

[Manuals.plus](#) /

> [Beko](#) /

> Genuine Beko Washing Machine Door Seal Instruction Manual

## Beko Beko Group 2904520100

# Genuine Beko Washing Machine Door Seal Instruction Manual

Model: Beko Group 2904520100

## 1. PRODUCT OVERVIEW



**Image Description:** A light grey, circular rubber door seal for a Beko washing machine, designed to prevent water leaks from the drum. The seal features multiple concentric rings and a small protrusion on one side for alignment.

The Beko washing machine door seal is an original replacement part designed to ensure a watertight seal for your appliance. It is crucial for preventing leaks and maintaining the efficiency of your washing machine. This product is 100% new and an authentic Beko component.

## 2. COMPATIBILITY

---

This door seal is suitable for various Beko washing machine models, including but not limited to:

- Beko WM5100S, WM5100W, WM5120S, WM5120W, WM5140S, WM5140W
- Beko WM6103W, WM6120S, WM6123S, WM6123W, WM6133S, WM61333W
- Beko WM6143W, WM6143W S, WM6143W, WM6167S, WM6167W
- Beko WM6355W, WMC61W, WMC62W, WMC64W

Always verify compatibility with your specific model before purchase. This part is ideal if your existing seal is leaking or has developed mold.

## 3. SAFETY INFORMATION

---

Please observe the following safety precautions when handling and installing the door seal:

- **Disconnect Power:** Always disconnect the washing machine from the main power supply before attempting any repairs or maintenance.
- **Wear Protection:** Wear appropriate personal protective equipment, such as gloves, to prevent injury.
- **Handle with Care:** Exercise caution when handling tools and sharp objects.
- **Professional Assistance:** If you are unsure about any step or the repair process, consult a qualified technician. Repairs of gas appliances should only be performed by an accredited technician.

## 4. INSTALLATION GUIDE

---

Replacing a washing machine door seal requires careful attention. While this is an original part designed for easy installation, some mechanical aptitude is beneficial. Many users find video tutorials on platforms like YouTube helpful for this process.

1. **Preparation:** Ensure the washing machine is unplugged from the electrical outlet and the water supply is turned off. Clear the area around the washing machine door to allow for easy access.
2. **Accessing the Old Seal:** Carefully locate and remove the outer retaining band or spring that holds the old seal in place. This step may require a flat-head screwdriver or a specialized spring removal tool, depending on your washing machine model.
3. **Removing the Old Seal:** Gently pull the old seal away from the drum and the outer casing. Take note of how the old seal was seated, paying attention to any alignment tabs or drainage holes, as this will aid in installing the new one correctly.
4. **Cleaning:** Thoroughly clean the drum rim and the outer casing where the seal sits. Remove any mold, dirt, soap residue, or debris to ensure a proper and watertight seal for the new part.
5. **Installing the New Seal:** Position the new Beko door seal. Ensure any drainage holes or alignment marks on the new seal match those on the washing machine. Carefully work the inner lip of the seal around the drum rim, then proceed to fit the outer lip around the outer casing. Ensure it is seated evenly all around.
6. **Securing the New Seal:** Reinstall the retaining band or spring, ensuring it is securely seated around the

new seal. Double-check that the seal is evenly fitted and not twisted or pinched anywhere.

- 7. Testing:** Once the new seal is fully installed and secured, run a short, empty wash cycle with cold water. Carefully observe for any signs of leaks around the door before resuming regular use of the washing machine.

## 5. MAINTENANCE

---

Proper maintenance can extend the life of your new door seal and prevent common issues:

- **Wipe After Use:** Regularly wipe down the door seal after each wash cycle to remove excess moisture, detergent residue, and lint, which helps prevent mold and mildew buildup.
- **Air Circulation:** Leave the washing machine door slightly ajar when not in use to allow air circulation inside the drum and prevent moisture accumulation, which can lead to odors and mold.
- **Periodic Inspection:** Periodically inspect the seal for any signs of wear, tears, cracks, or damage. Replace the seal if significant damage is observed to prevent leaks and maintain washing machine performance.

## 6. TROUBLESHOOTING

---

Here are some common issues and their potential solutions related to the door seal:

- **Leakage:** If the new seal leaks after installation, ensure it is correctly seated and the retaining band is securely in place. Check for any foreign objects (e.g., small clothing items, debris) trapped between the seal and the drum.
- **Mold/Mildew:** If mold or mildew appears on the new seal despite regular wiping, clean it thoroughly with a washing machine cleaner or a diluted bleach solution (follow product instructions). Ensure proper ventilation after washes.
- **Difficulty Closing Door:** If the washing machine door is hard to close or latch, check that the seal is not twisted, pinched, or improperly installed, which could prevent the door from seating correctly.

## 7. SPECIFICATIONS

---

Attribute	Value
Brand	Beko
Model	Beko Group 2904520100
Product Dimensions	1 x 1 x 1 cm
Item Model Number	Beko Group 2904520100
Weight	0.25 Kilograms
Manufacturer	beko
ASIN	B00COPICCM
Part Number	Beko Group 2904520100
Date First Available	25 July 2013

## 8. WARRANTY AND SUPPORT

---

As an original Beko part, this door seal is manufactured to high standards of quality and durability. For any issues, technical assistance, or further support regarding this product, please contact Beko customer service or the authorized retailer from whom the product was purchased. Always ensure you are using genuine replacement parts for optimal performance, safety, and longevity of your appliance.