

Duokon Blender Blade Replacement Part

Duokon Blender Blade Replacement Part Instruction Manual

Model: Blender Blade Replacement Part

Brand: Duokon

1. INTRODUCTION

This manual provides instructions for the proper installation, operation, and maintenance of your Duokon Blender Blade Replacement Part. This component is designed to replace worn or damaged blender blades, ensuring continued performance for your blending needs. Please read these instructions carefully before use.

2. PRODUCT OVERVIEW

The Duokon Blender Blade Replacement Part is constructed from premium stainless steel blades and food-grade plastic components, designed for durability and efficient blending. It includes a sealing gasket to prevent leaks during operation.

Key Features:

- **Stainless Steel Construction:** Crafted from premium stainless steel with food-grade plastic components and a precise gasket fit for reliable daily use.
- **Durable Design:** Handles fruits, vegetables, and various ingredients without leaks or interruptions.
- **Complete Assembly:** Includes the blade unit and a sealing gasket.



Figure 2.1: The Duokon Blender Blade Replacement Part, showing the stainless steel blades, white plastic base, and light blue sealing gasket.

3. SETUP AND INSTALLATION

This replacement blade is designed for effortless installation, allowing for a quick swap without the need for specialized tools. Always ensure the blender is unplugged before attempting installation or removal of any parts.

Installation Steps:

1. **Unplug Blender:** Ensure your blender is completely unplugged from the power outlet.
2. **Remove Old Blade:** Carefully unscrew and remove the old blade assembly from your blender jar. Dispose of the old blade responsibly.
3. **Inspect Gasket:** Ensure the new sealing gasket is properly seated around the base of the new blade assembly.
4. **Install New Blade:** Align the new blade assembly with the opening at the bottom of your blender jar. Screw it securely into place until it is hand-tight. Do not overtighten.
5. **Test for Leaks:** Before blending, add a small amount of water to the blender jar and check for any leaks. If leaks occur, re-tighten the blade assembly.

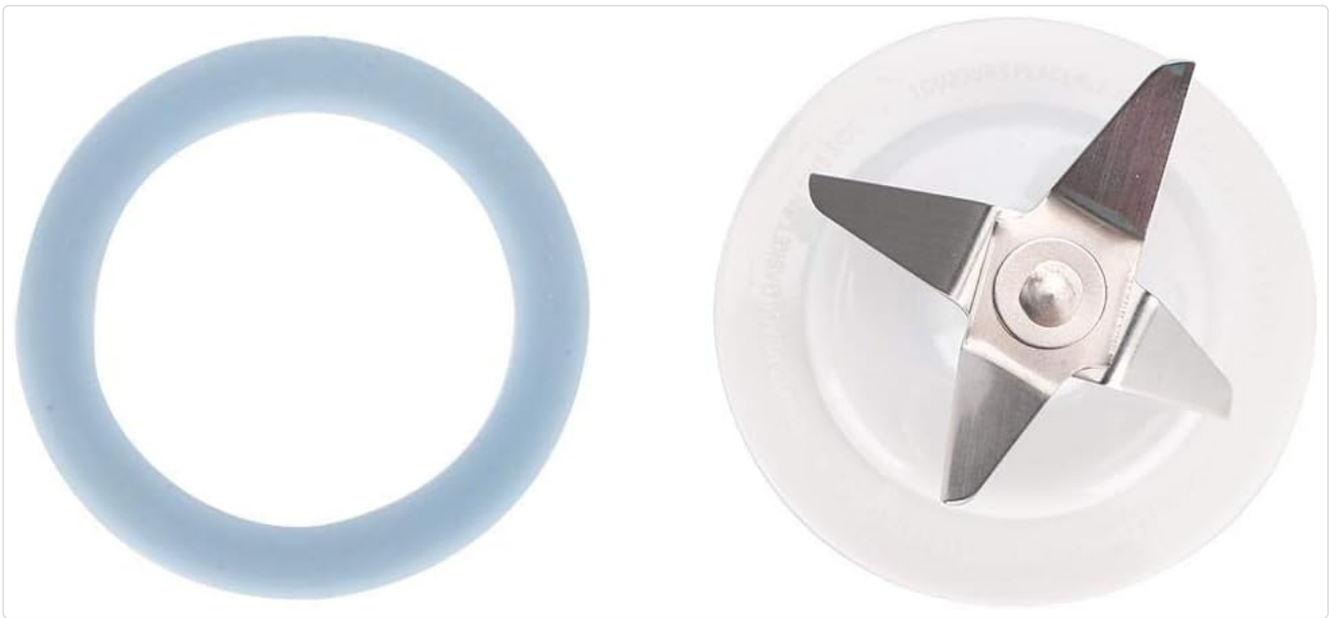


Figure 3.1: The blender blade replacement part shown with its separate sealing gasket, ready for assembly.



Figure 3.2: The blender blade replacement part with indicated dimensions for the bottom size and sealing outer diameter, both approximately 66mm (2.6 inches).

4. OPERATING INSTRUCTIONS

Once installed, the Duokon Blender Blade Replacement Part allows for versatile daily blending. It is suitable for processing a wide range of ingredients to create various recipes.

General Use:

- **Ingredient Preparation:** Cut larger ingredients into smaller pieces to facilitate smoother blending and prevent strain on the motor.

- **Liquid Addition:** Always add sufficient liquid when blending solid ingredients to achieve the desired consistency and protect the blade.
- **Blending Process:** Start with a low speed and gradually increase as needed. Use pulse function for controlled chopping.
- **Versatility:** Effortlessly process soft fruits and hard vegetables for smoothies, soups, sauces, and other kitchen creations.



Figure 4.1: The blender blade actively blending strawberries, illustrating its function in processing ingredients.



Figure 4.2: The blender blade positioned above a collage of ingredients like black beans and soybeans, alongside finished drinks like soy milk, demonstrating its versatility for different recipes.

5. MAINTENANCE AND CLEANING

Proper cleaning and maintenance will extend the life of your blender blade replacement part and ensure hygienic use.

Cleaning Instructions:

- **Immediate Cleaning:** Clean the blade assembly immediately after each use to prevent food residue from drying and hardening.
- **Dishwasher Safe:** The blade assembly is designed for dishwasher safety. Place it directly in the dishwasher for convenient upkeep.
- **Hand Washing:** For hand washing, carefully detach the blade assembly from the blender jar. Use warm, soapy water and a brush to clean around the blades. Exercise caution as blades are sharp. Rinse thoroughly and allow to air dry completely before reassembly or storage.
- **Gasket Care:** Periodically remove the sealing gasket for separate cleaning to ensure no food particles are trapped underneath.

6. TROUBLESHOOTING

If you encounter issues with your blender blade replacement part, consider the following common troubleshooting steps:

- **Leaks from Blender Jar:** Ensure the blade assembly is securely tightened to the blender jar and that the sealing gasket is properly seated and undamaged.
- **Ineffective Blending:** Check if the blades are free from obstruction. Ensure sufficient liquid is added for blending. If the blades appear dull or damaged, replacement may be necessary.
- **Unusual Noise:** Discontinue use immediately. Check for any foreign objects in the blender jar or if the blade assembly is loose.

If problems persist after following these steps, please refer to the Warranty and Support section for further assistance.

7. SPECIFICATIONS

Specification	Detail
Item Type	Blender Blade
Material	Stainless Steel + Plastic
Color	White
Bottom Size	Approx. 66mm / 2.6in
Sealing Outer Diameter	Approx. 66mm / 2.6in
Item Weight	Approx. 69g / 2.4oz
Product Dimensions	2.76 x 2.76 x 2.36 inches
Manufacturer	Duokon

8. WARRANTY AND SUPPORT

This product is manufactured by Duokon. For specific warranty details, please refer to the terms provided at the time of purchase. Generally, a return policy of 30 days from the date of purchase is offered for refund or replacement.

For technical support or inquiries regarding your Duokon Blender Blade Replacement Part, please contact the seller or manufacturer directly through the platform where the purchase was made.

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Related Documents - Blender Blade Replacement Part



[Clearline Blend Pro HB-1000 Hand Blender - 1000W Immersion Blender User Manual](#)

Comprehensive user manual for the Clearline Blend Pro HB-1000 hand blender. Includes safety instructions, operating guide, cleaning and maintenance tips, and warranty information. Features 1000W power, stainless steel blade, and pure copper motor.



[Ovente HS560 Series Multi-Purpose Immersion Hand Blender - User Manual, Features, and Warranty](#)

Comprehensive guide for the Ovente HS560 Series Multi-Purpose Immersion Hand Blender. Details features, usage instructions, safety precautions, care, maintenance, and warranty information for this powerful 300-watt kitchen appliance.



[Shield Blender Owner Manual: Powerful 2200W Electric Food Processor](#)

Owner's manual for the Shield Blender, a 2200W electric food processor. Features include an 80oz BPA-free Tritan jar, 6-point stainless steel blade, 15 speeds, quiet operation, and overheat protection. Learn about its user-friendly design, easy cleaning, and specifications.



[Skymesen Commercial Blender L2/L3/L4/L6/L8/L10 Instruction Manual](#)

This manual provides instructions for the Skymesen Commercial Blender, Stainless Steel, Seamless Cup models L2, L3, L4, L6, L8, and L10. It covers safety, components, installation, operation, cleaning, maintenance, troubleshooting, and electrical diagrams.



[NUVO 450 Portable Blender USER MANUAL](#)

Thank you for choosing the NUVO 450. To better use this product, please read the quick start guide carefully before use and properly manage it.

Product Specifications

Model:	NUVO 450
Capacity:	650ml
Battery:	2000mAh x 2
Charging Port:	USB-C
Blade System:	6-Point Stainless Steel Blades
Motor Voltage:	7.4V
Motor Speed:	Up to 20,000 RPM
Charging Voltage:	5V/2A
Charging Time:	About 1.5 hours
Material:	PC/PP (Food grade plastic)
Single Blend Duration:	30 seconds
Product Size:	88 x 88 x 210

Product Details

- Lock/Feed Lid
- Feeder
- Food Push-Pin
- 304SS Blade
- USB-C Port
- Power Button
- Power Indicator LED
- Power
- On/Off Key

Check Battery Level

Your First Blend

Make sure your blender is fully charged by checking whether all indicator lights are on before your first blend. Tighten the body and base until the magnet is align with the power button. Press power button twice to start blending and remember to clean immediately after use.

- Step 1:** Cut fruits into small pieces before adding into the blender to fit up about 80% of the jar capacity.
- Step 2:** Add some water until it reaches 80% of jar capacity.
- Step 3:** Tighten the lid and tilt down the blender to make sure four pieces are not stuck under the blades.
- Step 4:** Press power button twice to start blending.

Malfunction Analysis and Troubleshooting

Malfunctions	Analysis	Troubleshooting
It doesn't light up or it won't work.	Not full of battery.	Charge it for 4-5 hours. Charge indicator light will stop.
It doesn't light. Battery indicator light flashes.	The jar is not tight.	Tighten the jar and base, make sure the magnet is align with the power button.
It won't blend after 4-5 min.	Blender is empty.	Put ingredients into blender to start blending.
It won't blend or it blends slowly. Blade and jar are not fit.	Improperly fit blade.	Check the blade and jar, make sure they are properly fit. Do not use pieces from other's blender.
It overheats.	The working time is too long.	Pause for cooling up properly.

Note

- 1. Product is suitable for USB Type-C cable. Suitable for power bank charging as well.
- 2. When not been used for a long time, charge it fully first to keep battery in high voltage state in order to prevent from damage.

Your First Blend

Key Operations

Press power button twice to start, press it once to stop. When tilting, press power button once to check battery level.

Blending Display

All indicator lights will be continuously flashing green.

Charging Display

Indicator lights will be flashing slowly at current battery level.

Low Battery Display

All indicator lights will be flashing in red while blending.

Fully Charge Display

All indicator lights will light up in blue.

Caution

- DO NOT remove the lid or add in something rigid in your blender when it is blending.
- DO NOT submerge the base into water to prevent base elements from damaging and make sure it is off before cleaning.
- DO NOT clean your blend in microwave or hot water above 80°C.
- DO NOT put your blender in freezer.

- DO NOT clean your blender with any kind of metallic spiral ball to prevent parts from scratching or damaging.
- DO NOT clean your blender with a dishwasher machine.
- DO NOT repair or disassemble it by yourself otherwise your warranty will be void. If malfunction occurred, kindly contact us.



Respected Environmental Friendly Materials
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[URBAN Nuvo 450 Portable Blender User Manual and Quick Start Guide](#)

Comprehensive user manual and quick start guide for the URBAN Nuvo 450 Portable Blender, covering product specifications, operation, troubleshooting, care instructions, and safety precautions.



[Winco CO-1 Manual Can Opener Operating and Maintenance Guide](#)

Comprehensive guide for the Winco CO-1 Manual Can Opener, covering operating instructions, cleaning, warranty information, replacement parts, and mounting procedures for both stainless steel and wooden tables.