



Installation Guide

Slide Showers

Suits Models:

30620 30621 30622 30623 30624 30625, 30626 30627 35112 35113 35114 35115

Important requirements:



Must be fitted in accordance with AS/NZS 3500 by qualified plumber



Mains 500kpa regulator must be fitted



Maximum hot water temp. 65°C



Water lines must be flushed prior to connection



Only clean municipal water supply. No bore, dam or hard water without filtration & treatment

Cleaning

Clean only with a soft microfiber or similar cloth and warm clean water. Ensure that the cloth is clean and free of any grit or chemical. Dry tap off with a soft clean cloth. Ensure that your tap is not subject to any chemicals, building grit or any type of abrasive or polish. For care of special finishes please visit our website.

Maintenance

Aerators may need to be flushed from time to time if flow diminishes or stream pattern deteriorates. For Pegasi & Cascade mixers, use the aerator key provided to unscrew the aerator. You will notice a "castle" pattern around the edge of the aerator, the key engages with this allowing you to unscrew the insert easily. For Zeos models, use the aerator key to unscrew the aerator housing, you will then be able to pop the insert out the top of the housing. Rinse off the upper face of the insert with running water and gently brush clean with an old toothbrush to remove any debris before refitting the aerator.

1. Ensure that the $\frac{1}{2}$ " water supply lug is not protruding from the wall more than 15mm. Remove any debris or tile glue from the lug, wind sufficient thread tape onto the lug. **(For adjust version skip to step 6)**

Inflow Versions (30620, 30621, 30622, 30623, 35112, 35113)

(water enters the top bracket and flows through the rail)

2. Screw one of brass adaptors onto the water supply lug until it touches the tiles.
3. Remove the black protector cap and flush the water line by running a liberal amount of water into a bucket.
4. Accurately mark the position of the bottom bracket. Be sure to check the length of the shower rail that you have received as there are 2 models, **600mm** and **900mm**. This measurement refers to the centre to centre dimension between the top and bottom bracket. If the bottom bracket is located in this exact position it will neatly cover the joint between the hose nut and the rail. The bottom bracket can, however be mounted higher up if necessary.
5. Drill through the tiles and screw the lower mount spigot into position.

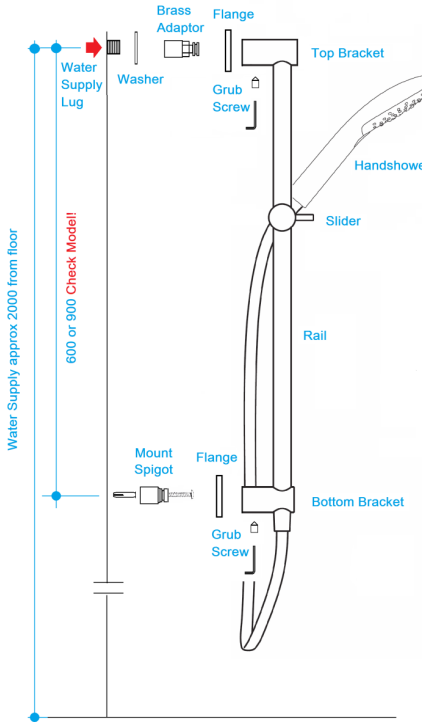
(Continue to step 10)

Adjust Version (30624, 30625, 30626, 30627, 35114, 35115)

(water enters via a separate elbow)

6. Fit a flange to the back of the elbow assy and screw this over the water supply thread until the back is almost touching the tiles and the outlet faces down, then slide the cover flange up against the wall.
7. Flush the water line by running a liberal amount of water into a bucket.
8. Mark the mount positions for the top and bottom slide shower brackets. Be sure to check the length of the shower rail that you have received as there are 2 models, **600mm** and **900mm**. This measurement refers to the **centre to centre** dimension between the top and bottom bracket. The bottom bracket can, however be mounted higher up if necessary.
9. Drill through the tiles and screw the 2 brass mount spigots to the wall with the stainless steel screws provided.
10. Remove the cover flanges from the box and press these onto the top and bottom brackets of the slide shower.
11. Remove the 2 black dust covers from the mount spigots.
12. Lift the slide shower and press it onto the wall over the top and bottom mount spigots. Make sure that it is pushed right back until it is touching the back of the mount spigots.
13. Insert the small grub screws and fasten the shower to the mount spigots using the small Allen key supplied. Check that the shower is properly secured and cannot come off the wall. Then press the flanges back against the wall.
14. Loosen and rotate the slider bracket so that the handle knob is to the left. Rotate the click action holder bracket so that the opening is to the back.
15. Remove the handshower and hose from the package and screw one end of the hose to the handshower and the other end to the threaded bottom end of the rail or elbow outlet (Hand tight only) Place the handshower in the holder bracket. Smooth PVC hoses may take some time to settle into a natural hanging shape.
16. Run the shower and test operation.

Inflow (models 30620, 30621, 30622, 30623, 35112, 35113)



Adjust (models 30624, 30625, 30626, 30627, 35114, 35115)

