morphy richards

Food processor Select 600



Please read and keep these instructions













www.morphyrichards.co.uk www.morphyrichardsindia.com

Important Safeguards:

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

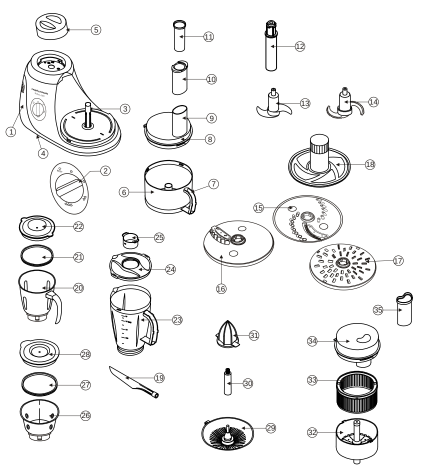
- 1. Read all the instructions.
- 2. Check that the voltage on the rating plate of the unit corresponds with your house electricity supply, which must be 230V A.C. (Alternating Current).
- 3. Caution:

The processing metal blades, disc attachments, grinder and blender blades are very sharp. Take care while handling them, especially when removing them from the processor bowl a n d cleaning.

- To protect against risk of electrical shock never immerse the processor body in water or any other liquid.
- Never allow a child to use this unit. Close supervision is necessary when any appliance is used near children
- Unplug from the mains when not in use, before putting on or taking off blades or attachments, and before cleaning.
- 7. Always fit the safety cover before using the food processor.
- Avoid touching moving parts. Keep hands, hair, clothing, as well as spatulas and other utensils
 away from processor attachments, grinder and blender blades during operation, to prevent
 personal injury and/or damage to the food processor.
- 9. Place the processor bowl onto the base of the processor before fitting any attachments.
- 10. Do not operate any appliance with a damaged power cord or plug, or after an appliance has malfunctioned, or has been dropped or damaged in any way. Contact Morphy Richards service center for advice on examination, repair or electrical/ mechanical adjustment.
- 11. The use of attachments or blades or any other part not recommended or sold by Morphy Richards may cause fire, electrics hock or damage the product.
- Do not use outdoors.
- 13. Do not let the power cord overhang the edge of the table or worktop, or touch hot surfaces.
- 14. All blades and attachments should be removed before cleaning.
- 15. Do not place the appliance on or near a hot gas or electric hob, or in a heated oven.
- 16. When using the grinder / blender, make sure there are no blades fitted in the processor.
- 17. Do not over fill the processor, grinder or blender. This could cause damage to the motor.
- 18. When using the processor, grinder or blender, ensure the lid is in place before switching on and do not remove the lid until the blade has stopped rotating.
- 19. Always remove the processor blade before emptying the processor bowl of its contents.

- 20. Should the power cord of the appliance need replacing, do not attempt this repair your self, as special tools are required. Contact Morphy Richards center for advice on service or repair.
- 21. Never feed the food by hand. Always use the food pusher. Never put your fingers into the feeder tube.
- 22. THIS FOOD PROCESSOR IS INTENDED FOR HOUSEHOLD USE ONLY.
- 23. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Know your Food Processor Select 600:



- 1. Processor body
- 2. Speed selector knob
- 3. Processor spindle
- 4. Reset button for OLP
- 5. Safety cover
- 6. Processor bowl
- 7. Processor bowl handle
- 8. Processor bowl lid
- 9. Feeder tube
- 10. Food pusher (Big)
- 11. Food pusher (Small)
- 12. Blade holder stem
- 13. Atta kneader
- 14. Food chopper
- 15. Reversible slicer & shredder blade
- 16. French fries blade
- 17. Coconut shredder
- 18. Whisker

- 19. Spatula
- 20. Grinding jar
- 21. Grinding jar gasket for lid
- 22. Grinding jar lid
- 23. Liquidiser jar
- 24. Liquidiser jar lid
- 25. Liquidiser jar lid cap
- 26. Chutney jar
- 27. Chutney jar gasket for lid
- 28. Chutney jar lid
- 29. Citrus press bowl
- 30. Citrus stem gear
- 31. Citrus cone
- 32. Juice extractor bowl
- 33. Juicer mesh
- 34. Juicer lid
- 35. Juice extractor pusher

^{*} NOTE: Parts illustrated in this use and care manual are indicative only, parts provided with the product may differ with illustrations.

Processing Table:

Description of blade	Use	Quantity	Speed
Coconut shredder	Grates coconut for vegetables & sweets.	Bowl cap	♦Or♦♦Or♦♦♦
Reversible slicer & shredder blade	Slicing of onions, cucumbers, radishes, carrots, potatoes for salads & cooking. Shreds carrots for halwa, potatoes, cucumbers for raita, radish & cabbage for parathas & kofta.	Bowl cap	♦Or♦♦Or♦♦
French fries blade	Slices potatoes for french fries.	500gms	♦Or♦♦Or♦♦
Chopping blade	Chops onions, leafy vegetables, minces meat for kheema crumbs, purees tomatoes for gravies in dishes, mashes boiled potatoes for tikkis, cuttlets etc. mixes batter for cakes, crushes ice, fruits and prepares milk shakes.	500gms	\$\text{\$\phi\$}\cdot\\$\phi\$\$\phi\$\$\phi\$\$\phi\$\$\phi\$\$\phi\$\$\phi\$\$\$\$\$\$\$\$\$\$
Kneading blade	Kneading atta, maida etc for rotis, parathas or purees. Removal of shell of green peas as well as roasted peanuts.	0.5 to 0.75 litre	\$\$\phi\$Or\$\$\phi\$Or\$
Whisking disc	Whisking eggs, cream, mayonnaise, butter milk, etc.	0.5 to 0.75 litre	♦Or♦♦Or♦♦

Processing Table:

Description of Attachment	Use	Quantity	Speed
Citrus juicer	Extracts juice from citrus fruits like sweet lime.	Bowl cap	\Diamond
Centrifugal juicer	Extracts juice from non-citrus fruits like apples, pineapples etc. and vegetables like carrots.	700-750 ml	$\Diamond \Diamond \Diamond$
Liquidizer	Performs blending and liquidizing operations like lassi, milk shakes, purees, butter milk & cocktails.	1.2 litre	♦0r♦♦0r♦♦♦
Dry / wet grinder	Grinds idli and dosa batter, ground nut, red chilli, sugar and dry coconut. Purees tomatoes for gravies in dishes.		♦0r♦♦0r♦♦♦
Chutney grinder	This jar can be used to grind small quantities of spices like jeera, dhania, pepper, garam masala, green chilli and coconut etc. and make chutneys.	100gms	\$\$\phi\$Or\$\$\phi\$Or\$

Kneading Operation:

STEPS

- 1. Ensure that the processor is unplugged from the power supply.
- 2. Insert the safety cover into the processor body, aligning marking (1) on the safety cover with (1) marking on the processor body.
- 3. Turn the safety cover in the anticlockwise direction firmly until it clicks into place.

Note: The food processor will not operate unless the safety cover is fitted in its place.

- 4. Place the processor bowl onto the processor body. Align the marking (1) on the bottom of the processor bowl with the marking (1) on the processor body & turn in anticlockwise direction, until it clicks into place. When the processor bowl is fitted correctly, the processor bowl handle will be to the right side of the processor assembly.
- 5. Insert the kneading blade onto the processor spindle.
- 6. Fill the processor bowl with flour up to a maximum quantity of 250 gms.
- Holding the processor bowl lid by the feeder tube, align (1) marking on the processor lid with (1) marking on the top of processor bowl & rotate anticlockwise till the protruding lid tab has clicked into place.
- 8. Plug in the processor.
- 9. Run the processor at speed one (⋄)
- 10. Add water gradually through the feeder tube till dough forms into rounded lump.
- 11. Allow it to run for 10 to 15 seconds or till desired consistency is achieved
- 12. To remove the dough stop the processor & turn clockwise the processor lid & remove lid.
- 13. Turn clockwise to unlock the processor bowl & lift.
- 14. Remove the dough from the processor bowl.













Chopping Operation:

(Onions, cabbage, leafy vegetables, mincingmeat, mashed potato, tomato puree)

STEPS

- 1. Follow the first 4 steps of kneading operation to fit the processor bowl.
- 2. Insert the chopping blade onto the processing spindle.
- 3. Cut peeled onions (or any other vegetables to be chopped) into 11\2 inch size pieces.
- Fill in the pieces of onions (or any other vegetables to be chopped) in the processor bowl.
- 5. Holding the processor bowl lid by the feeder tube, align (1) marking on the processor lid with (1) marking on the top of processor bowl & rotate anticlockwise till the protruding lid tab has clicked into place.
- 6. Plug in the processor.
- 7. Insert the food pusher into the feeder tube during the operation.
- 8. Run the processor at speed one (⋄) or two(⋄⋄).
- Allow it to run for 10 to 15 seconds or till desired consistency is achieved.
- 10. To remove the chopped vegetables stop the processor & turn clockwise the processor lid & remove lid.
- 11. Turn clockwise to unlock the processor bowl & lift.
- 12. Remove the chopping blade & then the chopped vegetables from the processor bowl.

- The food processor will not operate unless the safety cover is fitted in its place & the processor lid is locked.
- For the best results cut vegetables into small pieces & use incher mode.
- CAUTION: The stainless steel blades are very sharp, take extreme care while handling.

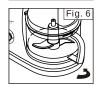














Pureeing Operation:

(Tomato etc.)

STEPS

- 1. Follow the first 4 steps of kneading operation to fit the processor bowl.
- 2. Insert the chopping blade onto the processing spindle.
- 3. Cut pieces of boiled tomato.
- 4. Fill in the pieces of tomato in the processor bowl.
- Holding the processor bowl lid by the feeder tube, align (1) marking on the processor lid with (1) marking on the top of processor bowl & rotate anticlockwise till the protruding lid tab has clicked into place.
- 6. Plug in the processor.
- 7. Insert the food pusher into the feeder tube during the operation.
- 8. Run the processor at speed one (⋄) or two (⋄⋄).
- Allow it to run for 10 to 15 seconds or till desired consistency is achieved.
- 10. To remove the tomato puree, stop the processor & turn clockwise the processor lid & remove lid.
- 11. Turn clockwise to unlock the processor bowl & lift.
- 12. Remove the chopping blade & then the tomato puree from the processor bowl & store in a container.

- The food processor will not operate unless the safety cover is fitted in its place & the processor lid is locked.
- For the best results cut vegetables into small pieces & use incher mode.
- CAUTION: The stainless steel blades are very sharp, take extreme care while handling.

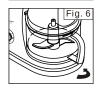














Mincing Operation:

(Meat for Khema, Kabab etc.)

STEPS

- 1. Follow the first 4 steps of kneading operation to fit the processor bowl.
- 2. Insert the chopping blade onto the processing spindle.
- 3. Cut pieces of raw\ cooked meat into about 1 inch size.
- 4. Fill in the pieces of meat in the processor bowl.
- Holding the processor bowl lid by the feeder tube, align (1) marking on the processor lid with (1) marking on the top of processor bowl & rotate anticlockwise till the protruding lid tab has clicked into place.
- 6. Plug in the processor.
- 7. Insert the food pusher into the feeder tube during the operation.
- 8. Run the processor at speed one (\Diamond) or two($\Diamond \Diamond$).
- Allow it to run for 10 to 15 seconds or till desired consistency is achieved.
- 10. To remove the minced meat stop the processor & turn clockwise the processor lid & remove lid.
- 11. Turn clockwise to unlock the processor bowl & lift.
- 12. Remove the chopping blade & then the minced meat from the processor bowl.

- The food processor will not operate unless the safety cover is fitted in its place & the processor lid is locked.
- For best results cut meat into small pieces & use incher mode for speed.
- CAUTION: The stainless steel blades are very sharp, take extreme care while handling.















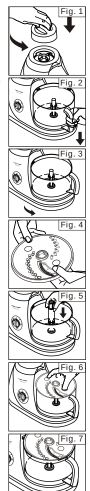
Slicing Operation:

(Cucumber, carrot, potato, radish, onion, raw banana, tomato, etc.)

STEPS

- 1. Follow the first 4 steps of kneading operation to fit the processor bowl.
- Take the reversible slicer & shredder blade & keep the slicer side of the blade facing upwards. Insert the blade holder stem into central hole of the blade & turn clockwise to lock.
- 3. Place the blade assembly onto the processor spindle.
- 4. Holding the processor bowl lid by the feeder tube, align (1) marking on the processor lid with (1) marking on the top of processor bowl & rotate anticlockwise till the protruding lid tab has clicked into place.
- 5. Plug in the processor.
- 6. Run the processor at speed one (๑) or two (๑๑). Insert carrot or cucumber or any other such vegetable in the feeder tube. Insert food pusher into the feeder tube & apply gentle pressure.
- 7. The slices will be collected in the processor bowl.
- 8. To remove the slices, stop the processor & turn clockwise the processor lid & remove lid.
- 9. Turn clockwise to unlock the processor bowl & lift.
- 10. Remove the blade assembly.

- The food processor will not operate unless the safety cover is fitted in its place & the processor lid is locked.
- For slicing vegetables like beans, lady finger etc, place the large pusher into the feeder tube. Insert vegetables through the opening in the large pusher & use the smaller pusher to gently push.
- It is normal for small lumps to remain.
- CAUTION: The stainless steel blades are very sharp, take extreme care while handling.



Shredding Operation:

(Cucumber, Carrot, Radish, Potato, Cabbage, Cheese, etc.)

STEPS

- 1. Follow the first 4 steps of kneading operation to fit the processor bowl.
- Take the reversible slicer & shredder blade & keep shredder side of the blade facing upwards. Insert the blade holder stem into central hole of the blade & turn clockwise to lock.
- 3. Place the blade assembly onto the processor spindle.
- 4. Holding the processor bowl lid by the feeder tube, align (1) marking on the processor lid with (1) marking on the top of processor bowl & rotate anticlockwise till the protruding lid tab has clicked into place.
- 5. Plug in the processor.
- Run the processor at speed one (*) or two (**). Insert carrot or cucumber or any other such vegetable in the feeder tube. Insert food pusher into the feeder tube & apply gentle pressure.
- 7. The shredded food will be collected in the processor bowl.
- 8. To remove the shredded food, stop the processor & turn clockwise the processor lid & remove lid.
- 9. Turn clockwise to unlock the processor bowl & lift.
- Remove the blade assembly & then the shredded food from the processor bowl.

- The food processor will not operate unless the safety cover is fitted in its place & the processor lid is locked.
- For shredding thin vegetables of carrots, radish, etc, place the large pusher into the feeder tube. Insert vegetables through the opening in the large pusher & use the smaller pusher to gently push.
- It is normal for small lumps to remain.
- Caution: The stainless steel blades are very sharp, take extreme care while handling.



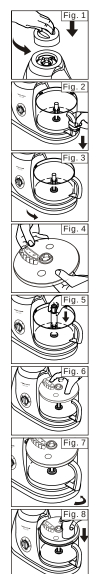
French fries Operation:

(Potatao)

STEPS

- 1. Follow the first 4 steps of kneading operation to fit the processor bowl.
- Insert the blade holder stem into the central hole of the french fries blade & turn clockwise to lock.
- 3. Insert the blade assembly onto the processor spindle.
- 4. Holding the processor bowl lid by the feeder tube, align (1) marking on the processor lid with (1) marking on the top of processor bowl & rotate anticlockwise till the protruding lid tab has clicked into place.
- 5. Plug in the processor.
- Run the processor at speed one (๑) or two (๑๑). Insert potato in the feeder tube. Insert food pusher into the feeder tube & apply gentle pressure.
- 7. The potato chips will be collected in the processor bowl.
- 8. To remove the potato chips, stop the processor & turn clockwise the processor lid & remove lid.
- 9. Turn clockwise to unlock the processor bowl & lift.
- Remove the blade assembly & then the potato chips from the processor bowl.

- The food processor will not operate unless the safety cover is fitted in its place & the processor lid is locked.
- It is normal for small lumps to remain.
- CAUTION: The stainless steel blades are very sharp, take extreme care while handling.



Whisking Operation:

Whisking Eggs, Cream, Mayonnaise, Butter Milk, etc.

STEPS

- 1. Follow the first 4 steps of kneading operation to fit the processor bowl.
- 2. Place whisking disc over the processor spindle.
- 3. Pour the ingredients into the processor bowl.
- 4. Holding the processor bowl lid by the feeder tube, align (1) marking on the processor lid with (1) marking on the top of processor bowl & rotate anticlockwise till the protruding lid tab has clicked into place.
- 5. Insert the food pusher into the feeder tube.
- 6. Plug in the processor.
- 7. Run the processor at speed one (\diamondsuit) or two $(\diamondsuit\diamondsuit)$.
- Allow it to run for sufficient time till desired consistency of the food is reached.
- 9. To remove the processed contents, stop the processor & turn clockwise the processor lid & remove lid.
- 10. Turn clockwise to unlock the processor bowl & lift.
- 11. Remove the whisking disc & pour out / remove the processed contents into a suitable container.

Notes:

The food processor will not operate unless the safety cover is fitted in its place & the processor lid is locked.















Citrus Juicer:

Extract juice from Sweet lime

STEPS

- 1. Ensure that the processor is unplugged from the power supply.
- 2. Insert the safety cover into the processor body, aligning marking (1) on the safety cover with (1) marking on the processor body.
- 3. Turn the safety cover in the anticlockwise direction firmly until it clicks into place.

Note: The food processor will not operate unless the safety cover is fitted in its place.

- 4. Place the processor bowl onto the processor body, align marking (1) on the bottom of the processor bowl with (1) marking on the processor body & turn in anticlockwise direction, until it clicks into place. When the processor bowl is fitted correctly, the processor bowl handle will be to the right side of the processor assembly.
- 5. Place the citrus stem onto the processor spindle.
- 6. Place the citrus press bowl on the citrus stem in such a way that the protruding tab is on the opposite side & rotate it in the anticlockwise direction till the tab clicks into place.
- 7. Place the citrus cone onto the central SS pin of the citrus press bowl.
- 8. Plug in the processor.
- 9. Place half cut sweet limes on citrus cone & hold with cupped hand.
- 10. Run the processor at speed one (⋄) only.
- 11. The juice will be collected in the processor bowl.
- 12. The seeds & the pulp will accumulate in the citrus bowl.
- 13. Remove the seeds & pulp as & when it gets filled.
- 14. To remove the juice, stop the processor, remove the cone, then remove the citrus press bowl by rotating it in the clockwise direction.
- 15. Turn clockwise to unlock the processor bowl & lift.
- 16. Store juice in a container.

- Always operate the juicer at minimum speed.
- Pulp and seeds must be removed before it starts over Spilling under the citrus cone. Empty the seeds and Pulp regularly.















Centrifugal Juicer:

Extract juice from Apples, Pineapples and Carrots

STEPS

- 1. Ensure that the processor is unplugged from the power supply.
- Insert the safety cover into the processor body, aligning marking (1) on the safety cover with (1) marking on the processor body. (Fig. 1).
- 3. Turn the safety cover in the anticlockwise direction firmly until it clicks into place.

Note: The food processor will not operate unless the safety cover is fitted in its place.

- 4. Place the processor bowl onto the processor body, align marking (1) on the bottom of the processor bowl with (1) marking on the processor body & turn in anticlockwise direction, until it clicks into place. When the processor bowl is fitted correctly, the processor bowl handle will be to the right side of the processor assembly.
- 5. Lock the juicer mesh into the juice extractor bowl.
- 6. Place the juice extractor bowl along with juice extractor mesh over the processor spindle.
- 7. Holding the juicer lid by the feeder tube, align (1) marking on the juicer lid with (1) marking on the top of processor bowl & rotate anticlockwise till the protruding lid tab has clicked into place.
- 8. Plug in the processor.
- 9. Run the processor at speed three (⋄) only.
- Feed cut pieces of apple or any other non citrus fruit through the feeder tube.
- 11. Use the juicer pusher to push & press the pieces.
- 12. The juice will be collected in the processor bowl.
- 13. The pulp will accumulate in the juicer mesh.
- 14. If the juice extractor mesh/bowl gets clogged during operation, switch off the process & remove the pulp from it.
- 15. To remove the juice, stop the processor & turn clockwise the juicer lid & remove the lid.
- 16. Turn clockwise to unlock the processor bowl & lift.
- 17. Remove the juice extractor bowl along with juice extractor mesh and then the juice from the processor bowl & store in a container.

- Always operate the juicer at speed three ((()).
- Pulp must be removed before it starts over spilling, empty the pulp regularly
- Whenever the juicing operation is stopped, ensure to empty the pulp before restarting.















Dry/Wet Grinding:

Idli batter (soaked rice & black gram) Spices, Pulses, Ground nut, Red Chilli, Sugar, Green coconut chutney, tomato puree, gravy, etc.

STEPS

- 1. Ensure that the processor is unplugged from the power supply.
- Remove the safety cover from the processor body by turning it in clockwise direction.
- 3. Place the processor bowl onto the processor body, align marking (1) on the bottom of the processor bowl with the marking (1) on the processor body & turn in anticlockwise direction, until it clicks into place. When the processor bowl is fitted correctly, the processor bowl handle will be to the right side of the processor assembly
- 4. Holding the processor bowl lid by the feeder tube, align (1) marking on the processor lid with (1) marking on the top of processor bowl & rotate anticlockwise till the protruding lid tab has clicked into place. Insert food pusher into the feeder tube. Ensure no processing blades; discs are fitted to the processor.
- Place the dry \wet grinder jar into its location on the processor body; align marking (1) on the jar base with (1) marking on the processor body & turn anticlockwise until the grinder jar locks in place.
- 6. Place the ingredients to be ground in the jar.
- 7. Place the lid on the jar.
- 8. Plug in the processor.
- Run the processor starting with speeds, Incher, 1 (⋄) to 3 (⋄⋄⋄) gradually till the desired consistency is achieved. Gently hold the lid.
- 10. Stop the processor.
- 11. Remove the ingredients from the jar, use spatula if required.

Over load protector (OLP):

- The OLP is provided in the food processor to protect the motor from burning.
- When the jar is filled more than what is specified or the liquid is too viscous, the OLP trips and the motor stops automatically.
- When this happens, reduce the quantity of ingredients being ground or add some water.
- To restart, wait for a while and press the reset button of OLP and then start the processor again.

- The grinder jar will not operate unless the processor Bowl is fitted in its place and the processor lid is locked.
- CAUTION: The stainless steel blades are very sharp, take extreme care while handling.















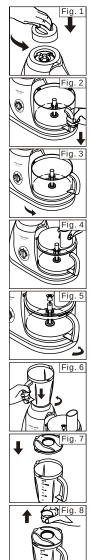
Liquidizing/Blending/Mixing:

(Mango / Strawberry (fruits) milk shakes, Lassi, Butter milk, Cocktails, Cold Coffee etc.)

STEPS

- 1. Ensure that the processor is unplugged from the power supply.
- Remove the safety cover from the processor body by turning it in clockwise direction.
- Place the processor bowl onto the processor body, align marking (1)
 on the bottom of the processor bowl with the marking (1) on the
 processor body & turn in anticlockwise direction, until it clicks into
 place. When the processor bowl is fitted correctly, the processor bowl
 handle will be to the right side of the processor assembly.
- 4. Holding the processor bowl lid by the feeder tube, align (1) marking on the processor lid with (1) marking on the top of processor bowl & rotate anticlockwise till the protruding lid tab has clicked into place. Insert food pusher into the feeder tube. Ensure no processing blades; discs are fitted to the processor.
- Place the liquidizer jar into its location on the processor body; align marking (1) on the jar base with (1) marking on the processor body & turn anticlockwise until the liquidizer jar locks in place.
- 6. Place the ingredients to be liquidized / blended/ mixed in the jar.
- 7. Place the lid with cap on the jar.
- 8. Plug in the processor.
- Run the processor starting with speeds, Incher, 1 (◊) to 3 (◊◊◊) gradually till the desired consistency is achieved. Gently hold the lid.
- 10. Stop the processor.
- 11. Remove the ingredients from the jar, use spatula if required.

- The liquidiser jar will not operate unless the processor bowl is fitted in its place & the processor lid is locked.
- CAUTION: The stainless steel blades are very sharp, take extreme care while handling.



Chutney Grinder:

(Small quantities of spices, groundnut, red / green chilies, sugar, green coconut chutney, tomato puree, gravy etc.)

STEPS

- 1. Ensure that the processor is unplugged from the power supply.
- Remove the safety cover from the processor body by turning it in clockwise direction.
- 3. Place the processor bowl onto the processor body, align marking (1) on the bottom of the processor bowl with the marking (1) on the processor body & turn in anticlockwise direction, until it clicks into place. When the processor bowl is fitted correctly, the processor bowl handle will be to the right side of the processor assembly.
- 4. Holding the processor bowl lid by the feeder tube, align (1) marking on the processor lid with (1) marking on the top of processor bowl & rotate anticlockwise till the protruding lid tab has clicked into place. Insert food pusher into the feeder tube. Ensure no processing blades; discs are fitted to the processor.
- Place the chutney jar into its location on the processor body; align marking (I) on the chutney jar base with (I) marking on the processor body & turn anticlockwise until the chutney jar locks in place.
- 6. Place the ingredients to be ground in the jar.
- 7. Place the lid on the jar.
- 8. Plug in the processor.
- Run the processor starting with speeds, Incher, 1 (*) to 3 (***)
 qradually till the desired consistency is achieved. Gently hold the lid.
- 10. Stop the processor.
- 11. Remove the ingredients from the jar, use spatula if required.

- The chutney grinder jar will not operate unless the processor bowl is fitted in its place & the processor lid is locked.
- CAUTION: The stainless steel blades are very sharp, take extreme care while handling.















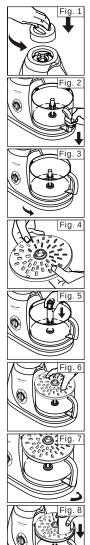
Coconut Shredder:

(Shredding of coconut)

STEPS

- 1. Follow the first 4 steps of kneading operation to fit the processor bowl.
- Insert the blade holder stem into the central hole of the coconut shredder blade & turn clockwise to lock.
- 3. Insert the blade assembly onto the processor spindle.
- Holding the processor bowl lid by the feeder tube, align (1) marking on the processor lid with (1) marking on the top of processor bowl & rotate anticlockwise till the protruding lid tab has clicked into place.
- 5. Plug in the processor.
- 6. Run the processor at speed two (⋄) or three (⋄⋄).
- 7. Insert coconut pieces in the feeder tube. Insert food pusher into the feeder tube & apply gentle pressure.
- 8. The shredded coconut will be collected in the processor bowl.
- 9. To remove the shredded coconut, stop the processor & turn clockwise the processor lid & remove lid.
- 10. Turn clockwise to unlock the processor bowl & lift.
- Remove the blade assembly & then the shredded coconut from the processor bowl.

- The food processor will not operate unless the safety cover is fitted in its place & the processor lid is locked.
- It is normal for small lumps to remain.
- CAUTION: The stainless steel blades are very sharp, take extreme care while handling.



Technical Data:

Power Supply : 230 V, 50 Hz Wattage : 600 Watts

Trouble shooting:

Problem	Cause	Corrective action			
The processor does not start.	No power supply.	Ensure power supply.			
	Tripped due to over load.	Switch off the supply.			
		Reset the OLP as described in dry / wet grinding function.			
		If it still does not operate, contact the nearest morphy richards service center.			
	The safety cover is not fitted properly in its place.	Fit the safety cover property in its place.			
	Processor bowl lid cover / juice extractor lid cover / citrus press bowl not fitted property in its place.	Fit the processor bowl lid cover / juice extractor lid cover / citrus press bowl not fitted properly in its place.			
The performance is not satisfactory	Overloading	Fill the processor bowl or jars with the quantities as suggested in processing table.			
	Size of ingredients to be processed is not proper.	Cut / break the ingredients to be ground into appropriate size.			
Processor generates abnormal noise	Wrong jar / blade used.	Ensure that the jar / blade used is as specified in the processing table.			

Morphy Richards products are intended for household use only

Morphy Richards has a policy of continuous improvement in product quality and design. The Company, therefore, reserves the right to change the specification of its models at any time.

Products & parts are indicative only, the actual product may differ.

morphy richards

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