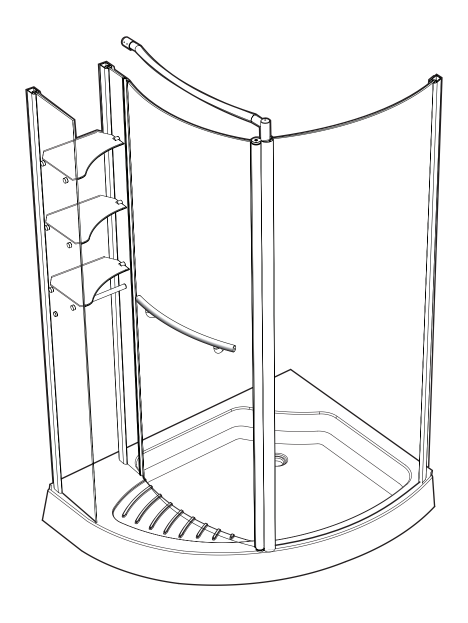
## **CF5241 Instruction Manual**



#### **◆** General Information

Please inspect the product immediately upon receipt for transit damage, missing packs/parts or manufacturing fault. Damage reported later cannot be accepted. Please handle the product with care avoiding knocks and shock loading to all sides and edges of the glass.

#### Notes: Safety glass can not be re-worked.

Please read these instructions carefully before start of installation.

Special care should be taken when drilling walls to avoid hidden pipes or electrical cables. Note: This product is heavy and may require two people to install.

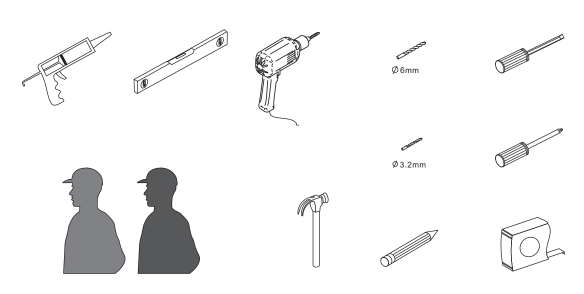
#### **Aftercare instructions**

After use, your shower should be cleaned with soap and water. This is particularly important in hard water districts where insoluble lime salts may be deposited and allowed to build up. Cleaners of a gritty or abrasive nature should not be used. Care should be taken to avoid contact with strong chemicals such as organic solvents and strippers.

Glass cleaners can be used but with caution, if in doubt contact the manufacturer of the cleaner in question.

Please keep these instructions for aftercare and customer service details.

#### **Tools Required**

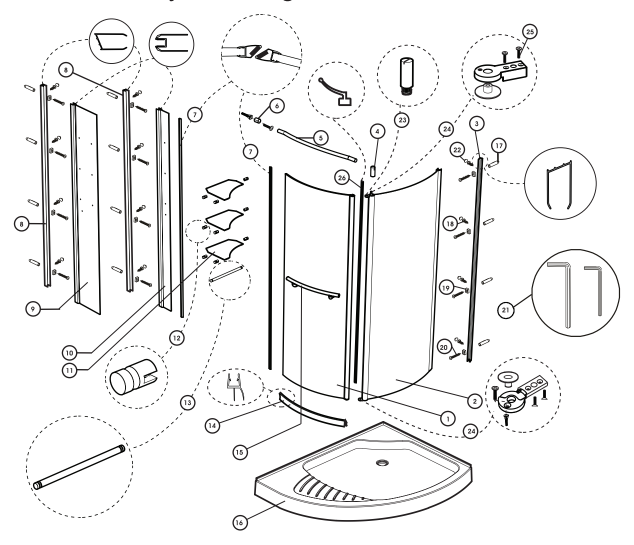




This product is heavy and may require two people to install.

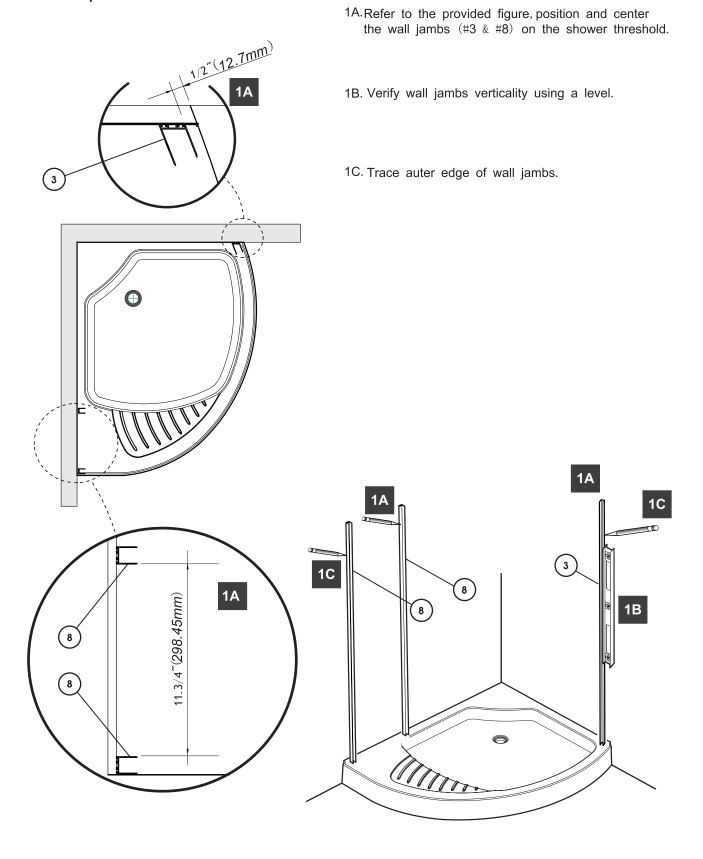


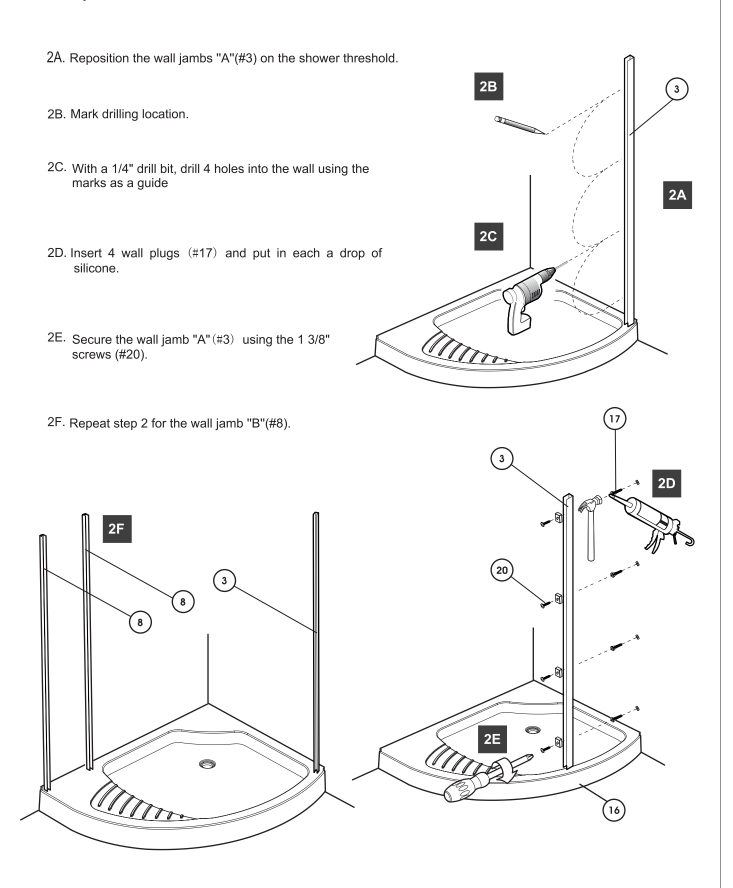
# ◆ Assembly Drawing

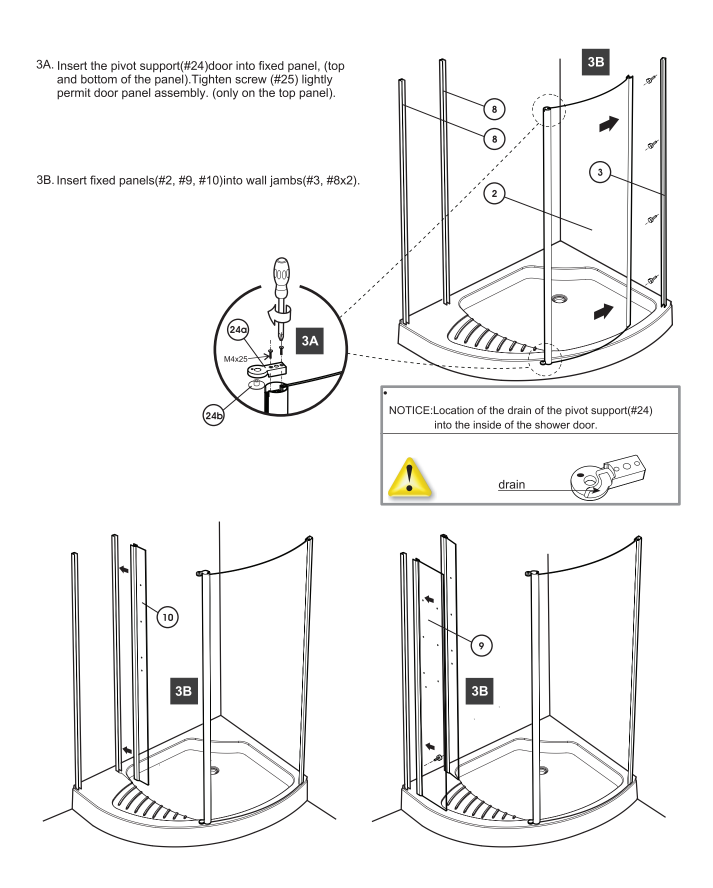


Item no.in exploded drawing picture	Discription	Q'TY	ltem no.in exploded drawing picture	Discription	Q'TY
1	DOOR PANEL	1	14	BOTTOM DOOR GASKET	1
2	CURVED FIXED PANEL	1	15	SET OF HANDLE BAR	1
3	WALL JAMB "A"	1	16	BASE	1
4	CONNECTOR	1	17	WALL PLUGS	14
5	SUPPORT BAR	1	18	SCREWS M4x8	12
6	WALL BRACKET	1	19	BUMPER MOULDINGS	12
7	MAGNET GASKET	2	20	SCREWS M4x35	14
8	WALL JAMB "B"	2	21	ALLEN WRENCH	2
9	BIG FIXED PANEL	1	22	SCREW CAP CAPS	12
10	SMALL FIXED PANEL	1	23	ROD	1
11	SHELF	3	24	PIVOT SUPPORT	2
12	SHELF HOLDERS	9	25	SCREWS M4x25	4
13	TOWEL BAR	1	26	SIDE GASKET	1

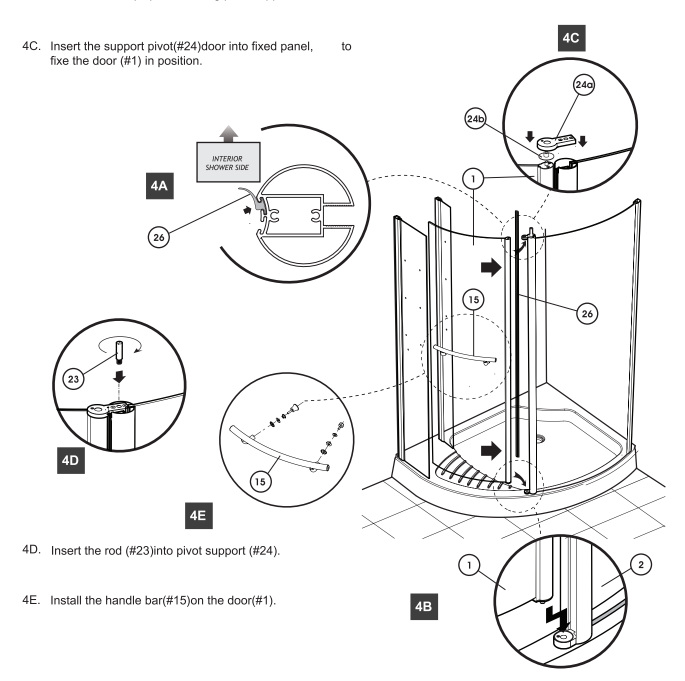
## ◆ Installation Steps

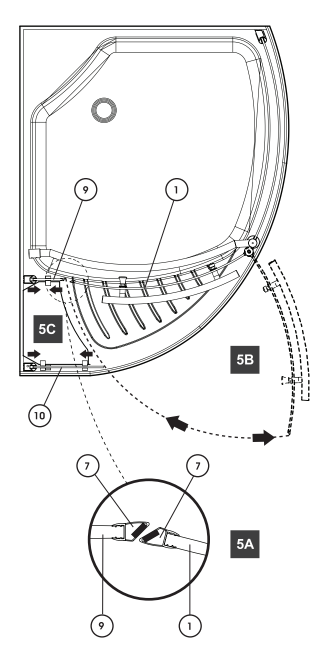






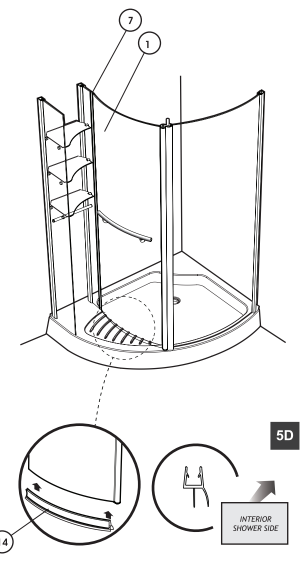
- 4A. Insert the side gasket (#26) into existing profil of the fixed panel.
- 4B. Insert the door (#1) into existing pivot support .



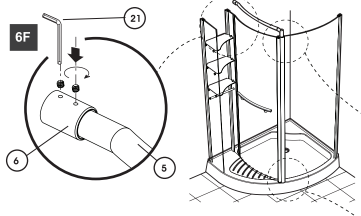


- 5C. Adjust in consequance the fixed panels (#9 & #10).
- 5D. Insert bottom gasket (#14) into the door(#1).

- 5A. Insert magnetic gasket (#7) into fixed panels(#10) and door(#1).
- 5B. Verify rotation door.



- 6A. Insert connector (#4) into the rod (#23).
- 6B. Insert temporarely the adjustment bar(#5)into connector(#4)
- 6C. Insert temporarely the wall braket(#6)into adjusting bar(#5).
- 6D. Mark drilling location.
- 6E. Secure the connector (#4).
- 6F. Secure the wall bracket (#6).



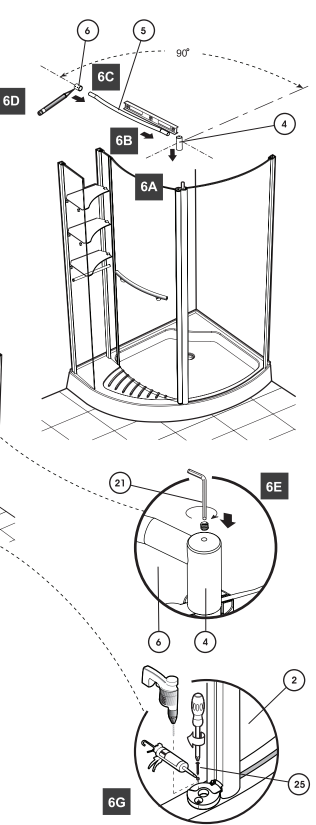
6G. Remove door panel.

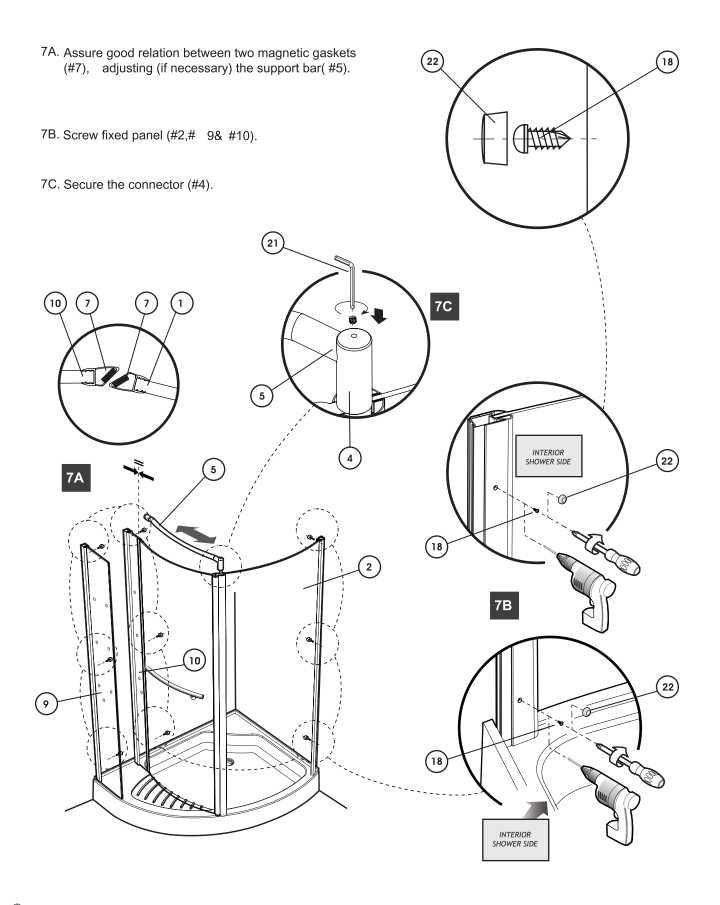
Using a drill bit  $\emptyset$ 1/16" into the base through the pivot support.

Put a bead of silicon inside the hole.

Screw in the provided retainer piece.

Put back door panel.





- 8A. Insert shelf holders (#12) between the fixed panels.(#9,#10).

