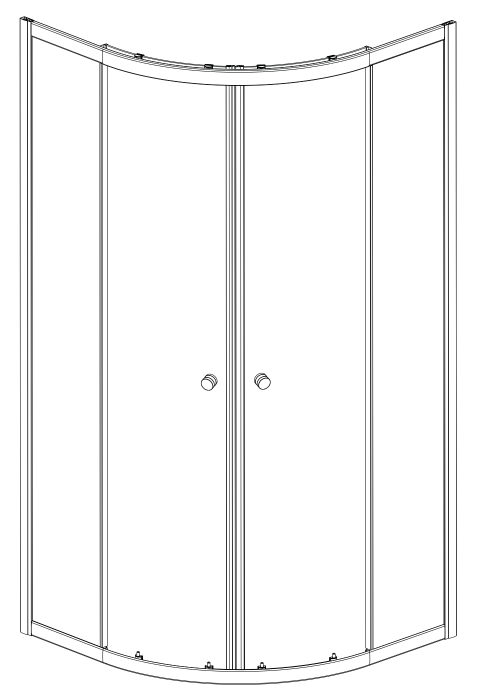
2 DOOR QUADRANT

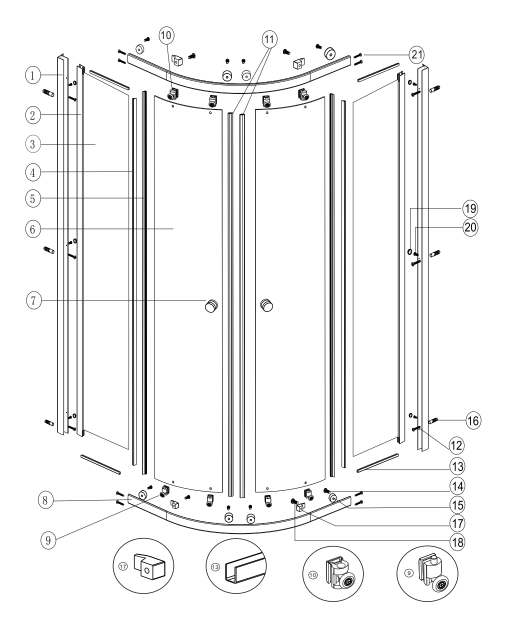


## INSTALLATION GUIDE

Size	Product code	Adjustment	Opening space
800	A1202A0	770-790	400
900	A1202B0	870-890	540
800x1000	A1202D0	770-790/970-990	470
800x1200	A0202H1	770-790/1170-1190	470
900x1200	A0202I1	870-890/1170-1190	540

## ATTENTION

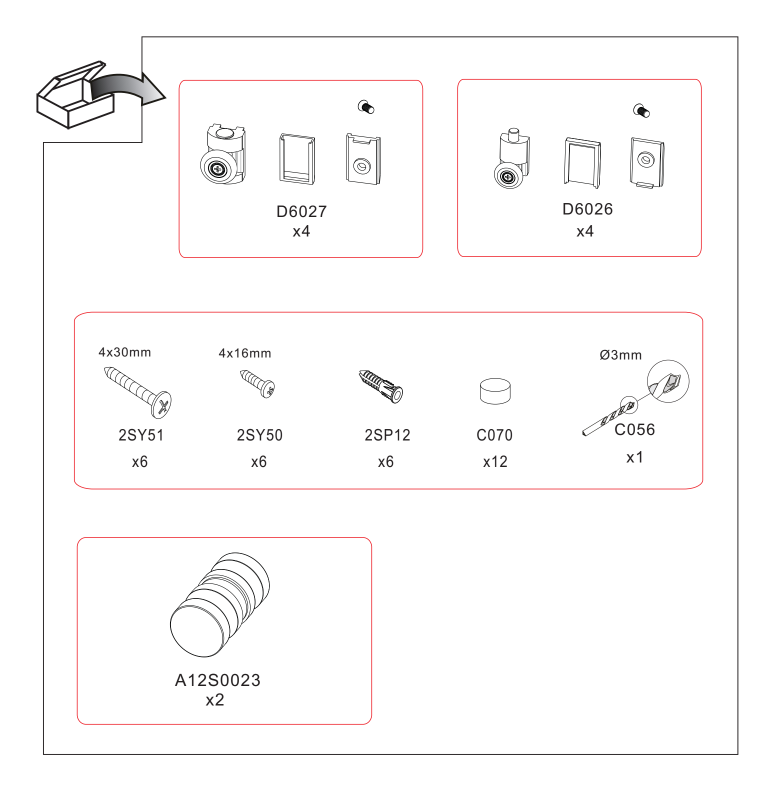
If you install the product in a way that differs from this manual this will void all guarantees. Before installation check that the product meets all your requirements and is not damaged. By proceeding with installation, You accept the condition of the product. The wall plugs supplied with the installation kit are for use in solid walls. Hollow or 'stud partition' walls will require alternative fixings. Please consult your local hardware supplier for the correct type.

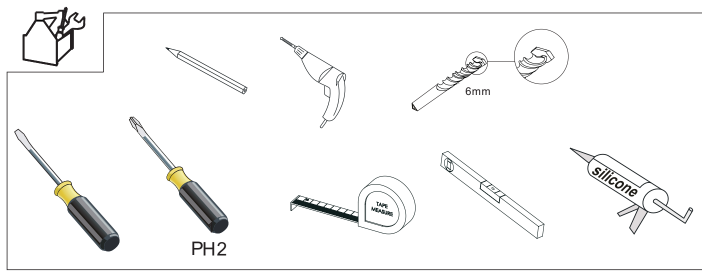


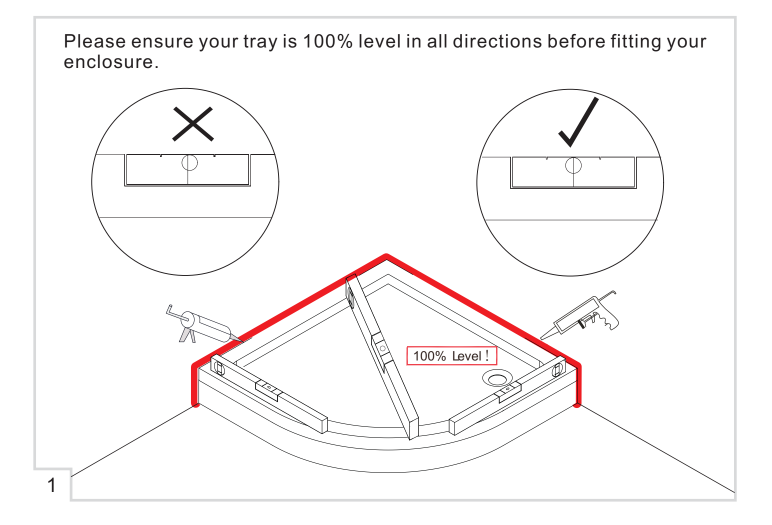
No.	Qty	Part No.	
1	2	A02S0020	
2	2	A12S0004	
3	2	А	
4	2	A12S0012	
5	2	A12S0016	
6	2	В	
7	2	A12S0023	

Qty	Part No.
2	С
4	D6026
4	D6027
1	A12S0007
6	2SY51
4	A12S0055
8	2SY59
	2 4 4 1 6 4

No.	Qty	Part No.	
15	8	C073	
16	6	2SP12	
17	4	A12S0020	
18	4	N124	
19	12	C070	
20	6	2SY50	
21	8	N081	

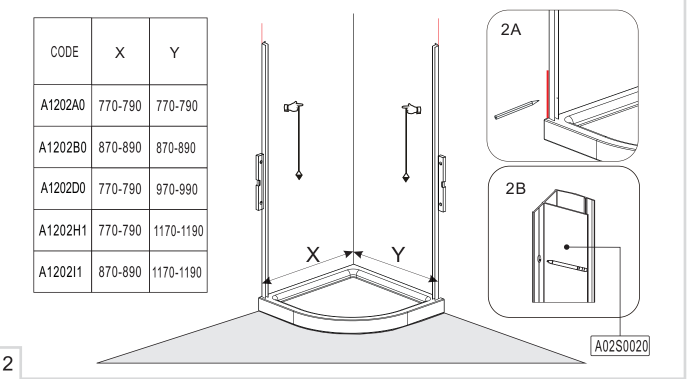


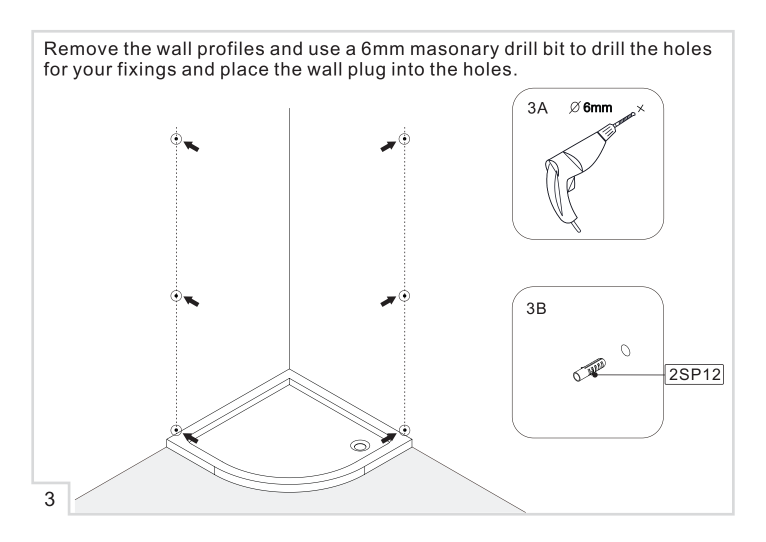


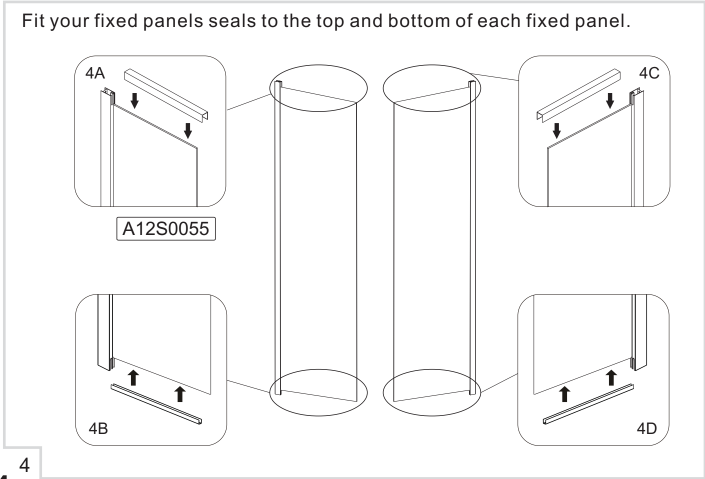


Determine your step in from the edge of the tray. Measure your x and y dimension. Your measurements must fall within the below table of adjustments .

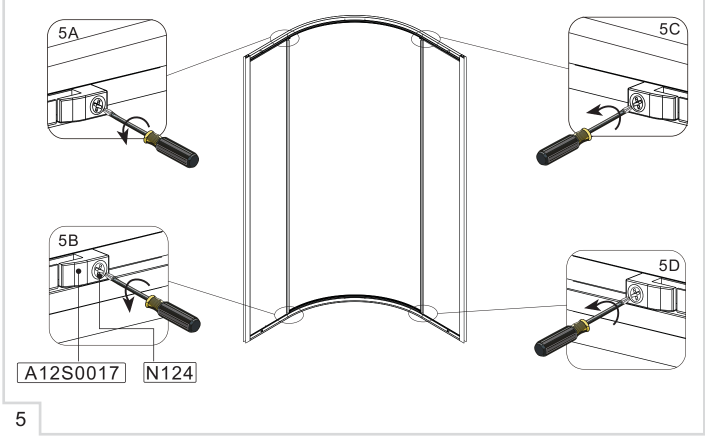
Level your wall profiles and mark the points of fixing.



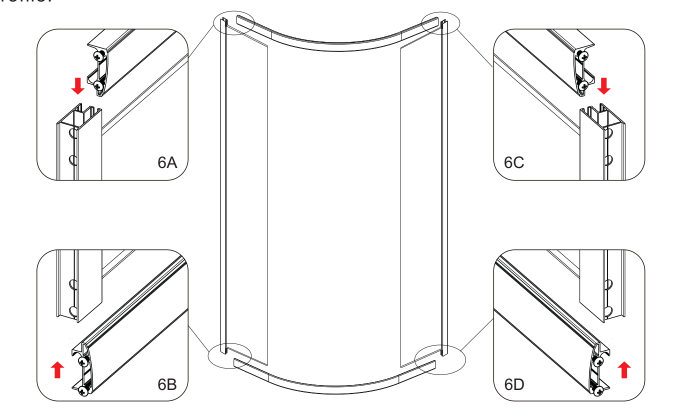


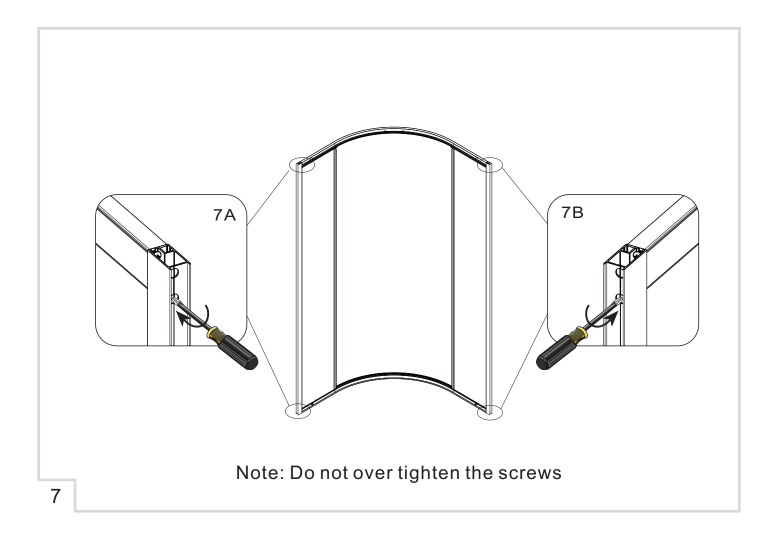


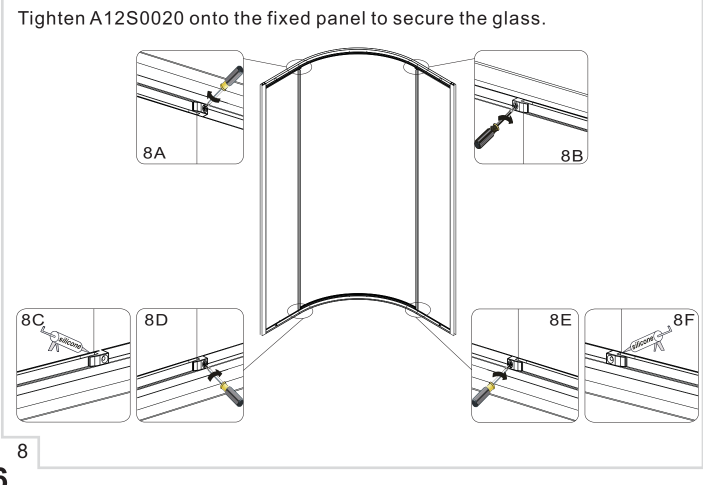
Loosen A12S0020 before you fit your top and bottom profile to the upright profile.



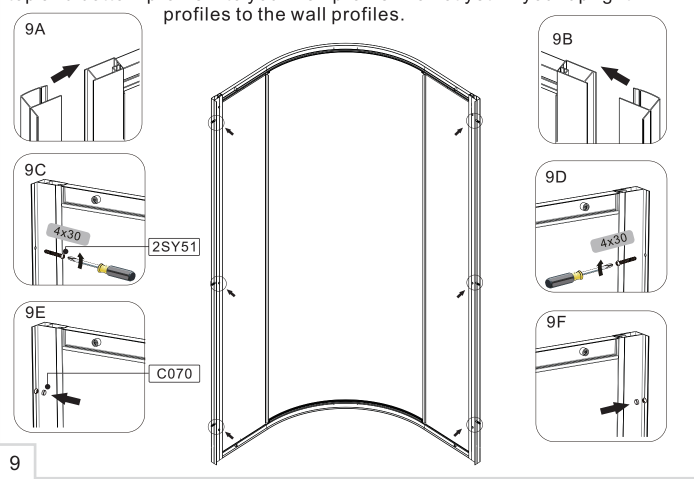
Slot the top and bottom profile fixing screws into the slots in the upright profile.

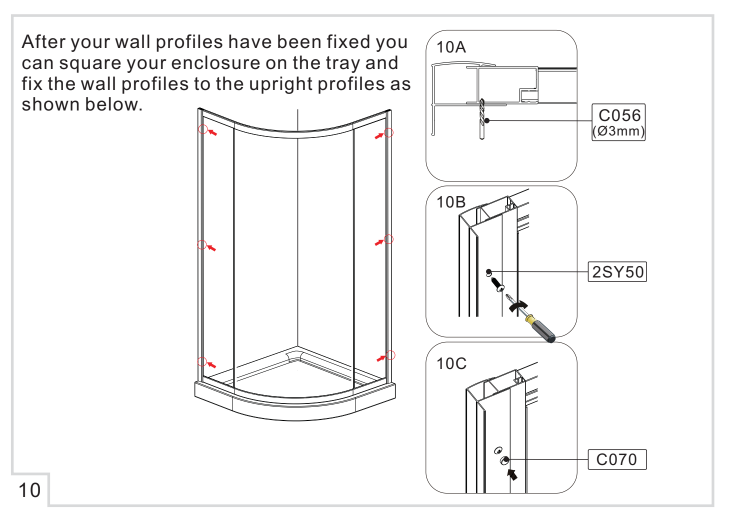


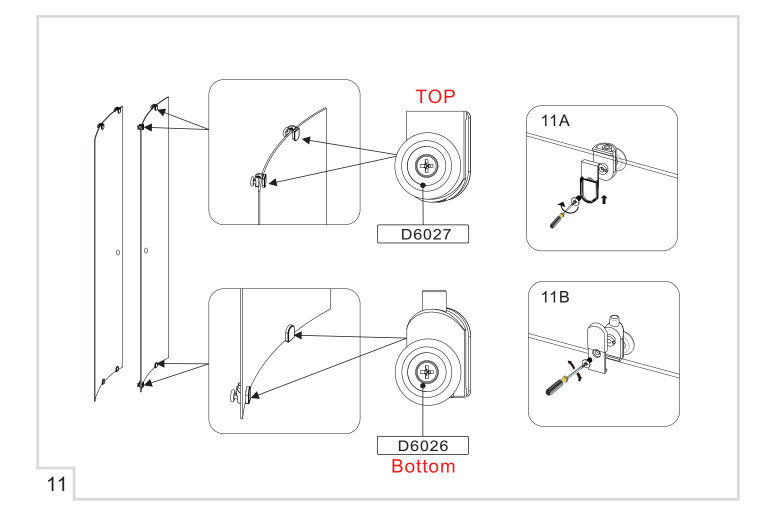




Fix the wall profile to the wall. Push your fixed panel assembly including your top and bottom profile into your wall profile. Do not yet fix your upright







To fit your door panel firstly hange the top roller to support the weight of the glass panel. You can then leave your door panel hang making it easier to release your easy clean roller into the bottom track.

