

E-Z to Install Add a Shower Installation Instructions



Let start first with the faucet and the riser . The parts in the riser and faucet are about the same for faucets mounted inside the wall of the tub on 3 3/8 inch center.

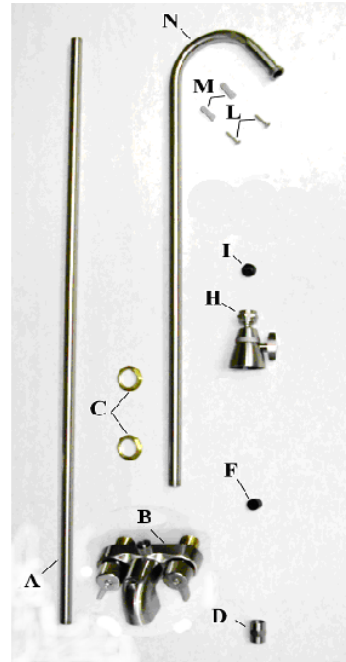
Tools You Will Need

1. Screw Driver Part # 800039
2. Hammer
3. Electric Screw Driver
4. Wrench Part # 80025
5. Cloth (optional, but recommended for protecting the finish and keeping the parts scratch free when using the wrench)
6. Teflon Tape Part # 800114
7. Plumbers Putty Part # 800121



Parts for the faucet and the risers

- A. Lower Riser
- B. Faucet
- C. Locknuts
- D. Riser Coupling
- F. Coupling Washer
- H. Shower Head
- I. Water Saver
- L. Wood Screws
- M. Plastic Anchors



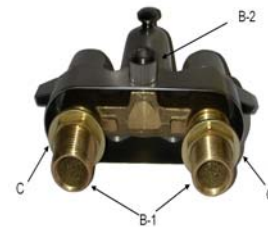
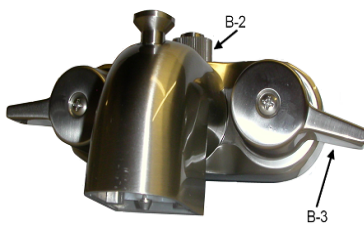
1. Turn off Water supply.

Locate the water shut-off valve by looking behind the tub near the water pipes. Turn the handle to the off position. (*often the tub shut-off valves are concealed so finding them can be hard*)

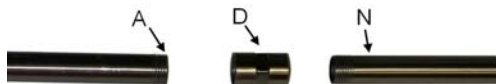
If the shut-off is not found there go to the main water supply for your house, and turn off the water there. (*often located in the basement or near the water heater*)

The last resort can be turning off the water supply at the water meter (*make sure the **supply side which comes before the meter** is the one that is turned off, not the house side which is located between the house and the meter. If there is only one valve at the water meter then turn that one off.*)

2. Let the water in the pipes drain out by turning on the faucet and waiting until the water stops.
3. Unthread faucet locknuts and supply nuts from your current tub faucet. Remove faucet from tub. (*Hint: this is a good time to clean around the faucet supply holes*)
4. Apply a bead of plumbers putty around the tub faucet supply holes.
5. Place new tub faucet (B) into position.
6. Attach locknuts (C) to threaded shanks (B-1) and tighten.



7. Reconnect existing supply hose pieces into faucet shanks (B-1). (*Tighten connector nuts securely.*) *If your installing offset bath supplies check out installation page.*
8. Slide (3-way) wall support tee (E) onto upper gooseneck riser (N).
9. Thread upper Gooseneck riser (N) into Riser Coupling (D) using Teflon Tape (K).



Do not attach the shower head at this time now lets go to the shower rod

Add a Shower with
Curtain Rod

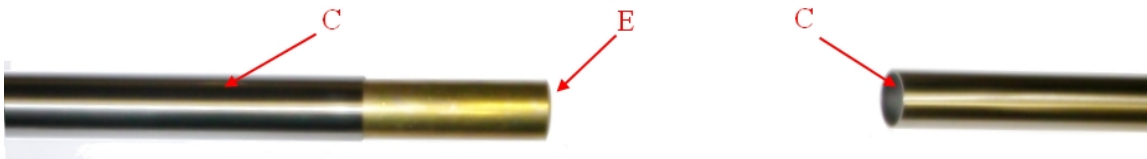
Remember: Clawfoot Alley recommends that you hire a qualified plumber to install the components of your claw-foot tub. This is the best way to ensure correct, professional installation.

- A. Ceiling Support Rail
- B. Ceiling Mount Bracket
- C. Curtain Rail
- D. Ceiling Rail Connector
- E. Brass Insert
- F. Wall Support Rail
- G. Wall Mount Bracket
- H. Wall Rail Connector
- I. Set Screws
- J. Wood Screws
- K. Plastic Anchor

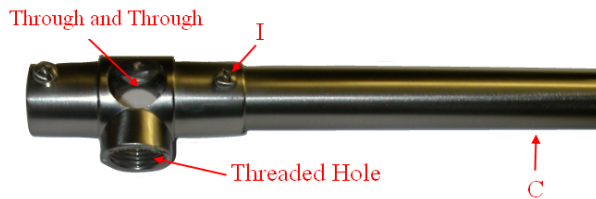


3. Lay out parts as seen on Parts In Box page and look over instructions to get a general idea to where parts go as well as the order of assembly.

- 4. Locate Brass Insert (E) and slide half way into the long side of 2 of the Curtain Rails (C) (As seen above)
- 5. Insert other half into the long side of the other 2 Curtain Rails (C).

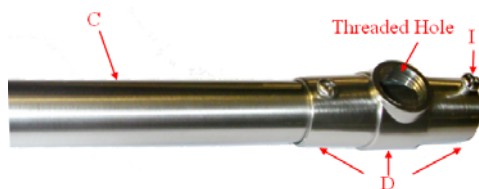


7. Slide Wall Rail Connector (H) smooth Through and Through over the Shower rod

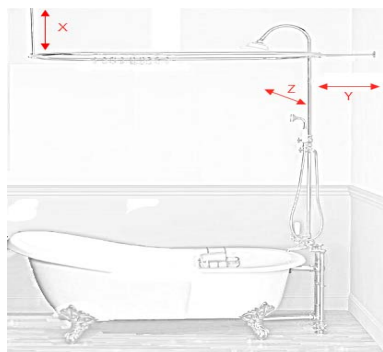


8. Use Rail Connectors (D and H) to connect the Short Ends of Curtain Rails (C) Together. (Ceiling Rail Connector (D) positioned so the threaded hole faces upward and Wall Rail Connector (H) so the threaded hole faces out, away from the center of the Curtain Rail.) Match up the Screw holes to the slightly larger holes on the Curtain Rails.

9. Thread the Set Screws (I) in to the Screw Holes matched up in the previous step



10. Measurements You will Need For the Following Steps:
 - a. Ceiling to Desired Height Of Curtain Rod = X
 - b. Shower Rod to Back Wall = Y
 - c. Shower Rod to Closest Side Wall = Z



11. Ceiling Support Rail (A) will need to be cut to Measurement X (*It is best to 'measure twice cut once'*)
12. Wall Support Rail will be cut to Length of Measurement Y
13. Measure out to Z and Y on ceiling and place Ceiling Mount Bracket (B) in the middle; mark Ceiling Mount Bracket (B) screw holes on Ceiling.
14. Drill holes using the wood screws and then removing them for 2 of the Plastic Anchors (K) into Ceiling from previous step's marks .
15. Use hammer to gently pound in Plastic Anchors (K).
16. On Back Wall Measure out X and Z and place Wall Mount Bracket (G) in the middle; mark Wall Mount Bracket (G) screw holes on Back Wall.
17. Drill holes using the wood screws and then removing them for the remaining 2 Plastic Anchors (K) into wall from previous step's marks. (*The drill bit size should be a little bit smaller than the anchor, so as to get a tight fit*).
18. Use hammer to gently pound in Plastic Anchors (K).
19. Fasten Ceiling Mount Bracket (B) against Ceiling with screw holes positioned over Plastic Anchors (K), and screw Wood Screws (J) into Plastic Anchors (K).
20. Fasten Wall Mount Bracket (G) against Wall with screw holes positioned over Plastic Anchors (K), and screw Wood Screws (J) into Plastic Anchors (K).

(for this next part it is best to have another person to hold the Rails so as not to strain the ceiling support too much or Goose neck Shower Rod. Plus it makes the job faster and easier. And a lot more fun!)

21. Thread Ceiling Support Rail (A) into Ceiling Rail Connector (D)
22. Thread Wall Support Rail (F) into Rail connector (H)
23. Slide the Curtain Rail up
24. Fit the Ceiling Support Rail (A) into the Ceiling Mount Bracket (D).
25. Tighten Set Screws on Ceiling Mount Bracket (D)
26. Fit the Wall Support Rail (F) into the Wall Mount Bracket (G).
27. Tighten Set Screws on Wall Mount Bracket (G)
28. Thread Showerhead back on



Now Turn the water back on and your ready for a great shower.