

Optional Parts for Wall-Hung Bidet Carrier 111.520.00.1 and 111.524.00.1



Product Specifications

Installation accessories for concealed carrier for wall-hung bidet. Accessories shall be for alternate frame installation and connection sets between carrier and bidet fixture.

Warranty

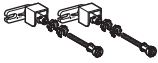

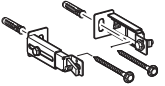


One-year warranty against manufacturers' defect.

Features



Installation accessories for:

- Pre-wall installation
- Corner installation
- Post-tension concrete floors
- Non-standard stud distances
- Sound dampening pad
- Alternate bolt caps
- Finished wall thicknesses to 7.09" (18 cm)

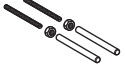
Mounting Accessories for Carrier Frames

Description	Model No.
 Frame to wall anchoring for 5.12"–7.87" (13–20 cm) thick unfinished pre-wall	111.815.00.1
 Frame to wall anchoring for 5.12"–7.87" (13–20 cm) thick unfinished pre-wall corner installations	111.835.00.1
 Frame to wall anchoring where foot installations into floor are not allowed for 5.12"–7.87" (13–20 cm) thick unfinished pre-wall	111.867.00.1
 Frame to stud fastening set for extended stud spacing from 19.75"–25.56" (50–65 cm)	111.869.00.1
 Frame to wall anchoring extensions for 7.87"–15.75" (20–40 cm) thick unfinished pre-wall	111.887.00.1

Bowl Connection Accessories

 Acoustic insulation set for wall-hung toilets and bidets	156.050.00.1
 Cover caps with leveling washer, Plastic, Alpine White	217.713.11.1

Required Accessories for 3.54"–7.09" (9–18 cm) Finished Wall Thickness

 Mounting rod extension set for wall-hung toilet and bidet, M12	242.232.00.1
--	--------------



ARCHITECT/ENGINEER APPROVAL

Job Name _____

Date _____ Quantity _____

Model Specified _____

Variations Specified _____

Customer/Wholesaler _____

Contractor _____

Architect _____

Product specifications subject to change without notice.

Geberit
2100 S. Clearwater Drive
Des Plaines, IL 60018

800/566-2100
Fax 847/803-5454
www.geberit.us

GEB6108.1 12/10

GNAT053 12/10