Installation Manual

Montageanleitung
Instructions de montage
Istruzioni per il montaggio
### Safety Information

**WARNING**

Eye damage and cuts from glass fragments

- Wear protective goggles
- Wear cut-resistant gloves
- Protect glass edges and surfaces against damage
- Secure the glass plate against falling
- Only process components that are not damaged
- Mount the mounting frame without mechanical distortion to prevent tension on the glass plate

### Product Data

#### Product Specifications

- Water consumption: Dual flush system allows for 0.8 GPF (3 l) or 1.6 GPF (6 l)
- For wall-hung washdown toilets see -->www.geberit.us for compatibility listing
- 8 mm ESG tempered safety glass
- Concealed water supply
- cUPC listed

#### Material Determination

Recommended material for wall surface construction:

- Gypsum / green board
- Cement board
- Tile backer board
- Ceramic tile surface

#### Warranty

Limited lifetime warranty on tank and frame.
10 year warranty on fill valve and flush valve.

#### Dimensions

All dimensions are inches unless otherwise specified.
Dimensioning

<table>
<thead>
<tr>
<th>Seat Height</th>
<th>~Rim Height H</th>
<th>X</th>
</tr>
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<tr>
<td>17.25</td>
<td>16.13</td>
<td>9.00</td>
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<td>17.50</td>
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<tr>
<td>18.00</td>
<td>16.88</td>
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<tr>
<td>18.50</td>
<td>17.38</td>
<td>10.25</td>
</tr>
<tr>
<td>18.75</td>
<td>17.63</td>
<td>10.50</td>
</tr>
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</table>
Installation

Installation requirements

To install Geberit Monolith, a 2 x 6" or 2 x 4" wood frame or metal frame construction is required. Studs must be placed where Geberit Monolith will be positioned. Reference only! Always consult ceramic manufacturers data sheets for latest fixture dimensions.

Drainage elbow installation

Top view 2 x 4 wall

Hole through floor, minimum dimensions 3½” square

1 ¾” to center of 3” PVC and 90 degree elbow

Top view 2 x 6 wall

Hole through floor, minimum dimensions 3½” square

3½” to center of 3” PVC and 90 degree elbow

Install protection plug (yellow)
**Water supply installation**

1. Strap drainage elbow to studs to prevent from falling back into wall.
2. Finish wall surface construction.

**Frame installation**

1. Strap drainage elbow to studs to prevent from falling back into wall.
2. Finish wall surface construction.
3 Attach supplied angle valve.

4 Monolith installation

**CAUTION**
High torque forces
Structure may be damaged
- Do not overtighten hex nuts.

Offset bends can be used to increase the ceramic seat height up to 2 ¾”.

1 When using an offset bend, drilling level is 35 3/4” + offset height.

Outlet of valve must point to 4 o’clock position.
5 Fine leveling adjustment. Raise or lower sides as needed. Be sure this mark is lined up to be equal to center of drainage elbow.

6 Vertical fine leveling adjustment. Adjust as needed.
7 Shift mounting brackets towards the wall first. Subsequently tighten the hex screws.

8 Mounting brackets can be set to outer position as needed.
Use support bracket set in case of drywall construction.

Installation Manual

824.919.00.0
Check that inserts are fully unlocked before inserting into Geberit Monolith.
Initial commissioning

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