the $All\ In\ One^{-1}$

Instruction Book - BSB530



Breville

IMPORTANT SAFEGUARDS

At Breville we are very safety conscious. We design and manufacture consumer products with the safety of you, our valued customer, foremost in mind. In addition we ask that you exercise a degree of care when using any electrical appliance and adhere to the following precautions.

BREVILLE RECOMMENDS SAFETY FIRST

READ ALL INSTRUCTIONS BEFORE USE AND SAVE FOR FUTURE REFERENCE

- Remove any packaging material and promotional stickers before using the stick mixer for the first time.
- Do not place the stick mixer near the edge of a bench or table during operation. Ensure the surface is level, clean and free of water, flour, etc.
- Do not place the stick mixer on or near a hot gas or electric burner, or where it could touch a heated oven.

- If using the stick mixer to blend hot food in a saucepan over heat, remove the saucepan from the heat source and ensure the power cord and body of appliance are also kept away from any heat source.
- Take care when handling the stick mixer, attachments and sharp cutting blades, when emptying the bowl and during cleaning. Remember the blade and attachments are very sharp and should be kept out of the reach of children.
- Always make sure the stick mixer is completely and properly assembled before operating.
- Ensure the stick mixer is turned off at the trigger switch, the power is switched off at the power outlet and the cord is unplugged from the power outlet before attempting to attach any of the accessories.
- Do not use attachments other than those provided with the stick mixer.
- Only use the whisk attachment for the recipes contained in this instruction booklet.
- Do not use the whisk attachment for anything other than its intended use.

- Do not attempt to operate the stick mixer by any method other than those described in this booklet.
- Do not process hot or boiling liquids in food processor bowl, allow liquids to cool before placing into the food processor bowl.
- Do not operate the appliance continuously for more than 1 minute. Allow the motor to rest for 1 minute between each use.
- Never mix dry, thick or heavy mixtures for more than 30 seconds. Stop the operation and stir the ingredients before continuing. Allow the motor to rest for 1 minute between each use.
- When using heavy loads, the appliance should not be operated for more than 30 seconds.
- Always ensure the stick mixer is turned off, the power is switched off at the power outlet and the cord is unplugged from the power outlet before attempting to move the appliance, when not in use, if left unattended and before disassembling, cleaning or storing.

- If food becomes lodged around the processing blade or in the blade guard, release the ON button, switch the power off at the power outlet and unplug the cord. Use a spatula to dislodge the food. Do not use fingers as the blades are sharp.
- Do not remove the stick mixer from ingredients during operation. Ensure the appliance is switched off and has stopped turning before removing, to avoid contact with moving blade or whisk.
- Do not leave the stick mixer unattended when in use.
- To protect against electric shock do not immerse the motor body, cord or power plug in water or any other liquid.
- Keep the appliance clean.
 Follow the cleaning instructions provided in this book.
- Do not use the stick mixer/ stick blender with wet hands.
- Do not push food into the food chute with your fingers or other utensils. Always use the food pusher provided.
- Keep fingers, hands, knives and other utensils away from moving blade and discs.

• Do not place hands or fingers in the processing bowl of the food processor unless the motor, processing blade, dough blade or disc has come to a complete stop. Ensure the motor has stopped and the appliance is switched off at the power outlet and the power cord is unplugged before removing the lid from the processing bowl.

IMPORTANT SAFEGUARDS FOR ALL ELECTRICAL APPLIANCES

- Unwind the cord fully before use.
- Do not let the cord hang over the edge of a table or counter, touch hot surfaces or become knotted.
- 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.

- Keep the appliance and its cord out of reach of children.
- Children shall not play with the appliance.
- This appliance is for household use only. Do not use this appliance for anything other than its intended use. Do not use in moving vehicles or boats. Do not use outdoors.
- The installation of a residual current device (safety switch) is recommended to provide additional safety protection when using electrical appliances. It is advisable that a safety switch with a rated residual operating current not exceeding 30mA be installed in the electrical circuit supplying the appliance. See your electrician for professional advice.
- It is recommended to regularly inspect the appliance. Do not use the appliance if power supply cord, plug or appliance becomes damaged in any way. Return the entire appliance to the nearest authorised Breville service centre for examination and/or repair.

- Cleaning and user maintenance shall not be made by children without supervision.
- Any maintenance, other than cleaning, should be performed at an authorised Breville Service Centre.
- Authorised Breville Service Centres can be found on our website

www.Breville.com.au

Alternatively, you can contact the Breville Customer Care Centre by phone on 1300 139 798 or email AskUs@breville.com.au

SAVE THESE INSTRUCTIONS



- A. Speed control dial
- B. Easy grip trigger switch
- C. Motor body
- D. Processing gear box
- E. Clear lid
- F. 1.6L chopping bowl
- G. Feed chute
- H. Whisk
- I. Stainless steel blending leg
- J. Detachable mashing gear box
- K. Detachable mashing leg

- L. Micro-serrated S-blade™
- M. Variable slicing disc
- N. Reversible shredding disc
- O. Storage base
- P. Spindle

BREVILLE ASSIST™ PLUG

Your Breville appliance comes with a unique Breville Assist™ Plug, conveniently designed with a finger hole to easy removal from the wall outlet.



BEFORE FIRST USE

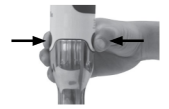
- Before using your mixer for the first time, remove packaging material and promotional labels. Do this while the POWER is off, and the cord is unplugged.
- Be careful when handling the blending leg, blades and discs as they are extremely sharp.
- Wash the blending leg, processing bowl, processing lid and all attachments in warm soapy water with a soft cloth. Rinse and dry thoroughly.

ATTACHING THE MOTOR BODY

 Hold the motor body over the blending leg, masher, whisk, or gear box, as shown below. Push together until it clicks and locks.



To release the motor body, squeeze the EJECT buttons with thumb and finger as shown below. Pull the motor body away, while supporting the part you are releasing it from.



ASSEMBLING THE PROCESSING BOWL

 The spindle must be used with the S-blade, adjustable slicer, and the fine and coarse reversible shredder. Failing to use the spindle will damage the parts, and incorrect use this way may cause the parts to fuse together.



2. Position the spindle over the coupling in the centre of the processing bowl.



3. Place either the S-blade, adjustable slicer, or the fine and coarse shredder over the spindle. Blades are extremely sharp - position them by touching the plastic area and keeping fingers away from blades

POSITIONING THE SHREDDER



POSITIONING THE ADJUSTABLE SLICER



POSITIONING THE S-BLADE



 Place lid onto the processing bowl so that the ALIGN | LOCK graphics on the lid and handle align. To LOCK the lid, hold the chute and turn anti-clockwise.



5. Position the gearbox as shown below, and push down to click into place.



 Add food through the chute, applying gentle and even pressure with the pusher.
 Do not use any other utensil to add or push food.



ADJUSTABLE SLICER

The adjustable slicer has 18 precise settings. To adjust the slicing thickness, hold the disc by the edges with one hand, and turn the rotating collar with the other hand. The numbers printed on the collar are approximately the thickness of the slice (in millimetres).



ASSEMBLING THE MASHER LEG

 The masher leg is an assembly of 4 parts, the gearbox, blade, outer leg, and inner leg.



2. Align the outer leg and gearbox as shown.



 Once aligned, hold the outer leg and gearbox firmly with one hand. Insert the inner leg and push up until it clicks and locks into place.



 Rotate gearbox anti-clockwise while holding the outer leg. Rotate until it clicks and locks into place.



- Refer to instructions in previous section to attach the mashing leg with the motor body. Push together until it clicks and locks.
- 6. Position blade on the underside of mashing head, and lock by rotating anti-clockwise.

IMPORTANT

Blade will only attach when the mashing leg is attached to the motor body.

7. Select the desired setting on the variable mashing leg: textured, smooth or creamy.



DISASSEMBLING THE MASHER LEG

 Before releasing the mashing leg from the motor body, remove blade by rotating in a clockwise direction. Blade will only detach when the mashing is still attached to the motor body.



- Release the mashing leg by squeezing the EJECT buttons, and pull the mashing leg away gently.
- 3. Turn the gearbox to ALIGN and gently pull it away from the leq.



4. Separate the inner and outer legs.



5. Do not wash or immerse the gearbox.



OPERATION

- 1. Plug in to the power outlet, and switch on at the wall.
- Select a speed between 1 (slow chop) and 15 (fast puree), by turning the speed control dial.



3. Hold the control grip as shown below, and press the trigger switch with your forefinger.



- Add food through the chute, applying gentle and even pressure with the pusher.
 Do not use any other utensil to add or push food.
- 5. Release finger from trigger switch to stop processing.



HINTS & TIPS

- · Never immerse the motor body, or the gear box in water or liquid.
- There are 3 gearboxes with this appliance whisk, masher and the food processor all have their own gearbox.







whisk

masher

food processor

- Cut food into uniform sizes, and warm liquids before adding to soups and sauces. This helps create smooth and consistent results.
- · Do not operate continuously for more than 1 minute. Allow the motor to rest for 1 minute between each use. For thick, dry or heavy mixtures, no longer than 30 seconds.
- If food is stuck or lodged under the blades, unplug cord from the wall, and use a spatula to carefully release the food. Blades are extremely sharp, do not use fingers.
- The blades puree food extremely quickly. Check the food regularly to avoid overprocessing.

BLENDING LEG TIPS

- · Use caution when blending hot food, as it can splatter. Move the saucepan/pot away from heat before processing, and keep the blades immersed in ingredients, as partial immersion can create splatter.
- Ensure the cord and all mixer parts do not touch or drape over heat source.
- Do not touch the blade until the trigger switch is released and the cord is unplugged.

FOOD PROCESSOR TIPS

• The bottom of the processing bowl features an anti-slip rubber rim to help with stability during processing.

- Do not fill above the maximum level. indicated on the bowl, as processing above this level can damage parts of the bowl, lid, or gears.
- Do not process hard foods such as coffee, grains or chocolate lumps. These foods can damage the long blades.
- · Processing hard spices and other dry foods will cause the bowl to become cloudy over time. These kinds of foods are better suited to a spice grinder with a metal bowl.

MASHING LEG TIPS

- Use a mixing bowl that is large enough for the ingredients to move around while mashing. Ingredients should only fill 1/3 of the bowl.
- · Place the bowl on a damp cloth during mashing to help keep it stable.
- Do not touch the blade until the trigger switch is released and the cord is unplugged.

WHISK TIPS

- To avoid splatter, the whisking attachment should be immersed in liquid ingredients before turning it on.
- · Avoid hitting the bottom or sides of the mixing bowl while whisking, as this can damage the fine wires of the whisk.
- To incorporate air into the ingredients while whisking, use a sufficiently deep and wide container to allow gentle movement up and down through the ingredients. Ingredients should only fill 1/3 of the bowl.
- · Fresh cream should be chilled for best whisking results.
- Eggs should be at room temperature to achieve greater volume when whisking.
- The mixing bowl and whisk should be completely clean, dry, and free of fat when whisking egg whites. Contaminates will effect the whisking results.
- Use the highest speed setting to whisk eggs or cream.



For safety, remove the power cord from the power outlet immediately after use.

MOTOR BASE

To clean the main mixer housing, wipe with a soft, damp cloth then dry thoroughly. Wipe any excess food particles from the power cord. Do not immerse.

PROCESSING BOWL AND LID

To keep your bowl and lid clean, and to avoid food drying on, follow these steps as soon as possible after use:

- Remove the gearbox from lid before washing, as water will damage the internal gears.
- Remove the S-blades, shredder, or adjustable slicer carefully. Do not touch the blades.
- Rinse most of the ingredients off the bowl and lid.
- Hand wash in warm, soapy water using a mild liquid detergent and non-abrasive sponge.

MASHING LEG

Disassemble before washing, as per instructions in prior section.

Do not immerse the mashing gearbox in water. Hand wash the inner leg, outer leg, and blade in warm, soapy water using a mild liquid detergent and non-abrasive sponge.

BLENDING LEG

For a quick rinse between each processing task, immerse the blades in a jug of clean water, and press the trigger switch for 5 seconds. This will clear food away from the blades, and help avoid flavour transfer between processing tasks. This rinse is also helpful before washing.

To wash, unplug cord, and remove the blending leg from motor body by squeezing the eject buttons.

Hand wash in warm, soapy water using a mild liquid detergent and non-abrasive sponge.

GEARBOX

The All In One comes with 3 gearboxes - the food processor, whisk and masher all have their own gearbox. Do not immerse them in water, or put in the dishwasher, as water will damage the internal gears.

To clean, wipe with a soft, damp cloth then dry thoroughly.

S-BLADE, SHREDDER, ADJUSTABLE SLICER AND WHISK

Disassemble the S-blade, shredder or adjustable slicer from the food processing bowl before washing.

Disassemble the wire whisk from the gearbox before washing.

Hand wash in warm, soapy water using a mild liquid detergent and non-abrasive sponge.

CLEANING AGENTS

Do not use abrasive scouring pads or cleansers on either the metal or plastic parts, as they may scratch the surface. Use only warm soap water with a soft cloth.

DISHWASHER

The blending leg, inner and outer mashing leg, and processing bowl and lid can be washed in the top shelf of the dishwasher only. Do not place these parts in the bottom shelf.

The S-blade, shredder, adjustable slicer, and wire whisk may be washed in the top shelf of the dishwasher only.

Do not wash the gearboxes or motor body in the dishwasher.

STUBBORN FOOD STAINS AND ODOURS

Strong smelling foods such as garlic, fish and some vegetables such as carrots may leave an odour or stain on the mashing leg or processing bowl.

To remove, immerse in warm soapy water and set aside to soak for 5 minutes. Then wash with a mild detergent and warm water, rise well and dry thoroughly. Store the bowl with the lid off.

STORAGE

The All In One comes with a platform to keep all parts together for storage. Assemble it together taking note of the following:

- The adjustable slicing disc should be set to '0' and stored under the food processing bowl.
- The spindle, S-blade and shredder is stored inside the processing bowl.
- The the gearbox for the processing bowl is stored snapped into place on the lid, and the pusher is stored inside the chute.
- The platform has space for the motor body, blending leg, and mashing leg.





FOOD TYPE	ATTACHMENT TYPE	DISK TYPE	SPEED SETTING	BLADE THICKNESS	RECOMMENDED QUANTITY
Carrot	Food Processor	Fine shredder	9-13	-	1–2 carrots at a time, depending on size.
	Food Processor	Coarse shredder	9-13	-	1–2 carrots at a time, depending on size.
	Food Processor	Variable slicer	9-13	1-6mm	1–2 carrots at a time, depending on size.
Zuechini	Food Processor	Fine shredder	11-15	-	1–2 zucchini at a time, depending on size.
	Food Processor	Coarse shredder	11-15	-	1–2 zucchini at a time, depending on size.
	Food Processor	Variable slicer	9-13	1-6mm	1–2 zucchini at a time, depending on size.
Cucumber	Food Processor	Variable slicer	9-13	2-5mm	1–2 cucumber at a time, depending on size.
Tomato	Food Processor	Variable slicer	9-11	4-6mm	Use firm tomatoes.
Cabbage	Food Processor	Variable slicer	9-11	2-6mm	Cut to size to fit chute.
Leek	Food Processor	Variable slicer	9-13	2-6mm	White part only.
Onion	Food Processor	Variable slicer	9-13	2-6mm	Cut in half.
Chicken breast/ thigh fillets	Food Processor	S-blade	15	-	700g max cut into 2.5cm cubes.
Lean beef	Food Processor	S-blade	15	-	700g max cut into 2.5cm cubes.
Lean pork	Food Processor	S-blade	15	-	700g max cut into 2.5cm cubes.
Fish fillet	Food Processor	S-blade	15	-	700g max cut into 2.5cm cubes.
Cheddar/	Food Processor	Fine shredder	15	-	Must be well chilled.
tasty	Food Processor	Coarse shredder	15	-	
Mozzarella	Food Processor	Coarse shredder	15	-	Place in freezer for 20 minutes before grating.
Parmesan	Food Processor	Fine shredder	15	=1	Must be well chilled.
	Food Processor	S-blade	15	-	150g max cut into 1cm cubes.

FOOD TYPE	ATTACHMENT TYPE	DISK TYPE	SPEED SETTING	BLADE THICKNESS	RECOMMENDED QUANTITY
Milkshakes, smoothies, fruit frappes, cocktails	Blending Leg	-	11-15	-	Use chilled milk. Blend for 30 seconds at a time.
Soups, baby food	Blending Leg	-	11-15	-	Blend until smooth, checking desired consistency every 30 seconds.
Ice	Blending Leg (Do not use chopping bowl for ice)	-	15	-	Crush ice for 20–30 seconds.
Cream	Whisk	-	11–15	-	Whisk for 1 minute at a time, rest for 1 minute between each use.
Nuts	Food Processor	S-blade	15	-	250g for 30 seconds at time until desired consistency is achieved. Wait 30 seconds between each interval.
Bread crumbs	Food Processor	S-blade	15	-	2–3 slices cut into quarters.
Biscuit crumbs	Food Processor	S-blade	15	-	250g max. Hard biscuits such as gingernut are not recommended.



Roast Beetroot Dip

Makes approx 2 cups

4 medium (700g) beetroot 1 garlic bulb 2 teaspoons lemon juice 1 tablespoon horseradish ¼ cup (60ml) light olive oil Salt and freshly ground black pepper Turkish bread to serve

- Preheat oven to 200°C. Wash beetroot well and pat dry. Cut top off garlic and place beetroot and garlic onto a baking tray and drizzle with oil. Bake for 30 minutes then remove garlic and turn beetroot over and cook beetroot for a further 15–20 minutes or until beetroot is tender. Set aside to cool completely.
- Once beetroot is cool, peel off skin and cut into quarters. Squeeze garlic out of skin.
- Assemble the food processing bowl using the S-Blade.
- Place beetroot and garlic and remaining ingredients into processing bowl. Place lid on bowl.
- Attach the motor body, select speed 13-15 and process until mixture is almost smooth. Scrape down the sides of bowl if necessary.

Season to taste and serve with Turkish bread.

Spinach, Parmesan and Cashew Dip

Makes approximately 1 cup

75g baby spinach leaves

1 clove garlic

75g Parmesan cheese, grated

⅓ cup (50g) unsalted toasted cashews

1/3 cup (80ml) olive oil

2 teaspoons lemon juice

Salt and freshly ground black pepper

Crackers, to serve

- Assemble the food processing bowl using the S-blade
- Add ingredients except salt and pepper into the processing bowl in the order listed.
 Place lid on bowl.
- Attach the motor body, select speed 13-15 and process until all the ingredients are chopped as desired. Scrape down the sides of bowl if necessary. Result should be slightly chunky, do not over process.

Season to taste and serve with crackers.



Dip will keep fresh for 1 day.

Pesto Sauce

Makes approximately 1½ cups

2 cups (75g) firmly packed basil leaves (approx 1 large bunch) 2 cloves garlic 2 teaspoons lemon juice

⅓ cup (50g) pine nuts, toasted

60g Parmesan cheese, grated

½ cup olive oil

Salt and freshly ground black pepper

- Assemble the food processing bowl using the S-blade.
- Place all ingredients into processing bowl in the order listed. Place lid on bowl. Attach the motor body, select speed 13-15 and process until all the ingredients are almost smooth. Scrape down sides of bowl if necessary.
- 3. Spoon into an airtight container and chill until ready to use.



Pesto will keep fresh in an airtight container in the refrigerator for a few days. Pour a little extra oil over the top of the pesto and place a piece of plastic wrap on top of the pesto. This will prevent excess browning.

Red Curry Paste

Red curry two ways

This curry paste will make 2 portions of the Thai Sweet Potato Soup with Coriander Pesto recipe on page 18

1 teaspoon shrimp paste (belacan), optional 20 dried long red chillies, seeds removed 4cm piece galangal, peeled, thinly sliced 2 lemongrass, white part only, roughly sliced 12–14 coriander roots, scraped 10 kaffir lime leaves, stems removed and sliced

 $10\,\mathrm{kaffir}$ lime leaves, stems removed and sliced thinly $4\,\mathrm{red}$ shallots, halved

12 cloves garlic

2 teaspoons salt

3-4 tablespoons vegetable oil

- Wrap shrimp paste in a piece of aluminium foil. Cook under a hot grill and cook for 1-2 minutes each side.
- Place chillies in a heatproof bowl and cover with boiling water. Soak for approximately 15 minutes or until softened.
- Assemble the food processing bowl using the S-Blade.
- 4. Combine shrimp paste, chillies and remaining red curry paste ingredients into the processor bowl. Place lid on bowl. Attach the motor body, select speed 15 and process until all the ingredients become a paste. Scrape down sides if necessary.



Paste can be stored in refrigerator with a little extra oil over the top for 1 week or frozen for 1 month.

Thai Sweet Potato Soup with Coriander Pesto

Serves 6

For this recipe you will need the half of the red curry paste on page 17.

400ml can coconut milk

½ portion red curry paste (page 17) or

2-3 tablespoons store bought paste

1.5kg sweet potato, peeled and cut into 5cm pieces

1½ litres chicken stock

Fish sauce, to taste

Lime wedges, to serve

Coriander Pesto

1 cup coriander leaves (approximately 2 bunches) 4 cup (40q) blanched almonds

1 small red shallot

2 teaspoons lime juice

2 tablespoon olive or vegetable oil

Salt, to taste

- Without shaking can of coconut milk, spoon
 the firm coconut into a large saucepan and
 cook, stirring over a medium high heat until
 the coconut milk separates. Add the curry paste
 to the pan and cook, stirring, until the paste
 becomes fragrant. If you can't buy coconut
 milk that has a firm top omit this step and use 1
 tablespoon oil and add all coconut milk in step 5.
- Add sweet potato and stock to the pan and bring to the boil. Reduce heat and simmer for about 20 minutes or until the sweet potato is tender.
- Meanwhile, assemble the food processing bowl using the S-Blade. Combine the coriander pesto ingredients into the processing bowl. Place lid on bowl.
- Attach the motor body, select speed 13-15 and process until all the ingredients are combined. Season to taste.
- Once the sweet potato is soft, add remaining coconut milk to the saucepan. Using the blending leg, blend until soup is smooth. Adjust the salt levels of the soup with fish sauce to taste.

To serve, ladle soup into bowls and spoon coriander pesto into the soup. Stir through and squeeze fresh lime to taste.

Leek and Potato Soup

6 Serves 4

40g butter

1 tablespoon olive oil

2 leeks, thinly sliced

750g potatoes, roughly chopped

1 litre chicken stock

Salt and white pepper

2 eggs, lightly beaten

Chopped chives, to serve

- Heat butter and oil in a large saucepan, add leeks and cook, stirring, for 3-4 minutes until softened. Add potatoes and stock. Bring to the boil then reduce heat and cook, covered, for about 20 minutes or until potatoes are soft. Remove from heat and allow soup to cool slightly.
- 2. Place stick mixer into saucepan and blend until soup is smooth. Season to taste.
- 3. Serve soup topped with fresh chopped chives.



If soup becomes too thick when cooking or blending add a little extra stock or water.

Goat Cheese and Leek Tart

Serves 6-8

2 leeks, white part only

80g butter

1 tablespoon olive oil

1 tablespoon chopped fresh thyme

Sea salt and freshly ground black pepper

80g goat cheese

300ml cream

4 eggs

Extra sprigs of thyme

Pastry

250g plain flour

135g chilled butter, cubed

1 egg

2 teaspoons cold water

- To make the pastry, assemble the food processor using the S-Blade. Place flour and butter into the processing bowl. Place lid on bowl.
- Using speed 15, process ingredients until mixture resembles a fine crumble. Add egg and water and process until mixture forms just forms a ball. Do not over process.
- Lightly knead dough by hand until smooth and shape into a disc. Cover with plastic wrap and refrigerate for 20 minutes.
- 4. Preheat oven to 180°C. Lightly grease a 25cm x 3cm loose base round flan tin.
- 5. Assemble the processor with the variable slicer set to setting 3-4. Slice leeks.
- Heat butter and oil in a frying pan over a medium heat. Add leeks and cook, stirring, until the leeks have softened. Add the chopped thyme and cook for a further minute. Season with salt and pepper and set aside.
- 7. Roll dough between two sheets of baking paper large enough to line flan tin. Once pastry is positioned, use a fork press several holes around the middle of the pastry. Blind bake the pastry by lining the pastry with baking paper, and filling with baking beads (or uncooked rice). Bake for 15 minutes, the remove beads and paper and bake for a further 5 minutes.
- 8. Spread leeks over the base of the pastry and sprinkle with goat cheese and top with extra sprigs of thyme. Whisk together cream, eggs, salt and pepper and pour over leeks. Bake in for 30 minutes or until set. Allow to cool for 30 minutes before serving.

Cheats Roast Pumpkin and Ricotta Jumbo Ravioli with a Sage Burnt Butter Sauce

Serves 4-6

650g butternut pumpkin

1 tablespoon olive oil

Sea salt and freshly ground pepper

⅓ cup (80g) fresh ricotta

20g grated fresh parmesan

48 gow gee wrappers

100g good quality butter

12 sage leaves

- 1. Preheat oven to 200°C. Line a tray with baking paper.
- Peel pumpkin and cut into 2cm cubes. Place pumpkin onto baking tray and drizzle with oil and season with salt and pepper.
- 3. Bake in oven for 25 minutes or until golden. Remove from oven and allow to cool.
- 4. Assemble the food processing bowl using the S-Blade.
- 5. Place pumpkin, ricotta and parmesan in the processing bowl. Place lid on bowl.
- Attach the motor body; select speed 13-15 and process until mixture is almost smooth, scraping down the sides of processing bowl if necessary.
- 7. Spoon a rounded teaspoonful of mixture onto one gow gee wrapper. Brush edges with a little water. Place another gow gee wrapper onto and press the edges and around the filling to seal. Place onto a baking tray lined with baking paper and repeat with remaining mixture and wrappers.
- Bring a large saucepan of water to the boil over high heat.
- To make burnt butter sauce, add butter to pan and heat until butter begins to foam. At this point, add the sage and cook until butter has browned. Set aside.
- 10. Add one-quarter of the ravioli and cook for 2–3 minutes or until just tender. Use a slotted spoon to transfer to a serving plate. Cover with foil to keep warm. Repeat in 3 more batches, with remaining ravioli.

Serve ravioli drizzled with butter and top with sage.

Basic Pizza Dough

Makes two thick style pizzas or three thin style pizzas

- 2 teaspoons dry yeast
- 2 teaspoons sugar
- 3/3 cup lukewarm water
- 1 tablespoon olive oil
- $2\ \mathrm{cups}$ (300g) 00 (strong bakers) flour or plain flour
- 2 teaspoons salt
- Place yeast, sugar, water and olive oil in a small bowl and stir to combine.
- Assemble the food processing bowl using the S-Blade.
- 3. Place flour, yeast mixture and salt into the processing bowl. Place lid on bowl.
- Select speed 15 and process for 10-15 seconds or until mixture just forms a ball. Do not over process. Turn out onto a lightly floured surface and knead for 3-4 minutes or until a smooth ball forms.
- 5. Place dough ball into a lightly oiled bowl, cover with cling wrap. Set aside in a warm draught free place for 30 minutes or until dough has doubled in size. Turn dough out on a floured surface and knock back (punch) the dough to remove excess air, lightly knead.
- 6. For thin crust, divide dough into 3 dough balls and set aside until required.
- 7. For thicker crust, divide dough into 2 even dough balls and set aside until required.

Pizza Sauce

Makes 1½ cups

1 medium red onion, quartered

3 cloves garlic

1 tablespoon olive oil

800g can whole roma tomatoes

1 tablespoon chopped fresh oregano

½ teaspoon dried chilli flakes

1 bay leaf

1 teaspoon sugar

Salt and Pepper to taste

- 1. Assemble processing bowl with S-Blade.
- Add onion and garlic to processing bowl. Place lid on bowl. Select speed 15 and pulse until finely chopped.
- Heat oil in a medium sized saucepan, add onion mixture and cook, stirring occasionally, until onions are translucent.
- Place tomatoes into processing bowl and pulse until finely chopped. Add tomatoes to onion mixture with oregano, chilli flakes, bay leaf and sugar.
- Bring mixture to the boil then reduce to a simmer and cook for 10-15 minutes or until thickened.
- Allow to cool; remove bay leaf and store in an airtight container for up to 7 days in the refrigerator. Sauce can also be frozen.

Potato Gnocchi

Serves 4-6

1 kg medium size Desiree, Dutch Cream or Nicola potatoes quartered 1 egg, lightly beaten

34 cup (110g) plain four, plus extra for dusting salt

- Peel potatoes and cut into 2.5cm pieces. Place
 potatoes into a large saucepan and cover with
 cold water. Cover and bring to the boil over a
 high heat. Once boiling remove lid and cook
 for about 20–25 minutes or until potatoes are
 tender and a skewer can be inserted easily. Drain
 potatoes well.
- Place potatoes back into the dry saucepan and gently shake the potatoes in the saucepan over a low heat for 1-2 minutes to remove excess moisture. Remove from heat and allow to cool for 5 minutes.
- Assemble the motor body with the potato masher attachment set to the finest setting, using speed 15 mash potatoes until smooth.
 Do not over process as this will cause the potatoes to go gluey.
- Place potato onto a clean flat work surface and make a well in the centre. Pour egg into the centre and add flour and salt. Knead mixture gently together to form a soft dough.
- Cut dough into 10 portions and roll into a long thin logs 2cm in diameter. Cut each log into 1.5 cm portions.
- 6. Bring a large pot of water to the boil, once boiling add salt. Gently drop 20–25 gnocchi into cooking water. Stir once, when gnocchi rises to the top, scoop out with a slotted spoon and place into a large bowl. Repeat with remaining gnocchi.

Serve gnocchi with pesto on page 17.

Creamy Mashed Potato

Serves 4-6

1 kg medium size brushed potato such as Sebago 80g butter 200ml warm milk Salt, to taste

- Peel potatoes and cut into 2.5cm pieces. Place
 potatoes into a large saucepan and cover with
 cold water. Cover and bring to the boil over a
 high heat. Once boiling remove lid and cook
 for about 20–25 minutes or until potatoes are
 tender and a skewer can be inserted easily. Drain
 potatoes well.
- Place potatoes back into the dry saucepan and gently shake the potatoes in the saucepan over a low heat for 1-2 minutes to remove excess moisture. Remove from heat and allow to cool for 5 minutes. Transfer potatoes to a straight sided bowl or mash in saucepan. Add the butter and warm milk.
- Assemble the motor body with the potato masher attachment set to the desired masher setting; using speed 15 mash potatoes until smooth. Do not over process as this will cause the potatoes to go gluey.

Season to taste with salt and serve.

Individual Sticky Date Puddings with Butterscotch Sauce



200g dried dates, coarsely chopped 1 teaspoon bicarbonate soda 1¼ cups (310ml) boiling water 60g butter, softened 1 cup (220g) firmly packed brown sugar 1 cup (150g) self raising flour 2 eggs, lightly beaten

Butterscotch Sauce

1¼ cups (275g) firmly packed brown sugar 300ml pouring cream 125g butter

- Preheat oven to 180°C. Grease a ¼ cup capacity muffin tray.
- Place dates, bicarbonate soda and boiling water into a heatproof jug, stand for 5 minutes.
 Assemble the processing bowl using the S-Blade.
 Carefully pour into processing bowl. Place lid on bowl. Using speed 13, pulse 2-3 times.
- Add butter and sugar and pulse 2-3 times. Add remaining ingredients and pulse mixture until just combined. Do not over process. Scrape down sides of bowl if necessary.
- 4. Divide mixture evenly between 12 holes of the muffin tray and bake for about 25 minutes or until cooked when tested with a wooden skewer. Remove from oven and stand for 5 minutes before turning out onto a wire rack. Serve warm with butterscotch sauce.

To make butterscotch Sauce

Combine all ingredients in a saucepan and cook, stirring, over a low heat until combined.

Lemon Tart



Sweet Shortcrust Pastry

% cup (110g) plain flour 2 tablespoons icing sugar mixture 65g butter 1 tablespoon iced water

Lemon Filling

2 lemons
2 eggs
1 egg yolk
½ cup (110g) caster sugar

- Assemble the processing bowl using the S-Blade. Add flour, icing sugar and butter. Place lid on bowl. Select speed 15, and process until well combined. Add water, ½ tablespoon at a time and process until mixture just forms a ball.
- Remove pastry from bowl onto a clean surface and shape into a flat disc. Cover pastry and refrigerate for 30 minutes.
- Grease a 24cm round loose-based flan tin. Roll
 pastry, between two sheets of baking paper,
 large enough to line tin. Carefully lift pastry into
 tin and press into sides, trim edges. Cover and
 refrigerate for 30 minutes.
- 4. Preheat oven to 200°C. Blind bake the pastry by lining the pastry with baking paper, and filling with baking beads (or uncooked rice). Bake for 10 minutes, the remove beads and paper and bake for a further 10 minutes, or until lightly browned. Remove from oven and reduce heat to 160°C.
- Remove rind from lemons, reserve. Juice lemons.
 Combine rind, juice and remaining filling ingredients and whisk until well combined.
- Carefully pour into pastry case and bake for about 35 minutes or until set. Cool completely before serving.

Breville Customer Service Centre

Australian Customers New Zealand Customers

Mail: Locked Bag 2000 Mail: Private Bag 94411

Botany NSW 1455 Botany Manukau 2163

AUSTRALIA Auckland NEW ZEALAND

Phone: 1300 139 798 **Phone:** 0800 273 845

Email: Customer Service: **Email:** Customer Service:

askus@breville.com.au askus@breville.co.nz

Web: www.breville.com.au Web: www.breville.co.nz



Breville is a registered trademark of Breville Pty. Ltd. A.B.N. 98 000 092 928. Copyright Breville Pty. Ltd. 2015.

Due to continued product improvement, the products illustrated/photographed in this brochure may vary slightly from the actual product.