Rise	25	25	29	30	47	47	
Rise	40	40	50	50	50	50	
Bake	62	60	65	62	62	60	
Total program	2:50	2:48	3:20	3:18	3:30	3:28	
length							
Fruit / nut addition	2:12	2:10	2:29	2:27	2:44	2:42	
interval							
Keep warm	✓	✓	✓	√	✓	✓	
function							
Delay start	✓	✓	✓	✓	\checkmark	✓	
function							
Program	Ou	ick	Sw	eet	Ultra	afast	
Loaf size	Large	Small	Large	Small	Large	Small	
Stage length	241.80	Official	24.60	Oman	241.60	OTTIGIT	
Knead	8	8	11	11	9	9	
Rise	5	5	25	25	10	10	
Knead	15	15	14	14	15	15×	
Rise	10	10	27	27	×	×	
D'	10	٠.	40	40	0.4	0.4	

1 1 9 9 1 41 11	20	1011)	001	;	4.401
Loaf size	Large	Small	Large	Small	Large	Small
Stage length						
Knead	8	8	11	11	9	9
Rise	5	5	25	25	10	10
Knead	15	15	14	14	15	15×
Rise	10	10	27	27	×	×
Rise	×	×	40	40	24	24
Bake	80	77	56	54	60	58
Total program length	1:58	1:55	2:53	2:51	1:58	1:56
Fruit / nut addition interval	1:35	1:32	2:12	2:10	1:29	1:27
Keep warm function	√	√	√	√	√	√
Delay start function	√	√	√	√	×	×

Program	Dessert	Pasta	Dough	Jam	Cake	Bake
Knead / Stir	20	15	20	×	თ	×
Rise	×	×	×	15	×	×
Knead	×	×	×	×	×	×
Rise	×	×	30	×	×	×
Rise	×	×	40		×	×
Bake	60	×	×	65	75	10
Total program length	1:20	0:15	1:30	1:20	1:18	0:10 - 1:00
Fruit / nut addition interval	×	×	×	×	×	×
Keep warm function	√	×	×	×	√	√
Delay start function	×	√	√	×	×	×

Cleaning

- 1. Switch off, unplug and allow the bread maker to cool completely.
- 2. The bread pan and kneading blade can be removed and wiped with a damp cloth. To remove the bread pan turn the pan anticlockwise and lift out. If very dirty these parts may be washed in warm water with a little washing up liquid. Rinse and wipe dry. Not suitable for dishwashers. Do not use abrasives as these may scratch the surface coating.
- 3. Wipe the outside of the housing and cable with a damp cloth and then wipe dry. Do not use detergent or abrasives as these may scratch the surface.
- 4. Never immerse the housing, cable or plug in water and not suitable for dishwashers.
- 5. Allow the bread maker to cool completely before storage. Store the measuring cup and spoon in the bread pan and fit the pan into the bread maker.

Troubleshooting

I roubleshooting	<u> </u>	
Problem	Possible cause	Action
Smoke from	Ingredients spilt onto the	Unplug the bread maker,
ventilation	heating element.	allow it to cool completely
holes		and wipe clean.
	If it is the first time that	See the section 'before first
	the bread maker is used,	use'.
	a small amount of smoke	
D !!	is normal.	
Bottom crust	Bread has been kept	
too thick Bread difficult	warm for too long.	Our and the arrival and the
	Kneading blade stuck on	Grease the spindle with
to remove from the bread pan.	to spindle.	margarine before use to
the breau pan.		prevent future occurrences. Remove the bread pan, fill
		above the kneader blade with
		water and soak to remove the
		blade.
Uneven	Incorrect program used	Siddo.
distribution of	for the recipe.	
ingredients /	Bread maker cover	After ingredients are added
poor baking	opened frequently during	avoid opening the cover.
	use and bread is dry (no	
	brown crust colour).	
	Stir resistance too high.	Operate the bread maker for
		a short interval without
		ingredients. If blade does not
		rotate without load, contact a
		service agent.
	Incorrect weight of	Follow the quantities in the
<u></u>	ingredients used.	recipe.
Display shows	Temperature of the	Unplug the bread maker,
H:HH after	bread pan is too high to	remove the bread pan with
pressing the	make bread.	oven gloves and allow it to
START button		cool down further.

Problem	Possible cause	Action
Display shows EEE after pressing the START button	Temperature sensor faults.	Contact a qualified service engineer and have the bread maker serviced.
Hear motor noises but dough isn't stirred	Bread pan or kneading blade not fitted correctly.	Refit the bread pan.
Loaf size large and pushes open the cover	Ingredient quantity or the cooking temperature too high.	Check quantity of ingredients added (especially yeast, water and flour) Use the correct program for recipe.
Small loaf size	Quantity of yeast too small, yeast is inactive due to low or high water temperature or contact with salt.	Check the performance of yeast, adjust order of addition or the temperature of ingredients.
Loaf collapses in the middle	Non bread flour has not been used	Use bread flour.
	Yeast too rapid or yeast temperature too high.	Unless making ultra fast bread ferment yeast at room temperature.
	Dough too wet / soft.	Adjust the water content of recipe.
Dense / heavy loaf	Dough too dry.	Reduce flour content or increase the water content of the recipe.
	Too many fruit ingredients or too much wholemeal flour.	Reduce the content of these ingredients or increase yeast content.
Hollow centre	Too much water or yeast, or no salt added.	Reduce water / yeast content or increase salt level.
	Water temperature too high.	Reduce water temperature.

Problem	Possible cause	Action
Powder on	Recipe includes	Reduce quantity of
surface of loaf	ingredients with high	ingredients with high gluten
	gluten content.	content (e.g. butter, bananas
		etc).
	Too little water.	Increase water content of
		recipe.
Crust colour too	High sugar content.	Press START / STOP button
dark on breads		5-10 minutes before the end
with high sugar		of the program. Leave the
content		bread a further 20 minutes in
		the bread pan with cover
		closed before removing.

Technical specification

Rated voltage
Power consumption
Class rating
BS 1362 fuse
Capacity

220-240V AC 50Hz 1500 - 1800W I (Earthed) 13A 2.5 litre



Plug / Wiring advice

The wires in this mains lead are coloured in accordance with the BLUE = NEUTRAL

following UK electrical code:

BROWN = LIVE

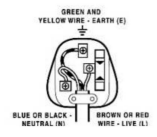
GREEN + YELLOW = EARTH

Non-rewireable plug

This appliance may be fitted with a "non-rewireable" plug. If you need to change the fuse in a "non-rewireable" plug, the fuse cover must be refitted. If the fuse cover is lost or damaged, the appliance must not be used.

Rewireable plug

The colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in a rewireable plug. Rewireable plugs should only be replaced by a suitably competent person. If in doubt, consult a qualified electrician.



The BLUE wire must be connected to the terminal marked with the letter N

The BROWN wire must be connected to the terminal marked with the letter L

The GREEN & YELLOW wire must connecting to the terminal marked with the letter E or the earth symbol -.

Recycling electrical products

This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

If you encounter any problems	Produced in China for
with this product please call our	Argos Limited,
customer care team on	489 – 499 Avebury Boulevard
0345 640 30 30	Central Milton Keynes
	MK9 2NW. UK.



PRODUCT GUARANTEE

This product is guaranteed against manufacturing defects for a period of



Year

This product is guaranteed for twelve months from the date of original purchase.

Any defect that arises due to faulty materials or workmanship will either be replaced, refunded or repaired free of charge where possible during this period by the dealer from whom you purchased the unit.

The guarantee is subject to the following provisions:

- The guarantee does not cover accidental damage, misuse, cabinet parts, knobs or consumable items.
- The product must be correctly installed and operated in accordance with the instructions contained in this manual. A replacement copy of this instruction manual can be obtained from www.argos-support.co.uk
- It must be used solely for domestic purpose.
- The guarantee will be rendered invalided if the product is re-sold or has been damaged by inexpert repair.
- Specifications are subject to change without notice.
- The manufacturer disclaims any liability for the incidental or consequential damages.
- The guarantee is in addition to, and does not diminish your statutory or legal rights.

Guarantor: Argos Ltd 489 - 499 Avebury Boulevard Central Milton Keynes MK9 2NW

www.argos-support.co.uk

Recipes

Plain bread recipes

Bread: White Program: Basic

1 10614111	Duoio		
Order of	Ingredient	Loaf size / Quantity of ingredients	
addition		Small	Large
1	Water	170ml	250ml
2	Oil	1 tsp	1 ½ tsp
3	Salt	¾ tsp	¾ tsp
4	Sugar	1 tbsp	1 ½ tbsp
5	Milk powder	1 tbsp	1 ½ tbsp
6	Bread flour	2 cup	2 ⁴ / ₅ cup
7	Dry yeast	1 tsp	1 tsp

Bread: Wholemeal Program: Wholewheat

Order of	Ingredient	Loaf size / Quantity of ingredients	
addition		Small	Large
1	Water	160ml	250ml
2	Margarine or	1 tbsp	1 ½ tbsp
	butter		
3	Salt	¾ tsp	1 tsp
4	Brown sugar	1 ½ tbsp	2 tbsp
5	Milk powder	2 tbsp	3 tbsp
6	Wholemeal flour	1 cup	1 ½ cup
7	Bread flour	1 cup	1 ½ cup
8	Dry yeast	1 tsp	1 tsp

Bread: Corn bread Program: French

Order of	Ingredient	Loaf size / Quantity of ingredients	
addition		Small	Large
1	Water	160ml	250ml
2	Oil	1 ½ tbsp	2 tbsp
3	Salt	½ tsp	¾ tsp
4	Sugar	¾ tbsp	1 tbsp
5	Milk powder	1 ½ tbsp	2 tbsp
6	Corn flower	½ cup	¾ cup
7	Bread flower	1 ½ cup	2 ⅓ cup
8	Dried yeast	1 tsp	1 tsp

Bread: French bread French

i rogram.	TTOTIOTT		
Order of	Ingredient	Loaf size / Quant	tity of ingredients
addition		Small	Large
1	Water	170ml	260ml
2	Oil	¾ tbsp	1 tbsp
3	Lemon juice	¾ tbsp	1 tbsp
4	Salt	¾ tsp	1 tsp
5	Sugar	¾ tbsp	1 tbsp
6	Bread flour	2 cup	2 ⁴ / ₅ cup
7	Dry yeast	1 tsp	1 tsp

Bread: Sweet bread

Program: Sweet

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Order of	Ingredient	Loaf size / Quantity of ingredients	
addition		Small	Large
1	Water	160ml	250ml
2	Milk powder	1 tbsp	1 ½ tbsp
3	Oil	2 tbsp	3 tbsp
4	Salt	¾ tsp	¾ tsp
5	Sugar	¹ / ₆ cup	⅓ cup
6	Bread flour	2 cup	2 ⁴ / ₅ cup
7	Dry yeast	1 tsp	1 tsp

Bread: Rye bread Program: Wholewheat

Order of	Ingredient	Loaf size / Quant	tity of ingredients
addition		Small	Large
1	Water	160ml	250ml
2	Margarine or	1 tbsp	1 ½ tbsp
	butter		
3	Salt	¾ tsp	1 tsp
4	Sugar	½ tbsp	¾ tbsp
5	Rye malt	1 ½ tsp	2 tsp
6	Rye flour	1 ¼ cup	1 ¾ cup
7	Bread flour	¾ cup	1 ⅓ cup
8	Dry yeast	1 ½ tsp	1 ½ tsp

Speciality bread recipes

Bread: Cinnamon bread

Program: Basic

Order of	Ingredient	Loaf size / Quant	tity of ingredients
addition		Small	Large
1	1 Egg + Water	170ml	250ml
2	Milk powder	1 tbsp	1 ½ tbsp
3	Butter	2 tbsp	3 tbsp
4	Salt	¾ tsp	1 tsp
5	Sugar	1 tbsp	1 ½ tbsp
6	Bread flour	2 cup	2 ¾ cup
7	Dry yeast	1 tsp	1 tsp
8	Cinnamon	¹ / ₅ cup	¹ / ₃ cup

• 15 mins before the end of the program, open the lid, brush the surface with water (or egg white and water mix) and sprinkle the cinnamon over the surface of the bread. Close the lid.

Bread: Cheese and onion bread

Program: Basic

Order of	Ingredient	Loaf size / Quant	tity of ingredients
addition		Small	Large
1	Water	180ml	280ml
2	Milk powder	¾ tbsp	1 tbsp
3	Butter	¾ tbsp	1 tbsp
4	Salt	¾ tsp	1 tsp
5	Sugar	½ tbsp	¾ tbsp
6	Bread flour	½ cup	¾ cup
7	Wholemeal flour	1 ½ cup	2 ¼ cup
8	Dry yeast	¾ tsp	¾ tsp
9	Onions (chopped and softened)	30g	50g
10	Cheddar cheese (grated)	65g	100g

 Add onions and cheese when the bleeper sounds during kneading process. Bread: Whole wheat and raisin bread

Program: Wholewheat

1 1 0 6 1 4 1 1 1 1	***************************************		
Order of	Ingredient Loaf size / Quantity of ingredie		tity of ingredients
addition		Small	Large
1	Water	160ml	250ml
2	Margarine or butter	1 tbsp	1 ½ tbsp
3	Honey	1 tbsp	1 ½ tbsp
4	Salt	¾ tsp	1 tsp
5	Brown sugar	1 tbsp	1 ½ tbsp
6	Wholemeal flour	2 ⅓ cup	3 cup
7	Dry yeast	1 ½ tsp	1 ½ tsp
8	Raisin	¹⁄₄ cup	¹ / ₃ cup

• Add raisins when the bleeper sounds during kneading process.

Bread: Sesame bread

Program: Basic

Trogram: Basic			
Order of	Ingredient	Loaf size / Quant	tity of ingredients
addition		Small	Large
1	1 Egg + Water	160ml	270ml
2	Milk powder	1 tbsp	1 ½ tbsp
3	Butter	2 tbsp	3 tbsp
4	Salt	² / ₃ tsp	¾ tsp
5	Sugar	1 tbsp	1 ½ tbsp
6	Bread flour	2 cup	2 ¾ cup
7	Dry yeast	1 tsp	1 tsp
8	Sesame seeds	1 ½ tbsp	2 tbsp

• 15 mins before the end of the program, open the lid, brush the surface with water (or egg white and water mix) and sprinkle the sesame seeds over the surface of the bread. Close the lid.

Bread: Raisin Program: Sweet

0 ' '	T		
Order of	Ingredient	Loat size / Quant	ity of ingredients
addition		Small	Large
1	1 Egg + water	170ml	260ml
2	Oil	1 tbsp	1 ½ tbsp
3	Salt	¾ tsp	¾ tsp
4	Honey	¾ tbsp	1 tbsp
5	Milk powder	⅓ cup	½ cup
6	Sugar	¹ / ₈ cup	¹ / ₆ cup
7	Bread flour	2 cup	2 ¾ cup
8	Dry yeast	1 tsp	1 tsp
9	Raisins	¹ / ₅ cup	⅓ cup

• Add walnuts when the bleeper sounds during kneading process.

Bread: Walnut bread

Program: Basic

Order of	Ingredient	Loaf size / Quant	tity of ingredients
addition		Small	Large
1	1 Egg + Water	170ml	250ml
2	Milk powder	1 tbsp	1 ½ tbsp
3	Butter	2 tbsp	3 tbsp
4	Salt	¾ tsp	1 tsp
5	Sugar	1 tbsp	1 ½ tbsp
6	Bread flour	2 cup	2 ¾ cup
7	Dry yeast	1 tsp	1 tsp
8	Chopped walnuts	¹ / ₅ cup	¹ / ₃ cup

- Add walnuts when the bleeper sounds during kneading process.
- Walnuts can be replaced by pine nuts

Quick and Ultra fast bread recipes

Bread: Soda bread

Program: Quick

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Order of	Ingredient	Loaf size / Quan	tity of ingredients
addition		Small	Large
1	Buttermilk	140	220ml
2	Eggs	2	2
3	Oil	1 ¼ cup	2 tbsp
4	Plain flour	2 ¼ cup	3 ½ cup
5	Sugar	⅓ cup	½ cup
6	Baking soda	¾ tbsp	1 tbsp
7	Salt	⅓ tsp	½ tsp
8	Raisin	½ cup	¾ cup

• Add raisins when the bleeper sounds during kneading process.

Bread: White ultra fast bread

Program: Ultra-fast

Order of	Ingredient	Loaf size / Quant	tity of ingredients
addition		Small	Large
1	Water (40-45°C)	170ml	260ml
2	Egg	1	1
3	Oil	1 tbsp	1 ½ tbsp
4	Salt	¾ tsp	¾ tsp
5	Sugar	2 tbsp	3 tbsp
6	Bread flour	2 cup	2 ⁴ / ₅ cup
7	Dry yeast	2 tsp	2 ½ tsp

Bread: Apple and walnut bread

Program: Quick

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Order of	Ingredient	Loaf size / Quant	tity of ingredients
addition		Small	Large
1	Egg	1	1
2	Milk	60ml	80ml
3	Oil	1 ½ tbsp	2 tbsp
4	Salt	½ tsp	½ tsp
5	Sugar	¹¼ cup	⅓ cup
6	Apple (peeled and grated)	¾ cup	1 cup
7	Chopped walnuts	⅓ cup	½ cup
8	Plain flour	1 ½ cup	2 cup
9	Baking soda	1 ½ tsp	1 ½ tsp
10	Baking powder	1 ½ tsp	1 ½ tsp

Dough and Pasta recipes

Dough: Pasta dough

Program: Pasta

Order of addition	Ingredient	Quantity of ingredients
1	Eggs (medium)	2
2	00 Grade flour	1 cup

Dough: Noodle dough

Program: Pasta

Order of addition	Ingredient	Quantity of ingredients
1	Water	260 ml
2	00 Grade flour	3 cup

Dough: Baps

Program: Dough

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Order of addition	Ingredient	Quantity of ingredients
		(to make 8 - 10 baps)
1	Water (45° C)	225ml
2	Softened butter	2 tbsp
3	Salt	1 tsp
4	Sugar (caster)	3 tbsp
5	Milk powder	2 tbsp
6	Bread flour	2 ½ cup
7	Dry yeast	7g (1 sachet)

To glaze: 1 egg white and 2 tablespoons of water beaten together

- When program is complete remove dough from the bread pan.
- Knock back the dough before dividing into 8 10 round balls.
- Place dough balls on a greased baking sheet covered with a damp cloth in a warm place until the dough is doubled in size (20 – 30 minutes approx.).
- When the dough balls have risen, glaze the top with beaten egg white and water solution.
- Place in a preheated oven (Gas mark 4 / 180°C) and bake until golden brown (approx. 15 minutes).

Dessert recipe

Dessert: Rice pudding

Program: Dessert

Order of addition	Ingredient	Quantity of ingredients
1	Pudding rice	½ cup
2	Sugar	¹ / ₈ cup
3	Warmed milk	550ml
4	Grated nutmeg	To taste

- Using a plastic spatula, stir half way through the cooking stage.
- If further cooking is required to achieve the desired consistency at the end of the program use the BAKE program and select an additional cooking time

Using the bread maker to make marmalades and jams

Safety

Weigh all ingredients and only use the correct quantities. Unless otherwise specified use 3 cups of fruit and $2\frac{1}{2}$ cups of sugar. Make a maximum 1.5 kg of jam only. Varying the quantities may result in the jam to boiling over and may cause a fire.

Tips for making successful jam

- Wash fresh ripe fruit.
- Peel apples, peaches, pears and other hard skinned fruit.
- Mash fruit or cut into small pieces (approximately 1cm cubes)
- Weigh or measure all ingredients
- Always use jam sugar (sugar with pectin added). Using normal sugar may result in runny, poorly set jam.
- Premix the fruit and sugar together before starting the program.

After the jam program is complete

- A series of bleeps will be heard
- Open the lid, and remove the bread pan from the bread maker using oven gloves.
- Pour the preserve into warm, sterile glass jars and fit the lid.

Preserve: Raspberry Jam

Program: Jam

Order of addition	Ingredient	Quantity of ingredients
1	Raspberries	3 cup
2	Jam sugar	2 ½ cup

Cake recipes

Cakes are risen using baking powder and bicarbonate of soda and do not take as long as breads to rise. The cake is baked at a low heat and the rising agent will produce smaller bubbles giving rise to a denser cake than in a conventional oven.

Tips for making successful cakes

- 5 10 minutes into the mixing stage, open the lid and check that the mixture is blended. If lumps of flour or other ingredients are stuck to the sides of the pan switch the breadmaker off at the mains and scrape the sides with a plastic spatula. Close the lid and switch the breadmaker back on again.
- Use softened or melted butter in the recipes.
- Use beaten eggs in the recipes
- Add fruit or nuts towards the end of the mixing section (first 18 minutes).
- At the end of a program check that the cake is cooked using a skewer. If the cake is cooked the skewer will come out clean. If longer cooking is required, select the BAKE program and select additional cooking time.

Cake: Banana and walnut cake

Program: Cake

Order of addition	Ingredient	Quantity of ingredients
1	Eggs (beaten)	2
2	Milk	¹ / ₄ cup
3	Plain flour	1 ½ cup
4	Baking powder	3 tsp
5	Butter (melted)	¹ / ₃ cup
6	Sugar	½ cup
7	Banana (mashed)	¹ / ₃ cup
8	Sour cream	¹ / ₄ cup
9	Vanilla extract	1 tsp
10	Walnuts (chopped)	¹ / ₃ cup

- Add the walnuts towards the end of the mixing stage.
- If further cooking is required at the end of the program use the BAKE program and select an additional cooking time

Cake: Honey cake

Program: Cake

Order of addition	Ingredient	Quantity of ingredients	
1	Eggs (beaten)	4	
2	Sugar	160g	
3	Salt	² / _{3 tsp}	
4	Honey (liquid)	3 tbsp	
5	Butter (melted)	4 tbsp	
6	Self raising flour	160g	
	(sieved)		
7	Milk	3 tbsp	

- Add egg, sugar and salt to the bread pan, select cake program and switch on bread maker. Allow the ingredients to mix together for 3-5 minutes.
- Add Honey and butter.
- Gradually add the sieved flour and allow to mix before finally adding the milk.
- After a few minutes of further mixing, check the mix and scrape the sides of the bread pan with a plastic spatula if necessary.

Cake: Carrot cake

Program: Cake

Order of addition	Ingredient	Quantity of ingredients
1	Eggs (beaten)	2
2	Milk	90ml
3	Cooking oil	70ml
	(sunflower)	
4	Lemon juice	² / ₃ tbsp
5	Sugar	½ cup
6	Salt	¹ / ₃ tsp
7	Baking powder	1 tsp
8	Bicarbonate of soda	1 tsp
9	Cinnamon	1 tsp
10	Mixed spice	1 tsp
11	Plain flour	1 ¹ / ₃ cup
12	Carrot (grated)	1 ¹ / ₃ cup
13	Sultanas	¹ / ₃ cup

- Add the liquid ingredients (1-4) into the bread pan select the cake program and switch on bread maker. Allow the ingredients to mix together for 3-5 minutes.
- Add powdered ingredients (5 –11) and allow to mix together evenly. Scrape the sides of the bread pan with a plastic spatula if necessary.
- When the mix is smooth add the carrot and sultanas.
- If further cooking is required at the end of the program use the BAKE program and select an additional cooking time