

amazon basics B07NX2JNYX Food Processor Multi Functional **Blender User Guide**

Home » amazon basics » amazon basics B07NX2JNYX Food Processor Multi Functional Blender User Guide 🖺





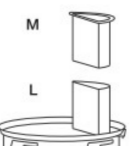
Contents

- 1 B07NX2JNYX Food Processor Multi Functional **Blender**
- **2 IMPORTANT SAFETY INSTRUCTIONS**
- 3 Intended Use
- **4 Before First Use**
- **5 Operation**
- **6 Cleaning and Maintenance**
- 7 Troubleshooting
- 8 Specifications
- 9 Feedback and Help
- 10 Documents / Resources
 - 10.1 References

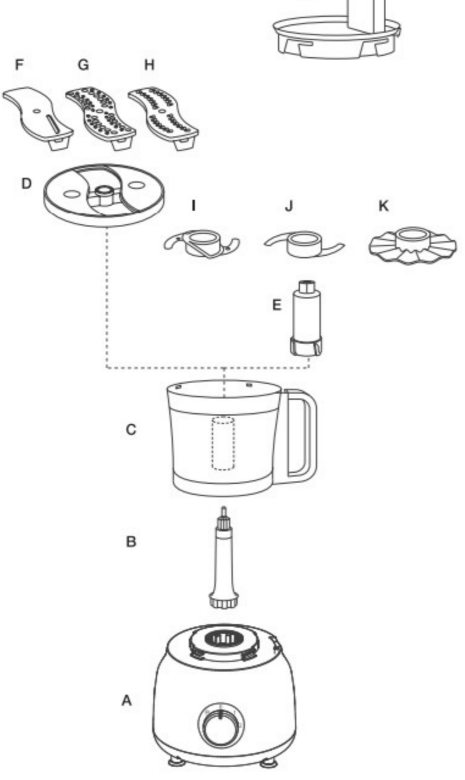
B07NX2JNYX Food Processor Multi Functional Blender

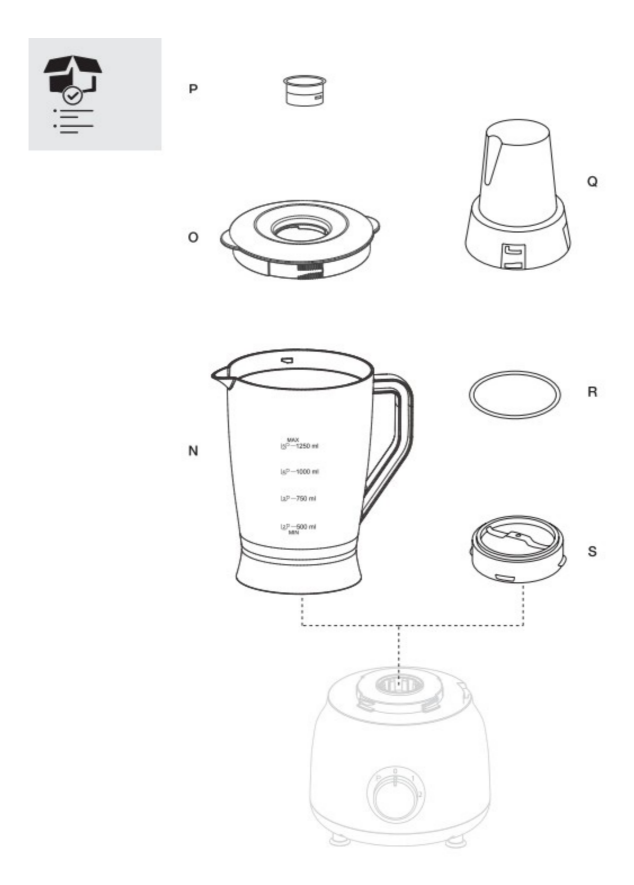


Food Processor, Multi-Functional Blender, 600W – 2.4L Mixing Bowl & 1.25L Blender Jug











IMPORTANT SAFETY INSTRUCTIONS

Read these instructions carefully and retain them for future use. If this product is passed to a third party, then these instructions must be included.

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and/or injury to persons including the following:



WARNING

Potential injury from misuse. Care shall be taken when handling the sharp cutting blades, emptying the bowls / jug and during cleaning.

- This appliance is for household use only. Do not use outdoors.
- This appliance is intended to be used in household and similar applications such as:
 - Staff kitchen areas in shops, office and other working environments;
 - Farm houses:
 - By clients in hotels, motels and other residential type environments;
 - In bed and breakfast type environments;
- Be careful if hot liquid is poured into the food processor or blender as it can be ejected out of the appliance due to a sudden steaming.
- Do not operate continuously for more than 2 minutes. Let the appliance cool for 1 minute between each cycle.
- Children shall not play with the appliance.
- Always disconnect the appliance from the supply if it is left unattended and before assembling, disassembling
 or cleaning.
- The 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.
- This appliance shall not be used by children. Keep the appliance and its cord out of reach of children.
- Switch off the appliance and disconnect from supply before changing accessories or approaching parts that move in use.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

This symbol identifies that the materials provided are safe for food contact and comply with European Regulation (EC) No 1935/2004.

x≡ Intended Use

- This product is intended for food processing, blending and milling.
- This product is intended for household use only. It is not intended for commercial use.
- This product is intended to be used in dry indoor areas only.
- No Kability will be accepted for damages resulting from improper use or non-compliance with these instructions.



Before First Use

- · Check the product for transport damages.
- Clean the product before first use.
- Before connecting the product to the power supply, check that the power supply voltage and current rating corresponds with the power supply details shown on the product rating label.

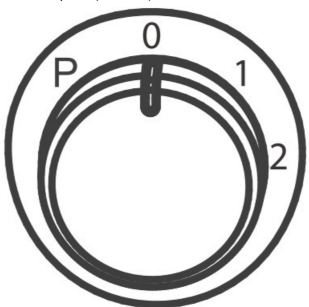
Risk of suffocation! Keep any packaging materials away from children — these materials are a potential source of danger, e.g. suffocation.



Place the motor unit (A) on a stable and level surface.

Switching on/off

- Connect the supply cord to a suitable socket outlet.
- Set the speed control dial to a desired speed (P, 1 or 2).

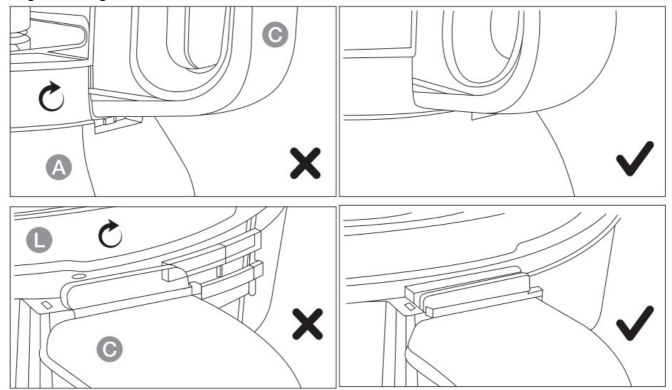


Setting	Function	
Р	Pulse function: 1. To pulverize / finely chop food, turn and hold the dial at the P position. 2. To chap and dice food at short controlled bursts, turn the dial to the P position and release repeatedly. 3. To switch the product off, release the dial back to the 0 position.	
0	Product off	
1	Low spesd	
2	High speed	

Tips:

- The product cannot be switched on without a property installed mixing bowl (C) and bow! lid with chute (L) / blender jug (N) and blender jug lid {O} / mill bowl (Q). The chosen container should be fitted well, to trigger the mechanical switch on the motor unit (A).
- The maximum continuous operating time for the slicer (F) and graters (G, H) is 120 seconds.
- The maximum continuous operating time for the other attachments is 90 seconds.
- Let the product cool down at least 2 minutes between each operating cycle.

Using the mixing bow!



The mixing bowl (C) can only be switched on if it is proparly installed on the motor unit (A). The mechanical connection of the mixing bow (C) is triggered when the latch at the side of the lid with chute (L) is fitted into the slot at the handle.

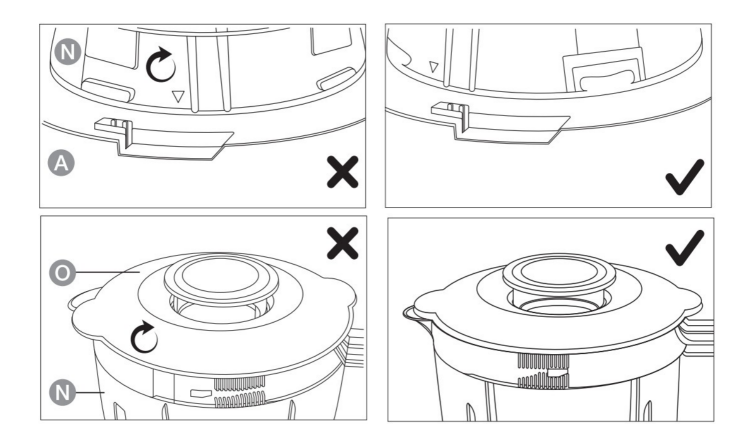
Slicing

- Peel or core food and cut them into pieces that fit into the feeding chute on the bow lid with chute (L).
- Do not overfill. Add smail pieces of food at a time.
- Only use the pusher (M) to push the food onto the blades. Never use bare hands or other tools.
- Apply only as much pressure on the pusher as needed to feed food onto the blades. Let food pass through slowly and steadily using the pusher (M).

At	tachment	Description	
		Chopping blade (I) 1.Before use, first cut food such as meat, bread and vegetables into cubes approxi mately 2, 3, or 4 cm large and then put them into the mixing bowl (C). 2.Biscuits should be broken into pieces and added down the feeding chute while the product is running. 3.When making a pastry, use fat straight from the fridge already cut into 2, 3, or 4 cm large cubes. 4.Do not over-process food. Recommended speed: 2.	
		Mixing blade (J) 1.Place dry ingredients in the mixing bowl (C) and add water down the feeding chut e while the product is running. Process until a smooth elastic ball of dough is forme d. This should take about 30 seconds	
		2.Re-knead by hand only. First remove the dough from the bowl to re-knead elsewh ere. Re-kneading in the bowl is not recommended as it may cause the product to b ecome unstable. Use a tool such as a scraper to remove the dough to avoid touchin g the blade. Recommended speed: 2.	
		Whisking disc (K) Use this accessory to whisk food together such as eggs and ice cream. Use the measurement labels on the mixing bowl (C) to put in the right amount. Food should be completely mixed after 1-2 minutes on high speed Recommended speed: 2.	

Grating

Attachment		Description		
		Slicer (F) Use the slicer (F) for cheese, carrots, potatoes, cabbage, cucumber s, zucchini, beetroot, and onions.		
		Coarse grater (G) Use the coarse grater (G) for cheese, carrots, potatoes and food of a similar texture.		
	Creation of the state of the st	Fine grater (H) Use the fine grater (H) for hard cheese, nuts and food of a similar te xture.		
Never remove the bowl lid with chute (L) before the blade disc (D) has completely stopped. Handle the blade discs with care – they are extremely sharp. Food placed upright / vertically on the discs comes out shorter than food placed horizontally.				
Recommended speed: 1-2				



The blender can only be switched on if the blender jug (N) is properly installed on the motor unit (A). The blender lid (0) must be properly installed on the blender jug (N).

Blending



CAUTION

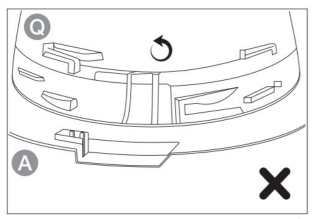
Risk of injury! Never operate the product without the blender lid cap (P) and blender lid (O) in place. Do not add ingredients during operation.

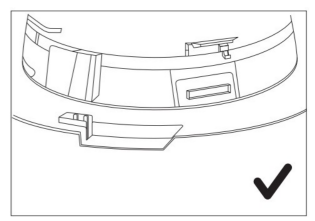
- · Always add liquid ingredients first before adding solid pieces.
- Cut food into cubes or slices no bigger than 2 cm.
- Use the measurement labels on the side of the blender jug (N) and the blender lid cap (P) to measure small amounts of ingredients.
- Remove large pits from fruits before adding such ingredients.
- The blender jug (N) can hold up to 1250 mi of liquid food.
- Recommended speed: 2

If the product stops or ingredients stick to the sides of the blender jug (IN):

- 1. Switch the product off and unplug it.
- 2. Let the product come to a complete stop.
- 3. Remove the blender lid (0) and use a wooden / plastic spatula to push food towards the centre.

Using the mill





The mill can only be switched on if the mill bowl jug (Q) is property installed on the motor unit (A). **Milling**

- Place the ingredients in the mill bowl (Q).
- Do not fill the mill bowl over the MAX marking.
- Check that the mill base seal (R) is in place.
- Place the mill base (S) into the mill bow! (Q) and close it by turning it anticlockwise.
- Recommended speed: 2



Cleaning and Maintenance



WARNING

Risk of electric shock! To prevent electric shock, unplug the product before cleaning.



WARNING

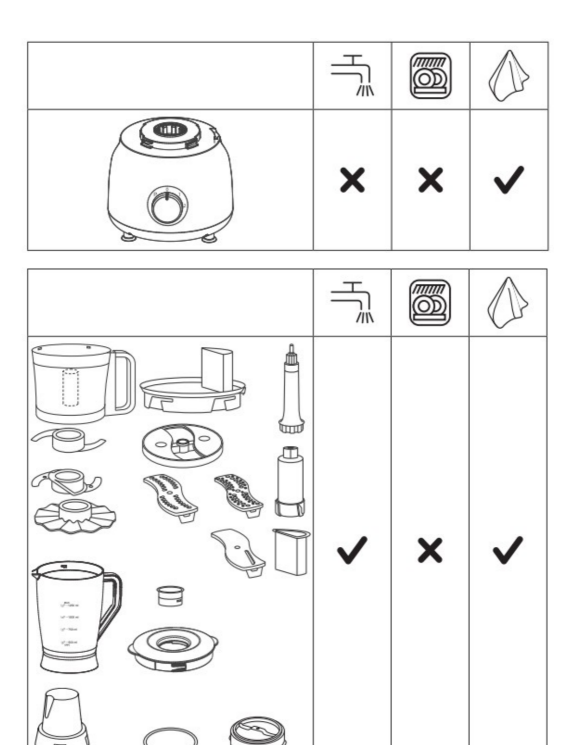
Risk of electric shock! During cleaning do not immerse the electrical parts of the product in water or other liquids. Never hold the product under running water.



CAUTION

Risk of cuts! Blades are sharp. Take caution when cleaning the blades.

Cleaning



Storage

- Wind the supply cord onto the storage hooks on the bottom of the motor unit (A).
- Store the product in a safe, dry location.
- Use the original (or appropriately sized) box to protect the product from dust.



Problem	Solution	
The product does not s witch on.	Check if the power plug is connected to the socket outlet. Check if the socket outlet w orks. The mechanical interlock on the motor unit (A) is triggered only when the container is sitting well and locked on. The chosen container should be sitting and fitting well on the motor unit (A).	

Disposal

The Waste Electrical and Electronic Equipment (WEEE) Directive aims to minimise the impact of electrical and electronic goods on the environment, by increasing re-use and recycling and by reducing the amount of WEEE going to landfill. The symbol on this product or its packaging signifies that this product must be disposed separately from ordinary household wastes at its end of life. Be aware that this is your responsibility to dispose of electronic equipment at recycling centers in order to conserve natural resources. Each country should have its collection centers for electrical and electronic equipment recycling. For information about your recycling drop off area, please contact your related electrical and electronic equipment waste management authority, your local city office, or your household waste disposal service.



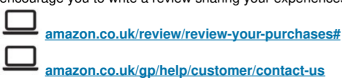
Rated voltage:	220-240 V~, 50/60 Hz
Power consumption:	600 W
Noise level:	85 dB
Protection class:	Class II
Mixing bowl capacity:	1.51
Blender jug capacity:	1.25
Mill capacity:	80 ml
Net weight:	approx. 3.4 kg
Dimensions (W x H x D):	approx. 21 x 41.3 x 25.4 cm



Feedback and Help

Love it? Hate it? Let us know with a customer review.

AmazonBasics is committed to delivering customer-driven products that live up to your high standards. We encourage you to write a review sharing your experiences with the product.





amazon.com/AmazonBasics MADE IN CHINA V01-07/22

Documents / Resources



<u>amazon basics B07NX2JNYX Food Processor Multi Functional Blender</u> [pdf] User Guide B07NX2JNYX Food Processor Multi Functional Blender, B07NX2JNYX, Food Processor Multi Functional Blender, Processor Multi Functional Blender, Multi Functional Blender, Blender

References

• User Manual

Manuals+, Privacy Policy