

Pyrex 234-PC, 233-PC, 222-PC

Pyrex 234-PC, 233-PC, & 222-PC Red Food Storage Replacement Lids Instruction Manual

Models: 234-PC, 233-PC, 222-PC

1. OVERVIEW

This manual provides instructions for the use and care of Pyrex 234-PC (4-quart), 233-PC (3-quart), and 222-PC (2-quart) red plastic replacement lids. These lids are designed to provide a secure seal for compatible Pyrex glass dishes, facilitating food storage and meal preparation.



Image 1.1: A set of three red Pyrex replacement lids (2-quart, 3-quart, and 4-quart) shown from a top-down perspective.

Key Features:

- **Durable Materials:** Constructed from BPA-free plastic, resistant to wear, stains, and odors.
- **Everyday Versatility:** Suitable for use in refrigerators, freezers, and microwaves.
- **Secure Fit Design:** Engineered for specific Pyrex glass dish models (234, 233, and 222).
- **Easy Maintenance:** Dishwasher-safe (top rack only) for convenient cleaning.

2. COMPATIBILITY

These replacement lids are specifically designed to fit Pyrex glass dishes with model number **234** (4-quart), **233** (3-quart), and **222** (2-quart). It is crucial to verify the model number on the bottom of your Pyrex glass dish to ensure proper fit and function.

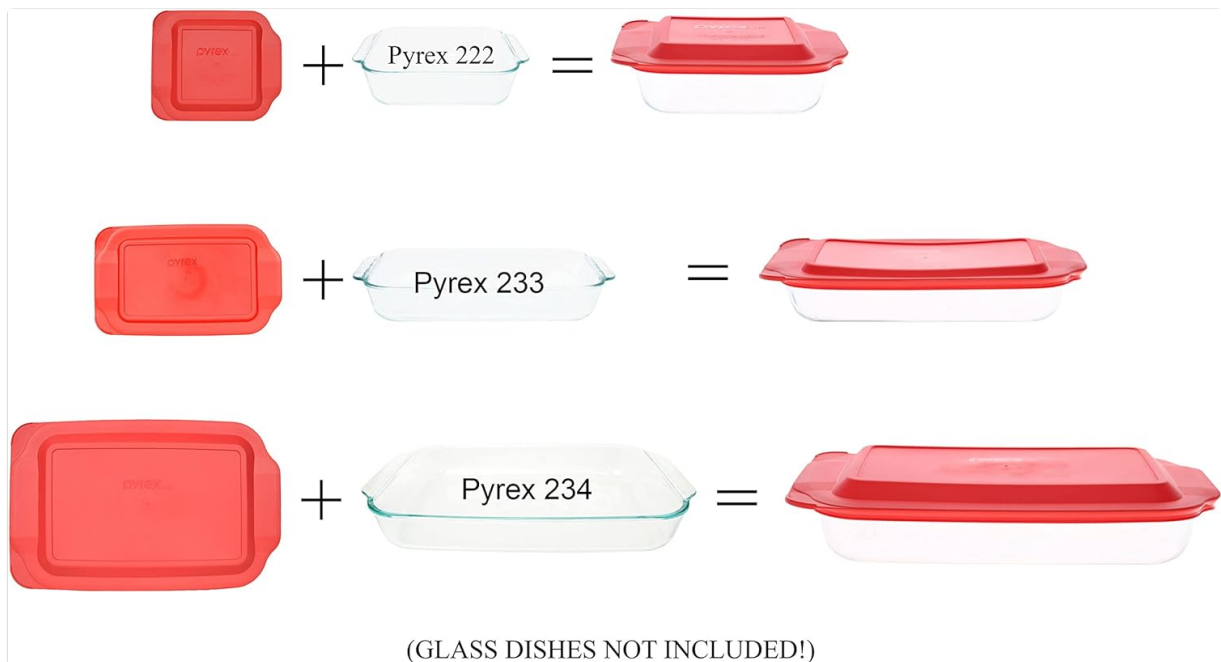


Image 2.1: Visual representation of the three red replacement lids correctly paired with their respective Pyrex glass dishes (222, 233, 234).

Important Compatibility Note:

These lids are designed for Pyrex dishes with model numbers 222, 233, and 234. They are **not compatible** with older or vintage Pyrex dishes that may have different handle patterns or model numbers such as C-222, C-233, or C-234. Always check the exact model number on your glass dish.

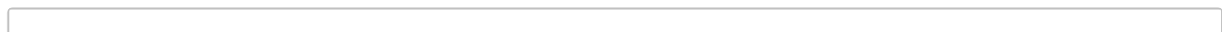


Image 2.2: A visual guide illustrating the compatibility of the lids with specific Pyrex dish models, indicating which models are compatible and which are not.

3. SETUP AND FIRST USE

Before First Use:

1. Remove all packaging materials and labels from the lids.
2. Wash the lids thoroughly with warm, soapy water or place them on the top rack of your dishwasher.
3. Rinse completely and dry before first use.

4. OPERATING INSTRUCTIONS

Applying the Lid:

Align the lid with the rim of the compatible Pyrex glass dish. Press down firmly around the edges of the lid to create a secure, airtight seal. Ensure all sides are properly seated.

Removing the Lid:

Gently lift one corner or edge of the lid to break the seal, then proceed to remove the lid completely.

Usage Guidelines:

- **Refrigerator and Freezer:** Lids are safe for storing food in both the refrigerator and freezer.
- **Microwave:** Lids are safe for microwave use. When microwaving, it is recommended to leave the lid slightly ajar or vented to allow steam to escape and prevent pressure buildup. Do not use the lids in a conventional oven, broiler, or on a stovetop.
- **Temperature Limits:** Avoid extreme temperature changes, such as placing a frozen lid directly into a hot microwave without venting.

5. CARE AND MAINTENANCE

Cleaning:

- **Dishwasher Safe:** For best results and to maintain lid integrity, place lids on the top rack of your dishwasher.
- **Hand Washing:** Wash with warm, soapy water using a non-abrasive sponge or cloth. Rinse thoroughly.

Storage:

Store lids flat or stacked to prevent warping. Ensure lids are completely dry before storing to prevent odor or mildew buildup.

6. TROUBLESHOOTING

Lid Does Not Fit Properly:

- **Verify Dish Model:** Double-check the model number on the bottom of your Pyrex glass dish. These lids are designed for 222, 233, and 234 dishes only, not C-series or other vintage models.
- **Inspect for Warping:** Ensure the lid is not warped. Warping can occur from exposure to high heat (e.g., bottom rack of dishwasher, conventional oven).
- **Proper Application:** Ensure the lid is aligned correctly and pressed down firmly around all edges to create a seal.

Stains or Odors:

- Wash immediately after use to prevent food stains and odors from setting.
- For stubborn stains, a baking soda paste can be applied and left for a short period before washing.

7. SPECIFICATIONS

Attribute	Value
Material	Plastic (BPA-free)
Color	Red
Style	Plastic Snap-On Lid with Non-Porous Surface
Number of Pieces	3 (one of each size)
Dishwasher Safe	Yes (Top Rack Only)
Microwaveable	Yes (Vent when heating)
Item Weight (Total)	1.01 pounds

Individual Lid Dimensions:

- **222-PC Lid:** Approximately 9.75 inches x 8.5 inches
- **233-PC Lid:** Approximately 15 inches x 9.5 inches
- **234-PC Lid:** Approximately 17.5 inches x 11 inches

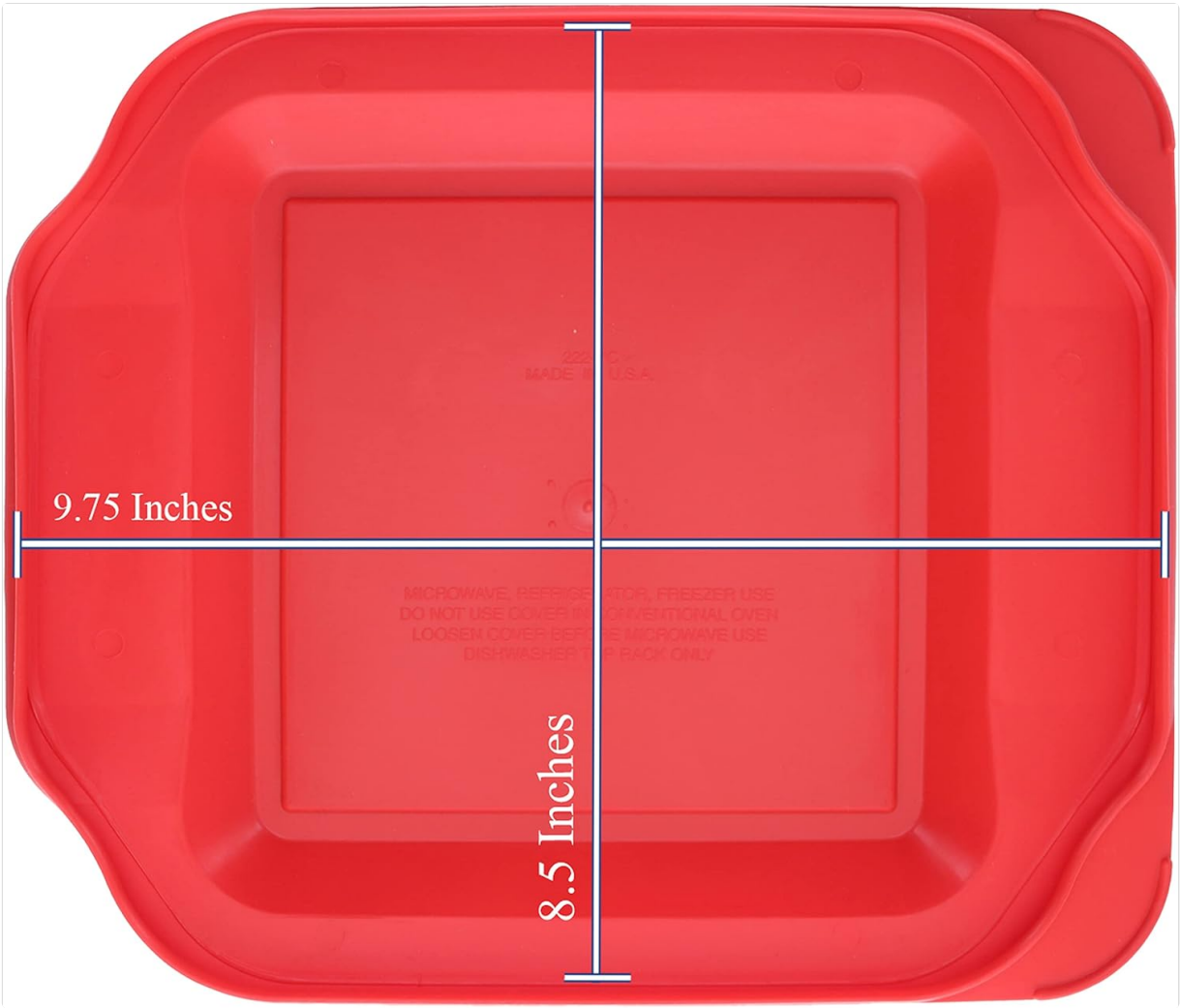


Image 7.1: Dimensions of the 222-PC lid.



Image 7.2: Dimensions of the 233-PC lid.



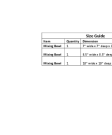





Image 7.3: Dimensions of the 234-PC lid.

8. WARRANTY AND SUPPORT

For information regarding product warranty, returns, or customer support, please refer to the official Pyrex website or contact Pyrex customer service directly. Keep your purchase receipt for any warranty claims.

Related Documents - 234-PC, 233-PC, 222-PC

 <p>PYREX</p> <p>SB-1120 Hand Blender</p>	<p>PYREX SB-1120 Hand Blender: User Manual, Features, and Care</p> <p>Comprehensive user manual for the PYREX SB-1120 Hand Blender. Includes instructions for use, safety precautions, care and cleaning, technical specifications, and warranty information.</p>
 <p>PYREX</p> <p>SB-1330 Electric Pot</p>	<p>PYREX SB-1330 Electric Pot User Manual</p> <p>Comprehensive user manual for the PYREX SB-1330 electric pot, detailing safety instructions, operating procedures for making Greek coffee and boiling water, maintenance, technical specifications, and warranty information.</p>
 <p>Pyrex</p> <p>Smart Essentials Mixing Bowl Set</p>	<p>Pyrex Smart Essentials Mixing Bowl Set Size Guide</p> <p>Detailed size guide for the Pyrex Smart Essentials 3-Piece Prepware Mixing Bowl Set, including dimensions and capacities for each bowl.</p>
 <p>CREATIVE MEDICAL</p> <p>Fingertip Oximeter User Manual</p> <p>Shenzhen creative industry Co., Ltd.</p>	<p>Creative Medical Fingertip Oximeter User Manual</p> <p>User manual for the Creative Medical Fingertip Oximeter, providing instructions for operation, maintenance, and safety of SpO2 and pulse rate monitoring devices. Includes model details for POD and PC-60 series.</p>
 <p>CORNING</p> <p>Instruction Manual - 120V</p> <p>Hot Plates Stirrers Stirrer/Hot Plates</p>	<p>Corning Hot Plates, Stirrers, and Stirrer/Hot Plates Instruction Manual (120V)</p> <p>Comprehensive instruction manual for Corning's 120V Hot Plates, Stirrers, and Stirrer/Hot Plates (PC-200, PC-400, PC-600 series). Covers general information, operation, maintenance, specifications, and safety.</p>
 <p>DSC Systems</p> <p>Troubleshooting Guide</p>	<p>DSC Systems Troubleshooting Guide: Managing User Codes, Chime, and System Faults</p> <p>A comprehensive troubleshooting guide for DSC Systems alarm panels, covering user code management, chime activation, clock reset, zone bypassing, and identifying common system troubles for models like PC 1555, PC 5010, PC 1500, and PC 1550.</p>