

[Manuals.plus](#) /

> [folosem](#) /

> Freezer Door Gasket Instruction Manual

folosem 5304507199

folosem 5304507199 Freezer Door Gasket Instruction Manual

Model: 5304507199

PRODUCT OVERVIEW

The folosem 5304507199 Freezer Door Gasket is a replacement part designed to restore the airtight seal of your freezer door, ensuring optimal cooling efficiency and energy conservation. This gasket is compatible with a range of freezer models from various brands, including Frigidaire and Electrolux, which are interchangeable names for the same brand. The item received may be branded under either name.

Compatible Brands:

- Frigidaire
- Kenmore
- Gibson
- Kenmore Elite
- Universal/Multiplex (Frigidaire)
- Crosley

Compatible Models:

- AFFU2066DW0, AFFU2066DW1, AFFU2066DW2, AFFU2066DW3, AFFU2066DW4, AFFU2066DW5, AFFU2066DW6
- AFFU2067EW0, AFFU2067EW1, AFFU2067EW2, AFFU2067EW3
- AFFU2068DW0, AFFU2068DW1
- CFU21M3HW0, CFUFH20LW0, CFUM21LW0
- F82U20F3W0, F82U20F3W1, F82U20F3W2
- FFFU20F3KW0, FFU17G9HW2, FFU2064DW0

This gasket replaces part numbers: 5304507208, 216522362, 216522313, 216522312.

INSTALLATION GUIDE

Before You Begin:

- **Safety First:** Always unplug the freezer from the power outlet before beginning any repair work.
- **Tools Needed:** You may need a screwdriver (Phillips or flathead, depending on your freezer model), a putty knife or thin pry tool, and potentially a heat gun or hairdryer for seating the new gasket.
- **Gasket Preparation:** The new gasket may arrive coiled or folded. To ensure a proper seal, it is crucial to allow the gasket to relax and flatten. Lay the gasket flat in a warm room for at least 24-48 hours prior to installation. You can also soak it in warm water for a few minutes to make it more pliable.

Step-by-Step Installation:

1. **Remove Old Gasket:** Carefully pry the old gasket out of the channel around the freezer door. Some gaskets are held in place by screws, while others simply pull out. Keep track of any screws removed.
2. **Clean Channel:** Thoroughly clean the gasket channel on the freezer door. Remove any debris, old adhesive, or grime that could prevent the new gasket from seating properly.
3. **Install New Gasket:** Begin by pressing the corners of the new gasket firmly into the door channel. Work your way around the perimeter, pressing the gasket into place. Ensure the gasket is fully seated in the channel.
4. **Secure Gasket (if applicable):** If your old gasket was screwed in, reinsert and tighten the screws to secure the new gasket.
5. **Seating the Gasket:** After installation, close the freezer door and check for any gaps or areas where the gasket does not fully seal against the freezer frame. If gaps are present, gently warm the affected areas of the gasket with a hairdryer or heat gun on a low setting. As the gasket warms, it will become more pliable. Gently press and hold the gasket against the freezer frame until it cools and forms a tight seal. This process may need to be repeated over several days to achieve an optimal seal.
6. **Test Seal:** Once installed, perform a 'dollar bill test'. Close the door on a dollar bill. If you can easily pull the bill out, the seal is not tight enough in that area and may require further adjustment.



The gasket is shown in its coiled state, as it is often received. It is recommended to allow the gasket to relax and flatten before installation.



This image displays the folosem 5304507199 Freezer Door Gasket, highlighting its precise rectangular form and neatly rounded corners, ready for installation.

Your browser does not support the video tag.

Official product video demonstrating the features and appearance of the folosem 5304507199 Freezer Door Gasket. This video provides a visual overview of the gasket's design and material.



NEW UPGRADED PVC MATERIAL

- ✓ Adhere to freezer firmly
- ✓ With longer life

This image highlights the construction of the gasket's corners and mentions the use of new upgraded PVC material, designed for improved adherence and longer lifespan.



5304507199
Freezer Door Gasket

Repair Your Freezer Easily

The gasket is shown next to a commercial freezer, illustrating its intended use as a replacement part to restore proper sealing and efficiency.

OPERATION

The freezer door gasket functions by creating an airtight seal between the freezer door and the main freezer unit. This seal prevents warm ambient air from entering the freezer compartment and cold air from escaping, thereby maintaining the desired internal temperature and reducing the workload on the freezer's cooling system. A properly installed and maintained gasket is essential for the efficient operation of your freezer.

MAINTENANCE

Regular Care:

- **Cleaning:** Regularly clean the gasket with a mild soap and water solution. Wipe away any food spills, dust, or debris that may accumulate on the gasket surface. A clean gasket maintains its flexibility and sealing capability.
- **Inspection:** Periodically inspect the gasket for signs of wear, cracks, tears, or hardening. Check for any areas where the gasket appears compressed or no longer forms a tight seal. Early detection of issues can prevent significant energy loss.

- **Lubrication (Optional):** Some technicians recommend applying a thin layer of petroleum jelly or a silicone-based lubricant to the gasket surface to maintain its pliability and prevent sticking. Consult your freezer's original manual for specific recommendations.

TROUBLESHOOTING

Common Issues and Solutions:

Issue	Possible Cause	Solution
Gasket not sealing properly / Gaps in seal	Gasket not fully relaxed or seated; creases from packaging; improper installation.	Ensure gasket has relaxed for 24-48 hours before installation. Use a hairdryer or heat gun on a low setting to gently warm and reshape the gasket, pressing it firmly into place until it cools and seals. Repeat as necessary.
Freezer not maintaining temperature	Compromised door seal; gasket is dirty or damaged.	Inspect the gasket for visible damage or dirt. Clean the gasket thoroughly. If damaged, replace the gasket. Ensure proper installation as described above.
Gasket feels stiff or brittle	Aging or exposure to extreme temperatures.	This indicates the gasket needs replacement. A stiff gasket cannot form an effective seal.

PRODUCT SPECIFICATIONS

Specification	Detail
Item Model Number	5304507199
Package Dimensions	15.83 x 14.25 x 2.28 inches
Item Weight	2.75 Pounds
Color	White
Item Thickness	3 Centimeters
Manufacturer	folosem
ASIN	B0B769LCWR

SUPPORT AND CONTACT INFORMATION

For any questions regarding the installation, compatibility, or performance of your folosem 5304507199 Freezer Door Gasket, please do not hesitate to contact our customer support. We are committed to providing assistance and ensuring your satisfaction with our products.

Please refer to your purchase documentation or the retailer's website for specific contact methods and hours of operation.

