# the Kinetix<sup>®</sup> Pro blender

# Instruction Book - BBL800/C & BBL801







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# BREVILLE RECOMMENDS SAFETY FIRST

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.

# IMPORTANT SAFEGUARDS

- Remove and discard all packaging materials and stickers before first use.
- To avoid choking hazard for young children, remove and safely dispose the protective cover fitted on the power plug.
- This appliance is for household use only.
  Do not use it in moving vehicles or boats, do not use it outdoors, and do not use it for anything other than its intended use.
  Misuse can cause injury.
- This appliance shall not be used by children. Keep the appliance and its cord out of reach of children
- This appliance can be used by 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 if they understand the hazards involved.

- •Cleaning and user maintenance shall not be made by children without supervision.
- Children should be supervised to ensure they do not play with this appliance.
- Do not use the appliance near the edge of a counter-top or table. Ensure the surface is level, clean and free of water and other substances. Please be aware that vibration during use may cause the appliance to move.
- Do not use the appliance on (or close to) a hot gas or electric burner, or where it could touch a heated oven or surface.
- Do not allow the cord to hang over the edge of a counter-top, or to become knotted.

- To avoid electric shock, do not immerse the cord, plug or motor base in water (or other liquids).
- Installation of a residual current device (a standard safety switch on your wall socket) is recommended to provide additional safety protection when using appliances. It is advisable that a safety switch (with a rated residual operating current not more than 30mA) be installed in the electrical circuit supplying the appliance. Contact your electrician for further professional advice.
- In order to avoid the possible hazard of the blender starting by itself due to inadvertent resetting of the overload protector on the motor, do not attach an external switching device (such as a timer) or connect the blender to a circuit that can regularly switch the blender on and off.

- Do not operate appliance with a damaged cord or plug, or after appliance malfunctions, or if dropped or damaged in any way. Stop use immediately and contact Breville by phone or email for replacement or repair.
- All maintenance (other than cleaning) is to be done by an authorised Breville Customer Service Centre.
- Authorised Breville Customer Service Centres can be found on our website
  www.Breville.com.au. Alternatively, you can contact the Breville Customer Service Centre by phone on 1300 273 845 or email AskUs@breville.com.au

# IMPORTANT SAFEGUARDS FOR YOUR BLENDER

- Fully unwind the power cord before use.
- Wash the blender jug with warm soapy water before first use.
- Use only the blender jug and lid that is supplied with this blender. The use of attachments or accessories not manufactured or specified by Breville may cause the risk of fire, electrical shock, or injury.
- Always ensure the blender is assembled properly before using. Lid must be firmly secured to the jug before operation to ensure internal contents do not escape, spray or overflow.
- If the motor is straining under a heavy load, do not operate continuously for more than 10 seconds.

Allow the motor to rest for 1 minute between uses on heavy loads. Note that none of the recipes in these instructions are considered a heavy load.

- Do not leave the blender unattended when in use.
- Keep hands, fingers, hair and clothing away from the blender during use. Always turn blender off and unplug at the wall before reaching inside. Avoid touching moving parts.
- Be careful when handling the blender jug as the blades are very sharp. Be careful when emptying the jug and during cleaning. Mishandling of the blades may cause injury.
- Do not remove the jug from the motor base while blender is in use.
- The blender is intended for food or drinks preparation. Do not use for anything other than

food or drinks. Do not operate without any ingredients in the blender jug.

- Never attempt to operate with damaged blades, or with utensils, or any foreign objects inside the blender jug.
- To reduce the risk of severe injury to persons or damage to the blender, keep hands and utensils out of the jug while blending.
- Never blend hot liquids. Allow ingredients and liquids to drop to room temperature before putting into the jug for blending.
- Do not put the blender jug in extremes of heat or cold, for example placing a cold jug into hot water, or vice versa.
- Before moving the blender, cleaning or putting it away for storage, always turn blender off and unplug at the wall.

• Always disconnect the appliance from the supply if it is left unattended and before assembling, disassembling or cleaning.

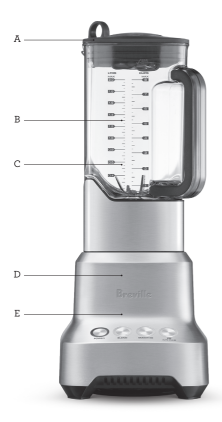
#### SPECIFICATION

Outside Dimensions	482mm (H) 160mm (W) 190mm (D)
Net Weight	Approx. 4.9kg

These specifications may change without notice.

# FOR HOUSEHOLD USE ONLY SAVE THESE INSTRUCTIONS





- A. Easy One Finger Removal Breville Assist<sup>™</sup> Lid for easy handling.
- B. Light Weight Jug
   2 litre jug is remarkably strong and lightweight.
- C. Dishwasher Safe The one-piece blade is ergonomically designed for ease of cleaning. Both jug and blade are dishwasher safe.
- D. Premium Materials Stainless steel and die-cast construction for durability.
- E. Intelligent engineering Powerful 2000 watt motor and highly efficient blades results in quiet operation.



#### Surgical Grade Stainless Steel Blades

To ensure the blades stay sharp longer they are made from surgical grade stainless steel. The central blades are serrated for extra cutting performance.



#### Blade removal

The one piece blade removal system is ergonomically designed for ease of cleaning.



#### BEFORE FIRST USE

Before using your Breville product for the first time, remove any packaging material and promotional labels. Ensure the appliance is switched off at the power outlet and the power cord is unplugged.

Wash the lid, inner lid, blender jug and blade assembly (refer to Disassembling the blender) of the Breville product in warm, soapy water with a soft cloth. Rinse and dry thoroughly. The motor base can be wiped with a damp cloth. Dry thoroughly.

The lid, inner lid, blade assembly and silicon seal may be washed in the dishwasher in the top shelf only on a standard wash. The blender jug may be placed in the bottom shelf.

# 👁 note

Ensure that the silicon seal is carefully placed completely around the blade assembly, prior to inserting into the jug, as this will prevent leakages.

1. To assemble the blender jug, place the silicon seal onto the blade assembly.



2. Turn the blender jug upside down and insert the blade assembly into the jug base.



 Turn the blade removal system anticlockwise until firmly screwed into position.



- 4. Place the motor base on a flat, dry surface such as a bench top. Ensure that the motor base is switched off at the power outlet and the power cord is unplugged. Turn the blender jug upright and insert onto the motor base. The handle of the blender jug can be positioned to the left or right hand side of the appliance.
- 5. Plug the power cord into a 230/240v power outlet and switch on.



- To turn the blender on press the POWER button on the far left of the control panel. The POWER button will illuminate and flash indicating the blender is powered on. When the jug is placed on the base all lights will illuminate signalling the blender is ready for use.
- 2. Add food or liquid into the blender jug ensuring not to exceed the MAX mark.
- Place the blender lid firmly into position on the top of the blender jug. If not already in place, insert the clear inner lid into the blender lid and turn clockwise or anticlockwise to lock into position.



4. The blender features a Breville Assist Lid<sup>™</sup> for easy handling. This allows the lid to fit tightly onto the blender jug, avoiding displacement during operation. The ring pull design allows the user to easily remove the lid with a simple leverage action.



- 5. Select the required function (BLEND, SMOOTHIE or ICE/AUTO PULSE) by pressing the corresponding function button. The blender will start to operate and only the selected function button will illuminate. The POWER button will continue to flash. The speed can be changed at any time during the blending process. Each time a new function is selected its button will illuminate and the previous function button illumination will go out.
- 6. For ice-crushing or ingredients that require short bursts of power, select the ICE/AUTO PULSE button. The blender will start to operate and the ICE/AUTO PULSE button will illuminate. The POWER button will continue to flash. The pre-programmed functions have been designed to run for a specific time. To operate these functions simply press desired function button once only and release — automatically preprogrammed function will begin.
- 7. To stop blending at any time, press the selected speed button. The POWER button can also be pressed.
- 8. At the end of use, always ensure the blender is turned off by pressing the POWER button on the control panel. Then switch the appliance off at the power outlet and unplug the cord. Ensure the motor and blades have completely stopped before attempting to move the appliance, or when the blender is not in use and before disassembling, cleaning and storing.

FUNCTION	PROGRAMMED TIME
Blend	120 seconds(2 minutes)
Smoothie	60 seconds(1 minute)
Ice/Auto Pulse	60 seconds(1 minute)

# NOTE

- When using your for the first time, you may notice an odour coming from the motor. This is normal and will dissipate with use.
- When the blender jug is filled at or near the MAX line, place one hand on the blender lid to avoid displacement of the lid during operation. Do not blend hot ingredients, allow to cool before placing into the blender jug.
- Operate the blender only for the appropriate amount of time required. The blender will automatically stop blending on the Blend function after 120 seconds (2 minutes) and after 60 seconds (1 minute) on the smoothie and ice/Auto Pulse functions to avoid over processing.
- The Smoothie function has a unique processing technique that blends the denser ingredients at a lower function, then increases as ingredients thicken. This may happen several times while blending smoothies.
- During the blending process, ingredients may stick to the sides of the blender jug. To push the food back onto the blades, press the POWER button on the control panel and switch off at the power outlet and remove the power cord. Remove the lid and use a plastic spatula to scrape down the sides of the jug. Replace the lid before recommencing blending.
- If the blades become stuck, the blender will automatically turn off. To reset turn the blender off at the power outlet, clean jug with spatula and then turn back on, blender will reset.
- If any moisture or liquid appears on top of the motor base during blending, press the POWER button on the control panel, switch off at the power outlet and remove the power plug. Remove the blender jug. Wipe the motor base immediately with a dry cloth or paper towelling to absorb the liquid. Check the blender jug is correctly assembled.

## DISASSEMBLING

- Always ensure the blender is switched off by pressing the POWER button on the control panel. Then switch off at the power outlet and unplug the power cord.
- 2. Remove the blender jug from the motor base by grasping the handle and lifting the jug in an upward direction.
- 3. Remove the blade assembly by upturning the blender jug and turning the blade removal system clockwise then lift upwards and away from the base of the blender.



4. Remove the silicon seal from the blade assembly.





FOOD	PREPARATION & USAGE	QUANTITY	FUNCTION	TIME
Lean meat/ poultry	Trim excess fat and sinew, cut into 2cm cubes Use: mince	250g	Blend or Ice/Auto Pulse	10-20 secs
Fish/seafood	Remove skin and bones and cut into 2cm cubes Use: mince	300g	Blend or Ice/Auto Pulse	10-15 secs
Raw vegetable	Peel and cut into 1.5-2cm cubes Use: stuffing, filling, puree, soup	200g	Ice/Auto Pulse	10-30 secs
Nuts	Remove shells Use: cakes, toppings, pastes	200g	Ice/Auto Pulse	10-30 secs
Bread or biscuit crumbs	Cut bread into 2cm pieces, break up biscuits Use: cheesecake crust	100g	Ice/Auto Pulse	10-30 secs
Mayonnaise	Mix the egg yolk and vinegar. Add the oil Use: dressings	125g	Blend	10-15 secs then 30-60 secs
Whipped cream	Add sugar or vanilla if desired Use: topping	300ml	Blend or Ice/Auto Pulse	10-15 secs
Herbs/spices	Whole or halved Use: pastes, sauces	l cup	Blend or Auto Pulse	20-30 secs
Smoothie	Milk, whole fresh fruits, yoghurt, ice cream Use: milkshakes, frappes	Max 800 ml	Smoothie	60 secs
Fresh fruit	Chopped whole berries Use: dessert sauce	250g	Blend	20-30 secs
Dried Fruit	Chopped dry fruit Use: fruit mince	300g	Ice/Auto Pulse	20-30 secs
Ice	Crush Use: mixed drinks, cocktails	250g	Ice/Auto Pulse	10-20 secs
Carrot mixture	Sliced carrots size not more than 15 mm. Use: drinks	800g + water 1200g	Blend	60 secs



This blending chart should be used as a guide only.



- ✓ Use the Blend function for drink or cocktail making, emulsions such as mayonnaise, dressings, marinades and foods that require mixing until just combined, such as batters, also for pureeing soups and aerating liquids.
- ✓ Use a combination of the Blend and Ice/ Auto Pulse functions to suit the foods being processed.
- ✓ Use the Smoothie function to blend fruits, ice cream and yoghurt into thick smoothies, whips and milkshakes.
- ✓ Use the Ice/Auto Pulse function for foods that only require short bursts of power such as chopping nuts and crushing ice.
- ✓ Use the Ice/Auto Pulse function with short bursts of power, when blending drinks containing ice cubes or frozen fruit.
- Ensure all foods are cut into cubes (approx. 2cm square) where appropriate to achieve an even result.
- ✓ Do not put more than 2 cups of warm ingredients into the Blender before blending commences. After the blending process has begun and the blades are turning you may slowly add another 1½ cups of ingredients through the opening in the lid if desired.
- ✓ Thick mixtures puree more efficiently if the blender is ¼ to ½ full.
- ✓ When using several ingredients, place liquid ingredients in the blender jug before solid ingredients, unless specified in the recipe. When blending thick or dry mixtures it may be necessary to stop the blender and scrape down the sides of the blender jug with a plastic or rubber spatula, once or twice during blending.



- Do not use metal utensils as they may damage the blades or blender jug.
- ➤ Do not operate a heavy mixture for more than 10 seconds. For normal blending tasks, for example, mayonnaise, dressings etc., do not operate for longer than 2 minutes at one time without turning off the blender and stirring the ingredients, and then continue blending.
- ➤ Do not operate the blender without having the blender lid in position. To add additional ingredients whilst blending, remove the inner lid and place ingredients through the opening in the lid.
- Do not place any objects, other than food or liquid, into the blender whilst the motor is running.
- ✗ Do not use the blender jug to store food.
- ✗ The blender will not knead dough or mash potatoes.
- ➤ Do not remove the blender jug while the blender is operating. Always make sure the blender is switched off by pressing the POWER button, switch off the power at the power outlet and unplug the power cord from the power outlet.
- ➤ Do not overload the blender with more than the specified quantity of ingredients as doing so could cause the motor to stall. Turn the blender off by pressing the POWER button on the control panel, switch off the power at the power outlet and unplug the cord. Remove a portion of the mixture from the blender jug before continuing.
- ✗ Do not place hot or boiling ingredients into the blender; allow to cool before placing into the blender jug.
- ✗ Do not place the blender near the edge of a bench or table during operation. Ensure that the surface is level, clean and free of water, flour and other substances. Vibration during operation may cause the appliance to move.



## CLEANING THE MOTOR BASE

- 1. Wipe the motor base with a soft, damp cloth then dry thoroughly.
- 2. Wipe any excess food particles from the power cord.

#### $\bigcirc$ NOTE

Do not use abrasive scouring pads or cleaners when cleaning the parts or motor base as they may scratch the surface.

The lid, inner lid, blade assembly and silicon seal may be washed in the dishwasher in the top shelf only on a standard wash. The blender jug may be placed in the bottom shelf.

## CLEANING THE BLENDER JUG, LID, INNER LID AND BLADE ASSEMBLY

Wash all parts in warm soapy water with a soft cloth. Use a kitchen bottle brush to dislodge stubborn foods. Rinse and dry thoroughly.

### REMOVING STUBBORN OR STRONG 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 blender jug and lid. To remove, soak blender jug and lid for 5 minutes in warm soapy water. Then wash with a mild detergent and warm water, rinse well and dry thoroughly.

## STORAGE

Store your blender upright with the blender jug, lid and inner lid assembled and inserted on the motor base or beside it. Do not place anything on top.



## NOTE

The blending blades are extremely sharp. Avoid any contact with fingers and hands. Use caution when handling and storing.



PROBLEM	EASY SOLUTION
Motor doesn't start or blade doesn't rotate	<ul> <li>Check that the blender jug is securely locked into position.</li> <li>Check that the blade assembly is correctly attached to the base of the blender jug.</li> <li>Check that the POWER button and selected function or speed setting is illuminated.</li> <li>Check that the power plug is securely inserted into the power outlet and switched on.</li> </ul>
Food is unevenly chopped	<ul> <li>Either too much food is being blended at one time or the pieces are too large.</li> <li>Try cutting food into smaller pieces of even size and processing a smaller amount per batch.</li> <li>For best results, the food should be chopped into pieces no larger than 2cm.</li> </ul>
Food is chopped too fine or is watery	• The food is over processed. Try using the ICE/AUTO PULSE function or process for a shorter time.
Food sticks to blades and jug	• The mixture may be too thick. Try adding more liquid to the mixture and/or use another function
Overload blender	<ul> <li>The motor is protected from burning out by an automatic, temperature operated, cut-out switch.</li> <li>If the blender is overloaded or operated continuously for too long, the motor may overheat. If this happens, the buttons will start to flash and the safety cut-out switch will prevent the blender from operating. To operate the blender again, you must switch off at the power outlet, unplug and allow to cool for approximately 30 minutes. Once the motor has fully cooled, it is ready for use again.</li> </ul>

# Breville Customer Service Centre

Australian Customers		New Zealand Customers	
Mail:	Locked Bag 2000 Botany NSW 1455 AUSTRALIA	Mail:	Private Bag 94411 Botany Manukau 2163 Auckland NEW ZEALAND
Phone:	1300 139 798	Phone:	0800 273 845
Fax:	(02) 9700 1342	Fax:	0800 288 513
Email:	askus@breville.com.au	Email:	askus@breville.co.nz
Web:	www.breville.com.au	Web:	www.breville.co.nz



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