



Manuals.plus /

› KitchenAid /

› KitchenAid 9 Cup Food Processor KFP0921 Instruction Manual

KitchenAid KFP0921

KitchenAid 9 Cup Food Processor KFP0921 Instruction Manual

Model: KFP0921 | Brand: KitchenAid

INTRODUCTION

The KitchenAid 9 Cup Food Processor KFP0921 is designed to simplify your meal preparation with versatile functionality. This appliance offers three-speed options and the capability to chop, shred, mince, slice, knead, whip, mix, and puree a wide range of ingredients, from fresh vegetables to cheeses, doughs, sauces, and more. Its improved multi-purpose four-blade design efficiently processes tougher ingredients, including mincing meat in as little as 10 seconds. The included whisk accessory allows for easy preparation of fresh butter and herb incorporation. All accessories are designed for convenient in-bowl storage, and a refrigerator lid is provided for storing ingredients directly in the work bowl.

PRODUCT FEATURES

- **Improved Four-Blade Multi-Purpose Blade:** Designed to process tougher ingredients and mince meat quickly.
- **Whisk Accessory:** Easily whip cream, make butter, and incorporate herbs.
- **Dough Blade:** Quickly knead dough for fresh bread or pizza crust.
- **All-in-One Storage Solution:** All blades and discs store directly in the 9-cup work bowl, with an integrated cord wrap in the base.
- **Easy Clean Work Bowl:** Features a twist-free, one-click bowl assembly and latched lid. The leak-resistant bowl can be quickly cleaned by adding warm water and a few drops of dish soap.
- **Versatile Processing:** Chop, shred, mince, slice, knead, whip, mix, and puree a variety of foods.
- **Included Components:** 9-cup work bowl, lid with 2-in-1 feed tube, multi-purpose four blade, reversible slicing/shredding disc, whisk accessory, refrigerator lid, and dough blade.

COMPONENTS OVERVIEW

The KitchenAid 9 Cup Food Processor comes with several key components designed for various food preparation

tasks. Understanding each part ensures optimal use and maintenance.



Main Unit: The KitchenAid 9 Cup Food Processor in Onyx Black, fully assembled with the work bowl and lid.



Multi-Purpose Four Blade: This image shows the robust four-blade design, ideal for processing tough ingredients and mincing meat efficiently.



Whisk Accessory: The whisk attachment is shown whipping cream, demonstrating its capability for aerating ingredients.



Dough Blade: This image illustrates the dough blade in use, effectively kneading dough within the work bowl.



All-in-One Storage: The image highlights the compact storage solution where all blades and discs fit neatly inside the work bowl.



Versatile Use: The food processor is displayed on a kitchen counter surrounded by fresh ingredients, showcasing its role in diverse meal preparation.

SETUP INSTRUCTIONS

1. **Unpack Components:** Carefully remove all parts from the packaging. Wash the work bowl, lid, and all accessories in warm, soapy water or in the dishwasher before first use.
2. **Assemble the Work Bowl:** Place the work bowl onto the motor base. Ensure it clicks securely into place. The twist-free, one-click design makes assembly straightforward.
3. **Insert Blade/Disc:** Select the desired blade (multi-purpose, dough, or whisk) or the reversible slicing/shredding disc. Carefully place it onto the drive adapter inside the work bowl.
4. **Attach the Lid:** Place the lid onto the work bowl. Ensure the lid is latched securely. The food processor will not operate if the lid is not properly secured.
5. **Insert Food Pusher:** Place the food pusher into the feed tube on the lid.
6. **Connect Power:** Plug the power cord into a grounded electrical outlet.

Your browser does not support the video tag.

Video: KitchenAid 9 Cup Food Processor Overview. This video provides a comprehensive overview of the KitchenAid 9 Cup Food Processor, including its components and basic assembly. It demonstrates how to set up the unit and highlights its key features.

OPERATING INSTRUCTIONS

1. **Prepare Ingredients:** Cut ingredients into appropriate sizes to fit through the feed tube.
2. **Add Ingredients:** Place ingredients into the work bowl or feed them through the feed tube while the processor is running, using the food pusher.
3. **Select Speed:** The food processor features three speed options: Low, High, and Pulse. Use the 'Low' setting for softer ingredients or gentle mixing, 'High' for harder ingredients or faster processing, and 'Pulse' for controlled chopping or quick bursts.
4. **Process Food:** Press the desired speed button (Low or High) to start continuous operation. For intermittent

processing, press and hold the 'Off/Pulse' button. Release to stop.

5. **Monitor Progress:** Observe the food through the transparent work bowl to achieve the desired consistency.

6. **Turn Off:** Press the 'Off/Pulse' button to stop continuous operation. Unplug the appliance when finished.

Your browser does not support the video tag.

Video: Chopping and Shredding Demonstration. This video illustrates the food processor's efficiency in chopping and shredding ingredients, highlighting its speed and ease of use. It also briefly touches on the cleaning process.

Your browser does not support the video tag.

Video: Food Processor Chops Onions in Seconds. This short video demonstrates the rapid chopping capability of the food processor, specifically showing how quickly it can process onions.

MAINTENANCE AND CLEANING

Proper maintenance and cleaning will ensure the longevity and optimal performance of your KitchenAid Food Processor.

- **Dishwasher Safe Parts:** The work bowl, lid, and all accessories (blades, discs, whisk, refrigerator lid, dough blade) are top-rack dishwasher safe.
- **Hand Washing:** For best results and to prolong the life of the parts, hand washing with warm, soapy water is recommended. Use a brush for hard-to-reach areas.
- **Quick Clean:** For a quick clean of the work bowl and blades, add warm water and 1-2 drops of dish soap to the leak-resistant bowl, secure the lid, and run on pulse for a few seconds. Rinse thoroughly.
- **Motor Base:** The motor base should never be immersed in water. Wipe it clean with a damp cloth and dry thoroughly.
- **Storage:** Utilize the all-in-one storage solution by storing all blades and discs directly inside the 9-cup work bowl. Wrap the cord around the integrated cord wrap in the base for tidy storage.

TROUBLESHOOTING

If you encounter any issues with your food processor, refer to the following common troubleshooting tips:

- **Appliance Not Starting:** Ensure the work bowl and lid are correctly assembled and securely latched. The food processor has a safety interlock system that prevents operation if parts are not properly aligned. Check that the power cord is firmly plugged into a working electrical outlet.
- **Food Not Processing Evenly:** Ensure ingredients are cut into manageable sizes. Overfilling the work bowl can lead to uneven processing. Try processing in smaller batches. For chopping, use the 'Pulse' function for better control over consistency.
- **Loud Noise/Vibration:** This may occur if the work bowl or blade/disc is not properly seated on the motor base. Disassemble and reassemble all parts, ensuring they are securely in place. Avoid processing extremely hard ingredients that may strain the motor.
- **Food Sticking to Sides:** Stop the appliance, unplug it, and use a spatula to scrape down the sides of the work bowl. Resume processing.

SPECIFICATIONS

Brand	KitchenAid
Model Name	9 Cup Food Processor
Model Number	KFP0921
Color	Onyx Black
Bowl Capacity	9 Cups
Number of Speeds	3 (Low, High, Off/Pulse)
Wattage	240 watts
Voltage	120 Volts
Material	Plastic (Bowl), Stainless Steel (Blade)
Product Dimensions	7.87"D x 9.65"W x 15.35"H
Item Weight	6.6 Pounds
Special Feature	Cord Storage
Dishwasher Safe	Yes (Parts)

WARRANTY AND SUPPORT

This KitchenAid 9 Cup Food Processor KFP0921 comes with a **1-Year Warranty**. For warranty claims, product support, or service inquiries, please refer to the contact information provided in your product packaging or visit the official KitchenAid website. Keep your purchase receipt as proof of purchase for warranty validation.