

WATERMARK

MADE IN BROOKLYN, NEW YORK

INSTALLATION INSTRUCTIONS



Floor mounted bath/shower mixer

35-8.8 , 35-8.8WF-ED1

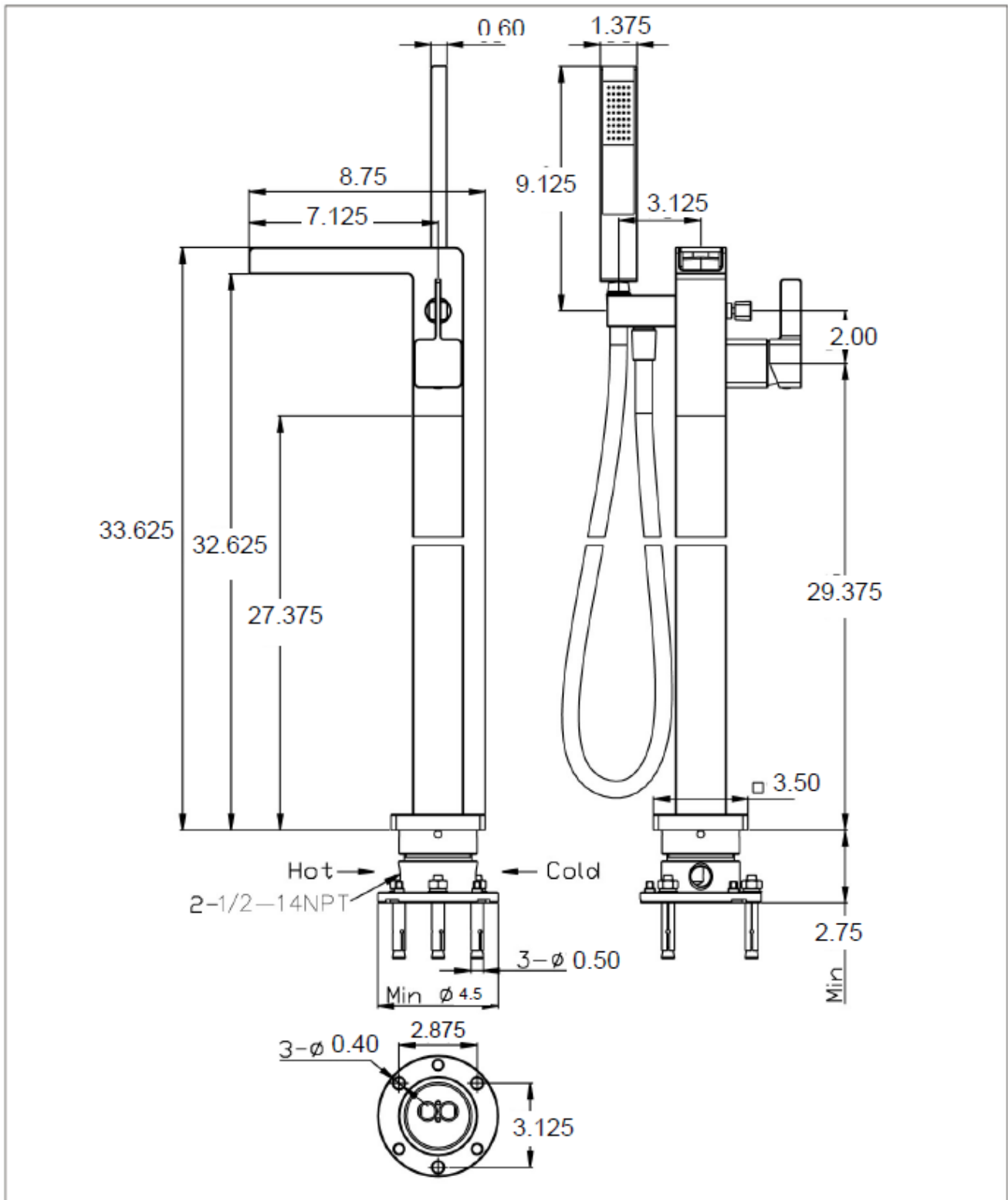


ASME A1 12.18.1

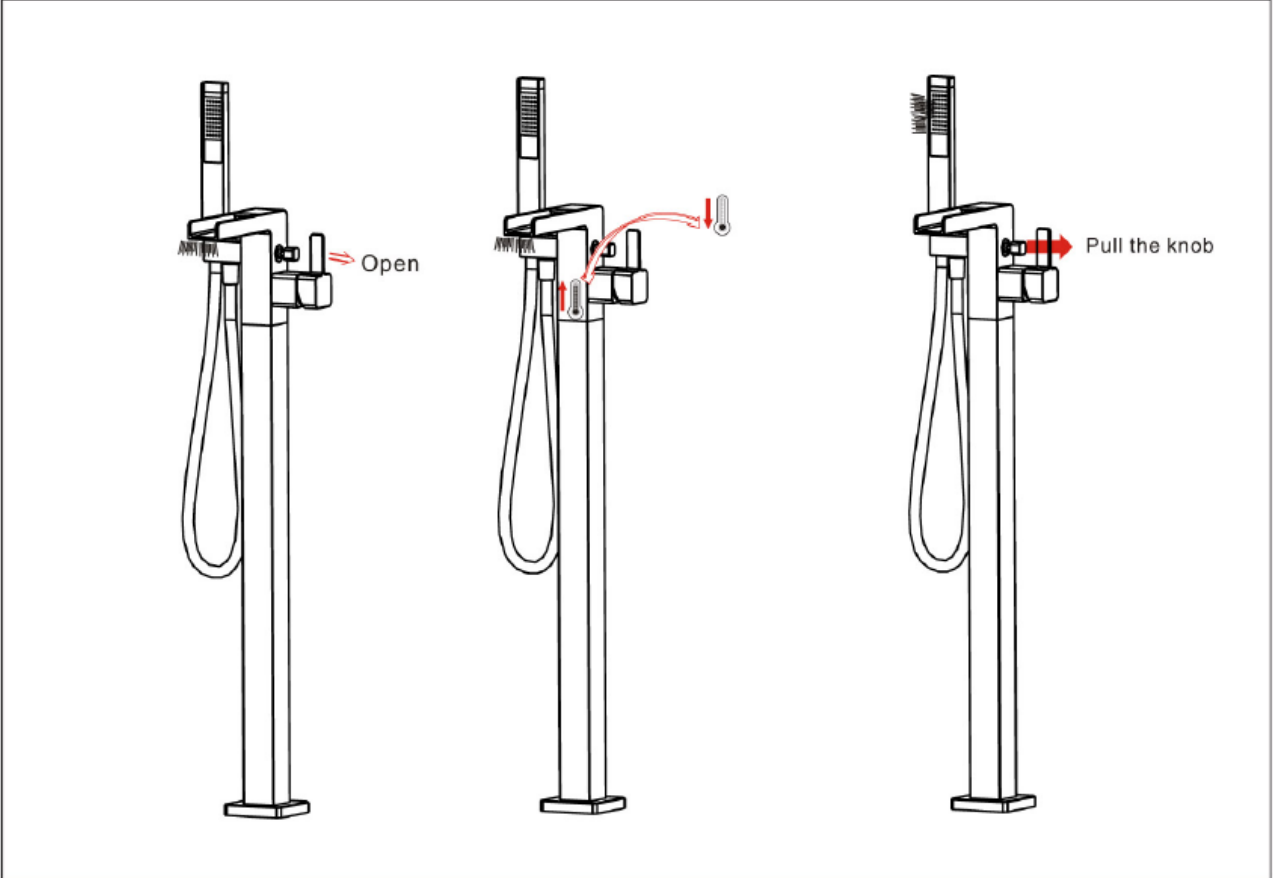
NSF61

CAS B125.1

ROUGH-IN DIMENSIONS



OPERATION INSTRUCTIONS



INSTALLATION INSTRUCTIONS

ATTENTION

1. The cartridges in the main body have been tested and adjusted by the factory. DO NOT take the cartridges apart.
2. Ensure to clean water supply pipe before installation to avoid being jammed.
3. Connect the hot water supply on the left and the cold water supply on the right.

Flow pressure: Min: 7.25psi Max: 232psi

Recommended pressure: 14.5 psi to 116 psi

TO KEEP THE QUALITY OF THE FAUCET PLEASE FOLLOW THESE INSTRUCTIONS

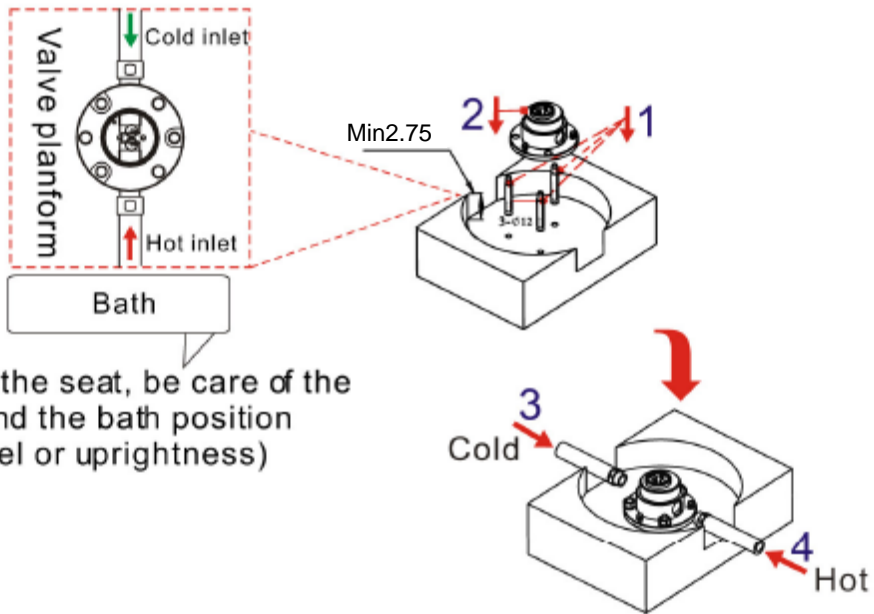
- Rinse the faucet clean with water
- DO NOT use any cleaning agents containing abrasive or coated abrasive materials
- DO NOT use any cleaning agents containing acids, polish abrasives, or harsh cleaners or soaps

IF FAUCET REQUIRES REGULATORY AND HEAVY CLEANING THE FOLLOWING PROCEDURES ARE RECOMMENDED

1. Clean the faucet with water.
2. Remove tough surface film and build up with: SOFT liquid cleaning agents or clear liquid glass cleaners; non-acidic, non-abrasive gentile liquid; fully dissolved powder cleansers mixed according to manufacturer's directions; or non abrasive liquid polishers.
3. After cleaning, make sure to fill sufficiently with clear water in order to completely remove and remaining cleaning agents and then dry with a soft cotton cloth.

Installation Step

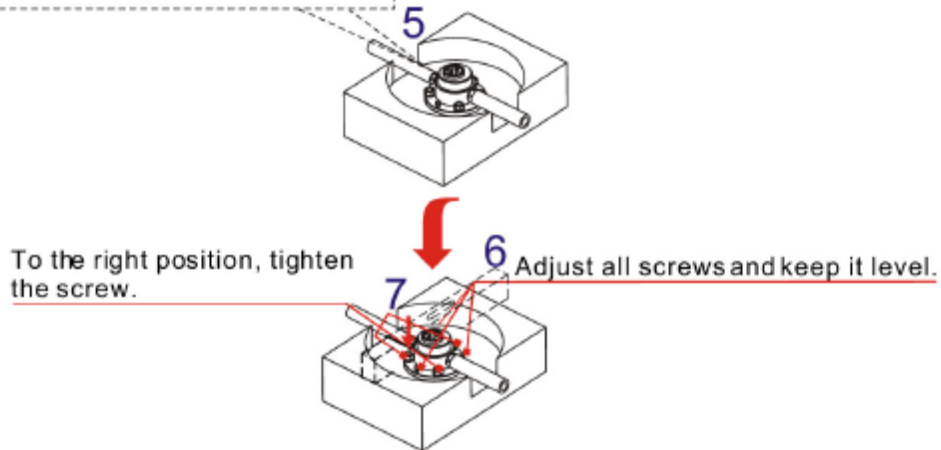
1



Install the seat, be care of the inlet and the bath position (parallel or uprightness)

2

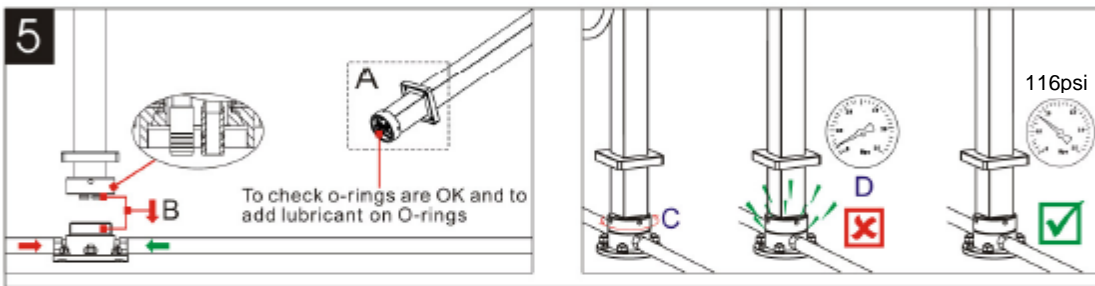
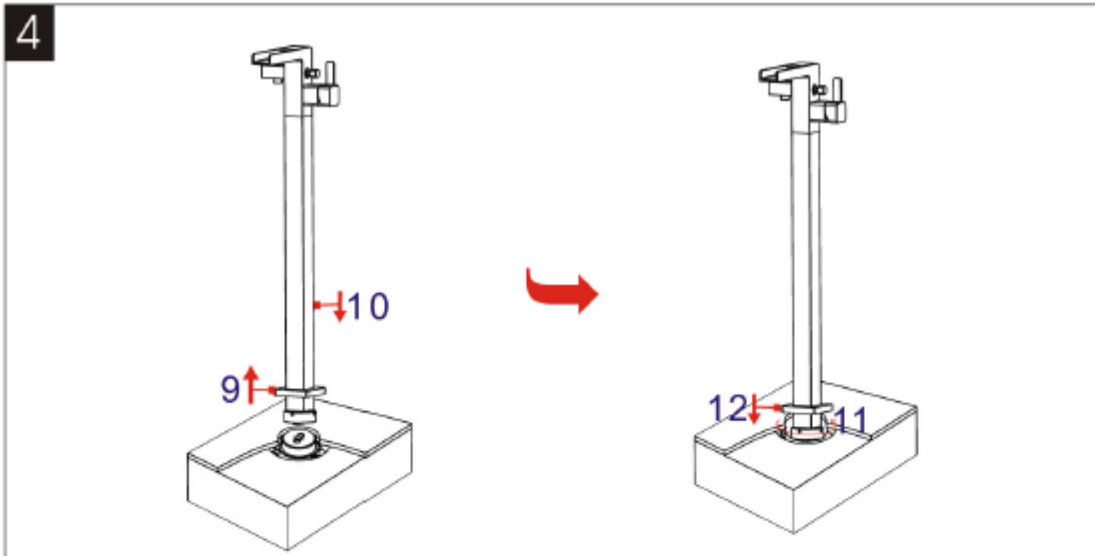
Test the tap for water pressure, check if there are any leaks.



3

Leave a hole $\phi 3.0 \sim \phi 3.3$ and glue the tile.





- (A) Before insert the inlets, check if the O-ring is OK.
- (B) After applying lubricant on the O-rings of the inlet pipes, insert the mixer into the concealed parts carefully and smoothly.
- (C) Fasten the nut(screw).
- (D) After installation, test the mixer with water pressure to see if any leakages.

