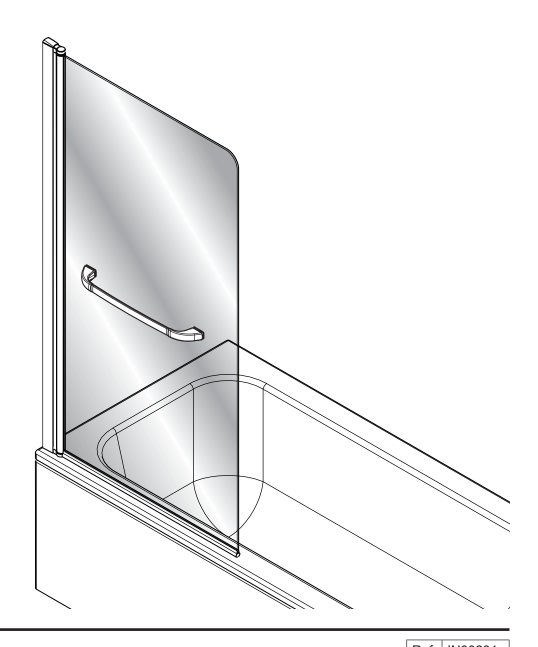
Assembly Instructions Half Frame Radius/ Sail/ Oval Bath Screen



Ref: IN00231

Issue No.: 3 Date: 141009

Parts Supplied

Fittings Supplied

Ref	Description	Illustration	Qty	Ref	Description	Illustration	Qty
A	Wall Channel		1	G	Wall Plug	0 m	3
				H	No.8 x ¾" Screw		3
В	Glass Panel		1				
	1 Radius Screen				Screw Cover Cap	\bigcirc	3
	2 Sail Screen			J	No.8 x 1¾"		3
	③ Oval Screen			0	Screw	8 Januar Market	
	Please Note: One design variant only supplied.						
С	Towel Rail		1				
D	Horizontal Seal		1				
E	Wall Channel Cap		1				
F	Vertical Stile Cap		1				
L	1	1					

Tools Required (not supplied)

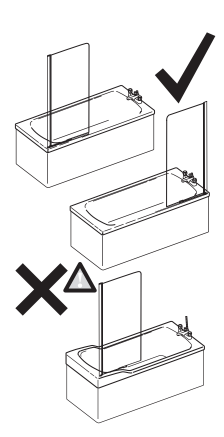
Pencil Spirit level Tape Measure Cross Head Screwdriver Power Drill Suitable 6mm Drill Bit 3mm HSS Drill Bit Silicone Gun & Sealant

Before You Start

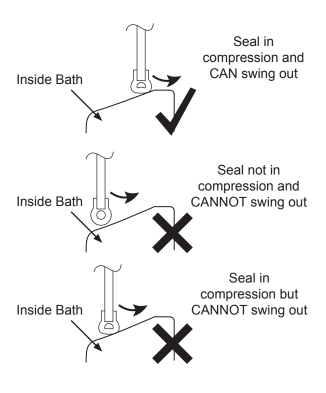
Before starting we recommend the following checks:

- Check that the bath has been installed correctly and that it is level, tiled down onto and sealed to the manufacturer's guidelines.
- Check that there is sufficient space on the bath for the product and that the screen movement does not foul other items such as sinks and taps.
- Ensure the product is fitted to a non-porous surface i.e. tiled.
- Unpack and check the product is complete and undamaged.
- Ensure the area is clean, dry and dust free.
- Have the correct tools available.
- Read the instructions in full.
- When drilling walls check first for hidden pipes and cables.
- Note: Wall plugs supplied are for solid walls only; ensure correct wall plugs for wall types are used. If in doubt seek professional advice.

Assembly



Positioning the screen on the rim of the bath.



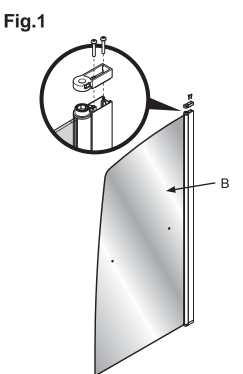
Assembly

Please Note:

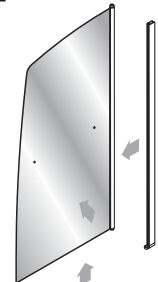
How to change the hand of the bath screen. **Drain must be positioned facing inwards.** Before you start assembly.

1. Remove drain from top of glass screen (B). (see **Fig.1**)

Remove glass assembly from stile. (see **Fig.1.2**)







1. Rotate stile (see Fig.1.3)

The bottom drain should now be at the top with the drain facing inwards (see **Fig.1.4**)

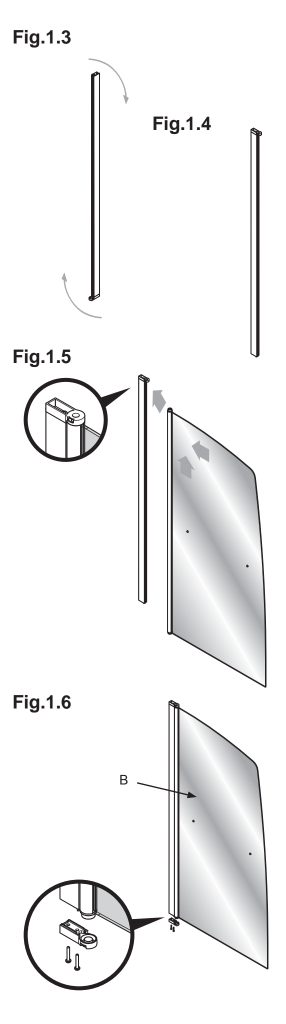
Reposition glass assembly onto stile.(see Fig.1.5)

Note; Ensure correct orientation of glass as shown.

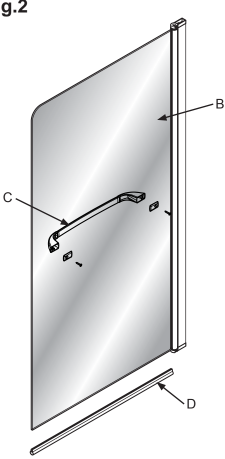
Note; Ensure top drain is facing inwards.

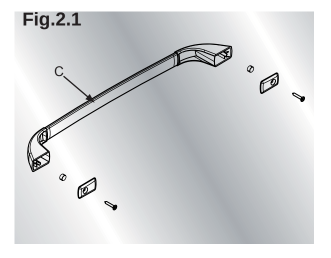
Reposition drain, now on to bottom of glass panel (B). (see **Fig.1.6**)

Note; Ensure bottom drain is facing inwards.



 Assemble screen (Fig.2); Use a cross head screwdriver to disassemble towel rail (C). Fix towel rail (C) to glass screen (B) using fittings supplied. (Fig.2.1) Push fit horizontal bath seal (D) to bath screen. (Fig.2.2)





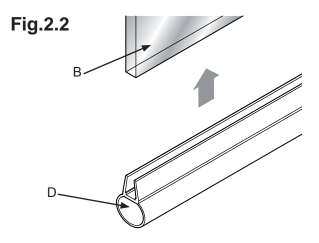


Fig.2

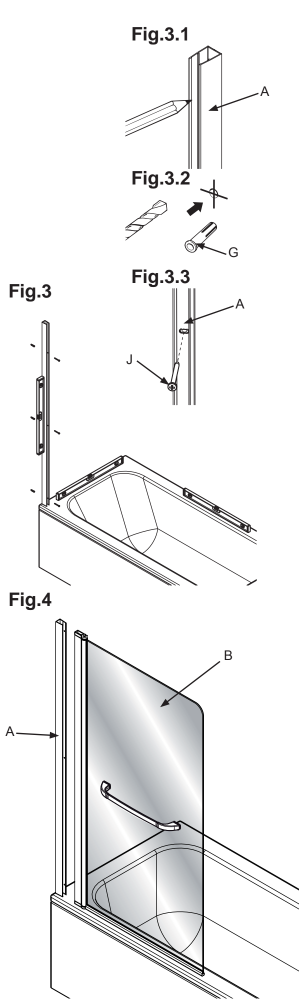
3. Ensure that the bath is level. (see Fig.3) Position the wall channel (A) and mark position. (see **Fig.3.1**)

Drill 6mm dia. holes with drill bit suitable for wall surface. Insert wall plugs (G). (see **Fig.3.2**)

Note; Wall plugs supplied are for solid walls only. Ensure correct wall plug for wall type are used. If in doubt seek professional advice.

Fix wall channel using cross head screwdriver and No.8 x 1 $\frac{3}{4}$ " screws (J). (see **Fig.3.3**)

Use spirit level to ensure wall channel is level. (see **Fig.3**)



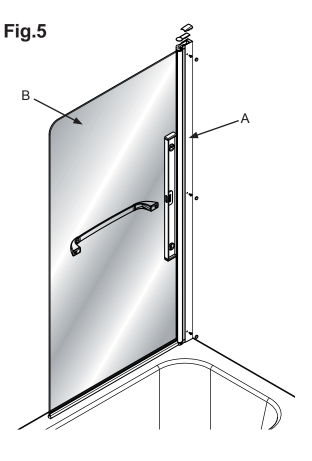
4. Position assembled glass screen (B) into wall channel (A). (see **Fig.4**)

5. Use spirit level to ensure glass panel (B) is level. (see **Fig.5**)

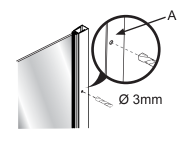
Use 3mm HSS drill bit to drill 3mm dia. pilot holes. (see Fig.5.1)

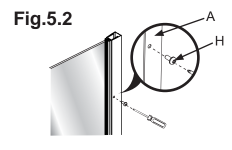
Fix glass panel (B) to wall channel (A) using cross head screwdriver and No.8 x ³/₈" screws (H). (see **Fig.5.2**)

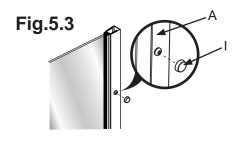
Cover screw heads using screw cover caps (I). (see **Fig.5.3**)





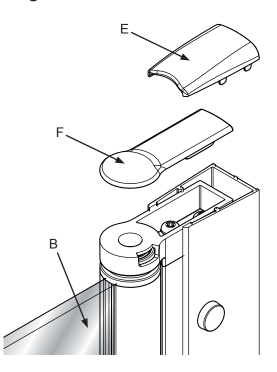






6. Snap vertical stile cap (F) and wall channel cap (E) onto top of glass screen (B) and wall channel (A). (see **Fig.6**)

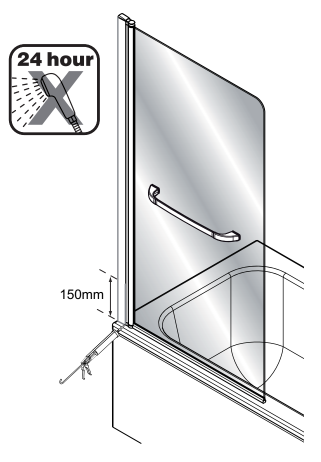
Fig.6



7. Apply silicone sealant along areas shown using silicone gun. (see Fig.7)

DO NOT use for 24 hours.





Care & Use

- Handle unframed glass panels with care support on cardboard to avoid risk of breakage.
- Use a non abrasive cleaner. Water marks may be removed with a proprietary lime scale remover or household vinegar.
- This product contains glass toughened that conforms to EN 12150-1 and if damaged should not be replaced with any other type of glass.