DESCRIPTION

·Solid brass construction

- Premium finish resist corrosion and tarnishing
- ·Feature a waterfall spout
- ·Hand shower with back flow protection
- ·60"(1500mm)rubber hose included
- ·Feature a pressure balance valve
- $\cdot \text{Suitable}$ for wall mounted rough-in installation

FLOW

•Faucet maximum 4 gpm @ 60 psi •Hand shower maximum 2 gpm(7.6L/min)

CARTRIDGE

•Ceramic disk cartridge •Pressure-balanced valve

STANDARDS

•Certified to cUPC •Comply with ASME A112.18.1/CSA B125.1 •ADA Sfor lever handle

WARRANTY

•Lifetime limited warranty against leaks, drips and finish defects from the original date of purchase. (Improper care and cleaning will void the warranty) •**5-year warranty if used in commercial installations**

Ŕ

С

Wall Mounted Bathtub Faucet NOTE: THIS FAUCET IS DESIGNED FOR WALL MOUNTED ROUGH-IN INSTALLATION





Specifications

Wall Mounted Bathtub Faucet Installation

INSTALLATION MANUAL Tools You will need









Before the Installation

1. Check the package and confirm all parts are included. If any part is missing or damaged, please contact us.

2.Do not disassemble the main body, as it has been installed & commissioned correctly & precisely before leaving the factory. 3. Shut off the main water supply prior to beginning installation.

4.Do flush the water supply lines to remove any dirt and debris before installation (IMPORTANT).

5.Make sure to connect the hot/cold inlet pipe correctly.If standing in front, connect hot water pipe to the left and cold water pipe to the right. 6.After the installation, check for leaks and make sure every joint is safely sealed.

Cleaning and Maintenance

1. Rinse with clean water and dry with a soft cloth.

2.Do not use any detergent, acid, polisher, abrasives, or harsh cleaners.

3.Do not use cloth with a coarse surface.



1.Fix the shower valve(A)into the wall,Use a level to ensure that the valve is straight and level. The distance between the bottom of the body and the surface of the tile is 51mm.



2.Wrap Teflon tape around the pipe threads and connect hot and cold water supply lines and in-wall pipes(not included) as desired to the valve.Turn on the water supply and open the cartridge to check for leakage. Then, put on the protective cover



3.Remove the protective cover when the finished wall is completed and install the escutcheon (B) to the valve (A) and press it against the finished wall.Then, install the handle (C) and diverter knob (D),tighten set screws (E) with Allen key (F),and put on the indication buttons (G).



4. Turn the water on for 1 minute to flush any debris. Apply Teflon tape (H) to the threaded tail pipe and install the shower hose (I) into the outlet on the wall, Then connect the top shower (P) to the spout.



5.Apply Teflon tape (H) to the threaded tail pipe and install the tub spout (Q) into the outlet on the wall.



6.Apply Teflon tape (H) to the threaded end, the fix the cover plate (J) onto the wall supply holder (K) and screw the wall supply holder (K) into the hand shower outlet.



7.Add rubber washers (L) at both ends of the shower hose (M).Connect shower hose (M) to the wall supply holder (K) and hand shower (N). Then, place the hand shower (N) to the wall supply holder (K).