

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [Moulinex](#) /

> [Moulinex Kneading Blade Instruction Manual for OW12, OW31, OW35, OW55 Bread Machines](#)

Moulinex SS-188284 (Compatible with OW12, OW31, OW35, OW55 series)

Moulinex Kneading Blade Instruction Manual

Model: SS-188284

INTRODUCTION

This manual provides essential information for the proper installation, use, and maintenance of your Moulinex Kneading Blade, model SS-188284. This component is designed to replace the original kneading blade in specific Moulinex bread machine models, ensuring optimal performance for mixing and kneading dough.



This image shows the Moulinex Kneading Blade, a replacement part designed for specific Moulinex bread machine models. It is typically made of stainless steel and features a specific shape for efficient dough mixing.

COMPATIBILITY

The Moulinex Kneading Blade SS-188284 is specifically designed for use with the following Moulinex bread machine series:

- **OW12 Series:** OW120101/87A MACHINE A PAIN NEO
- **OW31 Series:** OW310130/87, OW310130/87A, OW310130/87B, OW310130/87C, OW310130/87D, OW310130/89, OW310E30/87, OW310E30/87A, OW310E30/87B, OW310E30/87C, OW310E30/87D, OW310E30/89, OW310130/89A MACHINE A PAIN UNO
- **OW35 Series:** OW350100/87A, OW350100/87B, OW350100/89A MACHINE A PAIN BREAD
- **OW55 Series:** OW550130/87A, OW550130/87B, OW550130/89A MACHINE A PAIN I BREAD

Ensure your bread machine model number matches one of the listed compatible models for proper fit and function. Using this blade with incompatible models may result in damage to the appliance or improper operation.

SETUP AND INSTALLATION

Follow these steps to correctly install the kneading blade in your Moulinex bread machine:

1. **Safety First:** Always unplug your bread machine from the power outlet before installing or removing any parts.
2. **Prepare the Pan:** Remove the bread pan from the bread machine.
3. **Position the Blade:** Locate the drive shaft at the bottom center of the bread pan. Carefully align the kneading blade with the shaft.
4. **Secure the Blade:** Push the kneading blade down onto the shaft until it sits firmly and securely. Ensure it can rotate freely without excessive wobble.
5. **Verify Installation:** Gently tug on the blade to confirm it is properly seated and will not detach during operation.
6. **Return Pan:** Place the bread pan back into the bread machine, ensuring it is locked into position according to your bread machine's specific instructions.

OPERATING

The kneading blade is an integral part of the bread-making process. Once installed, it will automatically engage during the kneading cycles of your selected bread program. Its function is to thoroughly mix ingredients and develop the gluten in the dough, which is crucial for the texture and rise of your bread.

- **Dough Consistency:** The blade will work most effectively with doughs of appropriate consistency. Refer to your bread machine's recipe book for recommended ingredient ratios.
- **Removal After Baking:** After baking, the kneading blade may remain embedded in the finished loaf. Allow the bread to cool slightly, then carefully remove the blade before slicing. A small hook tool (often included with bread machines) can assist in its removal.

MAINTENANCE

Proper cleaning and care will extend the life of your kneading blade and ensure hygienic operation:

- **Immediate Cleaning:** After each use, remove the kneading blade from the bread pan.
- **Hand Washing:** Wash the blade by hand using warm, soapy water. Use a soft sponge or brush to remove any dough residue. Avoid abrasive cleaners or scouring pads that could damage the surface.

- **Thorough Drying:** Dry the blade completely with a soft cloth before storing or re-installing. Ensure no moisture remains, especially around the shaft opening, to prevent corrosion.
- **Storage:** Store the blade in a dry place, preferably with your bread machine accessories.
- **Avoid Dishwasher:** While some components may be dishwasher safe, hand washing is recommended for the kneading blade to preserve its non-stick properties and material integrity over time.

TROUBLESHOOTING

If you encounter issues with your kneading blade, consider the following:

- **Blade Not Turning:**
 - Ensure the blade is correctly seated on the drive shaft.
 - Check for any dough or debris obstructing the blade's movement or the drive shaft.
 - Verify the bread pan is properly installed and locked into the bread machine.
- **Dough Sticking to Blade:**
 - This is common. Ensure the blade is clean before use.
 - Slightly oiling the blade before adding ingredients can sometimes help.
 - Ensure your recipe's liquid-to-flour ratio is correct, as overly sticky dough can adhere more.
- **Blade Appears Loose:**
 - Remove and re-install the blade, ensuring it is pushed down firmly onto the drive shaft.
 - If the blade remains loose after re-installation, the drive shaft or the blade itself may be worn. Consider replacing the blade or consulting a service technician.

SPECIFICATIONS

Brand	Moulinex
Model Number	SS-188284
Material	Stainless Steel
Item Weight	0.05 g
Compatible Bread Machine Series	OW12, OW31, OW35, OW55

WARRANTY AND SUPPORT

For warranty information regarding your Moulinex Kneading Blade SS-188284, please refer to the documentation provided with your original bread machine or contact Moulinex customer support directly. Keep your purchase receipt as proof of purchase.

If you require further assistance or have questions not covered in this manual, please visit the official Moulinex website or contact their customer service department for your region.

