

Kenwood FDP65.400WH

Kenwood FDP65.400WH Food Processor Instruction Manual

Model: FDP65.400WH

1. INTRODUCTION

This instruction manual provides essential information for the safe and efficient operation, maintenance, and care of your Kenwood FDP65.400WH Food Processor. Please read this manual thoroughly before first use and retain it for future reference.

2. IMPORTANT SAFETY INSTRUCTIONS

- Always ensure the appliance is switched off and unplugged from the power supply before assembling, disassembling, or cleaning.
- Keep hands and utensils away from moving blades or discs during operation to prevent injury.
- Never process hot liquids in the blender or food processor bowl. Allow ingredients to cool before processing.
- Do not immerse the motor unit in water or any other liquid. Clean with a damp cloth only.
- Ensure all parts are correctly assembled and the lid is securely locked before operating the appliance.
- This appliance is not intended for use by persons 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.
- Children should be supervised to ensure that they do not play with the appliance.

3. PRODUCT OVERVIEW AND COMPONENTS

Your Kenwood FDP65.400WH Food Processor comes with various components designed for versatile food preparation. Familiarize yourself with each part before use.



Figure 1: Kenwood FDP65.400WH Food Processor with its primary attachments and accessories.

- **Motor Unit:** The main power base of the appliance.
- **Food Processor Bowl:** Large capacity bowl for chopping, slicing, grating, and kneading.
- **Lid with Feeder Tube:** Secures the bowl and allows ingredients to be added during operation.
- **Pusher:** Used to guide ingredients down the feeder tube.
- **Knife Blade:** For chopping, pureeing, and mixing.
- **Dough Tool:** For kneading bread and pastry dough.
- **Whisk Tool:** For whipping cream and egg whites.
- **Reversible Slicing/Grating Discs:** For fine and coarse slicing/grating.
- **Blender Jug:** For blending liquids, making smoothies, and crushing ice.
- **Grinder Attachment:** For grinding spices, coffee beans, or nuts.

KENWOOD



Figure 2: The control dial features a pulse setting (P) and multiple speed options (1, 2).

4. SETUP AND ASSEMBLY

1. Before First Use: Wash all removable parts (bowl, lid, blades, discs, blender jug) in warm soapy water, rinse thoroughly, and dry. Wipe the motor unit with a damp cloth.

2. Assembling the Food Processor:

- Place the motor unit on a stable, flat surface.
- Fit the food processor bowl onto the motor unit, twisting clockwise until it locks into place.
- Insert the desired attachment (e.g., knife blade, dough tool, disc support with disc) onto the drive shaft inside the bowl.
- Place the lid onto the bowl, aligning the tab on the lid with the slot on the bowl handle, and twist clockwise until it locks. The appliance will not operate if the lid is not correctly locked.

3. Assembling the Blender:

- Ensure the blade unit is securely attached to the bottom of the blender jug.
- Place the blender jug onto the motor unit, twisting clockwise until it locks into place.
- Secure the blender lid onto the jug.

5. OPERATING INSTRUCTIONS

General Operation

1. Ensure the appliance is correctly assembled and plugged into a suitable power outlet.
2. Add ingredients to the bowl or jug. Do not overfill beyond the maximum level indicated.
3. Turn the control dial to the desired speed setting (1, 2) or use the Pulse (P) function for short bursts of power.
4. After use, turn the control dial to '0' (off) and unplug the appliance.

Specific Functions

Chopping/Mixing (using Knife Blade):

- Attach the knife blade to the drive shaft in the food processor bowl.
- Add ingredients. For best results, cut larger items into 2-3 cm pieces.
- Process using speed 1 or 2, or pulse for coarse chopping.



Figure 3: The food processor efficiently chops nuts, demonstrating its versatility.

Slicing/Grating (using Reversible Discs):

- Fit the disc support and the chosen reversible disc onto the drive shaft. Ensure the desired cutting edge is facing upwards.
- Place the lid on the bowl.
- Switch on the appliance to speed 1 or 2. Feed ingredients through the feeder tube using the pusher.



Figure 4: A selection of interchangeable blades and discs for different food preparation tasks.

Blending (using Blender Jug):

- Assemble the blender jug onto the motor unit.
- Add liquids and soft ingredients. For ice crushing, add a small amount of water with the ice.
- Secure the lid and select speed 2 or use the Pulse function for short bursts.



Figure 5: Preparing ingredients for blending in the blender jug.



Figure 6: Operating the blender attachment to process ingredients.

6. CLEANING AND MAINTENANCE

Regular cleaning ensures optimal performance and extends the life of your appliance.

1. **Always unplug** the food processor before cleaning.
2. **Motor Unit:** Wipe the motor unit with a damp cloth. Do not immerse it in water.
3. **Bowls, Lids, and Attachments:** Wash immediately after use in warm soapy water. Rinse thoroughly and dry. Most removable parts are dishwasher safe (refer to specific markings on parts).
4. **Blades and Discs:** Handle with extreme care as they are very sharp. Use a brush for cleaning if necessary.
5. **Stubborn Stains:** For stubborn food stains, soak parts in warm soapy water before cleaning.
6. **Storage:** Store the appliance and its attachments in a dry, safe place.

7. TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|-------------------------------|--|---|
| Appliance does not start. | Not plugged in; bowl/lid not correctly locked; safety interlock engaged. | Check power connection; ensure bowl and lid are securely locked in place. |
| Motor stops during operation. | Overloaded; motor overheating. | Switch off, unplug, remove some ingredients, and allow to cool for 15-30 minutes before restarting. |

| Problem | Possible Cause | Solution |
|------------------------------------|--|--|
| Ingredients not processing evenly. | Too many ingredients; ingredients too large; incorrect speed. | Reduce quantity; cut ingredients into smaller, uniform pieces; adjust speed or use pulse function. |
| Leakage from bowl/blender. | Lid not sealed properly; blade unit not correctly assembled (blender). | Ensure lid is securely locked; check that the blender blade unit is tightened correctly. |

8. SPECIFICATIONS

Brand: Kenwood

Model Number: FDP65.400WH

Power/Wattage: 1000 watts

Voltage: 240 Volts

Number of Speeds: 3 (including Pulse)

Food Processor Bowl Capacity: 3 Liters

Material: Plastic

Product Dimensions (L x W x H): 30 x 30 x 35 cm

Item Weight: 6 Kilograms

Special Features: Built-in Grinder, Ice Crushing, Interchangeable Blade, Safety Lock



Figure 7: Product dimensions for the Kenwood FDP65.400WH Food Processor.

9. WARRANTY AND SUPPORT

This Kenwood FDP65.400WH Food Processor comes with an international warranty. For specific warranty terms, conditions, and duration, please refer to the warranty card included with your product or contact Kenwood customer support in your region. Keep your proof of purchase for warranty claims. For technical assistance, spare parts, or service, please visit the official Kenwood website or contact their

authorized service centers.

Related Documents - FDP65.400WH

| | |
|---|--|
|  | <p>Kenwood Multione Type KHH30 Instructions</p> <p>Comprehensive instructions manual for the Kenwood Multione Type KHH30 kitchen machine, covering safety guidelines, operation of the main unit and its various attachments, care and cleaning procedures, and troubleshooting tips.</p> |
|  | <p>Kenwood FDP303WH 800-Watt Food Processor: Instruction Manual & Safety Guide</p> <p>Comprehensive instruction manual for the Kenwood FDP303WH 800-Watt Food Processor. Includes safety guidelines, usage instructions for various attachments, cleaning, and service information.</p> |
|  | <p>Kenwood MultiOne KHH30: User Manual and Instructions</p> <p>This user manual provides comprehensive instructions, safety guidelines, and operational details for the Kenwood MultiOne KHH30 kitchen machine, covering its various attachments and functions.</p> |
|  | <p>Kenwood Multione KHH30 Instructions</p> <p>This document provides comprehensive instructions for the Kenwood Multione KHH30 kitchen machine, covering safety guidelines, attachment usage, and maintenance. It is designed for users seeking detailed information on operating and caring for their Kenwood appliance.</p> |
|  | <p>Kenwood MultiPro XL Weigh+ FDM72 User Manual</p> <p>Comprehensive user manual for the Kenwood MultiPro XL Weigh+ food processor, model FDM72. Includes instructions for assembly, operation, safety, and cleaning of various attachments.</p> |

KENWOOD

multipro Express

TYPE FDP65

Instruction



[Kenwood multipro Express TYPE FDP65 Instructions Manual](#)

Complete instructions and safety guide for the Kenwood multipro Express food processor, Type FDP65. Covers assembly, usage of various attachments, cleaning, troubleshooting, and recommended usage.