

## Manuals+

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

Manuals.plus /

- › [Siamp](#) /
- › Siamp 32454307 Dual Flush WC Mechanism for Built-in Cistern User Manual

## Siamp 32454307

# Siamp 32454307 Dual Flush WC Mechanism for Built-in Cistern User Manual

Model: 32454307 | Brand: Siamp

## INTRODUCTION

This manual provides essential information for the installation, adjustment, operation, and maintenance of your Siamp 32454307 Dual Flush WC Mechanism. This product is specifically designed for the BATICHASSE 500 series built-in cisterns. Please read these instructions carefully before proceeding with installation or maintenance.





**Figure 1:** Siamp 32454307 Dual Flush WC Mechanism. This image shows the complete mechanism, featuring the main body, the threaded top section, the two white activation rods, and the grey adjustment lever on the side.

## SETUP AND ADJUSTMENT

The Siamp BATICHASSE 500 mechanism requires proper adjustment in conjunction with the float to ensure correct water levels and efficient flushing. The water level must be sufficiently high relative to the internal cylinder of the flush mechanism within the WC tank to correctly evacuate 6 liters of water.

1. **Adjust the Float for the Full Flush (6L):** Begin by adjusting the WC float to set the water level for the full 6-liter flush.
2. **Adjust the Small Flush (3L):** After setting the full flush, adjust the small flush mechanism. The full flush corresponds to 6 liters, and the small flush to 3 liters.
3. **Test Water Evacuation:** Fill the tank to ensure the water level reaches the correct height. Then, test the water evacuation, first with the 6-liter flush, and subsequently with the 3-liter flush of your WC.

## OPERATION

---

Once installed and adjusted, the dual flush mechanism operates by pressing the appropriate button on your WC flush plate. The larger button typically activates the 6-liter flush, while the smaller button activates the 3-liter flush, providing water conservation options.

## MAINTENANCE

---

Regular maintenance ensures the longevity and proper functioning of your WC mechanism. Follow these steps for cleaning or component replacement:

- 1. Access the Mechanism:** First, remove the spacer to gain access to the BATICHASSE mechanism.
- 2. Remove from Tank:** Grasp the mechanism from the bottom to remove it from the WC tank.
- 3. Disassemble Components:** Separate the body of the BATICHASSE mechanism from the toilet's drain valve. Detach the washer and then remove the seal if any of these components require replacement.
- 4. Reassembly:** Reposition each piece in the correct order to reassemble the flush mechanism. Refer to the detent located on the base of the product to ensure proper alignment during reassembly.

## TROUBLESHOOTING

---

If you encounter issues with your Siamp 32454307 mechanism, consider the following common problems and solutions:

- Continuous Water Flow:** This often indicates a faulty seal or incorrect float adjustment. Check the seal for wear and ensure the float is set to the correct water level.
- Incomplete Flush:** The water level might be too low, or the mechanism could be obstructed. Verify float adjustment and inspect the mechanism for any debris.
- Difficulty Activating Flush:** Check the connection between the flush plate buttons and the mechanism's activation rods. Ensure they are properly aligned and not obstructed.

For persistent issues, it is recommended to consult a qualified plumber or contact Siamp customer support.

## SPECIFICATIONS

---

Feature	Detail
Brand	Siamp
Model Number	32454307
Product Type	Dual Flush WC Mechanism
Compatibility	BATICHASSE 500 series built-in cisterns
Dimensions (L x W x H)	33.5 x 14.5 x 8.7 cm
Weight	300 grams
Height	40 cm
Drain Valve Circumference	10 cm
Color	White

Feature	Detail
Included Components	WC Mechanism
Batteries Required	No

## WARRANTY INFORMATION

---

The Siamp 32454307 Dual Flush WC Mechanism comes with a manufacturer's warranty of **10 years**. Please retain your proof of purchase for warranty claims. For specific terms and conditions, refer to the warranty documentation provided with your product or contact Siamp directly.

## SUPPORT

---

For further assistance, technical support, or inquiries regarding spare parts, please contact Siamp customer service. Contact details can typically be found on the manufacturer's official website or on the product packaging.

