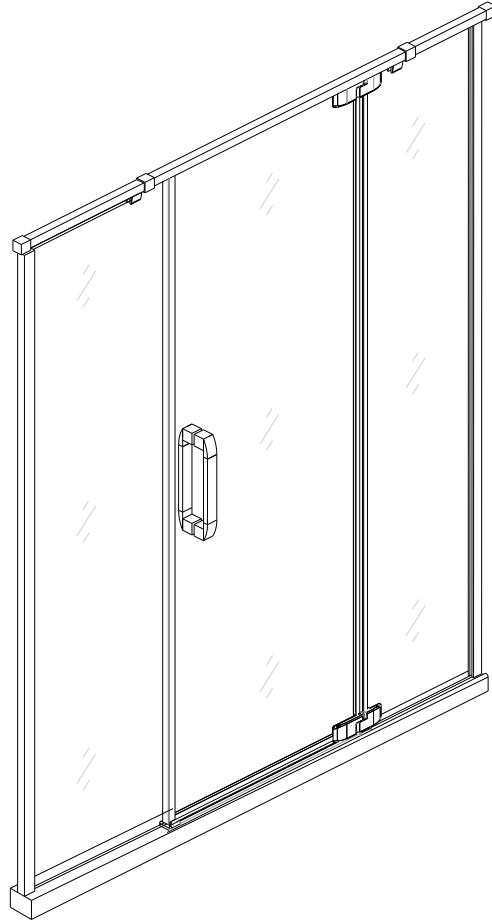


ANZZI™

SHOWER DOOR INSTALLATION



For models:
SD-AZ30

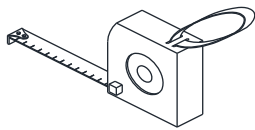


Please Note: This is a two person job. The glass doors are extremely heavy and it is highly recommended to use professional installers.

Preparation

1. After opening all boxes and packages, read this introduction carefully. Check that all of the needed parts are included in the package, by marking all the components on the "Detailed Diagram of Tub Door Components". Examine boxes and packages for shipping damage. If the unit has been damaged, has a finishing defect, or has missing parts, please contact our customer support department within 3 business days of the delivery date.
2. If this unit is going to be installed in a new construction, please, install all of the required plumbing and drainage before installing the shower. **Use a competent and licensed (if required by local code) plumber for all plumbing installation**
3. **Please note that you should consult your local building codes with questions on installation compliance standards. Building and plumbing codes may vary by location, and we will be not responsible for code compliance standards for your project.**
4. Please insure that prior to the installation the installation surface is leveled and solid and will be able to support the total weight of the unit. Also make sure the walls are at right angles. While some adjustment in leveling of the door is possible, irregular installation surface level or improper angle of side walls will result in serious problems for your installation. Please, note that some adjustments and drilling might be necessary during the installation process.

Tools Required



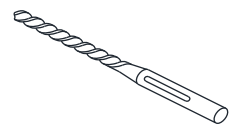
Tape Measure



Pencil



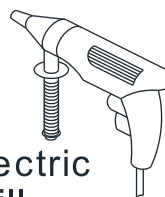
Phillips Screwdriver



Drill bit
(Ø 5/16")



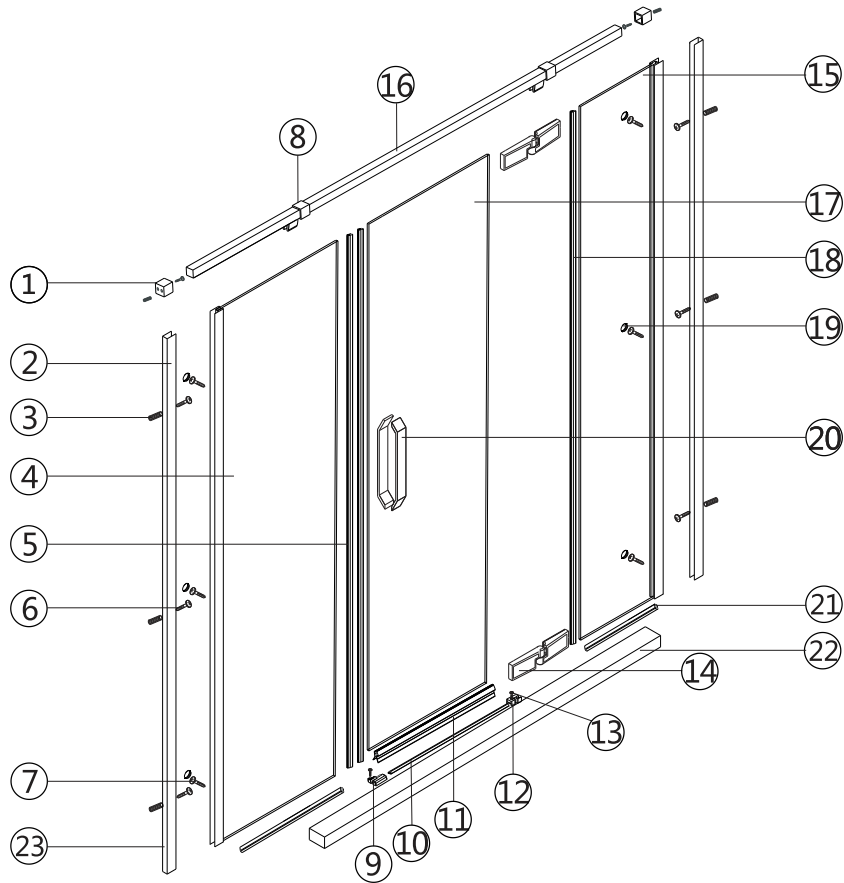
Level


























Electric Drill



Hammer



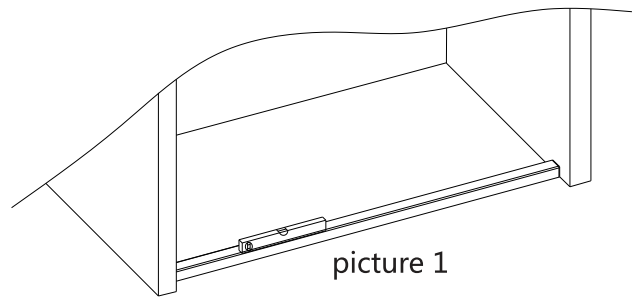
No.	Description	Drawing	Qty	No.	Description	Drawing	Qty	No.	Description	Drawing	Qty
1	Wall fixing base		2	9	water guard joint		1	17	Moving glass panel		1
2	Wall jamb		2	10	Water guard		1	18	Side water guard		1
3	Wall anchor		10	11	water guard		1	19	Screw cap		6
4	Left glass panel		1	12	Supporting block		1	20	Handle		1
5	Magnetic seal		2	13	ST4*20		2	21	Rubber seal		2
6	ST4*30		10	14	Hinge		2	22	Base		1
7	ST4*12		6	15	Right glass panel		1	23	Vertical jamb		2
8	Bracket		2	16	Square bar		1				

NOTE: Unpack your unit carefully and inspect it. Lay it out and identify all parts using the detailed diagram and packing list in your manual as a reference. Before discarding the carton, check for small hardware bags that tend to fall to the bottom of the box. If any parts are damaged or missing, please contact us.

Installation steps:

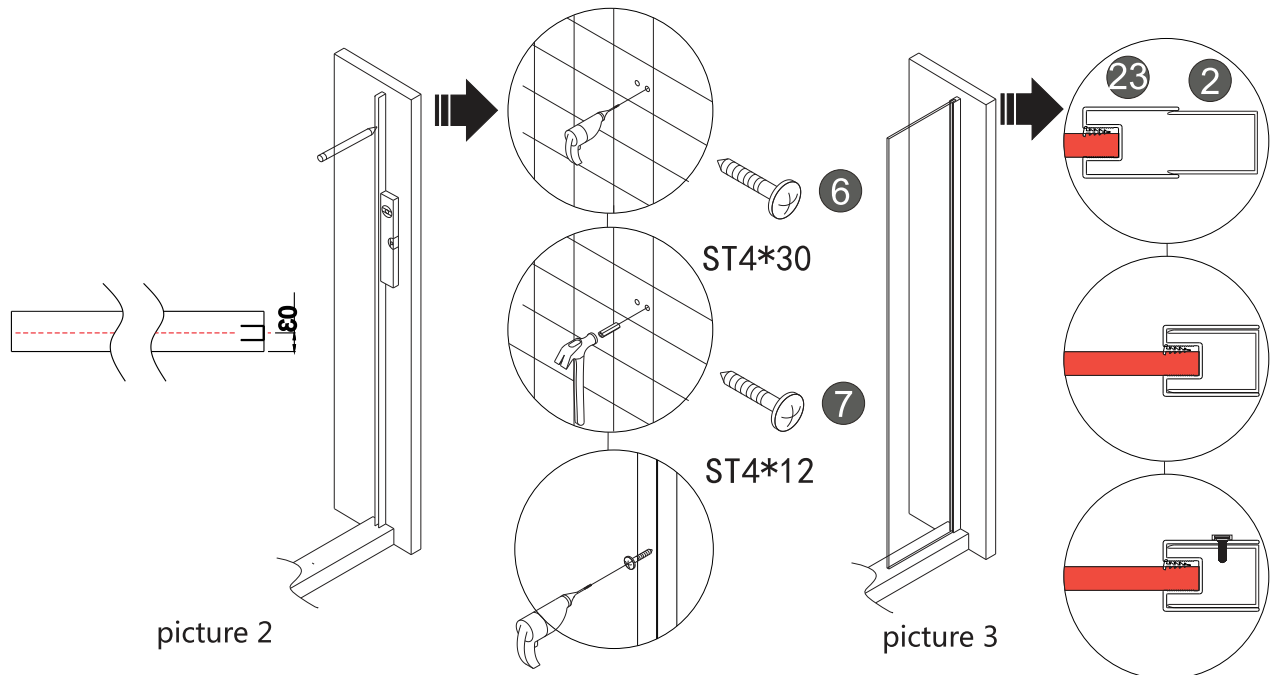
1. Installation of base:

- ①.lay down base
- ②.check base level,keep it fully flat by padding or rubbing



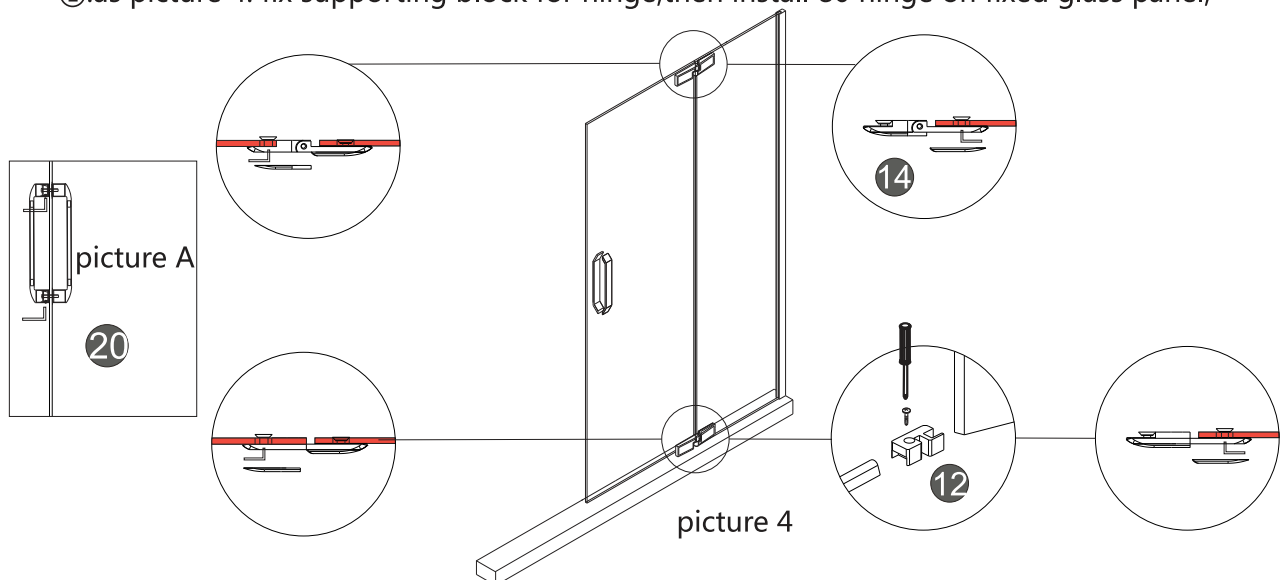
2.Drawing and drilling hole

- ①.as picture2: put wall jamb on the right base,check 100% level, mark installation and drilling hole on the wall for wall jamb, drill hole with $\Phi 8$ drill, insert wall anchor, lock wall jamb into hole .
- ②.as picture3 :insert fixed glass panel into wall jamb, lock it with ST4*12 screw.



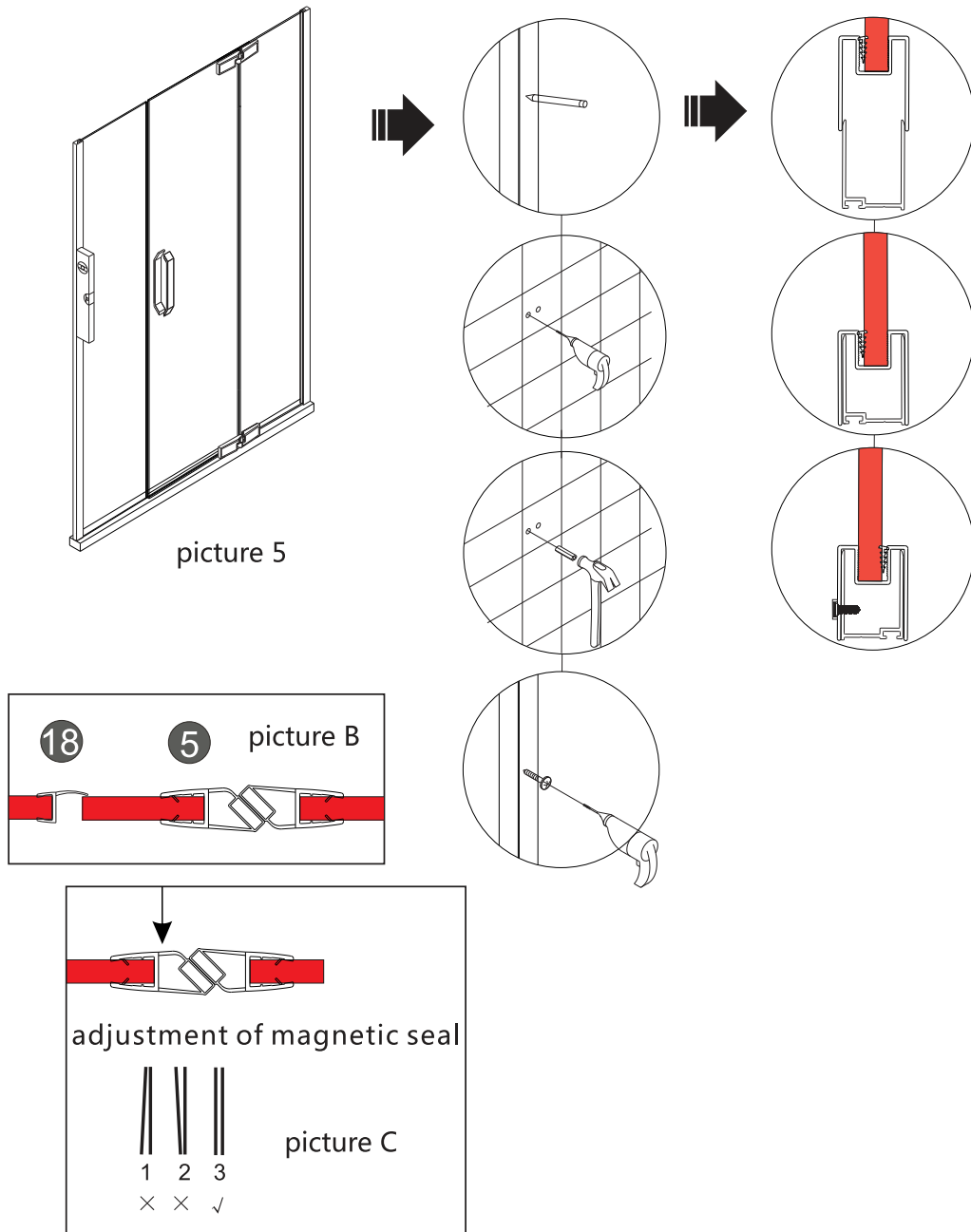
3.Installation of hinge and handle

- ①.as picture 4: fix supporting block for hinge,then install 80 hinge on fixed glass panel,



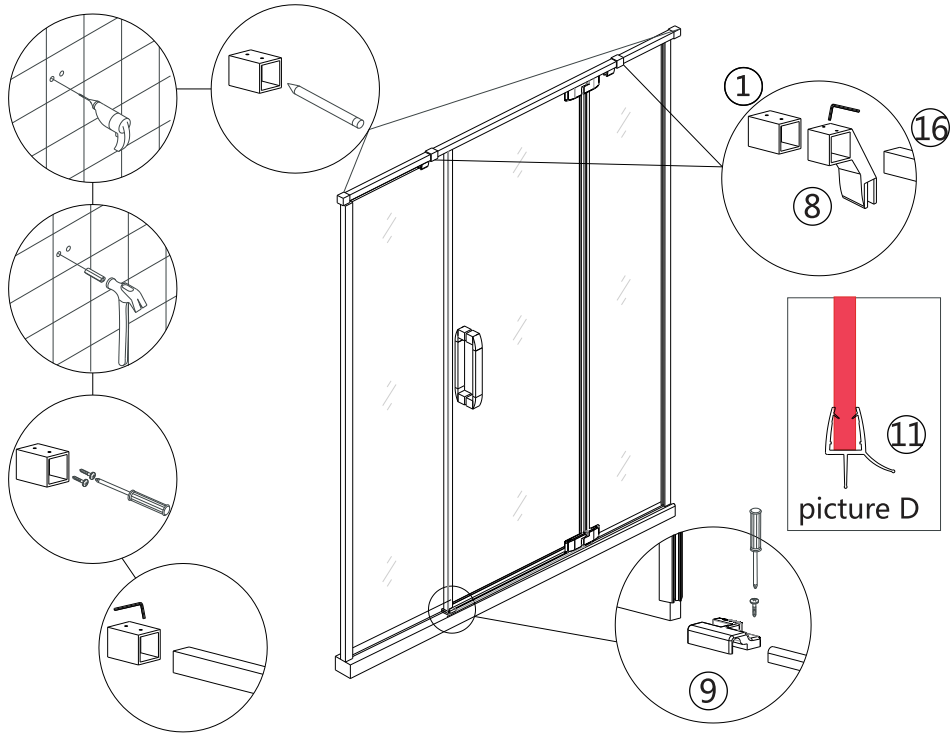
4. Installation and adjustment of magnetic seal ,side water guard, wall jamb, side fixed glass panel

- ① as picture B: install side water guard, magnetic seal.
- ② as picture5: put wall jamb into side fixed glass panel, then put it on left base , check 100% level, mark installation and drilling hole on the wall for wall jamb, drill hole with $\Phi 8$ drill,



5. Installation of bar ,bottom water guard, water guard joint,water guard(alluminium).

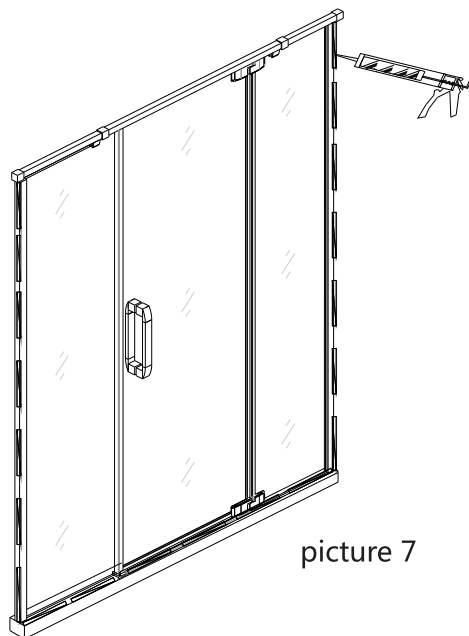
- ① as picture 6 : install bar.
- ② as picture D : install bottom water guard.
- ③ as picture 6: install water guard joint, water guard(alluminium).



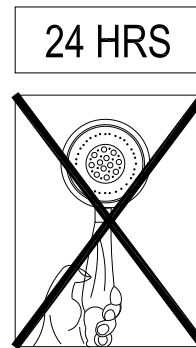
picture 6

6. Painting glass glue:

- ① as picture 7 : paint glass glue between glass panel and wall for seal.



picture 7



Do not use it in 24 hours after glass glue is painted, Ensure the glue is fully dried before using.