

Manuals+

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

manuals.plus /

› [PartsForLess](#) /

› [PartsForLess W10447783 W10435302 Washer Bearing and Tool Kit Instruction Manual](#)

PartsForLess W10447783

PartsForLess W10447783 W10435302 Washer Bearing and Tool Kit Instruction Manual

Model: W10447783

Contents	Compatibility	Introduction	Safety Information	Package	Specifications	Warranty
		Installation	Maintenance & Support	Troubleshooting		

1. INTRODUCTION

This manual provides essential information for the installation and maintenance of the PartsForLess W10447783 and W10435302 compatible washer bearing and tool kit. This kit is designed to replace worn or damaged washer bearings and seals, restoring proper function to your washing machine. Please read all instructions carefully before beginning any repair work.

2. SAFETY INFORMATION

WARNING: Disconnect power to the appliance before servicing. Failure to do so may result in electrical shock, injury, or death.

- Always wear appropriate personal protective equipment, such as safety glasses and gloves, during installation.
- Ensure the work area is well-lit and clear of obstructions.
- If you are unsure about any step, consult a qualified technician or refer to detailed repair videos specific to your washer model.
- Keep all components and tools away from children and pets.
- Proper disposal of old parts should follow local regulations.

3. PACKAGE CONTENTS

Verify that all components listed below are present in your kit before beginning installation.



Figure 3.1: Bearing removal and installation tool kit. This includes the threaded shaft, nuts, washers, and L-shaped handle used to extract and seat bearings.



Figure 3.2: Washer bearing and seal assembly components. This includes the main shaft, inner and outer bearings, seals, retaining nuts, grease, and adhesive.

- W10435302 Bearing Assembly (Shaft, Bearings, Seals)
- W10447783 Bearing Removal/Installation Tool
- Grease
- Adhesive/Sealant
- Associated hardware (nuts, washers)

4. COMPATIBILITY

This kit is compatible with various Whirlpool, Kenmore, and Maytag washer models. Please verify your specific model number against the list below:

Whirlpool Washer Models:

- WTW7800XB3, WTW7800XB4, WTW7800XL0, WTW7800XL1, WTW7800XL2, WTW7800XL3, WTW7800XL4, WTW7800XW0, WTW7800XW1, WTW7800XW2, WTW7800XW3, WTW7800XW4, WTW7990XG0, WTW7990XG1, WTW8000BW0, WTW8200YW0, WTW8240YW0, WTW8500BC0,

WTW8500BR0, WTW8500BW0, WTW8540BC0, WTW8540BC1, WTW8540BW0, WTW8540BW1, WTW8600YW0, WTW8600YW1, WTW8800YC0, WTW8800YC1, WTW8800YW0, WTW8800YW1, WTW8900BC0, WTW8900BW0

Kenmore Washer Models:

- 11027152600, 11027152601, 11027152602, 11028032700, 11028032701, 11028042700, 11028042701, 11028062800, 11028072800, 11028081700, 11028082700, 11028087700, 11028091700, 11028092700, 11028097700, 11028102310, 11028103310

Maytag Washer Models:

- MVWB850WQ1, MVWB850WQ2, MVWB850WR0, MVWB850WR1, MVWB850WR2, MVWB850YG0, MVWB850YG1, MVWB850YW0, MVWB850YW1, MVWB880BW0, MVWB950YG0, MVWB950YG1, MVWB950YW0, MVWB950YW1

5. INSTALLATION INSTRUCTIONS

Replacing washer bearings is a complex procedure that requires mechanical aptitude and specific steps for each washer model. This manual provides a general overview; however, **it is highly recommended to consult detailed video tutorials specific to your washer model for comprehensive, step-by-step guidance.** Many resources are available online (e.g., YouTube) that demonstrate the full process.

General Steps for Bearing Replacement:

1. Preparation:

- Disconnect the washer from its power source and water supply.
- Move the washer to an open work area.
- Gather all necessary tools, including this bearing kit, screwdrivers, wrenches, and possibly a putty knife or pry bar.

2. Disassembly:

- Access the washer tub. This typically involves removing the top panel, control panel, and outer casing.
- Disconnect hoses, wires, and other components attached to the tub.
- Carefully remove the inner wash basket and then the outer tub assembly.

3. Old Bearing Removal:

- Once the tub is separated, locate the old bearings and seals.
- Use the provided W10447783 bearing removal tool to extract the old bearings and seals from the tub housing. Follow the tool's specific instructions for proper use, which typically involves threading the tool through the bearing and using nuts to press it out.
- Clean the bearing housing thoroughly, removing any debris or corrosion.

4. New Bearing Installation:

- Apply a thin layer of the provided grease to the new bearings.
- Carefully position the new bearings and seals into the tub housing.
- Use the W10447783 bearing installation tool to press the new bearings and seals firmly and evenly into place. Ensure they are fully seated and flush.
- Apply the provided adhesive/sealant around the outer edge of the seals as directed by specific washer repair guides to ensure a watertight seal.

5. Reassembly:

- Reassemble the washer in reverse order of disassembly.
- Ensure all connections (hoses, wires, fasteners) are securely reattached.
- Double-check that no tools or loose parts are left inside the washer.

6. Testing:

- Reconnect power and water supply.
- Run a short test cycle (e.g., rinse and spin) to check for proper operation, leaks, and unusual noises.

6. MAINTENANCE

Proper maintenance can extend the life of your washer's components, including the newly installed bearings:

- **Avoid Overloading:** Do not overload the washing machine, as this puts excessive strain on the bearings and motor.
- **Balance Loads:** Distribute laundry evenly in the drum to prevent imbalance during spin cycles, which can stress bearings.
- **Regular Cleaning:** Periodically clean the washer drum and dispenser to prevent buildup that could affect balance or drainage.
- **Check for Leaks:** Regularly inspect the area around the washer for any signs of water leaks, which could indicate seal failure.

7. TROUBLESHOOTING

If you encounter issues after replacing the bearings, consider the following:

Symptom	Possible Cause	Solution
Loud noise during spin cycle	Bearings not fully seated, incorrect bearing installation, or other components (e.g., motor, pump) are failing.	Re-check bearing seating. Verify all fasteners are tight. Consult a technician if noise persists.
Water leak from under washer	Seal not properly installed, damaged seal, or inadequate adhesive.	Inspect seals for proper seating and damage. Ensure sufficient adhesive was applied. Check all hose connections.
Washer vibrates excessively	Unbalanced load, washer not level, or internal components (e.g., suspension rods) are worn.	Ensure washer is level. Distribute laundry evenly. Check suspension rods if problem persists.

8. SPECIFICATIONS

- **Model Number:** W10447783 (Tool Kit), W10435302 (Bearing Assembly)
- **Replacement Part Numbers:** W10435302, W10435274, W10435285, W10447783, AP5325072, 2119011, AH3503307, EA3503307, PS3503307, 2118925, AH3503261, EA3503261, PS353261, LP14221, LP90349

- **Package Dimensions:** 14.57 x 7.13 x 5.55 inches
- **Item Weight:** 8.97 pounds
- **Manufacturer:** PartsForLess

9. WARRANTY & SUPPORT

This PartsForLess product comes with a **1-Year Warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use.

For warranty claims, technical assistance, or further support, please contact PartsForLess customer service through your original point of purchase or visit the manufacturer's website for contact information.