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## **INSTALLATION INSTRUCTIONS**

Not recommended to install on copper plumbing.



2

6



Drain Tube

Flange Coupler

Med/ Sm Wall Bracket



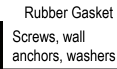
Large Wall Bracket



Drain Insert

Key

**Odor Barrier** 



## Replacing a Urinal

Shut off and cap water supply.

Remove existing hardware, caulk and grout.

Remove all traps and conventional siphons.

Verify there is enough room for the new urinal.

Before installing the urinal, make sure drain line is clean and clear of debris.



IF TEMPLATE IS NOT AVAILABLE
Hold the bracket flush with the
back of the urinal. Measure from
the bottom of the bracket to the
middle of the drain pine on the

the bottom of the bracket to the middle of the drain pipe on the Urinal. Using this measurement, measure from the middle of the drain pipe in the wall and mark the Spot.



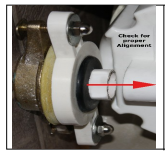
Install the wall bracket. Make sure the bracket is level and centered.



Remove old rubber gasket and Clean flange and drain Thoroughly. Install New flange Coupler rubber Gasket and tighten bolts.



Lubricate drain tube and Run in and out until this can be done easily.



Hang the urinal.
Check for pitch and alignment
to waste line pipe. Adjust Wall
Bracket Up or down as needed
for proper drain line pitch
and alignment

9



Carefully add **ABS** glue to about 1" of the forward section of the **HOUSING** drain. grab drain tube with a plier or Similar tool and pull into housing until it hits the stop about 1 1/4" in depth.



Perform a Water test for a good flow and verify there are no leaks

Secure urinal on the bottom.

Perform set-up following the set-up instructions.

Finish installation by caulking around the bowl.



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