

Manuals+

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

manuals.plus /

- › [Business King](#) /
- › [Gaskets Replacement for Glass Meal Prep Containers Universal Sealing Ring Replacement for Glass Food Storage Containers' Lid, O Ring Replacement for Lids User Manual](#)

Business King B09TT9PWX

Universal Sealing Ring Replacement Gaskets User Manual

Model: B09TT9PWX | Brand: Business King
For Glass Meal Prep Containers

INTRODUCTION

This manual provides instructions for the proper use, installation, and maintenance of your Business King Universal Sealing Ring Replacement Gaskets for Glass Meal Prep Containers. These gaskets are designed to restore the sealing integrity of your food storage containers, preventing leaks and extending their lifespan. A damaged or worn-out gasket can lead to a poor seal, causing leaks and compromising food freshness. Our replacement gaskets offer a high-quality, durable, and BPA-free solution to ensure your containers remain airtight and leak-proof.

PRODUCT OVERVIEW



Figure 1: Gasket being placed into a container lid. These universal sealing rings are designed to fit various glass food prep container lids.

2M long x 2

You can cut any length you want according to you needs.



Figure 2: The replacement gasket material comes in a long strip, typically 2 meters in length, allowing for custom sizing.

Fit most lids

Fit almost all the glass food prepare container.
Compressible to fit different-sized gaps.



Figure 3: Detailed view of the gasket's cross-section, highlighting its compressible design to fit various lid gaps.

SETUP AND INSTALLATION

1. **Remove Old Gasket:** Carefully remove the old, worn-out, or damaged gasket from your glass food container lid. Clean the groove thoroughly to remove any residue or dirt.
2. **Measure and Cut:** Take the new universal sealing rubber strip. Place it along the groove of your container lid to measure the required length. Ensure the ends meet precisely without overlap or gaps.

You don't have to seal the end if you cut them smooth and make them end to end in the gap, it seals. If you have to seal the end, the silicone glue will do the work. (Not included in the package)



Figure 4: Measuring and cutting the gasket to the exact length of the lid's groove.



Make a smooth cut
and snug precisely.

Figure 5: Ensure a smooth and precise cut for optimal sealing. The ends should meet flush.

3. **Make a Smooth Cut:** Using sharp scissors, make a smooth, clean cut. A precise cut ensures the ends meet snugly, creating a continuous seal. You do not typically need to seal the ends with adhesive if the cut is smooth and the ends meet perfectly.
4. **Insert Gasket:** Carefully press the cut gasket into the groove of the lid, ensuring it is fully seated all around.
5. **Test Seal:** Place the lid back on the container and latch it securely. You can perform a water test by filling the container with water, sealing it, and gently tilting or shaking it to check for leaks.



Figure 6: Testing the seal by filling the container with water and checking for leaks.

OPERATING INSTRUCTIONS

Once the new gasket is installed, your glass food container lid will function as intended, providing an airtight and leak-proof seal. Always ensure the gasket is properly seated before closing the lid.

- Ensure the gasket is clean and free of food debris before each use to maintain an effective seal.
- When closing the lid, apply even pressure around all four latches to secure it firmly.
- Avoid overfilling containers, as this can put undue pressure on the seal.

MAINTENANCE AND CARE

Proper maintenance will extend the life of your replacement gaskets and ensure continued performance.

- **Cleaning:** Gaskets can be removed for thorough cleaning. Wash with warm soapy water or place in the dishwasher (if the lid is dishwasher safe). Ensure they are completely dry before re-inserting.
- **Inspection:** Periodically inspect the gasket for signs of wear, tear, discoloration, or warping. Replace if any damage is observed to prevent leaks.

- **Storage:** Store spare gasket material in a cool, dry place away from direct sunlight.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Container is leaking after gasket replacement.	Gasket not cut to exact length; ends do not meet snugly. Gasket not properly seated in the groove. Gasket is twisted or pinched.	Re-measure and re-cut the gasket for a precise fit. Ensure the ends meet flush. Remove and re-insert the gasket, ensuring it is fully and evenly seated. Check for any twists or pinches.
Lid is difficult to close or latch.	Gasket is too thick or not fully compressed. Gasket is not seated correctly.	Ensure the gasket is fully pushed into the groove. If the issue persists, verify the gasket dimensions are appropriate for your lid.
Gasket appears discolored or brittle.	Normal wear and tear; exposure to certain foods or cleaning agents.	This indicates the gasket is nearing the end of its lifespan. Replace with a new section of gasket material.

SPECIFICATIONS

Product Name: Universal Sealing Ring Replacement for Glass Food Storage Containers' Lid

Brand: Business King

Model: B09TT9PWDX

Material: Silicone, Rubber

Length: Approximately 4 meters (2 x 2M rolls)

Dimensions (Cross-section): Approximately 7mm (width) x 5mm (height) - *Compressible*

Features: BPA-free, Durable, Universal fit (cut-to-size)

WARRANTY AND SUPPORT

For any questions or support regarding your Business King replacement gaskets, please refer to the seller's contact information on the original purchase platform or visit the [Business King Store on Amazon](#).

Specific warranty details are typically provided at the point of purchase. Please retain your purchase receipt for any warranty claims.

© 2024 Business King. All rights reserved.

This manual is for informational purposes only. Product specifications are subject to change without notice.