





Read Instructions!



Unpack shower door and ensure there is no transport or handling damage to the product. (Contact the supplier immediately if there is any damage)

Make sure there is substantial timber framing in the wall behind the Gib board, in the correct place to take the shower door fixing points. If there is not adequate timber framing you will need to find an alternative way of attaching the shower door to the wall, using wall plugs

Tools Required for Assembly & Installation

Tools	Pictures	Tools	Pictures	Tools	Pictures	Tools	Pictures
Electronic Driller		Flat Filing		Knives		Tapes	
Hammer		Flat Screwdriver		Rubber Hammer		Plastic Board	
Monkey wrench	Ŷ	Cross Screwdriver		Silicone		∮8mm Driller	
Pliers	R	Level		Pencil		∮3.2mm Driller	



Part No#	Description	Q'ty	Part No#	Description	Q'ty	Part No#	Description	Q'ty
1	Wall Profile	2	9	Bottom Rail	1	17	Adjus ta Header for Bottom Rail (L/R)	2
2	Cover Profile	2	10	Top Cover caps	1	18	Wall Plug	8
3	Fixed Glass Panel	2	11	Top Cover caps	6	19	M4 x 35 Screws	8
4	Water-proof seals stripes	2	12	Clips (for Fixing Glass)	6	20	M4 x 35 Screws	8
5	Glass Door Panel	2	13	Clips (For Fixing Profiles)	2	21	M4 x 30 Screws	6
б	Magnetic Sealing Gasket	1	14	G lazing S eal S tripes	4	22	Glass Clips (For Fasten Glass)	4
7	Top Rail	1	15	S lid in g W heels	2			
8	Handle	1	16	Bottom Guide	2			



A) Have a qualified Plumber install the shower tray, and make sure it is level.B) Fit the wall lining you intend to use.





A) Lift frame into position onto the tray, and using a spirit level, to make sure the profiles are plumb with the wall. Bottom of profiles should be approx 5mm in from the outside edge of the tray.

B) When everything is plumb, drill the screw holes in the liner, through the slotted holes in the wall profiles.

C) Remove frame and run a small bead of silicon down the face of the profile that goes against the wall, then secure to the wall with screws provided.

D) Ensure gaskets are fitted to the top and bottom rail to take the glass side panel.

## **ATTENTION**

Insert the small square clear plastic gaskets between the bracket and the glass, so when you tighten the bracket with the allen key that is provided the gaskets stops the allen screw from breaking the glass.

E) Assemble the three clips inside the wall profile (as shown in picture 1). Space the clips out so you have one in the middle, and the top and bottom ones, between 20 and 30mm above and below the top and bottom rails. Ensure that the ends of the clips slot into the profile's folded edges, before you tighten the screw to hold the clip in place.

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NB These clips at the top and bottom help lock the ends of the rail's curved profile to the inside curved shape at the top and bottom of the wall profiles, so before you tighten the clip in place make sure the join will come together without interference (refer to picture 2).

F) Install the fixed glass panel, sloting the edge of the glass panel nearest to the wall, into the clips you have just fitted into the wall profile.

When everything is in place, slide the retaining brackets along the top and bottom rails and position them to retain the outer edge of the glass panel top and bottom (refer to picture 3).



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D) After checking everything is in good order, install Cover Profile and Top End Covers.

