

### PRODUCT MANUAL

## Modern Freestanding Tub Fillers

Items: No.017, No.172 & No.041 Faucets







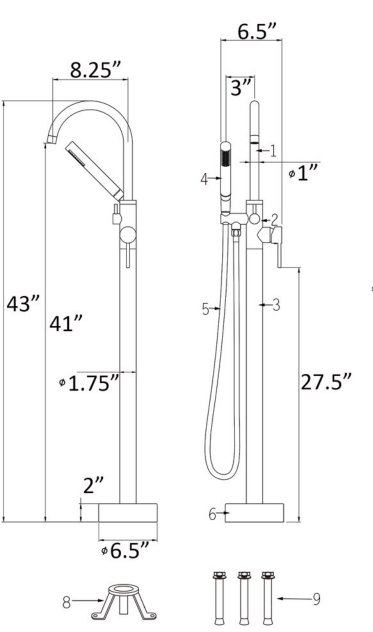
Products are approved and listed in compliance with the following standards: ASME A112.18.1-2018/CSA B125.1-18

MA Code Accepted

10-year limited warranty applies on valves and the faucet body



### No.172 Modern Single Lever Freestanding Tub Filler Installation Guide

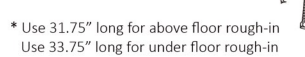


#### Available Finishes;

Chrome No.172CH Brushed Nickel No.172BN Polished Nickel No.172PN Brushed Brass No.172BB Matte Black No.172MB

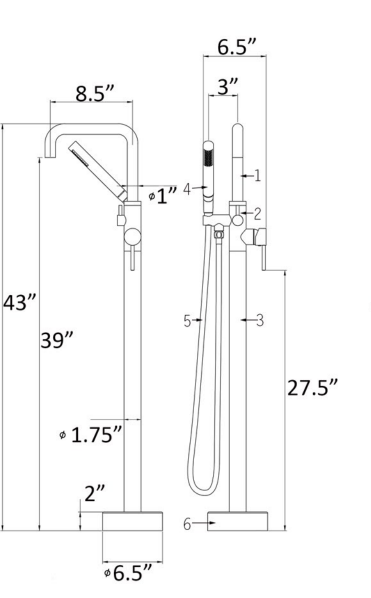
### List of Items Included

- 1. Faucet Spout
- 2. Faucet Valve
- 3. Supply Lines Tube
- 4. Handheld Shower
- 5. Handheld Shower Hose
- 6. Escutcheon
- \* 7. Flexible Supply Lines (2 sets)
  - 1 set x 31.75" long 1 set x 33.75" long
  - 8. Tripod Base
  - 9. Anchor Bolts





### No.017 Modern Single Lever Freestanding Tub Filler Installation Guide

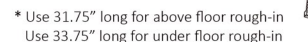


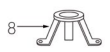
#### Available Finishes;

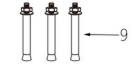
Chrome No.017CH Brushed Nickel No.017BN Polished Nickel No.017PN Brushed Brass No.017BB Matte Black No.017MB

### List of Items Included

- 1. Faucet Spout
- 2. Faucet Valve
- 3. Supply Lines Tube
- 4. Handheld Shower
- 5. Handheld Shower Hose
  - 6. Escutcheon
- \* 7. Flexible Supply Lines (2 sets)
  - l set x 31.75" long l set x 33.75" long
  - 8. Tripod Base
  - 9. Anchor Bolts

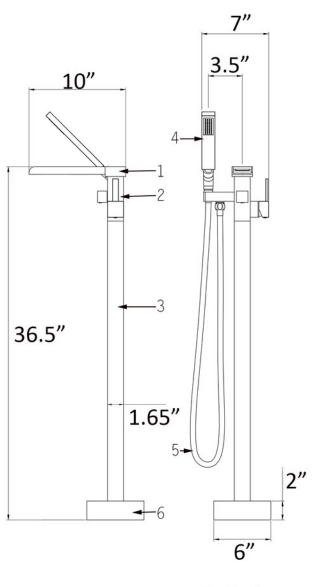








### No.041 Modern Single Lever Freestanding Tub Filler Installation Guide

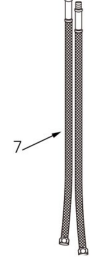


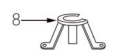
#### Available Finishes;

Chrome No.041CH Brushed Nickel No.041BN Polished Nickel No.041PN Brushed Brass No.041BB Matte Black No.041MB

### List of Items Included

- 1. Faucet Spout
- 2. Faucet Valve
- 3. Supply Lines Tube
- 4. Handheld Shower
- 5. Handheld Shower Hose
- 6. Escutcheon
- 7. Flexible Supply Lines
- 8. Tripod Base
- 9. Anchor Bolts





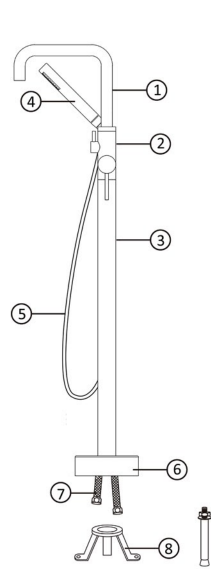




## No.017 & No.172 Modern Single Lever Freestanding Tub Filler Installation Guide

### See separate rough-in recommendation for above or below floor access

Test your water supply for pressure and flow rate and clear if neccessary before connecting the faucet



### **ASSEMBLY**

- 1. Assemble parts 1,2,3 and 8 together.
- 2. Orientate the faucet valve, part 2, to be parallel with the bathtub.
- 3. For future drilling, mark off the floor holes to correspond with part 8.
- 4. Dismantle part 3 from part 2.
- 5. Dismantle part 8 from part 3.
- 6. Depending on your rough-in and access availability, choose the length of supply line needed and connect part 7 to part 2. Hand tighten and then only a small part turn with a wrench.

Overtightening will damage the O rings.

- 7. Re-connect part 2 to part 3.
- 8. Attach part 6 onto part 3.
- 9. Re-connect part 8 to part 3 ensuring that the connection is tight.
- 10. Drill holes if using anchor bolts for part 8 to fit.
- 11. Connect the 1/2" female nuts on the flexible supply lines part 7, to the 1/2" NPS male nipples in the floor.
- 12. Activate water supply and check for leaks.
- 13. Attach the fully assembled faucet to the floor using floor anchors part 9 through part 8 or fix to suit the floor substrate.

#### Notes:

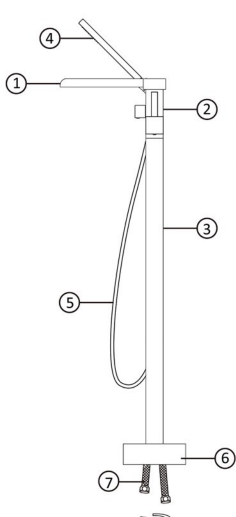
- A. Use shorter flex lines (part 7-81) for installation from above floor level.
- B. Use longer flex lines (part 7-86) for installation from under floor level.
- C. For above floor assembly, ony attach the tripod base 8 to the floor after connecting the flex lines. For below floor, connect part 8 to the floor before attaching flex lines.



### No.041 Modern Single Lever Freestanding Tub Filler Installation Guide

## See separate rough-in recommendation for above or below floor access

Test your water supply for pressure and flow rate and clear if necessary before connecting the faucet



#### **ASSEMBLY**

- 1. Assemble parts 1,2,3 and 8 together.
- 2. Orientate the faucet valve, part 2, to be parallel with the bathtub.
- 3. For future drilling, mark off the floor holes to correspond with part 8.
- 4. Dismantle part 3 from part 2.
- 5. Dismantle part 8 from part 3.
- 6. Attach the flex lines part 7 to the faucet body part 2. Hand tighten only with a small part turn with a wrench..

Overtightening will damage the O rings.

- 7. Re-connect part 2 to part 3. Tighten set screws at top of 3 to 2.
- 8. Attach part 6 onto part 3.
- 9. Re-connect part 8 to part 3 ensuring that the connection is tight.
- 10. Drill holes if using anchor bolts for part 8 to fit.
- 11. Connect the 1/2" female nuts on the flexible supply lines part 7, to the 1/2" NPS male nipples in the floor.
- 12. Activate water supply and check for leaks.
- 13. Attach the fully assembled faucet to the floor using floor anchors part 9 through part 8 or fix to suit the floor substrate.

#### NOTES:

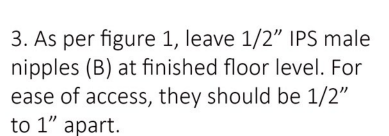
For above floor assembly, ony attach the tripod base 8 to the floor after connecting the flex lines. For below floor, connect part 8 to the floor before attaching flex lines.



## Waterlands Faucet Numbers- 017; 172; 041 Rough-in plumbing from above floor

- 1. We recommend the use of PEX tubing.
- 2. As per Figure 1, we recommend that the PEX lines should be in an approximately 1.5" diameter conduit or open space (see photo 2).

Leave about 1" space under the elbow to allow for some flexibility in the supply lines.



- 4. As per Figure 1, leave no more than a 3" diameter access hole for the flex line wrench access to make the final connection.
- 5. Do not bolt the tripod base to the floor until after the flex lines are connected. (see photo 3)
- 6. On faucets No.017 and No.172, we supply two lengths of flex lines, use the shorter lengths for this assembly

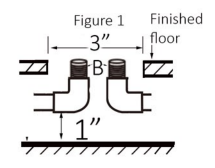


Photo 2



Photo 3

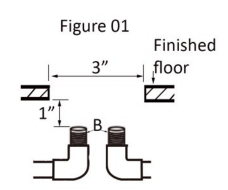




## Waterlands Faucet Numbers-017; 172; 041

### Rough-in plumbing from below floor

- 1. For installation below floor, we recommend that you leave the supply nipples approximately 1" below the floor (see Figure 1).
- 2. The 1/2" IPS male supply nipples as noted at 'B' can be up to 1.5" apart.
- 3. To allow fitting space for the tripod base, the access cut out in the floor, as per Figure 1, should be no more than 3" diameter.



- 4. On the No. 017 and No.172 faucets, we supply two lengths of flex line, use the longer flex lines for this installation.
- 5. After assembly of the faucet, bolt the tripod base to the floor leaving the flex lines to protrude through and then connect to the supply nipples B.