Important Information

⚠️ CAUTION: Risk of personal injury or product damage. Handle with care. Vitreous china can break or chip if the product is handled carelessly.

Tools and materials needed

Figure 1.

A. Thread Sealant

Others are General Purpose tools & Safety devices.

Ordering Information

A. Applicable Sensors:

PATIO Urinal Sensor (Direct-fed)...........8791T-C01-CP/SC

B. Supplied Parts:

Figure 2.

Tools and materials needed

A. Thread Sealant

Beehive Strainer Assy.

Urinal Spud Assy.

Hanger Accessory Pack

Gasket

Urinal Outlet Assy.

Others are General Purpose tools & Safety devices.

Roughing-In

Figure 3.

All dimensions in mm. Fixture dimensions are nominal and confirm to tolerances by ASME Standard A112.19.2M.

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Installation Guideline

1. Turn off main water supply valve.
2. Measure from floor to centerline 560mm high as waste outlet and anchor waste pipe with 2” NPS male nipple protruding approximate 12mm past the finished wall. Refer Fig-3.
3. Measure from floor 950mm as centerline of hanger brackets. Refer Fig-3.
4. Anchor hangers securely to the wall as per Roughing-In. Refer Fig-4.
5. Screw the waste fitting (supplied with urinal) to the waste pipe nipple so that the face of outlet flange is 12mm from finished wall. Refer OUTLET DETAILS in Fig-3, and Place sponge rubber gasket onto waste fitting. (beveled side facing urinal). Refer Fig-5.
6. Connect/Assemble Urinal spud assembly to urinal inlet hole. Connect supply pipe( flexible pipe) to urinal spud assembly and fix the other end to main supply. Refer Fig-6. Make a slot on finished wall as per site requirement to hide the flexible pipe.
7. Place urinal on hangers and let gently slide down into position. Refer Fig-7.
8. Secure waste fitting to urinal using the two bolts and washers supplied. Refer Fig-8.

⚠️ CAUTION: Risk of product damage.
Do not overtighten the screws.

9. Check for tightness of all connections and turn on the water. Flush urinal and adjust the control stop on the flushometer valve for flow volume, if needed.

NOTE: Connect Flushometer valve/sensor as per Manufacturer’s Instructions to supply pipe before starting Urinal Installation.

Consumer Responsibilities

In hard water area, make certain that the holes in the urinal rim are kept clean and unclogged to ensure proper flushing. Toilet bowl cleaners should be used at least once a week. Use a long handled handbrush to clean the rim holes and to prevent mineral deposits from forming.

Most toilet bowl cleaners are not harmful to the vitreous china surface of the urinal. Please follow the bowl cleaner manufacturer’s instructions carefully.

Do not use abrasive cleaners or solvents.

⚠️ WARNING: Risk of property or product damage.
Products containing chlorine (calcium hypochlorite) can seriously damage fittings in urinal. This damage can cause leakage and property damage.

Kohler company shall not be responsible or liable for any damage to the product or user caused by installation or by the use of cleaners containing chlorine (calcium hypochlorite).