

Manuals+

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

Manuals.plus /

› [Maigoo](#) /

› Maigoo Washer Tub Bearing & Seal Kit Instruction Manual for LG & Kenmore Models (MDS62058301, 4280EN4001G, 4280EN4001F)

Maigoo Washer Tub Bearing & Seal Kit

Maigoo Washer Tub Bearing & Seal Kit Instruction Manual

Model: Washer Tub Bearing & Seal Kit

Compatible with LG & Kenmore Washer Models

1. PRODUCT OVERVIEW

This Maigoo Washer Tub Bearing & Seal Kit is designed for repairing LG and Kenmore washing machines. It includes two bearings and one seal, essential components for maintaining the washer's tub stability and preventing water leakage. The bearings are constructed from high-quality steel with double seals, pre-lubricated for smooth operation, high speed, and low friction. The external Viton and internal steel plate inner drum seals are also pre-lubricated to reduce noise, leakage, and vibration.

Important: Due to variations in seal sizes, please verify the specific model number required for your appliance before purchasing.

2. PACKAGE CONTENTS

- Bearing x 2
- Seal x 1

Washer Tub Bearing Seal Kit

Compatible with LG Kenmore Models

Washer



Image: Contents of the Maigoo Washer Tub Bearing & Seal Kit, showing two bearings and one seal.

3. COMPATIBILITY

This kit is compatible with various LG and Kenmore washer models. It replaces part numbers such as MDS62058301, 4280EN4001G, and 4280EN4001F.

- Bearing 4280EN4001G replaces MAP61913709, 4280EN4048Z, and 4280EN4048Y.
- Bearing 4280EN4001F replaces MAP61913708, 4280EN4001C, and 4280EN4048N.



Image: The Maigoo Washer Tub Bearing & Seal Kit shown with a modern washing machine, indicating compatibility.

4. FEATURES

- **Durable Bearings:** High-quality steel bearings with double seals, pre-lubricated for high speed, low friction, and reliable performance.
- **Effective Seals:** External Viton and internal steel plate inner drum seals, pre-lubricated to help reduce noise, prevent leakage, and minimize vibration.



Image: Detailed view of the high-quality steel bearings and seals, highlighting their construction.

5. INSTALLATION

Replacing washer tub bearings and seals is a complex procedure that typically requires specialized tools and technical knowledge. It is recommended that this repair be performed by individuals with experience in appliance repair or by a qualified technician.

For visual guidance, several online resources, including video tutorials, are available that demonstrate the disassembly and reassembly process for LG and Kenmore washing machines. Searching for your specific washer model along with "tub bearing replacement" can provide helpful step-by-step instructions.



Image: A technician demonstrating the installation of a new washer tub bearing into a washing machine.

Your browser does not support the video tag.

Video: This video demonstrates the appearance and features of the LG MDS62058301 Washer Tub Seal, providing a visual reference for the component.

6. OPERATING INSTRUCTIONS

As a replacement part, this bearing and seal kit does not have separate operating instructions. Its function is to restore the proper operation of your washing machine's tub assembly. Once correctly installed, the washing machine should operate as intended by the manufacturer.

7. MAINTENANCE

The bearings in this kit are pre-lubricated and sealed, requiring no additional lubrication during their service life. The seals are designed for long-term performance. Regular maintenance of your washing machine, such as avoiding overloading and ensuring proper balance, can help extend the life of all internal components, including the tub bearings and seals.

8. TROUBLESHOOTING

This kit is designed to address common issues related to worn or failed tub bearings and seals. If your

washing machine exhibits the following symptoms, replacing these components may resolve the problem:

- **Excessive Noise:** Grinding, rumbling, or squealing sounds during the wash or spin cycles often indicate worn tub bearings.
- **Water Leaks:** Leaks from the rear of the washer tub, especially around the shaft, suggest a failed tub seal.
- **Excessive Vibration or Shaking:** While other factors can cause this, worn bearings can contribute to an unbalanced and vibrating tub.

If these issues persist after proper installation, consult a qualified appliance technician to diagnose other potential problems with your washing machine.



Image: The bearing and seal kit displayed in front of a washing machine, illustrating its purpose in resolving common washer issues like noise and leaks.

9. SPECIFICATIONS

Attribute	Detail
Brand	Maigoo
Material	Alloy Steel
Item Dimensions (L x W x H)	1 x 1 x 1 inches
Bearing Number	MBH19
Bearing Type	Ball Bearing
Compatible Lubricant	Grease (pre-lubricated)
Item Weight	1.2 pounds
Model Number	Washer Tub Bearing & Seal Kit

ASIN	B0F3CD2PDW
------	------------

10. WARRANTY AND SUPPORT

Maigoo is committed to providing quality service. If you have any questions or encounter issues with this product, please contact Maigoo customer support. We offer a 30-day return or exchange policy for your satisfaction.

For support, please refer to the contact information provided with your purchase or visit the official Maigoo website.