





This image displays the KitchenAid 2.1 L Food Processor in Empire Red, disassembled to show its main components and accessories. These include the motor base, the 2.1-liter work bowl, the lid with a 2-in-1 feed tube and food pusher, a multi-purpose blade, a dough blade, a reversible slicing/shredding disc, and a disc adapter.

- **Motor Base:** Contains the motor and control panel.
- **2.1 L Work Bowl:** The main processing container.
- **Lid with 2-in-1 Feed Tube:** Features a small oil opening and a medium food pusher.
- **Multi-Purpose Blade:** For chopping, mincing, and pureeing.
- **Dough Blade:** For kneading dough.
- **Reversible Slicing/Shredding Disc:** For slicing and shredding various ingredients.
- **Disc Adapter:** Used to mount the slicing/shredding disc.
- **Control Panel:** Illuminated LED buttons for High, Low, and Pulse speeds.

## SETUP AND ASSEMBLY

Follow these steps to assemble your food processor before use.



This image shows the KitchenAid 2.1 L Food Processor fully assembled from the front. The red motor base is visible, topped with the clear 2.1-liter work bowl, and secured by the clear lid with its feed tube and food pusher. The control panel with its three buttons is visible on the front of the base.

1. Place the motor base on a clean, dry, and stable surface.
2. Place the 2.1 L Work Bowl onto the motor base. Ensure it clicks securely into place.
3. Insert the desired blade (multi-purpose or dough) onto the drive shaft inside the work bowl. For discs, first place the disc adapter, then the disc.
4. Place the lid onto the work bowl, aligning the handle with the work bowl handle. Rotate the lid clockwise until it locks securely. The appliance will not operate unless the lid is properly locked.
5. Insert the food pusher into the feed tube.

## **OPERATING INSTRUCTIONS**

Your food processor features three speed settings: Low, High, and Pulse.



This image provides an angled view of the assembled KitchenAid 2.1 L Food Processor, with a clear focus on the red motor base and its control panel. The illuminated LED buttons for "Low," "High," and "Pulse" are clearly visible, indicating the operational controls of the appliance.

## Speed Settings

- **Low:** Ideal for softer ingredients, mixing batters, and light chopping.
- **High:** Suitable for harder ingredients, shredding, slicing, and heavy-duty processing.
- **Pulse:** Provides short bursts of power for precise control, such as chopping nuts or mincing herbs. The motor runs only while the button is pressed.

## General Operation

1. Ensure the food processor is assembled correctly and plugged into a grounded electrical outlet.
2. Add ingredients to the work bowl. For solid ingredients, use the feed tube and food pusher.
3. Select the desired speed (Low or High) or use the Pulse function.
4. Process until desired consistency is achieved.
5. Once processing is complete, press the "Off" button or release the "Pulse" button.
6. Unplug the appliance before removing the lid and work bowl.

## CLEANING AND MAINTENANCE

Regular cleaning ensures optimal performance and longevity of your food processor.

### Before Cleaning

- Always unplug the food processor from the power outlet.
- Disassemble all removable parts: work bowl, lid, blades/discs, and food pusher.

### Cleaning Instructions

- **Work Bowl, Lid, Blades/Discs, and Food Pusher:** These parts are dishwasher-safe (top rack only) or can be washed by hand in warm, soapy water. Rinse thoroughly and dry completely. Handle blades and discs with extreme care as they are sharp.
- **Motor Base:** Wipe the motor base with a damp cloth. Do not immerse the motor base in water or any other liquid.

### Storage

- Ensure all parts are clean and dry before storing.
- The all-in-one work bowl design allows for convenient storage of accessories inside the bowl.
- Store the food processor in a dry place, away from direct sunlight and heat.

## TROUBLESHOOTING

If you encounter issues with your food processor, refer to the following common problems and solutions.

Problem	Possible Cause	Solution
Food Processor does not turn on.	Not plugged in.	Ensure the power cord is securely plugged into a working outlet.
Food Processor does not turn on.	Lid or work bowl not properly assembled.	Ensure the work bowl is clicked into place and the lid is securely locked.
Motor stops during operation.	Overload protection activated.	Unplug, remove some ingredients, wait 10-15 minutes for the motor to cool, then restart.
Ingredients are not processed evenly.	Too many ingredients or incorrect speed.	Process in smaller batches. Adjust speed or use pulse function for better control.
Leaking from work bowl.	Work bowl or lid not properly sealed.	Ensure the work bowl is correctly seated and the lid is securely locked. Do not overfill.

## SPECIFICATIONS

- **Brand:** KitchenAid
- **Model:** 5KFP0921EER
- **Capacity:** 2.1 Liters (Work Bowl)
- **Color:** Empire Red
- **Dimensions (H x W x D):** Approximately 30 cm H x 50 cm W x 42 cm D
- **Weight:** 4.49 Kilograms
- **Control:** Illuminated LED with Low, High, and Pulse settings.

## WARRANTY AND SUPPORT

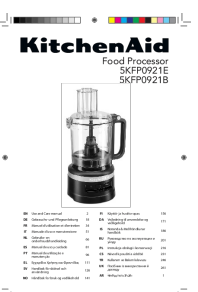
For warranty information, please refer to the separate warranty card included with your product or visit the official KitchenAid website.

For customer support, spare parts, or service inquiries, please contact KitchenAid customer service. Contact details can typically be found on the KitchenAid website or in your product packaging.

You can visit the official KitchenAid store on Amazon for more information: [KitchenAid Store](#).

© 2024 KitchenAid. All rights reserved.

## Related Documents - 5KFP0921EER

 <b>KitchenAid</b> Food Processor SKFP0921E SKFP0921B	<p><a href="#">KitchenAid Food Processor 5KFP0921E/5KFP0921B Use and Care Manual</a></p> <p>User manual for KitchenAid Food Processor models 5KFP0921E and 5KFP0921B. Covers safety, parts, assembly, operation, cleaning, troubleshooting, and warranty. Find instructions for preparing various foods with this versatile kitchen appliance.</p>
 <b>KitchenAid</b> KFC3516	<p><a href="#">KitchenAid KFC3516 Mini Food Processor User Manual and Safety Guide</a></p> <p>Comprehensive user manual for the KitchenAid KFC3516 Mini Food Processor, covering parts, features, safety instructions, assembly, operation, care, cleaning, troubleshooting, and warranty information.</p>



### [KitchenAid 7 Cup Food Processor 5KFP0719 User Manual](#)

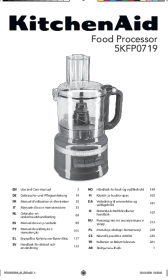
User manual for the KitchenAid 7 Cup Food Processor, model 5KFP0719. Includes safety instructions, parts and features, product assembly, usage, care and cleaning, troubleshooting, and warranty information.

### **KitchenAid**



### [KitchenAid 5KFP0719 Food Processor User Manual](#)

Comprehensive user manual for the KitchenAid 5KFP0719 Food Processor, covering safety, parts, assembly, operation, cleaning, troubleshooting, and warranty information.



### [KitchenAid 5KFP0719 Food Processor: User Manual, Safety, and Operation Guide](#)

Find detailed instructions for your KitchenAid 5KFP0719 Food Processor, including safety precautions, assembly, usage, cleaning, troubleshooting, and warranty information.

### **KitchenAid**

FOOD PROCESSOR

SKFP0719

OWNER'S MANUAL

DE	Quicksie Hinweis	2
DE	Haushaltserinnerung	2
DE	Le manuel d'utilisation	22
IT	Manuale del preparatore	22
NL	Handleiding voorbereider	44
ES	El manual del procesador	62
PT	Manual do processador	62
EL	Εγχειρίδιο Κυριών	72
IT	Indicazioni per l'uso	92
NO	Bruksanbefal	92
FI	Käytäntäohje	92
DA	Brugsaanbefaling	110
IS	Íslenská Þýðing	110
CS	Úhrávání Příručka	128
TR	İşletme Kılavuzu	128
UK	Руководство по эксплуатации	148
AR	بيانات العمل	158

### [KitchenAid 5KFP0719 Food Processor Owner's Manual](#)

Comprehensive owner's manual for the KitchenAid 5KFP0719 Food Processor, covering safety instructions, assembly, usage, cleaning, and warranty information. Learn how to operate your KitchenAid food processor safely and effectively.