

Product Reference (Barcode): 69266 (01062922)

33072 (01062939) 79593 (01062946) 87014 (01062953)



Parts Supplied

Ref	Description	Illustration	Qty
Α	Wall Profile		2
В	Track Frame (B1)		2
	Track Frame (B2)		2
С	Fixed Glass	W W	2
D	Moveable Door	<i>"</i>	2
Е	Gasket (Right and Left)		2
			2

Ref	Description	Illustration	Qty
F	(F1)Top Roller	F1a F1b F1c	4
	(F2)Bottom Roller	F2a F2bF2cF2c	4 I
G	Track Connector		2
Н	Screw Cover Cap	H1 H2	20
	(I1) Wall Profile Cap		1
1	(Right and Left)		1
	(I2) Profile Cap		2
J	Proflie Splash Seal		2
K	Splash Seal		4

Fittings Supplied

Ref	Description	Illustration	Qty
L	Cross Head Screw ST4x12mm		12
М	Cross Head Screw ST4x16mm		4
N	Cross Head Screw ST4x20mm		8

Ref	Description	Illustration	Qty
0	Cross Head Screw ST4x30mm		8
Р	Wall Plug		8

Tools Required (not supplied)

Picture	Description	Picture	Description
- 1011 111 112 112 112 112 112 112 112 11	3mm HSS Drill Bit		Spirit Level
NORM ADDITED	6mm Drill Bit suitable for type of wall fixings to be used		Pencil
•	Cross-Head #2 (6mm) Screwdriver		Rubber Mallet
	Power Drill (with hammer action)		Tape Measure
	Silicone Sealant	26	Scissors or Knife

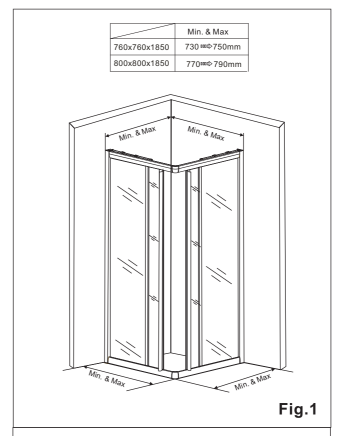
Before You Start

- **WARNING**: Please read these instructions through carefully before you start the installation. Incorrect product installation may result in serious product failure in use. Always follow the instructions and retain them for future use.
- The enclosure is designed to allow for 20mm adjustment when fitted to "out of true walls".
- The thickness of the tiles used will affect the overall position of the enclosure on the tray.
- When you are ready to start, make sure you have the right tools to hand, plenty of space and a clean dry area for assembly.
- Two people are required for assembly. Please note that although these instructions are comprehensive, it is always recommended that a technically competent installer should undertake installation.
- Ensure that the enclosure is fitted to a level tray or floor and vertical walls.
- Please note: The wall plugs included with this product are suitable for solid walls only. Plasterboard or stud walls may require specialized fixings which are not provided. (Always ensure that the wall plugs or fittings are correct for the wall type.)
- Caution: Please handle all glass with care. Any damage to the edges, or scratches to the surface that occur during assembly or normal use can cause the glass to break suddenly. Tempered glass will shatter into very small pieces that will still have sharp edges.
- Caution: Care should be taken when drilling into walls to avoid hidden pipes or electrical cables.
- When working near a tray or bath, ensure that the waste is covered so that small parts do not fall down it.



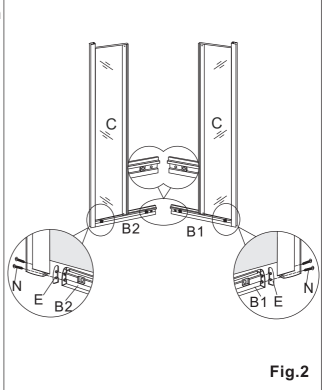
Assembly

1. Before fixing the shower enclosure, ensure the shower tray at the base is properly installed and fully silicone sealed.



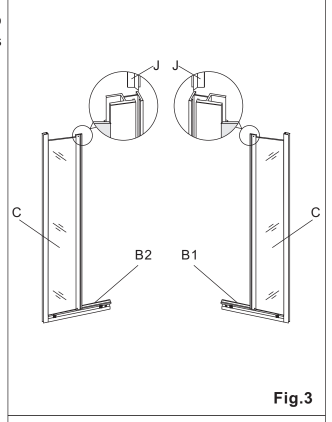
2. Fit the gasket (E) to the end of the track frame (B1 & B2), and secure them to the bottom of the fixed glass panels (C) using screws ST4x20mm (N), ensuring the correct orientation of the pre-drilled holes as per Fig.2.

Note: For patterned glass, always ensure that the pattern is on the inside.



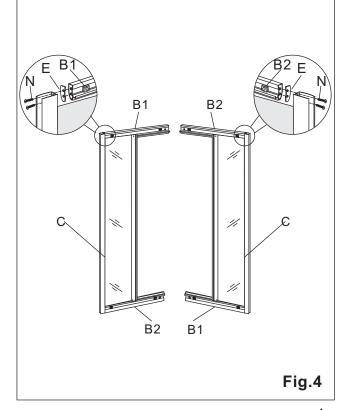


3. Insert the profile splash seals (J) into the channels on the two fixed glass panels (C). See Fig.3.



4. Fit the gasket (E) to the end of the of the track frame (B1 & B2), and secure them to the top of the fixed glass panels (C) using screws ST4x20mm (N), ensuring the correct orientation of the pre-drilled holes as per Fig.4.

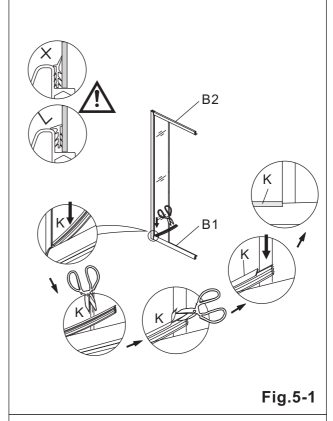
Note: For patterned glass, always ensure that the pattern is on the inside.



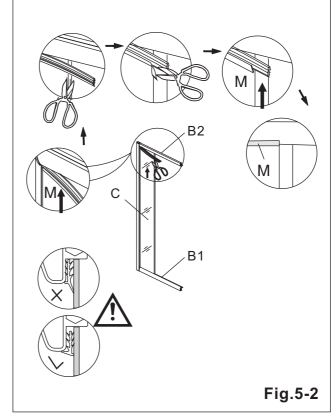


5a. Using a sharp knife or scissors, insert the splash seal (K) tight into the corner of the fixed glass panel and trim it to the correct length and shape as illustrated in Fig.5-1.

Note: Ensure the orientation of the splash seal is correct when installed.



5b. Repeat the same process for the joint for the fixed glass (C) and top track frame (B). See Fig.5-2.

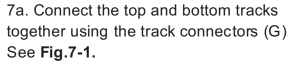




6a. Using a 3mm HSS drill bit, drill through the pilot holes in the top and bottom of the fixed panel seal profile, through the splash seal (K), into the top and bottom tracks. See Fig.6.

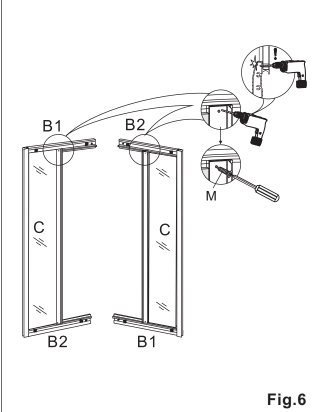
Note: Take care when drilling so as not to drill too deep and mark the outer surface of the top and bottom tracks.

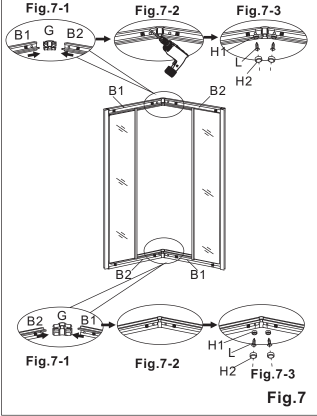
6b. Secure the fixed glass panel to the top and bottom tracks using screws ST4x16mm (M). See Fig.6.



7b. Use a 3mm HSS drill bit to drill through the pilot holes on the tracks into the track connectors (G), taking care not to drill too far and mark the outer surface of the track. See Fig.7-2.

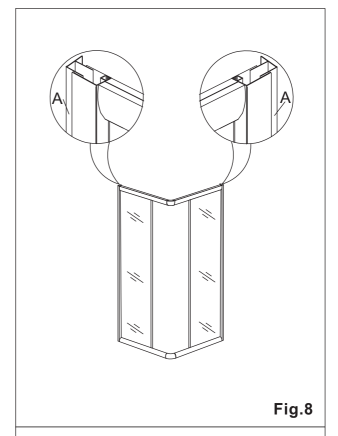
7c. Secure the tracks using screws ST4x12mm (L) and screw cap washers (H1) and cover with screw caps (H2). See Fig.7-3.





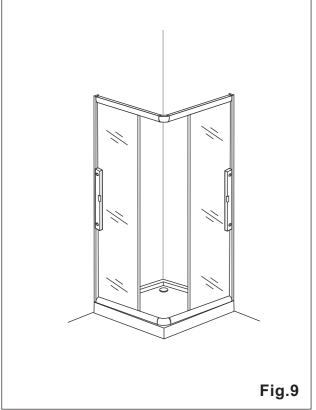


8. Insert the two wall profiles (A) into both side profiles, ensuring the correct orientation of the flanges as per Fig.8.



9a. Place the shower enclosure on the shower tray, and position it so that there is an even gap of not less than 10-15mm to the edge of the tray.

9b. Adjust the two wall profiles so that they sit flush to the walls, and use a spirit level to ensure that they are both vertical See Fig.9.





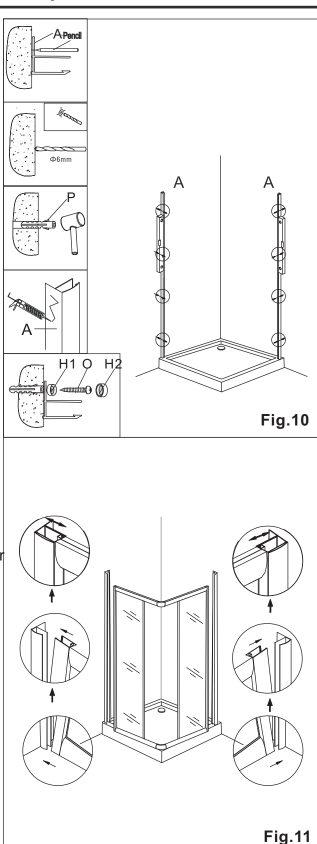
10a. Taking care not to move the enclosure, use the pre-drilled holes in the wall profiles (A) as a template and mark the hole positions on the wall with a pencil. See Fig.10.

10b. Remove the enclosure and drill the holes with a drill bit suitable for the wall type and fixing being used. Insert the wall plugs (P) into the holes using a rubber mallet.

10c. Apply silicone sealant to the back of the wall profiles (A) and secure them to the wall using screws ST4x30mm (O) and screw cap washers (H1). Cover them with screw cap (H2) as per Fig.10.

11a. Whilst supporting the frame, carefully insert one corner of the enclosure over one of the wall profiles (A) and push it fully home.

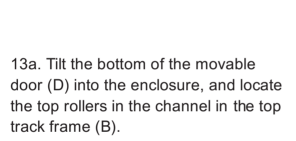
11b. Carefully lift the other bottom corner and fit it over the other wall profile (A). See Fig.11.





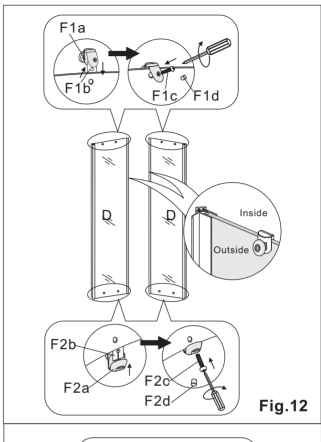
12. Fit the top (F1) and bottom rollers (F2) to the movable glass (D) ensuring the correct orientation as illustrated in Fig.12.

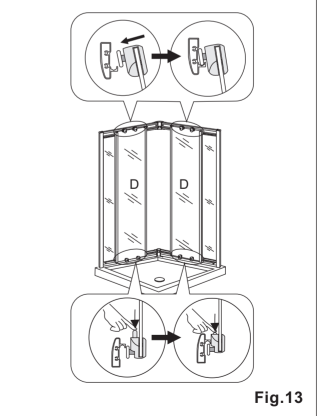
Note: For patterned glass, make sure that the pattern is on the inside.



13b. Push down on the bottom rollers and locate them into the channel in the bottom track frame (B). See Fig 13.

Note: Ensure that the trailing edge door seal is overlapping with the fixed panel seal before engaging the bottom rollers in the track.

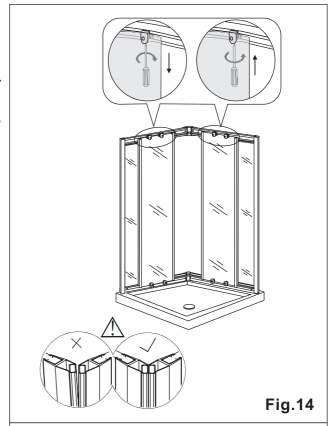




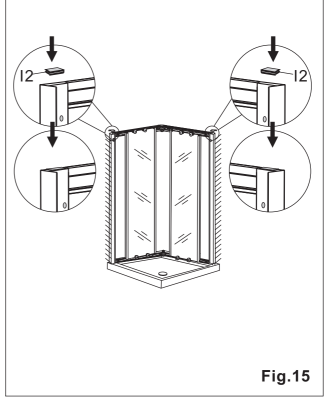


14a. To ensure that the movable doors (D) are hanging vertically and run smoothly, adjust the top rollers (F1) by rotating the screw thread at the bottom.

14b. Raise and lower both of the doors by adjusting the top rollers as required, to minimize the gap between the magnets and the doors run smoothly. See Fig.14.



15. Fit the wall profile caps (I2) to the top of the wall profiles (A). See Fig.15.

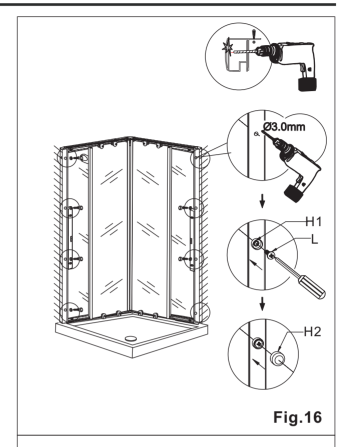




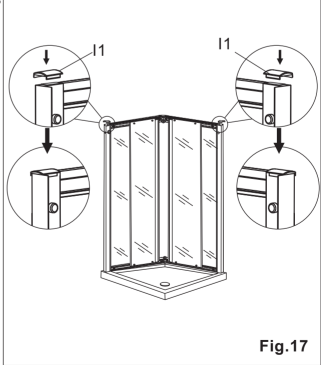
16a. Position the enclosure so that there is an even gap to the edge of the tray, and use a spirit level to ensure the side profiles are vertical.

16b. Taking care not to move the enclosure, use a 3mm HSS drill to drill holes through the pilot holes on the side profiles of the fixed glass (C). Ensure that you do not drill too far and mark the outer surface of the profiles.

16c. Secure the profiles using screws ST4x12mm (L) and screw cap washers (H1). Cover with screw caps (H2) as per Fig.16.



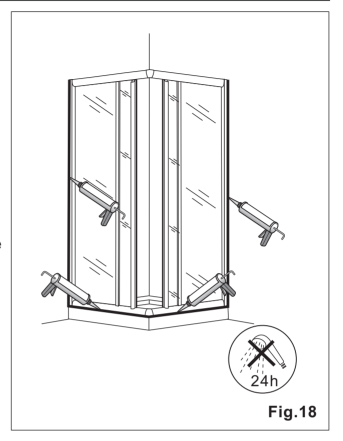
17. Fit the left and right wall profile caps (I1) to the top of both side profiles. See Fig.17.



18. Apply silicone sealant to the joints on the outside of the shower enclosure only, as indicated by the thick line in **Fig.18**.

Note: If the silicone is applied to the inside of the enclosure as well, it can cause the water to remain trapped and build up, eventually causing leaks.

Note: Do not use the shower enclosure for at least 24 hours in order to allow the silicone sealant to cure fully.



Care & Use

- Soapy water is adequate to keep the glass clean, although glass cleaner can be used if required. Scourers, abrasives and chemical cleaners can damage the glass and pattern, and should not be used.
- In hard water areas, insoluble lime salts may be deposited on the glass. If this is allowed to build up it becomes increasingly difficult to remove and looks unsightly. Regular cleaning will minimize this effect.