

## Manuals+

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

[manuals.plus](#) /

> [Geberit](#) /

> [Geberit 240.114.00.1 Universal Flush Valve Instruction Manual](#)

## Geberit 240.114.00.1

# Geberit 240.114.00.1 Universal Flush Valve

## INSTRUCTION MANUAL

Model: 240.114.00.1 | Brand: Geberit

### Introduction

---

The Geberit 240.114.00.1 Universal Flush Valve is a high-quality replacement component designed for use in Geberit concealed toilet tanks. This valve ensures efficient and reliable flushing performance, serving as a direct replacement part for the wall-hung washdown toilet carrier 110.816.00.1. This manual provides essential information for the safe and correct installation, operation, and maintenance of your new flush valve.

### Safety Information

---

Please read all safety instructions before attempting installation or maintenance. Failure to follow these instructions may result in property damage, personal injury, or improper product function.

- Always turn off the main water supply to the toilet before beginning any work.
- Wear appropriate personal protective equipment, such as gloves and eye protection.
- If you are unsure about any step, consult a qualified plumber.
- Ensure all connections are secure and watertight to prevent leaks.
- Keep small parts away from children.

### Package Contents

---

Verify that all components are present and undamaged before proceeding with installation.

- One (1) Geberit 240.114.00.1 Universal Flush Valve



Image showing the Geberit 240.114.00.1 Universal Flush Valve, a white plastic assembly with various seals and connection points, designed for installation within a concealed toilet tank.

## Setup and Installation

---

This section outlines the general steps for replacing a flush valve in a Geberit concealed tank. Specific tank models may have slight variations. Professional installation is recommended.

1. **Turn Off Water Supply:** Locate the water shut-off valve for the toilet (usually near the floor or behind the toilet) and turn it clockwise until the water flow stops. Flush the toilet to drain the tank.
2. **Access the Concealed Tank:** Depending on your specific Geberit system, you may need to remove the flush plate or access panel to reach the internal components of the concealed tank.
3. **Remove Old Flush Valve:** Carefully disconnect any linkages or hoses attached to the existing flush valve. The valve is typically secured by a locking mechanism or a bayonet fitting at the base of the tank. Rotate or unclip it according to your tank's design and lift it out.
4. **Clean Tank Interior:** Inspect the tank for any debris or mineral buildup. Clean the area where the flush valve sits to ensure a proper seal for the new valve.
5. **Install New Flush Valve:** Insert the new Geberit 240.114.00.1 flush valve into the tank opening. Ensure it is seated correctly and securely fastened according to the tank's design (e.g., twist to lock, clip into place).
6. **Connect Components:** Reconnect any linkages or hoses to the new flush valve. Ensure they are properly aligned and secured.
7. **Restore Water Supply:** Slowly turn the water shut-off valve counter-clockwise to restore the water supply to the tank. Allow the tank to fill.
8. **Check for Leaks:** Carefully inspect all connections and the base of the flush valve for any signs of water leakage. Tighten connections if necessary.
9. **Test Flush:** Activate the flush mechanism several times to ensure proper operation and that the tank refills correctly without continuous running water.
10. **Reassemble Access Panel:** Once satisfied with the installation and operation, reattach the flush plate or access panel.

## Operating Instructions

---

The Geberit 240.114.00.1 Universal Flush Valve operates automatically as part of your toilet's flushing system. Once installed, no direct user interaction with the valve itself is required for its normal function. The valve is designed to provide a consistent and efficient flush when the toilet's flush button or lever is activated.

- **Flushing:** Press or activate your toilet's flush mechanism. The flush valve will open to release water from the tank into the bowl, then close to allow the tank to refill.
- **Water Level:** The valve is designed to maintain the correct water level in the tank for optimal flushing.

## Maintenance

---

Regular maintenance can extend the life of your flush valve and prevent common issues.

- **Periodic Inspection:** Annually, or if issues arise, access the concealed tank and visually inspect the flush valve for any signs of wear, cracks, or mineral buildup.
- **Cleaning:** If mineral deposits are present, carefully clean the valve components, especially the seals, using a soft brush and a mild, non-abrasive cleaner. Avoid harsh chemicals that could damage plastic or rubber parts.
- **Seal Check:** Ensure all rubber seals are pliable and free from damage. Worn or hardened seals can lead to leaks and should be replaced.
- **Water Quality:** In areas with hard water, more frequent inspection and cleaning may be necessary.

## Troubleshooting

---

Refer to the following table for common issues and potential solutions.

Problem	Possible Cause	Solution
Toilet runs continuously	Worn or dirty flush valve seal; improper seating of valve; water level too high.	Inspect and clean or replace the flush valve seal. Ensure the valve is correctly seated. Adjust the fill valve to lower the water level if necessary.
Weak or incomplete flush	Low water level in tank; obstruction in flush valve; clogged toilet bowl.	Check and adjust the fill valve to ensure proper water level. Inspect flush valve for debris. Clear any clogs in the toilet bowl.
Visible leaks from tank	Loose connections; damaged seals; cracked tank.	Turn off water, drain tank, and check all connections for tightness. Inspect and replace any damaged seals. If the tank is cracked, professional repair or replacement is required.

If troubleshooting steps do not resolve the issue, contact a qualified plumber or Geberit customer support.

## Specifications

---

Feature	Detail
Brand	Geberit
Model Number	240.114.00.1
Part Number	240114001
Item Dimensions (L x W x H)	4.09 x 4.09 x 12.05 inches
Item Weight	7 ounces
Exterior Finish	Stainless Steel (referring to internal components/trim, main body is plastic)
Inlet Connection Size	3 Inches
Inlet Connection Type	National Pipe Tapered
Outlet Connection Size	3 Inches
Outlet Connection Type	NPT
Number of Ports	2
Usage	Inside (concealed tank)
Global Trade Identification Number (GTIN)	04025416000884

## Warranty Information

---

The Geberit 240.114.00.1 Universal Flush Valve is covered by a **25-year warranty**. This warranty typically

covers defects in materials and workmanship under normal use and service. Please retain your proof of purchase for warranty claims. For full details regarding warranty terms and conditions, please refer to the official Geberit warranty documentation or contact Geberit customer service.

## Customer Support

---

For technical assistance, replacement parts, or warranty inquiries, please contact Geberit customer service. You can typically find contact information on the official Geberit website or through your product retailer. When contacting support, please have your product model number (240.114.00.1) and proof of purchase readily available.

**Website:** [www.geberit.com](http://www.geberit.com)

It is recommended to consult a qualified plumbing professional for complex installations or repairs.