Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Cersanit /
- > Cersanit Mito Compact 349 mi010 3/6L Toilet Instruction Manual

Cersanit Mito Compact 349 mi010

Cersanit Mito Compact 349 mi010 3/6L Toilet Instruction Manual

Model: Mito Compact 349 mi010

1. Introduction

This manual provides detailed instructions for the installation, operation, and maintenance of your Cersanit Mito Compact 349 mi010 3/6L toilet. Please read this manual thoroughly before installation and use to ensure proper function and longevity of the product. Keep this manual for future reference.

2. SAFETY INFORMATION

Important Safety Instructions:

- · Always turn off the water supply before beginning any installation or maintenance.
- Wear appropriate personal protective equipment (PPE) such as gloves and eye protection during installation.
- Ensure all connections are secure and watertight to prevent leaks.
- Do not use abrasive cleaners or tools that could damage the ceramic surface or plastic components.
- If you are unsure about any part of the installation, consult a qualified plumber.

3. PACKAGE CONTENTS

Verify that all components are present and undamaged before starting installation.

- Cersanit Mito Compact 349 mi010 Toilet Bowl
- Cersanit Mito Compact 349 mi010 Cistern (3/6L dual flush mechanism pre-installed)
- Toilet Seat (Planche PP TK001-009)
- · Cistern-to-bowl fixing bolts and seals
- Floor fixing kit (screws, caps)
- · Installation instructions (this manual)

4. SETUP AND INSTALLATION

This section outlines the steps for installing your Cersanit Mito Compact toilet. Ensure you have all necessary tools and materials before proceeding.

4.1 Tools Required

- · Adjustable wrench
- Screwdriver (Phillips/Flathead)
- Drill with appropriate masonry bit (if fixing to floor)
- · Spirit level
- · Measuring tape
- · Sealant gun and silicone sealant

4.2 Installation Steps

- 1. **Prepare the Area:** Turn off the main water supply. Remove any existing toilet and clean the area thoroughly. Ensure the waste pipe connection is clear and accessible.
- 2. **Position the Toilet Bowl:** Carefully place the toilet bowl in its desired position, aligning it with the waste pipe. Mark the drilling points for the floor fixings.
- 3. **Drill and Secure:** Remove the toilet bowl. Drill holes at the marked points. Insert wall plugs (if required) and then reposition the toilet bowl. Secure it to the floor using the provided fixing kit. Do not overtighten.
- 4. **Install the Cistern:** Place the rubber seal onto the flush valve outlet at the bottom of the cistern. Carefully lower the cistern onto the toilet bowl, aligning the flush valve with the inlet hole on the bowl. Secure the cistern to the bowl using the provided bolts and washers. Tighten evenly to ensure a watertight seal.
- 5. **Connect Water Supply:** Connect the water supply hose to the cistern's inlet valve. Ensure a washer is in place and tighten securely with an adjustable wrench. Do not overtighten.
- 6. **Install Toilet Seat:** Attach the toilet seat (Planche PP TK001-009) according to its specific instructions. Typically, this involves inserting the hinges into the designated holes on the toilet bowl and securing them from underneath.
- 7. **Test for Leaks:** Turn on the main water supply slowly. Allow the cistern to fill. Flush the toilet several times and carefully inspect all connections (water supply, cistern-to-bowl, and waste pipe) for any leaks.
- 8. **Apply Sealant:** Once satisfied there are no leaks, apply a bead of silicone sealant around the base of the toilet where it meets the floor. This provides a neat finish and prevents water from collecting underneath.



Figure 1: Fully assembled Cersanit Mito Compact 349 mi010 3/6L toilet. This image shows the complete toilet unit with the cistern and bowl, ready for use.

5. OPERATING INSTRUCTIONS

- Full Flush (6L): Press the larger button on the top of the cistern lid for a full flush, suitable for solid waste.
- Half Flush (3L): Press the smaller button on the top of the cistern lid for a half flush, suitable for liquid waste, saving water.

6. MAINTENANCE

Regular cleaning and maintenance will ensure the hygiene and longevity of your toilet.

6.1 Cleaning the Toilet

- Use mild, non-abrasive bathroom cleaners and a soft cloth or sponge.
- Avoid harsh chemicals, abrasive pads, or wire brushes, as these can scratch the ceramic surface or damage the toilet seat.
- Clean the toilet bowl, exterior, and seat regularly. For the toilet seat, use only mild soap and water.

6.2 Cistern Maintenance

- Periodically check the cistern for any sediment buildup. If necessary, turn off the water supply, flush the toilet to empty the cistern, and clean the interior with a soft brush and mild cleaner.
- Inspect the flush mechanism and fill valve for proper operation. If issues arise, refer to the troubleshooting section or consult a professional.

7. TROUBLESHOOTING

This section addresses common issues you might encounter with your toilet.

Problem	Possible Cause	Solution
Toilet constantly runs or refills slowly.	Faulty fill valve, flush valve seal not seating properly, or water level too high.	Check the fill valve for obstructions. Inspect the flush valve seal for wear or debris. Adjust the float arm to lower the water level if it's too high.
Weak flush.	Low water level in cistern, clogged rim jets, or partial obstruction in the trapway.	Ensure the water level in the cistern is at the correct mark. Clean the rim jets under the bowl rim. Use a toilet plunger to clear any blockages.
Leaks at the base of the toilet.	Loose floor bolts, faulty wax ring/seal, or crack in the ceramic.	Tighten floor bolts (do not overtighten). If the wax ring is old or damaged, it may need replacement. Inspect the ceramic for cracks; if found, the toilet may need replacement.
Toilet seat is loose.	Mounting bolts are loose.	Tighten the mounting bolts for the toilet seat from underneath.

If the problem persists after attempting these solutions, it is recommended to contact a qualified plumber or Cersanit customer support.

8. Specifications

Feature	Detail
Brand	Cersanit
Model	Mito Compact 349 mi010

Feature	Detail
Flush System	Dual Flush (3/6L)
Toilet Seat	Planche PP TK001-009 (Polypropylene)
Installation Type	Floor Mounted
Material	Ceramic
Dimensions (L x W x H)	Approximately 24 x 69 x 2.5 cm (packaging dimensions, actual product dimensions may vary slightly)
Weight	Approximately 250 grams (packaging weight, actual product weight will be significantly higher for a toilet)

Note: The provided dimensions and weight (24 x 69 x 2.5 cm; 250 grams) appear to be for a small component or packaging, not the entire toilet unit. Please refer to the product packaging or Cersanit's official website for precise full product specifications.

9. WARRANTY AND SUPPORT

Cersanit products are manufactured to high-quality standards. For specific warranty terms and conditions, please refer to the warranty card included with your purchase or visit the official Cersanit website.

For technical assistance, spare parts, or further inquiries, please contact Cersanit customer support through their official channels. When contacting support, please have your product model number (Mito Compact 349 mi010) and purchase date available.

Official Cersanit Website: www.cersanit.com

© 2023 Cersanit. All rights reserved. Information in this manual is subject to change without notice.

Related Documents - Mito Compact 349 mi010



Cersanit ENTER Flush Plate Installation Guide

Official installation and user guide for the Cersanit ENTER flush plate, detailing assembly steps, components, and usage. Includes model number 30-0501-1094.



Cersanit Crea Square Wall-Hung Toilet Installation and Operation Manual

Comprehensive guide for the installation and operation of the Cersanit Crea Square wall-hung toilet with Cersanit Vector concealed cistern and Cersanit Act/Wh flush plate.



Cersanit Toilet Cistern Installation Guide: Step-by-Step Manual

Detailed installation and operation manual for Cersanit toilet cisterns. Follow our step-by-step instructions, including diagram descriptions and multilingual support, for correct setup and warranty compliance. Learn about dimensions and key features.

