

ENGINEERING EXCELLENCE

Installation Guide

Two Handle Lavatory Wallmount Vessel Filler:

• 3BR600*

• 3BR610*

• 3BR620

• 3BR630*

3MT600*

3BR700*

3BR710*

• 3BR720

3BR730*

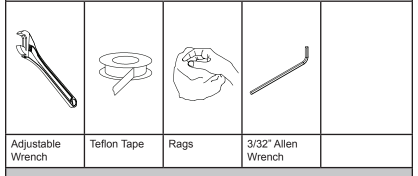
This product meets the following standards:

- ASME A112.18.1
- ANSI A117.1
- ANSI / NSF 61, SECTION 9
- CUPC / IAPMO LISTED / *ADA COMPLIANT
- CONTAINS NO MORE THAN 0.25% WEIGHTED AVERAGE LEAD CONTENT



Thank you for purchasing this Pioneer quality product.

Tools Required

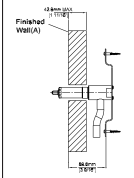


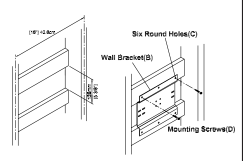
Prior to Installation

- Observe all local plumbing and building codes before you begin installation
- · Carefully shut off both hot and cold water supplies.
- Plug the sink drain with a soft cloth to prevent intrusion of debris or the loss of any parts.
- Pioneer reserves the right to make changes in the design of faucets without notice

Valve Installation

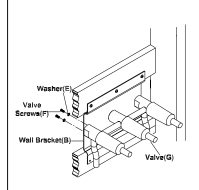
- Note:- The wall bracket (B) requires special framing and support considerations. Please pay special attention to minimum and maximum dimension recommendations noted.
- Refer to the specification for additional dimension information.
- A suggested framing example is shown. Each installation may have different framing requirements than shown.
- · Construct the framing for your installation.
- Attach the wall bracket (B) to the framing with six panhead mounting screws (D) provided with the wall bracket (B).
- Verify that the installation is correct and leveled. Also verify the wall bracket (B) is firmly secured to the framing.

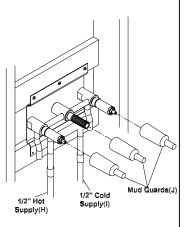




Valve Installation

- Attach the valve body (G) to the wall bracket (B) with the screws (F) and washers (E) provided.
- · Tighten the screws (F) securely.
- Remove all the components (like sleeve, ceramic cartridges) to prevent internal damage. Solder the 1/2" hot (H) and cold (I) water supply lines to the valve. After soldering replace all the components removed.
- Position a bucket in front of the spout shank. and turn on the main water supplies.
- Slowley open the valve stem and allow hot and cold water to flow from the spout shank for about a minute.
- Turn off the water. carefully inspect all the connections for leak. repair if necessary.
- Reattach mud guards (J) to the valve.

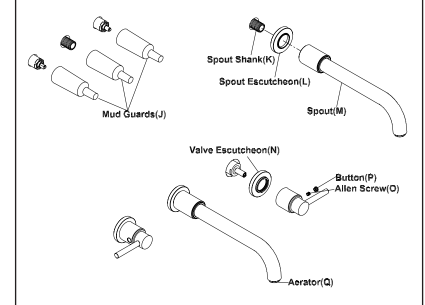




Trim Installation

- Note:- To make sure proper fit and appereance, do not oversize the spout and handle shank holes.
- Complete the finished wall with three 1-1/2" holes, three holes should be 4" center apart.
- Remove the guards (J) once the finished wall is complete.
- Install spout escutcheon (M). Apply plumbers putty or sealant to form watertight seal. Thread spout (N) on the spout shank (L). Install it so the spout (N) faces downword.
- Install handle and valve escutcheon (O). Tighten the allen screw (P) and snap on button (Q).
- Remove the aerator(R) from the spout by turning counter clockwise.
- Turn on water. Check of any leaks. Make sure all the connection are secure.
- Turn on both the handles.
- Flush and allow water to run at full flow for at least one minute.
- Turn off water. Replace aerator (R).

Trim Installation Drawing



For more care information or trouble shooting inquiries about your Pioneer Product, please see the contact information on the back page.



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