

Manuals+

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

manuals.plus /

- › [Geberit](#) /
- › [Geberit Delta50 115135461 Actuator Plate Instruction Manual](#)

Geberit 115135461

Geberit Delta50 115135461 Actuator Plate Instruction Manual

Model: 115135461

INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your Geberit Delta50 115135461 Actuator Plate. Designed for dual-flush concealed cisterns, this actuator plate offers efficient water usage and a modern aesthetic. Please read these instructions carefully before beginning installation or operation to ensure proper function and longevity of the product.

SAFETY INFORMATION

- Always ensure the water supply to the cistern is turned off before installation or maintenance.
- Use appropriate tools and follow all local plumbing codes.
- Keep small parts out of reach of children.
- If you are unsure about any step, consult a qualified plumber.

PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- Geberit Delta50 Actuator Plate
- Mounting frame
- Distance bolts
- Actuator rods
- Installation Hardware

SETUP AND INSTALLATION

The Geberit Delta50 actuator plate is designed for front actuation and tool-free, fast adjustment. Follow these steps for proper installation:

1. **Prepare the Cistern:** Ensure the concealed cistern is correctly installed and the water supply is off.

2. **Attach Mounting Frame:** Secure the provided mounting frame to the cistern according to the cistern's specific instructions. Ensure it is level and flush with the finished wall surface.
3. **Insert Distance Bolts:** Insert the distance bolts into the designated holes on the mounting frame. These bolts help position the actuator plate correctly.
4. **Connect Actuator Rods:** Attach the actuator rods to the flush mechanism of the cistern. These rods transmit the force from the buttons to the flush valve. The rods are designed for tool-free adjustment.
5. **Mount Actuator Plate:** Carefully align the Delta50 actuator plate with the mounting frame and the actuator rods. Press the plate firmly into place until it clicks securely. Ensure the buttons align with the actuator rods.
6. **Test Functionality:** Turn on the water supply and test both flush buttons to ensure smooth operation and proper water flow. Adjust the actuator rods if necessary to achieve optimal flush performance.



Image Description: An exploded diagram illustrating the various components of the Geberit Delta50 Actuator Plate and its assembly. Key parts are numbered, showing the actuator rods (1), mounting frame (2), securing clips (3), and different styles of flush plates (4, 5) that can be attached. This image helps visualize the installation process.

OPERATING INSTRUCTIONS

The Geberit Delta50 Actuator Plate features a dual-flush mechanism, allowing for two different flush volumes to conserve water.

- **Full Flush:** Press the larger button for a full flush, typically used for solid waste.
- **Reduced Flush:** Press the smaller button for a reduced flush, suitable for liquid waste.

The actuation force required is less than 20 N, ensuring a gentle push is sufficient to operate the desired flush volume.

MAINTENANCE

To maintain the appearance and functionality of your Geberit Delta50 Actuator Plate, follow these cleaning guidelines:

- **Regular Cleaning:** Clean the surface regularly with a soft, damp cloth and a mild, non-abrasive cleaning agent.
- **Avoid Harsh Chemicals:** Do not use abrasive cleaners, scouring pads, or strong chemical detergents, as these can damage the chrome finish.
- **Fingerprints:** The matt chrome finish may show fingerprints. Wipe with a soft cloth to restore its appearance.
- **Inspection:** Periodically check the actuator rods and mounting frame for any signs of wear or looseness.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Buttons are stiff or difficult to press.	Actuator rods are misaligned or too long.	Adjust the length of the actuator rods. Ensure they are not binding.
Flush mechanism does not activate.	Actuator rods are not making contact with the flush valve.	Check the connection of the actuator rods to the flush valve. Ensure the plate is securely mounted.
Plate is loose or wobbly.	Mounting frame or distance bolts are not secured properly.	Re-check the mounting frame installation and ensure distance bolts are tightened.

SPECIFICATIONS

- **Model:** Geberit Delta50 115135461
- **Material:** Metal (Brass handle, Chrome finish)
- **Color:** Silver (Matt Chrome finish)
- **Dimensions (W x H):** 246mm x 164mm (approx. 9.69" x 6.46")
- **Item Depth:** 2.5 cm (approx. 0.98")
- **Actuation Force:** <20 N
- **Actuation Type:** Front actuation
- **Flush Type:** Dual flush
- **Included Components:** Installation Hardware, Mounting frame, Distance bolts, Actuator rods

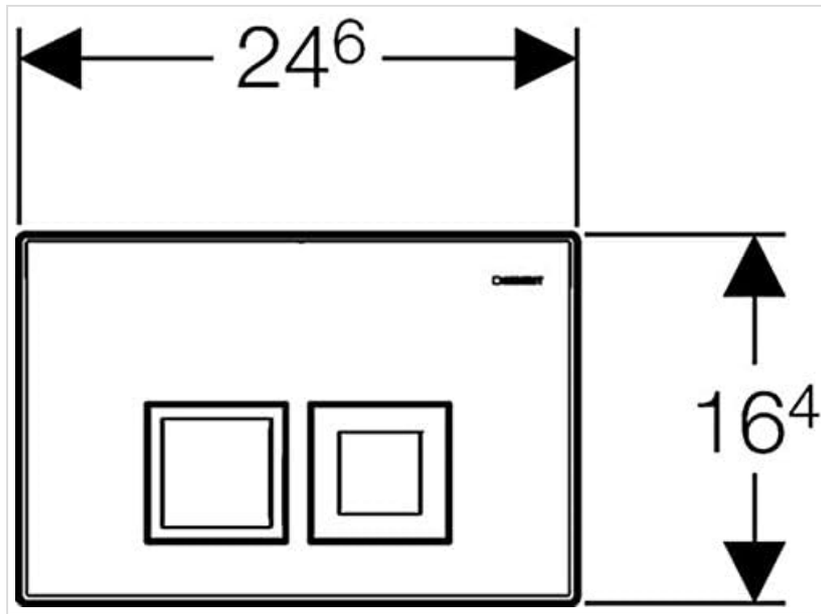


Image Description: A technical drawing showing the dimensions of the Geberit Delta50 Actuator Plate. The width is indicated as 246 units (likely mm) and the height as 164 units (likely mm), providing precise measurements for installation and compatibility checks.

WARRANTY AND SUPPORT

Geberit products are manufactured to high-quality standards. For specific warranty information, please refer to the documentation provided with your purchase or visit the official Geberit website. For technical support or assistance with parts, please contact Geberit customer service through their official channels.

