

Manuals+

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

[manuals.plus](#) /

› [Geberit](#) /

› [Geberit Samba Dual Flush Actuator 115.770.21.5 User Manual](#)

Geberit 115.770.21.5

Geberit Samba Dual Flush Actuator 115.770.21.5 User Manual

Model: 115.770.21.5 | Brand: Geberit

PRODUCT OVERVIEW



The Geberit Samba Dual Flush Actuator, model 115.770.21.5, is a chrome-finished flush plate designed for use with Geberit concealed cisterns. It features two distinct circular buttons for dual-flush operation, enabling users to select between a full flush and a reduced flush volume. This design promotes water conservation by offering a choice based on need. The larger button typically activates the full flush, while the smaller button activates the reduced flush. This actuator is an integral component of a modern, water-efficient toilet system.

This manual provides essential information for the proper installation, operation, and maintenance of your Geberit Samba Dual Flush Actuator.

SAFETY INFORMATION

Please read and understand all safety instructions before attempting installation or maintenance. Failure to follow these guidelines may result in property damage or injury.

- Always ensure the main water supply to the cistern is turned off before beginning any installation or maintenance work.
- Installation should ideally be performed by a qualified professional to ensure correct functionality and compliance with local plumbing codes.
- Use only genuine Geberit spare parts for any replacements to maintain product integrity and warranty.
- Avoid using excessive force when operating or cleaning the flush plate to prevent damage.

SETUP AND INSTALLATION

The Geberit Samba Dual Flush Actuator is designed for straightforward installation with compatible Geberit concealed cisterns. It is recommended that installation be carried out by a professional plumber.

1. **Prepare Cistern:** Ensure the concealed cistern is correctly installed and plumbed according to its specific manufacturer instructions.
2. **Mounting Frame:** Verify that the mounting frame for the flush plate is securely fixed and level within the wall opening.
3. **Connect Actuator Rods:** Carefully connect the actuator rods from the flush plate to the corresponding points on the flush mechanism inside the cistern. Ensure they are properly seated and move freely.
4. **Position Flush Plate:** Place the Geberit Samba flush plate onto the mounting frame, ensuring it aligns correctly and sits flush with the finished wall surface.
5. **Secure Plate:** Secure the flush plate using the fasteners provided with the product. Do not overtighten.
6. **Test Functionality:** Turn on the water supply and test both the full and reduced flush functions. Ensure the buttons operate smoothly and the flush mechanism engages and disengages correctly, with no leaks.

OPERATING INSTRUCTIONS

The Geberit Samba Dual Flush Actuator offers two flush options for efficient water usage.

- **Full Flush:** Press the **larger circular button** firmly to activate a full volume flush. This is typically used for solid waste.
- **Reduced Flush:** Press the **smaller circular button** firmly to activate a reduced volume, water-saving flush. This is suitable for liquid waste.
- Ensure that the flush button returns to its original position after each use to prevent continuous water flow.

MAINTENANCE

Regular cleaning and inspection will help maintain the appearance and functionality of your flush actuator.

- **Cleaning the Surface:** Clean the chrome surface regularly with a soft, damp cloth. For stubborn marks, use a mild, non-abrasive cleaning agent specifically designed for chrome or bathroom

fixtures. Rinse thoroughly with clean water and dry with a soft cloth to prevent water spots.

- **Avoid Harsh Cleaners:** Do not use abrasive cleaners, scouring pads, strong acids, alkalis, or solvents, as these can damage the chrome finish.
- **Button Inspection:** Periodically check the flush buttons to ensure they move freely and do not stick. If a button feels stiff, gently clean around its edges.
- **Internal Components:** For maintenance or repair of internal cistern components, it is recommended to consult a qualified plumber. Do not attempt to disassemble the cistern mechanism without proper expertise.

TROUBLESHOOTING

This section addresses common issues you might encounter with your Geberit Samba Dual Flush Actuator.

Problem	Possible Cause	Solution
Flush buttons sticking or difficult to press.	Dirt or debris accumulation around buttons; actuator rods misaligned or bent.	Clean around the buttons with a soft cloth. Check if actuator rods are correctly aligned and not obstructed. If rods are bent, they may need replacement by a professional.
Incomplete or weak flush.	Insufficient water level in cistern; faulty flush valve; actuator rods not engaging flush mechanism fully.	Check the water supply to the cistern and ensure the fill valve is working correctly. Adjust actuator rods to ensure proper engagement with the flush valve. If the flush valve is faulty, professional service is required.
Continuous water flow into the toilet bowl.	Faulty flush valve seal; debris caught in flush valve.	Inspect the flush valve seal for wear or damage and replace if necessary. Clean any debris from the flush valve area. If the issue persists, consult a qualified plumber.

SPECIFICATIONS

- **Model:** Geberit Samba 115.770.21.5
- **Product Type:** Dual Flush Actuator Plate
- **Finish:** Chrome
- **Material:** (Not specified, typically plastic with chrome plating)
- **Weight:** Approximately 27.22 grams
- **Compatibility:** Designed for specific Geberit concealed cistern systems. Refer to your cistern's documentation for exact compatibility.

WARRANTY AND SUPPORT

For detailed warranty information, technical support, or to locate authorized service centers, please refer to the official Geberit website or contact your local Geberit distributor. It is advisable to retain your purchase receipt as proof of purchase for warranty claims.

You can find more information and contact details on the official Geberit website:

[Visit Geberit Official Website](#)

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