

Kenwood FDM71.900SS

Kenwood FDM71.900SS MultiPro Express Weigh+ Compact Food Processor Instruction Manual

Model: FDM71.900SS

1. INTRODUCTION

This manual provides essential information for the safe and efficient operation of your Kenwood FDM71.900SS MultiPro Express Weigh+ Compact Food Processor. Please read all instructions carefully before first use and retain this manual for future reference.

The Kenwood MultiPro Express Weigh+ is designed to assist with a wide range of food preparation tasks, featuring an integrated digital scale, a powerful 1000W motor, and versatile attachments including a thermal glass blender.

2. SAFETY INFORMATION

- Always ensure the appliance is switched off and unplugged before assembling, disassembling, or cleaning.
- Keep hands and utensils away from moving blades during operation.
- Do not operate the appliance with a damaged cord or plug.
- Never immerse the motor unit in water or any other liquid.
- Ensure all attachments are correctly fitted before use.
- This appliance is for domestic use only.

3. PRODUCT OVERVIEW AND COMPONENTS

Familiarize yourself with the various parts of your Kenwood MultiPro Express Weigh+ food processor.



Image 3.1: The Kenwood FDM71.900SS MultiPro Express Weigh+ Food Processor with its main bowl, thermal blender, and various accessories including slicing/grating discs, whisk, and citrus juicer.

WHAT'S IN THE BOX



Image 3.2: A visual representation of all components included in the box: the main food processor unit, ThermoResist blender, scale plate, citrus juicer, knife blade, reversible slicing/grating discs (2mm and 4mm), extra-fine grating disc, metal dual whisk, kneading tool, SmartStore Bag, and spatula.

Key Components:

- **Motor Base:** Contains the 1000W motor, control dial, and integrated digital scale display.
- **Food Processor Bowl:** 3-liter capacity bowl for processing ingredients.
- **Lid with Feeder Tube:** For adding ingredients during operation.
- **Pusher:** For safely pushing ingredients through the feeder tube.
- **Knife Blade:** For chopping, pureeing, and mixing.
- **Dough Tool:** For kneading dough.
- **Dual Metal Whisk:** For whipping cream and egg whites.
- **Reversible Slicing/Grating Discs:** 2mm and 4mm for various slicing and grating tasks.
- **Extra-Fine Grating Disc:** For fine grating.
- **ThermoResist Blender:** 1.5-liter glass blender for hot and cold liquids.
- **Citrus Juicer:** For extracting juice from citrus fruits.
- **SmartStore Bag:** For convenient storage of accessories.

4. SETUP AND ASSEMBLY

Before first use, wash all removable parts in warm soapy water, rinse, and dry thoroughly. Ensure the motor base is on a stable, flat surface.

4.1 Assembling the Food Processor Bowl:

1. Place the food processor bowl onto the motor base, aligning the handle with the locking mechanism. Twist clockwise until it locks into place.
2. Insert the desired attachment (e.g., knife blade, dough tool, disc support with disc) onto the drive shaft in the bowl.
3. Place the lid onto the bowl, aligning the feeder tube with the handle. Twist clockwise until it locks securely. The appliance will not operate if the lid is not correctly locked.

4.2 Assembling the ThermoResist Blender:

1. Ensure the blade unit is securely attached to the blender jug.
2. Place the blender jug onto the high-speed outlet on the motor base. Twist clockwise until it locks into place.
3. Place the lid onto the blender jug and twist to secure. Insert the filler cap into the lid opening.

SISTEMA DUAL DRIVE

Una base de potencia con velocidad variable para múltiples usos



Image 4.1: The Dual Drive System base, illustrating the variable speed power outlet for multiple attachments, ensuring optimal performance for each function.

5. OPERATING INSTRUCTIONS

5.1 Using the Integrated Digital Scale:

PESO DIGITAL INTEGRADO

Ahorra tiempo y reduce el desorden



Image 5.1: The integrated digital scale display, showing a weight reading in grams. The 'on/zero' button and 'kg/lb' unit selection button are visible.

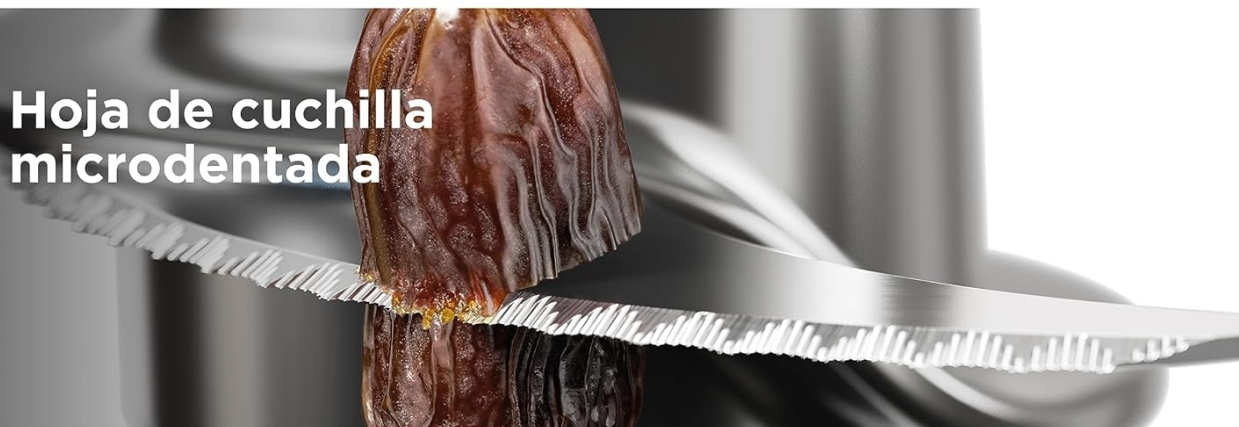
1. Ensure the appliance is plugged in but not operating.
2. Place the food processor bowl (with or without attachments) or the separate weighing tray onto the motor base.
3. Press the 'on/zero' button to turn on the scale and set it to zero.
4. Press the 'kg/lb' button to switch between metric (grams/kilograms) and imperial (pounds/ounces) units.
5. Add ingredients to weigh. To weigh multiple ingredients, press 'on/zero' after each ingredient to reset the scale to zero (tare function).
6. The scale can be used independently or with the food processor functions.

5.2 Using the Food Processor Bowl (Chopping, Slicing, Grating, Kneading):

Batidor doble de metal



Hoja de cuchilla microdentada



3 discos



Image 5.2: Detailed view of key attachments: the dual metal whisk for aeration, the micro-serrated knife blade for precise cutting, and a selection of three discs for various slicing and grating tasks.

1. Assemble the food processor bowl with the appropriate attachment (knife blade for chopping, dough tool for kneading, disc support with desired disc for slicing/grating).
2. Add ingredients to the bowl. For discs, feed ingredients through the feeder tube using the pusher.
3. Secure the lid.
4. Plug in the appliance. Turn the control dial to the desired speed setting (variable speeds available). For short bursts of power, use the pulse function (P).
5. Process until desired consistency is achieved.
6. Turn the dial to 'OFF' and unplug before removing the lid and bowl.

5.3 Using the Thermal Glass Blender:

1. Assemble the blender jug onto the high-speed outlet.
2. Add ingredients to the blender jug. Do not exceed the maximum fill line.
3. Secure the lid and filler cap.

4. Plug in the appliance. Turn the control dial to the desired speed setting.
5. Blend until smooth. For hot liquids, ensure the filler cap is securely in place and hold the lid down during operation.
6. Turn the dial to 'OFF' and unplug before removing the blender.

5.4 Speed Control and Pulse Function:

The appliance features variable speed control and a pulse function. Use lower speeds for lighter tasks and higher speeds for tougher ingredients. The pulse function (P) provides short bursts of maximum power, ideal for quick chopping or blending.

6. MAINTENANCE AND CLEANING

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

1. Always unplug the appliance before cleaning.
2. Wipe the motor base with a damp cloth. Do not immerse the motor base in water.
3. All removable parts (bowls, lids, attachments, blender jug) are dishwasher-safe. Alternatively, wash them in warm soapy water, rinse, and dry thoroughly.
4. Handle blades and sharp discs with extreme care.
5. Store attachments in the provided SmartStore Bag to keep them organized and protected.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Appliance does not start.	Not plugged in; bowl/lid not correctly assembled; safety interlock not engaged.	Check power connection; ensure bowl and lid are securely locked into place.
Motor stops during operation.	Overload protection activated; too much food or food is too hard.	Switch off, unplug, remove some food, and allow the motor to cool for 15-30 minutes before restarting.
Ingredients not processing evenly.	Too many ingredients; ingredients are too large; incorrect speed.	Process in smaller batches; cut ingredients into smaller pieces; adjust speed or use pulse function.
Scale not displaying weight or inaccurate.	Scale not zeroed; unstable surface; battery low (if applicable, though this model is integrated).	Press 'on/zero' to tare; ensure appliance is on a flat, stable surface.

8. SPECIFICATIONS

Model: FDM71.900SS

Brand: Kenwood

Power: 1000 Watts

Voltage: 240 Volts

Food Processor Bowl Capacity: 3 Liters

Blender Capacity: 1.5 Liters (ThermoResist Glass)

Material: Glass (blender), Plastic (bowl, housing), Stainless Steel (blades/discs)

Number of Speeds: Variable + Pulse

Dimensions (L x W x H): 26.5 x 20 x 40 cm

Weight: 9.2 Kilograms

Special Feature: Adjustable Speed Control, Integrated Digital Scale

KENWOOD



Image 8.1: Visual representation of the Kenwood FDM71.900SS food processor's dimensions (40 cm height, 20 cm width, 26.5 cm depth) and capacities (1.5L blender, 1000W motor).

9. WARRANTY AND SUPPORT

Your Kenwood FDM71.900SS MultiPro Express Weigh+ Food Processor 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 service inquiries, please contact Kenwood customer service. Contact details can typically be found on the Kenwood official website or in the warranty documentation.

When contacting support, please have your model number (FDM71.900SS) and purchase date available.

