

Geberit Montage Art.No.110.709.00.1

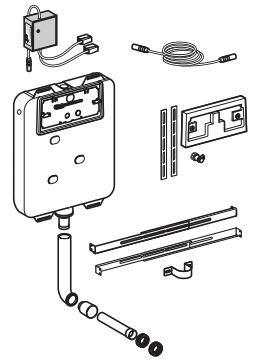


All measurements in cm (1 cm = 10 mm)

0 = FFL = Finished floor level

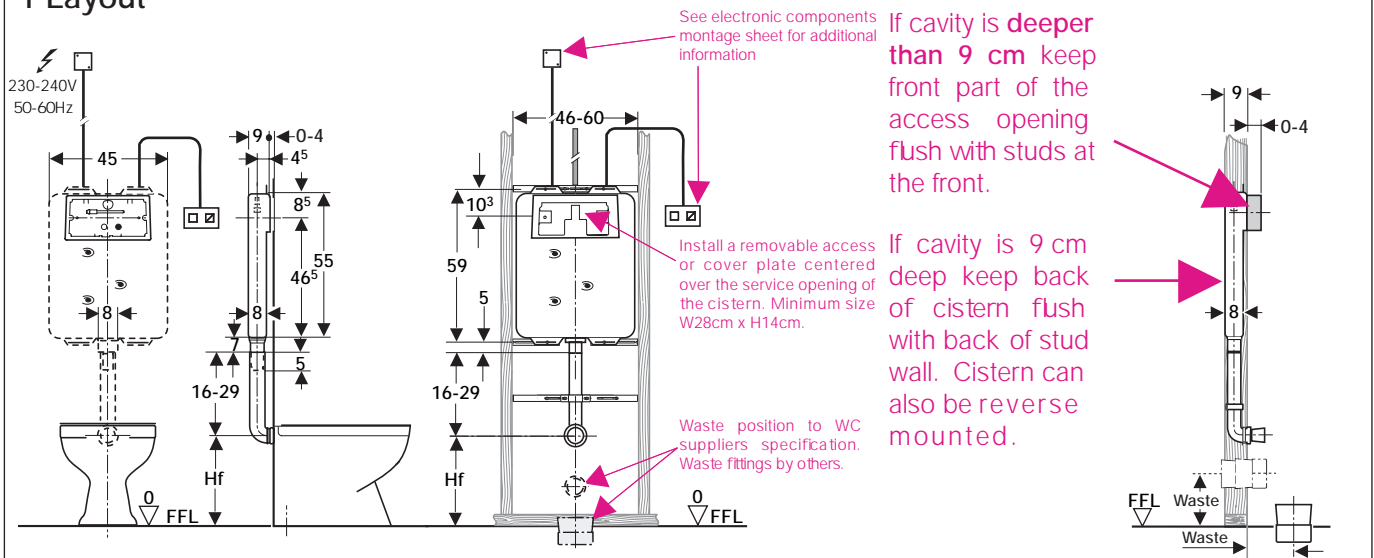
Hf = Height of flush pipe, dimension to WC suppliers specification

Note: Add necessary precautions in case of condensation risk!

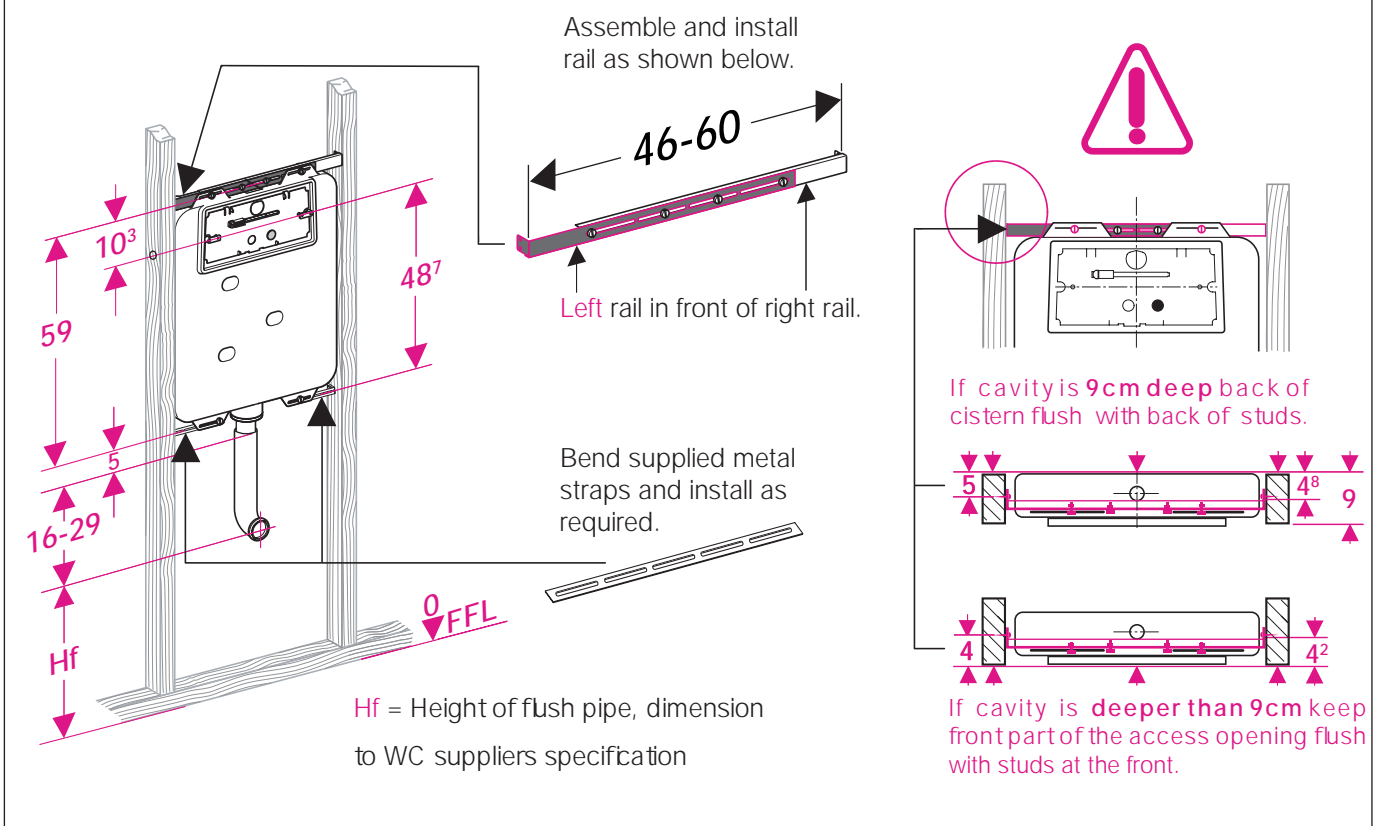


Pages 1 to 3 of this installation instruction shows only the basic layout for front access cistern installation. Page 5 shows additional schematic layout for rear access installation options. Page 6 shows the basic layout for front access brick installation. The cistern and HyTronic actuator can be installed in several different positions. Confirm with the bathroom designer the required installation details or alternatively refer to product brochure. Provision for a sufficiently sized removable service panel is strictly required. This removable panel has to provide full access to the service opening of the cistern. Also consider that the service personnel require sufficient room to perform maintenance through the service opening.

1 Layout



2 Fasten cistern



170.621.00.0(01)

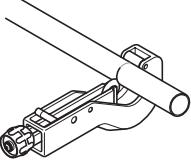
Geberit Montage

3 Flush pipe preparation



This procedure is only for the supplied black flush pipe bend and **not for the flush pipe adaptor kit**

A



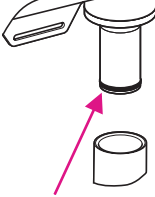
Cut flush pipe bend to required length

B

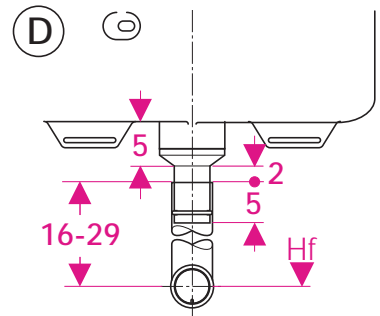


Chamfer the inside edge of the cut.

C



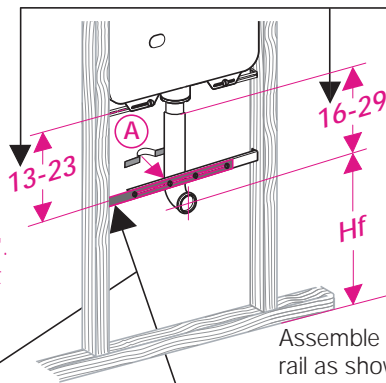
Lubricate o-ring (lubricant supplied)



Push flush pipe over cistern spigot. Allow for 2 cm clearance when flush pipe bend is adjusted to the required installation height H_f . This will also provide for an additional 2 cm adjustment (up or down) if required later.

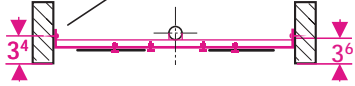
4 Flush pipe installation

Secure flush pipe bend with supplied bracket "A". Pipe to be held firmly but should still be moveable up or down if so required later.

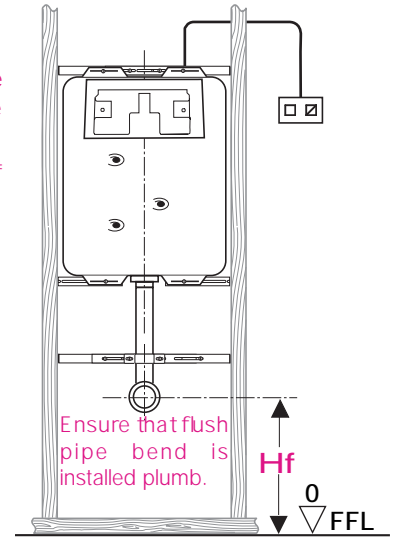


For a longer flush pipe than the minimum length of 16 cm increase the minimum distance of the rail by the same amount. eg.: flush pipe 17 cm = rail distance 14 cm

Assemble and install rail as shown below.



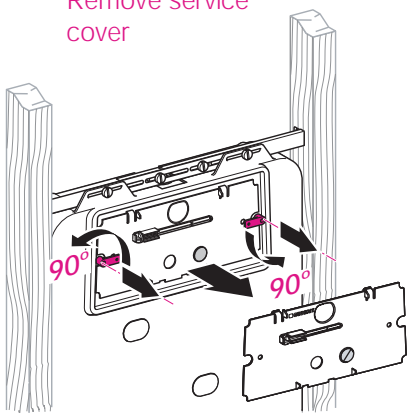
Left rail in front of right rail.



Ensure that flush pipe bend is installed plumb.

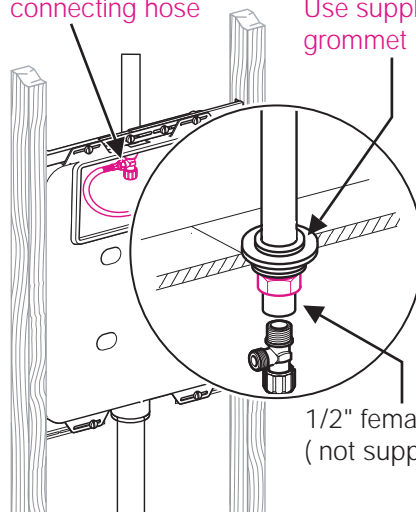
5 Stop valve installation

Remove service cover



Flush line before connecting hose

Use supplied grommet



1/2" female tube bush (not supplied)

Hexagon of tube bush to be inside the cistern.

Max. 65 Fully open

