VINTAGE SHOWER TUB

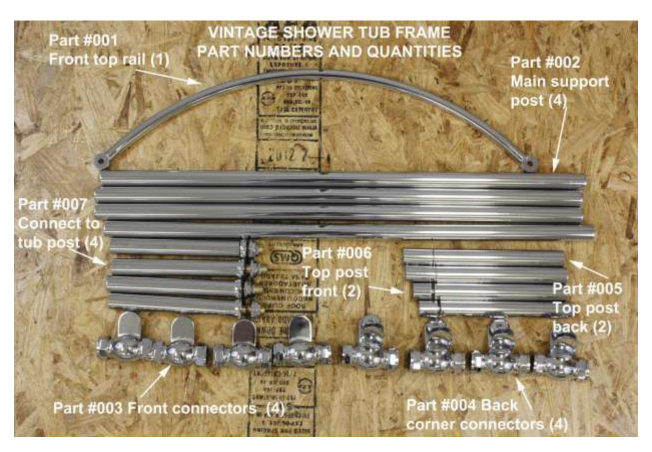
INSTALLATION MANUAL

PLEASE READ THE INSTALLATION MANUAL IN ITS ENTIRETY BEFORE PROCEEDING WITH ASSEMBLY.



PLEASE NOTE: While all of our bathtubs have a slip resistant floor, we strongly recommend that an independent shower floor matt is used during showering.

VINTAGE SHOWER TUB



Step 1

Fix both Parts #007 onto the back two tub corners.



Step 2

Use washer, nut and lock nut under the tub lip to secure tightly.

This part can be assembled *fully tightened*.



Slip both the nut and the brass compression washer from Part #004 over the post.



Step 4

Connect Part #004 to the post.

At this stage, leave only hand tight and **do not yet tighten with the flat face wrench**.



Step 5

Remove the top nut and brass washer from Part #004 and fit over Part #002, the main support post.

Again, attach with *hand tightening* and do not use a wrench at this stage.

Even though the faucet is shown as assembled to the tub at this stage, do not assemble the faucet until after the entire shower surround glass has been assembled.



Step 6

Add the top connector Part #004 and Part #005 using the same fixing method as in steps 4 and 5.

At this stage, none of the connector parts has been tightened with a wrench and can be turned and adjusted by hand.



Step 7

Repeat steps 1 through 6 on the other back corner post.

Please note, the faucet should not be assembled at this time, even though it is shown in this photo as being so.



Step 8

The back glass that fits into the space created has a hole in the center at the top.

Fix the riser support holder supplied.



Attach both corner seals supplied with the glass and cut to correct height of glass if neccessary.



Step 9

Remove inside glass fixing plate from corner connectors Part #004 and insert the silicon washers supplied onto the bracket.

Repeat this step with all four corner connectors.



With one person holding and supporting the back glass, use the Allen key to tighten the glass to the corner connector.

Since the corner connectors (part #004) are not fully tight at this time, they are easily adjusted to allow for location of the holes in the glass.

Use silicon washers on both sides that touch the glass and again, do not fully tighten the Allen screw at this time, just make it tight enough to hold the glass in place.



Step 11

Add one front upright following step 1 through step 6.



Step 12

Again, with one person supporting and holding the glass in position, attach one side glass. Both side glasses are identical.

Remember to use the silicon washers and do not fully tighten the Allen screw.



Step 12A

When fixing the connector brackets onto the glass, always make sure that the brackets fit inside the glass hole.

This is one of the reasons not to over-tighten the connector at this time, to allow it to adjust.



Step 13

Before connecting the front of the side glass to the upright, insert the long silicon seal on the front of the glass. Cut length to suit glass.

Please note, this seal is designed to turn towards the upright to seal correctly.



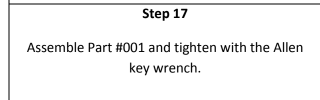
Step 14

Fit the glass onto the upright without fully tightening either the Allen bolts on the corner brackets part #004.



Step 15
Assemble the other glass side the using the same steps as for the first side.

Step 16
Remove the top piece of the front uprights to allow for attaching the front rail (Part #001) which can be used to hang a shower curtain.





It is now time to tighten the upright connectors both back and front.

Use a flat face wrench to avoid scratching the chrome surface.

When tightening, please take great care. One person must hold the glass in position while the other tightens. The glass can be moved during this process and can shatter unless it is held in position.



Step 19

The final step is to tighten up the Allen screws holding the glass to the connectors.

Again, do not over-tighten as this could cause the glass to shatter.



Step 20

Assemble the faucet to the tub and fully tighten the nuts that fit under the tub deck.

Use plumbers putty under the deck mount flange that sits on the tub.

Please note that the riser will not run exactly parallel to the glass. This is due to a slight slope on the tub deck to allow for run-off water. The shower riser follows this slope.



There are two sections to the shower riser. The top part has the L shaped showerhead holder and the bottom part is straight with one plain and one threaded end.

After you decide how high you want your shower head to be, using a pipe cutter, cut the plain end on the bottom part of the riser to suit.

Use about 5 wraps of PTFE on the threaded joint.

Connect both parts together making sure the washer is in place.



Step 22

Connect the riser to the faucet using the compression washer and nut on top of the faucet.

Make sure the pipe is fully seated into the fitting where the compression gasket fits.

Connect the riser to the riser support at the top area in the back glass.



Step 23

Connect the shower head to the riser



Test for leaks and fix if necessary.



PLEASE NOTE:

WE SUPPLY TWO SMALL CLIPS TO ATTACH TWO of the TUB FEET TO THE FLOOR.
WE STRONGLY RECOMMEND THAT YOU USE THESE TO ATTACH THE BATHTUB
TO THE FLOOR.



USE A FIXING BOLT SUITABLE FOR THE FLOOR CONSTRUCTION.