

Fixing Instructions for TubFix® L Shower Bath front and TubFix® end frame kits.
Fits 1500-1800 in length and 700-800 in width

Please see our 22 minute fixing video by either scanning the QR code or going to: https://youtu.be/HBzYbAZnCQO



Contents of boxes:

L shower front frame box





Fnd frame box





Recommended Tools for installation:

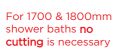
Power drill, Phillips driver bit (small & large) 6mm masonry drill bit, Pliers, 10mm & 15mm Spanner, Spirit level, Pencil, Tape measure, Fine tooth Hacksaw (1500-1600 baths only)

Important Notes:

We recommend you watch the 22 minute installation video for this product. The QR code/link can be found on the first page.

Do not extend the under edge supports so much that the bath starts to lift of its feet. Always check your floorboard depth to ensure the screws do not hit any services below.

1. Check the size of the bath and if needed cut the bottom channel and top locking bar to the relative size using a hacksaw along the marks provided.



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2. Screw the rubber tops onto the M10 threads then the flange nuts (flange facing away from rubber top). Now insert into the upright members. Screw down to the rough height of the bath.

Tip: Start by hand, and then finish of by using a phillips bit in an electric screwdriver for speed.

3. Place the spirit level against the front edge of the bath. Once it is vertical, mark the point on the floor. Start at the end of the bath and move along. Using either a straight edge or laser level, join those marks up. (When the panel is in place this mark may be seen so mark lightly or use an appropriate





4. At this point the total thickness of the finish needs to be ascertained. The bottom channel will need to be set back accordingly to this measurement from the front edge line (marked in step 3). This line will also carry on up the wall vertically for the position of the wall upright.

5. Place both channels along the line (marked in step 4.). The channel with the laser marking on the bottom (1) goes at the end of the bath. The other channel goes against the wall with the locating point closest to the end (2) nearest the centre of the bath. Fix the bottom channels on the floor using 5qty M8



x 18mm screws (If necessary drill and plug). The bottom channel can also be fixed to the floor using a suitable adhesive if preferred. Screw on the flange nut to wall upright, place in the bottom channel, mark, drill with 6mm masonry bit and plug. Fix to the wall using M8 x 30mm screws.

It's important you get the channels in their correct positions and the right way around.





6. Fix/screw the 'L' shaped metal board support on the floor using adhesive or 1 x M8 x18mm screw, making sure this metal piece is also set back the appropriate distance (as shown by the RED line in accord with the finish.



7. Place the upright members on the locating points in the bottom channels as shown extend the under edge bath screws so that



they just touch and hold themselves in position under the edge of the bath lip.

Tip: If using as a front frame only configuration make sure you put a small amount of silicone on the rubber tops at this point.

8. Check the distance (A) is the same measurement that the bottom channel has been set back by in step 4)



Tip:
This can be achieved by using a spirit level to make sure the uprights are vertical; or simply mark the relevant thickness measurement on ant straight edge material to hand (piece of wood etc) and set distance(A)





9. Place the two locking bars as shown (above) under each of the flange nuts. Tighten the flange nuts down by hand.

It is important that you get these bars in their correct positions.





10. Place the top return panel support bar under the flange nut and sitting on top of the locking bar as shown. Move into the correct position back to the thickness of your finish.

Using the M6

10mm Nut and bolt secure (A) using a 10mm spanner



11. Make sure the locking bars are sitting flush with the front edge of the uprights and then tighten all the flange nuts accordingly using a 15mm Spanner.

Tip: By holding the thread with pliers any potential movement will be prevented whilst tightening the flange nut.

Front frame only Installation

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If using as a front frame only between two walls, fix the additional upright wall support on the other wall and use



the connecting 'tuning fork' piece to connect under the last upright flange nut. The last upright can be moved back one locating point if necessary.

End Frame Installation

If using an end frame kit in conjunction with the front frame, the installation method is exactly the same. Mark the edge of the bath on the floor (Step 3) and set back the bottom channel the same distance as the front frame (Step 4, Which corresponds to the thickness of the finish).

Place the bottom channel on the floor with its locating point A (the one nearest the end of the channel), closest to the front edge/corner of the bath. Using either a suitable adhesive or M8 x 18mm screws fix to the floor (Step 5. Drill with 6mm masonry bit and plug if necessary, or fix with suitable adhesive). Make Sure you do not compromise any potential services below!

Place the wall upright in the channel and using a spirit level to make sure it is vertical, fix to the wall using M8 \times 30mm screws. Connect the wall upright to the other two uprights with the top connecting bar. Use the corner connecting piece (which fits 700/750/800 width baths) to secure the front and end frames. together.





Congratulations your frame is now complete!

Please upload your installation pictures via Twitter @tubfix
Please review our frame

Recommended Installation for Bath Panel / Tiled finishes.

The choice of bath finishes for shower baths can be quite limited, the great news with the TubFix® frame is that it is easy to tile and now the choice of finish becomes endless, all the time allowing easy access to services at a future date. (See our recommended tiling installation below).

Fix a tile backer or cement board (shown in Pink) using a reasonable amount of adhesive/silicone, (shown in YELLOW)

Fix the other board section (shown in **BLUE**)with just 'small blobs' of adhesive/silicone (shown in **YELLOW**) silicone the edge of the 'blue' board, grout the rest.

Thus if you need access to services at a future date the 'blue' board section can relatively easily be removed





