

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Bennett Read](#) /

› [Bennett Read KBD212 1000W Power Blender User Manual](#)

Bennett Read KBD212

Bennett Read KBD212 1000W Power Blender

User Manual

IMPORTANT SAFETY INSTRUCTIONS

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

- Read all instructions before use.
- Do not immerse the motor base in water or other liquids.
- Close supervision is necessary when any appliance is used by or near children.
- Unplug from outlet when not in use, before assembling or disassembling parts, and before cleaning.
- Avoid contact with moving parts.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been dropped or damaged in any manner.
- The use of attachments not recommended or sold by the manufacturer may cause fire, electric shock, or injury.
- Do not use outdoors.
- Do not let cord hang over edge of table or counter, or touch hot surfaces.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- Always attach plug to appliance first, then plug cord into the wall outlet. To disconnect, turn any control to "off", then remove plug from wall outlet.
- Do not use appliance for other than intended use.
- Be careful when handling the sharp blades, emptying the bowl, and during cleaning.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

PRODUCT OVERVIEW

The Bennett Read KBD212 1000W Power Blender is designed for efficient and versatile blending. It features a powerful motor, durable glass jug, and precision-engineered stainless steel blades.







Figure 1: Fully assembled Bennett Read KBD212 Power Blender, showing the motor base, glass jug, and lid.

Components:

- **Motor Base:** Contains the 1000W copper motor and control dial.
- **Glass Jug:** 1.5L capacity, made of premium glass.
- **Blade Assembly:** Six stainless steel blades, including two with serrated edges, for effective blending.
- **Lid:** Secure lid with a removable feed cap for adding ingredients during operation.
- **Control Dial:** LED illuminated dial for speed selection and pulse function.





Figure 2: Close-up view of the precision-engineered stainless steel blade assembly, highlighting the serrated edges.

SETUP AND ASSEMBLY

1. Unpack all components and remove any packaging materials.
2. Wash the glass jug, lid, and blade assembly in warm, soapy water. Rinse thoroughly and dry.
3. Place the motor base on a clean, dry, and stable surface.
4. Ensure the blade assembly is securely fitted into the bottom of the glass jug.
5. Place the glass jug onto the motor base, aligning it correctly until it locks into place.
6. Place the lid securely on top of the glass jug. Ensure the feed cap is in place.
7. Plug the power cord into a suitable electrical outlet.

OPERATING INSTRUCTIONS

The Bennett Read KBD212 Power Blender features a simple control dial for various blending needs.





Figure 3: The LED illuminated control dial with speed settings and pulse function.

Blending Process:

1. Ensure the blender is assembled correctly and plugged in.
2. Add ingredients to the glass jug. Do not exceed the maximum fill line (1.5L). For best results, add liquids first, then soft ingredients, followed by harder ingredients and ice.
3. Secure the lid firmly on the jug.
4. Turn the control dial to your desired speed setting (1-4) or to the 'P' (Pulse) setting.
5. **Speed Settings (1-4):** Use lower speeds for softer ingredients or light mixing, and higher speeds for harder ingredients or more thorough blending.
6. **Pulse Function (P):** Turn the dial to 'P' and hold for short bursts of power. This is ideal for chopping, crushing ice, or when you need quick control over consistency. Release the dial to stop.
7. Do not operate the blender continuously for more than 60 seconds at a time. Allow the motor to rest for a few minutes between cycles to prevent overheating.
8. Once blending is complete, turn the control dial to the 'O' (Off) position and unplug the appliance from the power outlet.
9. Carefully remove the lid and pour out the contents.





Figure 4: The blender in use, demonstrating its capacity for various ingredients.

Tips for Best Results:

- Cut large food items into smaller pieces (approx. 2-3 cm) before blending.
- For thick mixtures, use the pulse function and/or add a small amount of liquid to help the blades move.
- Do not blend hot liquids that are boiling. Allow them to cool slightly before blending.
- Do not blend dry ingredients without any liquid.

CLEANING AND MAINTENANCE

Regular cleaning ensures the longevity and optimal performance of your blender.

Cleaning:

1. Always unplug the blender before cleaning.
2. **Quick Clean:** For light cleaning, add warm water and a drop of dish soap to the jug. Secure the lid and run the blender on speed 1 for a few seconds. Rinse thoroughly.
3. **Thorough Clean:** Disassemble the jug, blade assembly, and lid. Wash these parts in warm, soapy water. The glass jug and blade assembly are dishwasher safe (top rack recommended).
4. **Motor Base:** Wipe the motor base with a damp cloth. Do not immerse the motor base in water or any other liquid.
5. Dry all parts thoroughly before reassembling or storing.

Storage:

- Store the blender in a dry, cool place.
- Ensure the power cord is neatly wrapped and not kinked.

- Store the blender assembled or with components neatly stacked to prevent damage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Blender does not turn on.	Not plugged in; power outlet not working; jug not correctly assembled on base.	Check power cord connection; test outlet with another appliance; ensure jug is securely locked onto the motor base.
Motor stops during operation.	Overheating due to continuous use or overloading; ingredients too thick.	Unplug and let cool for 15-20 minutes; reduce load or add more liquid; use pulse function.
Ingredients not blending smoothly.	Too little liquid; ingredients too large; air pocket around blades.	Add more liquid; cut ingredients into smaller pieces; use pulse function or stir (with blender off and unplugged) to redistribute ingredients.
Leakage from jug base.	Blade assembly not tightened properly; seal ring missing or damaged.	Ensure blade assembly is securely tightened; check if the seal ring is correctly in place and undamaged.

SPECIFICATIONS

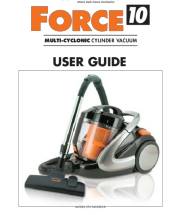
- **Model:** KBD212
- **Power:** 1000W
- **Capacity:** 1.5 Liters (Glass Jug)
- **Material:** Glass (Jug), Stainless Steel (Blades), Plastic/Metal (Base)
- **Dimensions:** Approximately 23.5D x 21W x 41.5H centimetres
- **Weight:** Approximately 3.06 kg
- **Features:** LED illuminated control dial, 4 speeds + Pulse, Tornado-Tech design, BPA-free components.

WARRANTY AND SUPPORT

The Bennett Read KBD212 1000W Power Blender comes with a standard manufacturer's warranty. Please refer to the warranty card included in your product packaging for specific terms and conditions, including warranty period and coverage details.

For technical support, spare parts, or warranty claims, please contact Bennett Read customer service through their official website or the contact information provided in your product documentation.

Note: Spare part availability information is not provided in the product details.

	<p>Bennett Read ONE 114 R Complete Home Cleaning System User Guide</p> <p>Comprehensive user guide for the Bennett Read ONE 114 R complete home cleaning system, covering setup, operation, cleaning, maintenance, and troubleshooting.</p>
	<p>Bennett Read PREMIO 20 Food Processor User Guide</p> <p>Comprehensive user guide for the Bennett Read PREMIO 20 food processor, covering safety precautions, product overview, accessory guide, usage instructions, troubleshooting, and specifications.</p>
	<p>Bennett Read FORCE 10 Multi-Cyclonic Cylinder Vacuum User Guide</p> <p>This user guide provides comprehensive instructions for the Bennett Read FORCE 10 Multi-Cyclonic Cylinder Vacuum (Model CP-CY4503ES-8), covering assembly, operation, maintenance, troubleshooting, and warranty information. Learn how to use and care for your vacuum for optimal performance.</p>
	<p>Bennett Read Force 8 Compact Cylinder Vacuum User Guide</p> <p>User guide for the Bennett Read Force 8 Compact Cylinder Vacuum (Model EV-505-S16), covering safety instructions, assembly, operation, maintenance, troubleshooting, and warranty information.</p>

 **Bennett Read**

DEEPTISSUE MASSAGER

FULL-BODY MUSCLE RELIEF TREATMENT



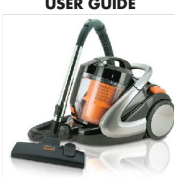
USER GUIDE

EXTENDED WARRANTY
If you register your warranty online within 14 days of purchase, we will extend your warranty to 3 years.
To activate your extended warranty visit www.bennetts.co.nz, click the "Register warranty" link on the top of the page.
Even complete the form provided.

[Bennett Read Deep Tissue Massager User Guide and Warranty Information](#)

Comprehensive user guide for the Bennett Read Deep Tissue Massager (Model WH-3011), covering features, safety instructions, usage, maintenance, and warranty details.


FORCE 10
MULTI-CYCLONIC CYLINDER VACUUM



USER GUIDE

[Bennett Read FORCE 10 Vacuum Cleaner User Guide - CP-CY4503ES-8](#)

Comprehensive user guide for the Bennett Read FORCE 10 Multi-Cyclonic Cylinder Vacuum cleaner (Model CP-CY4503ES-8), covering assembly, operation, maintenance, troubleshooting, and warranty information.