

Column Shower System

SVSET34

Installation & aftercare instructions

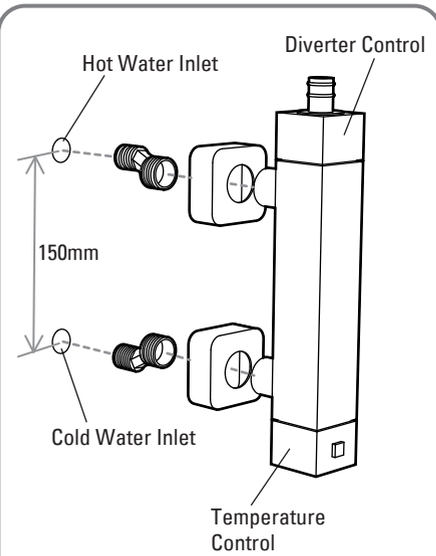
Please retain for future reference

ROPER RHODES

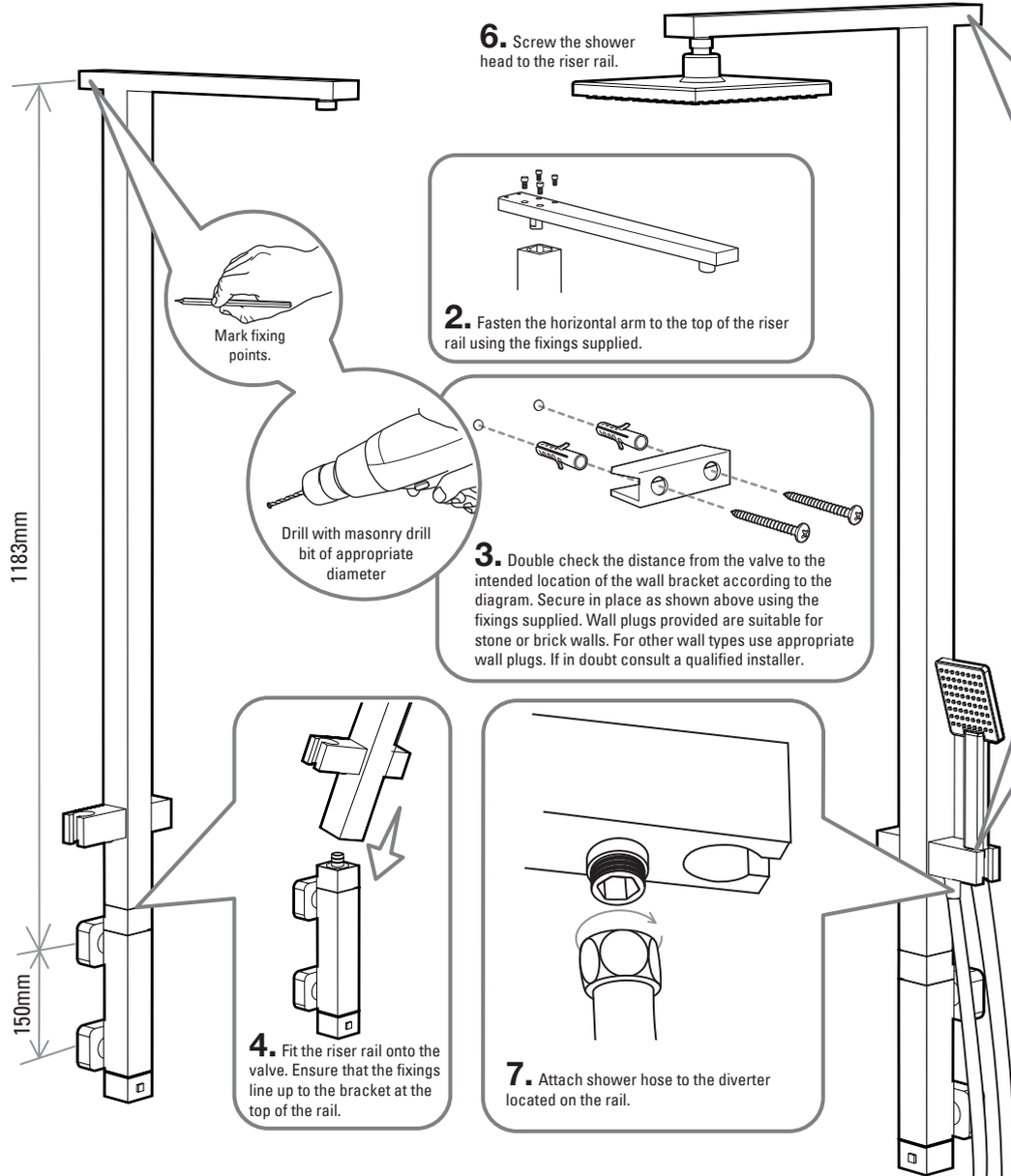
Installation Procedure:

IMPORTANT

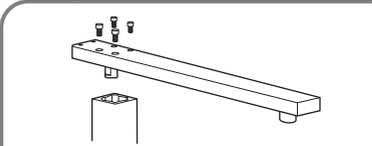
Wear suitable eye protection when drilling. Take care when using power tools near water - the use of a residual current device (RCD) is advised. Beware of hidden cables or pipes. When drilling tiled surfaces, a piece of masking tape applied to the wall before marking out the fixing holes will stop the drill wandering.



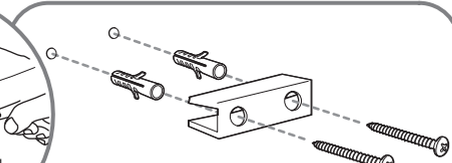
1. Connect the pipework from the wall to the 1/2" connector. Apply PTFE tape to the threads to ensure a water tight seal. Screw the chrome cover onto the 1/2" connector to cover the pipework. Fix the bar valve to the 1/2" connectors. Ensure the bar valve is mounted vertically before progressing.



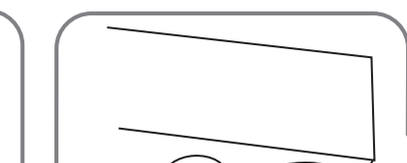
2. Fasten the horizontal arm to the top of the riser rail using the fixings supplied.



3. Double check the distance from the valve to the intended location of the wall bracket according to the diagram. Secure in place as shown above using the fixings supplied. Wall plugs provided are suitable for stone or brick walls. For other wall types use appropriate wall plugs. If in doubt consult a qualified installer.

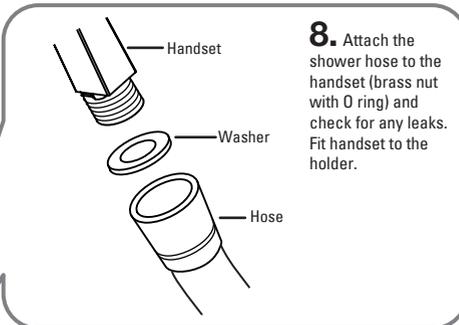
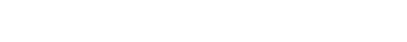


4. Fit the riser rail onto the valve. Ensure that the fixings line up to the bracket at the top of the rail.



5. Fix the top of the riser rail to the wall bracket. Secure using the 2 grub screws located on the top of the rail.

6. Screw the shower head to the riser rail.



7. Attach shower hose to the diverter located on the rail.

8. Attach the shower hose to the handset (brass nut with O ring) and check for any leaks. Fit handset to the holder.

CLEANING
Whilst all these items have a high quality durable finish, they should nevertheless be treated with care. Surfaces should be cleaned using only a soft damp cloth and clean water then dried using a soft cotton cloth. Bath cleaning products, even non-scratch ones, could damage the finished surface.