Options

Shower rail range

Shower rails

Shower rail kit - OPN6001 & OPN6002

The adjustable height head is supplied with universal fixings intended to secure it to a suitable wall.

Mount the template to the wall in the required position ensuring vertical alignment using a spirit level to facilitate if necessary. Carefully mark the two fixing holes, depending on the rail length selected. Check the intended position for the rail assembly before removing the template, then drill and prepare the fixing points, using the fixings provided, if



The minimum distance from the top fixing to the ceiling is detailed on the template. If there is coving or an alternative obstruction then this distance must still be accounted for.

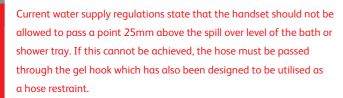
Fix the top wall bracket to the appropriate position using the screws provided if suitable ensuring that the arrow on the bracket is facing upwards. Insert the nut into the slot above the screw hole and push fully home.



Fix the bottom wall bracket to the appropriate position using the screws provided if suitable ensuring that the arrow on the bracket is facing downwards. Insert the nut into the slot below the screw hole and push fully home.



Before mounting the rail to the wall ensure that both the hose restraint and the handset holder are positioned. Carefully slide the handset holder onto the rail in the correct orientation, with the finger grips pointing downwards. Slide the gel hanger onto the rail under the handset holder.

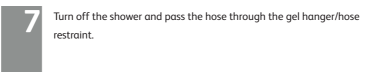




Offer the assembly up to both the wall brackets before pushing it home. Insert the fixing bolt into the rail end cap and secure it to top bracket using a 4mm Allen key. Repeat for the bottom bracket.



Attach the shower hose, ensuring the hose washer is correctly fitted and flush the system through

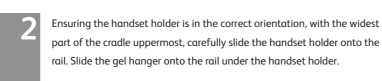




Shower rail kit - OPN6003

Drill and prepare 2 holes between 550mm (minimum) and 805mm (maximum) apart using the fixings provided, if suitable.

The top rail bracket can be adjusted to suit existing screw holes in the finished wall by sliding the bracket up or down the rail to suit the required position.





Current water supply regulations state that the handset should not be allowed to pass a point 25mm above the spill over level of the bath or shower tray. If this cannot be achieved, the hose must be passed through the gel hook which has also been designed to be utilised as a hose restraint.

Fix the top rail bracket into position using the screws provided, if suitable.



Slide the rail assembly up through the top rail fixing bracket and temporarily support whilst fixing the bottom bracket.



Fix the bottom bracket to the wall using the screws provided, if suitable.



Ensuring the rail cut out aligns with the guide on the rail bracket, slide the rail assembly into position and lock into place.



if the rail needs to be removed at any stage, insert the special tool provided into the rear of the bottom rail bracket to disengage the rail locking tab. Carefully ease the rail up and away from the fixing bracket.



Pass the hose through the gel hook.



Options Shower rail range

Shower rail with 3 spray handset

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Important information

This product must be installed by a competent person in accordance with the relevant current Water Supply Regulations.

The Aqualisa Options range of accessories are supplied complete with a 2 year guarantee.

In the event of any product problems, please contact the Aqualisa Customer Helpline on 01959 560010.

Options 900mm rail system - OPN5001

Follow the OPN6002 instructions overleaf to install the shower rail.

Push fit wall outlet

- Prepare pipework from the valve, diverter or processor to the required position for the hose outlet using a Ø15mm copper pipe. Slide the wall spacer down the projecting pipe flush with the finished wall surface.
- 2 Slide the 15mm gripper ring down the projecting pipe flush with the wall spacer fitting.



- Trim the projecting pipe to a length of 15-22mm, measured from the face of the gripper ring, using a rotary type cutter. If a hacksaw is used, the pipe end must be carefully de-burred and chamfered.
- Clean and lubricate the pipe using a suitable (silicone based) lubricant.
- Remove the locking screw, rotate the chrome outlet assembly and remove the outlet from the wall mounting plate.



Ensuring the locking screw hole is positioned at the bottom, place the wall outlet mounting plate onto the pipe assembly and mark and prepare the fixing points, using the fixings provided, if suitable.



- Ensuring the locking screw hole is positioned at the bottom, secure the wall mounting plate to the wall using the screws provided, if suitable.
- Ensuring the 'O' ring is in the correct position on the mounting plate spigot, place the wall outlet onto the mounting plate in the 5 o'clock position and rotate clockwise until a stop is reached.
- Refit the locking screw taking care not to overtighten.



Ensuring the hose washers are in the correct position, attach the hose (supplied separately) to the wall outlet.



Adjustable height shower heads

Disengage the pivot clip from the bottom of the handset by pressing the tab and pulling the pivot hose connector clear.



- Ensure the hose washer is in the correct position and screw the pivot into the hose using a suitable 10mm hexagonal key to tighten, taking care not to over-tighten.
- Re-insert the pivot hose connector into the handset and push the tab to lock into position. Place the handset into the handset holder.



Components – OPN5001



Components - OPN6001 & OPN6002



Components – OPN6003

