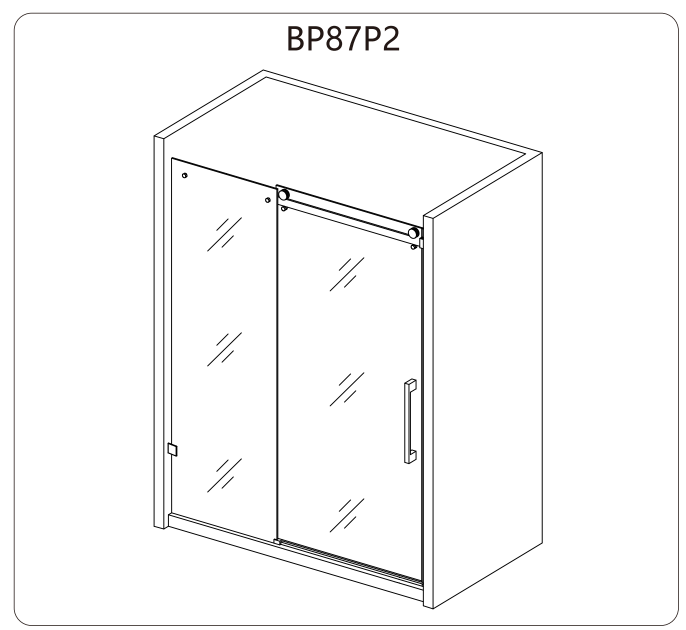


# SHOWER DOOR (SHOWER ENCLOSURE) INSTALLATION INSTRUCTION PLEASE REVIEW THIS ENTIRE MANUAL PRIOR TO INSTALLATION



#### NOTE:

In order to improve the product and customer experience, we reserve the right to change, modify or re-design the product at any time without notice.

Please refer to the latest technical drawings, installation manuals, warranty information or other product details.

Contact us for any issue prior to return.





## **Important Notice**

This product should be installed by personnel familiar with the construction requirements of such projects, and pay attention to safe installation and operation.

- \* To prevent damage or serious injury, do not lean on installed panels/doors/glass.
- \* Do not attempt to lift or move heavy glass alone, use professional glass suction cups when handling alone.
- \* Installation of some models may require drilling holes in the threshold, for any questions regarding drilling holes in the base, tub or threshold material, contact the manufacturer of the base, tub or threshold material.
- \*All drawings in this installation manual are for reference only.



This product should be installed by someone familiar with the construction requirements for this type of project and the care necessary for the safe installation and operation of the product.



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#### 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.

### Note: 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 required two persons install.

#### Aftercare instructions

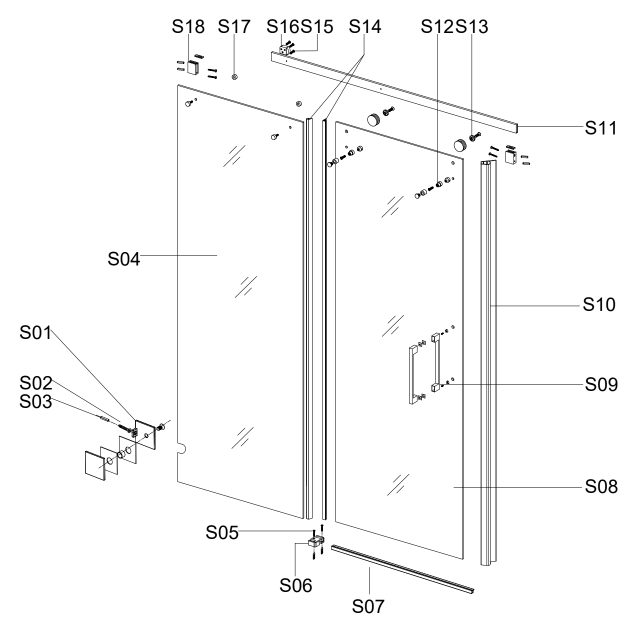
- -After use, your shower should be cleaned with soap and water. This is particularly important in hard water districts where insoluble lime salts may be deposited and allowed to build up.
- -Cleaners of gritty or abrasive nature should not be used. Care should be taken to avoid contact with strong chemicals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

DESCRIPTION	PART IMAGE
Tape measure	
Spirit level	
Pencil	
Ø6/3.2mm Drill bit	2
20mm Thick board	

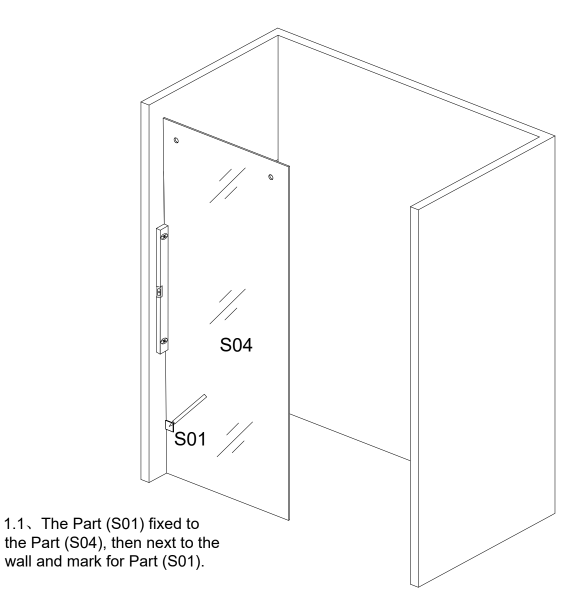
DESCRIPTION	PART IMAGE
Drill	
Hammer	
Cross head Screwdriver	
Inner hexagon Spanner	
Silicone Sealant	

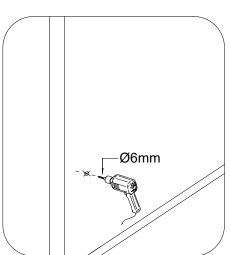
### **ASSEMBLY INSTRUCTIONS-DRAWING**



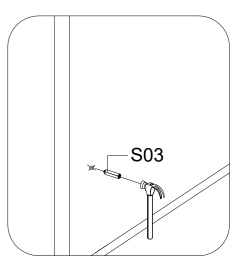
NO.	Description	QTY	Diagram
S01	Hinges	1	"Lieb
S02	Metric Screw(3.9x30)	1	
S03	Expansion sleeve	3	
S04	Fixed glass panel	1	// //
S05	Metric Screw(3.9x20)	2	***************************************
S06	Guider(L/R)	2	
S07	Aluminum bottom waterproof seal strip	1	
S08	Glass door panel	1	// //
S09	Handel	1	

NO.	Description	QTY	Diagram
S10	Magnetic seal strip	1	I
S11	Stainless steel top rail	1	
S12	Fixed glass installing screws	2	00 <b>0</b> 0
S13	Rollers	2	<b>C</b> oo <sub>O</sub>
S14	PVC seal strip	2	
S15	Metric Screw(M4x12)	3	
S16	Stopper	1	
S17	Fixed glass installing screws	2	@ <sub>@@</sub>
S18	Wall brackets	2	* 1

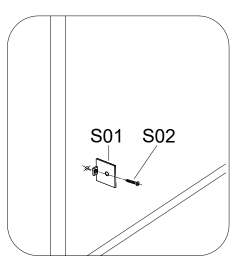




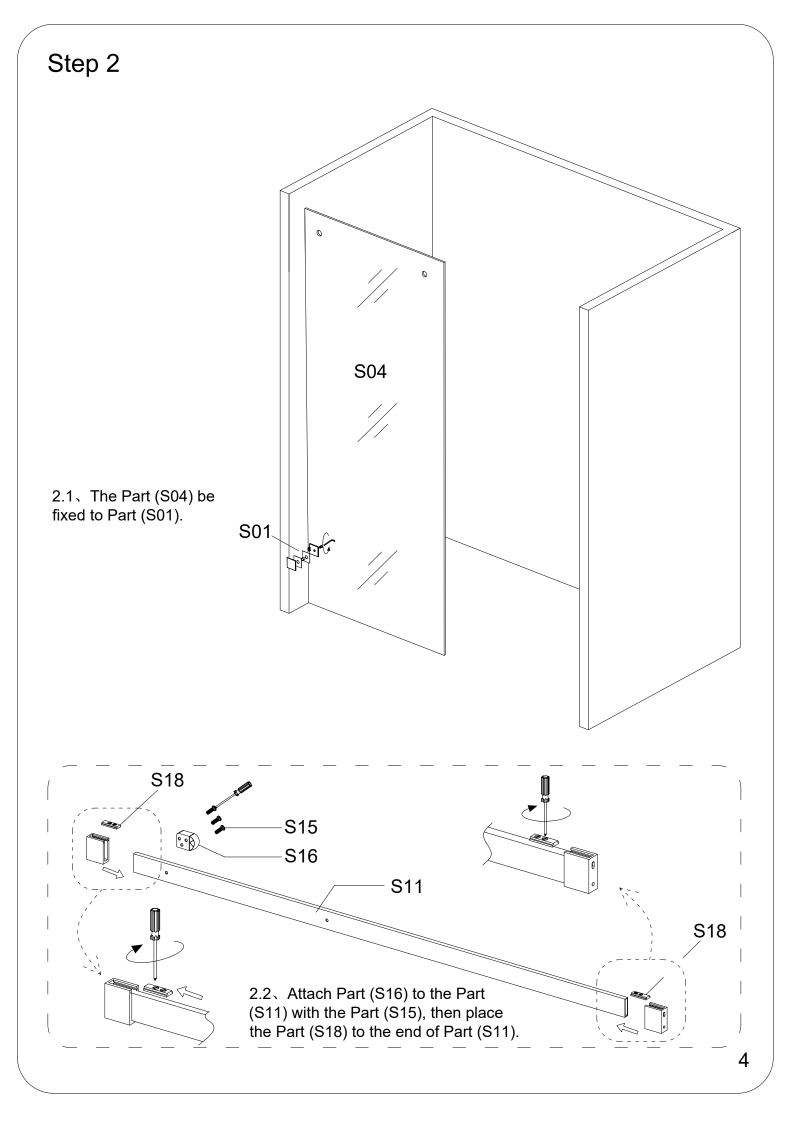
1.2. Use Ø6mm drill bit in the holes.

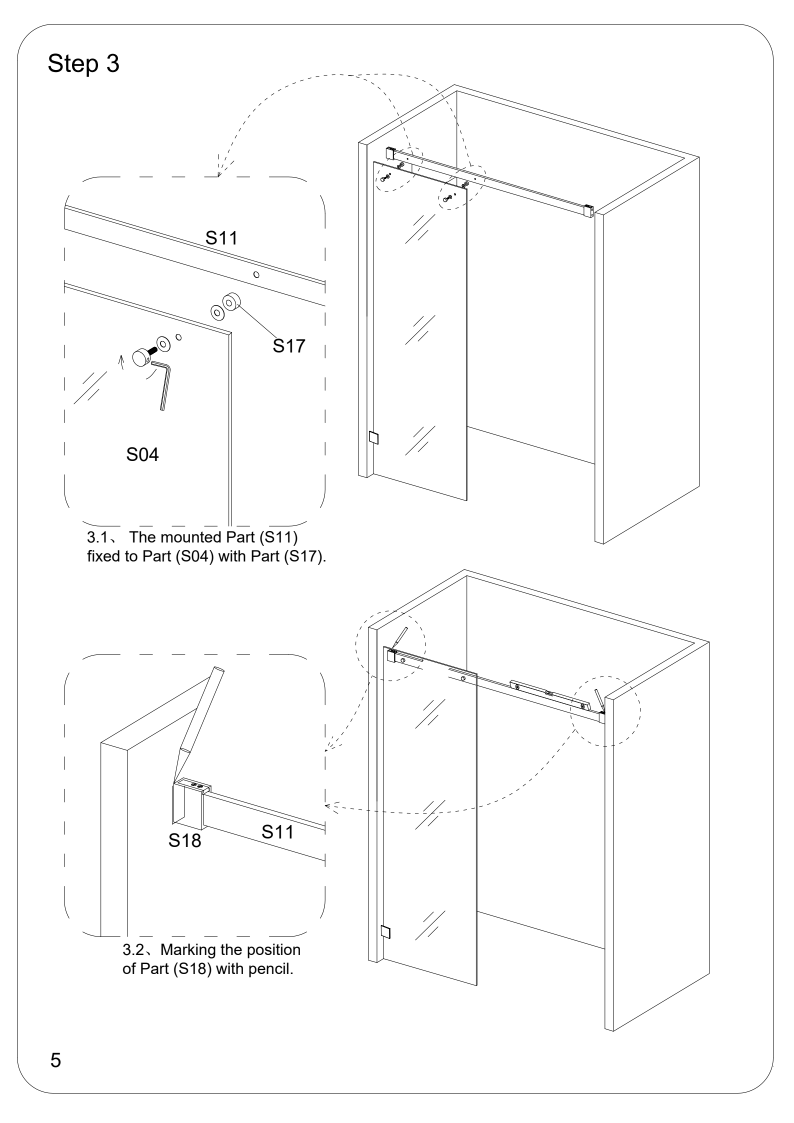


1.3 punch in the wall anchor (S03).

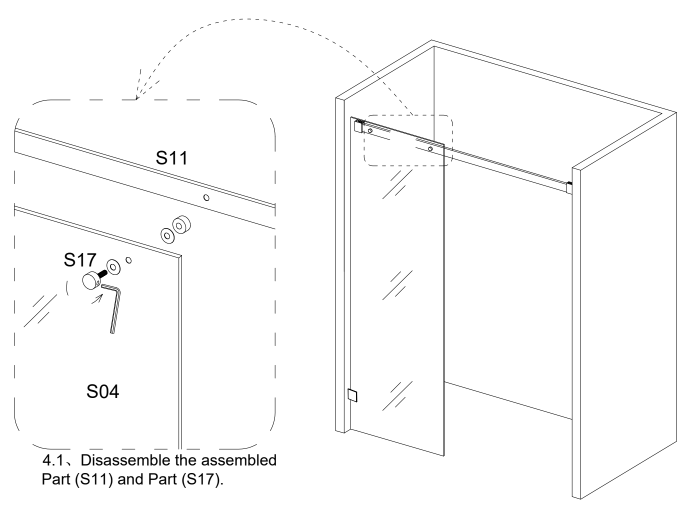


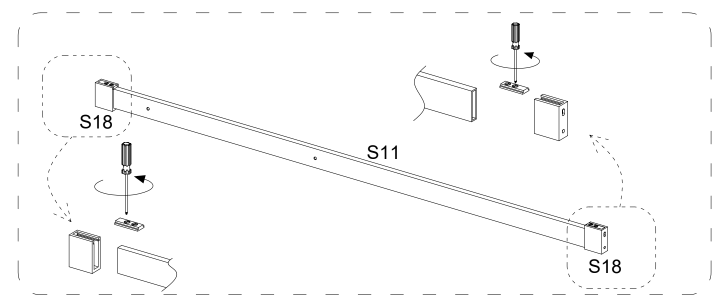
1.4 Attach Part (S01) to wall with Part (S02).



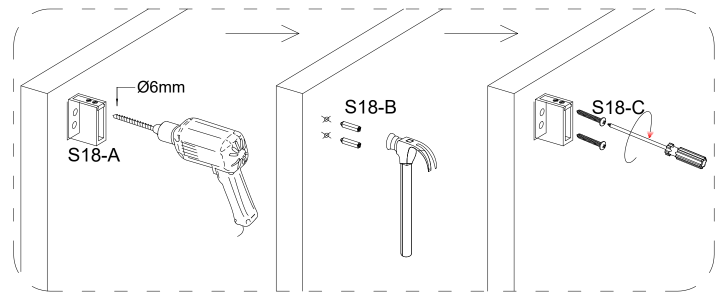




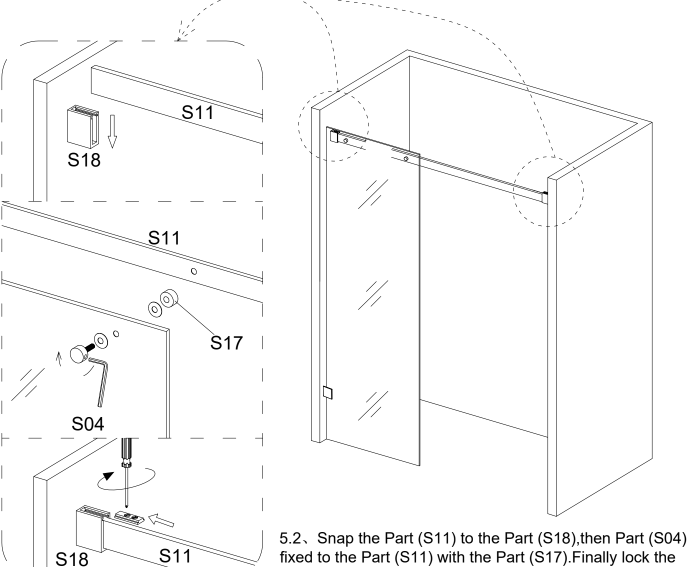




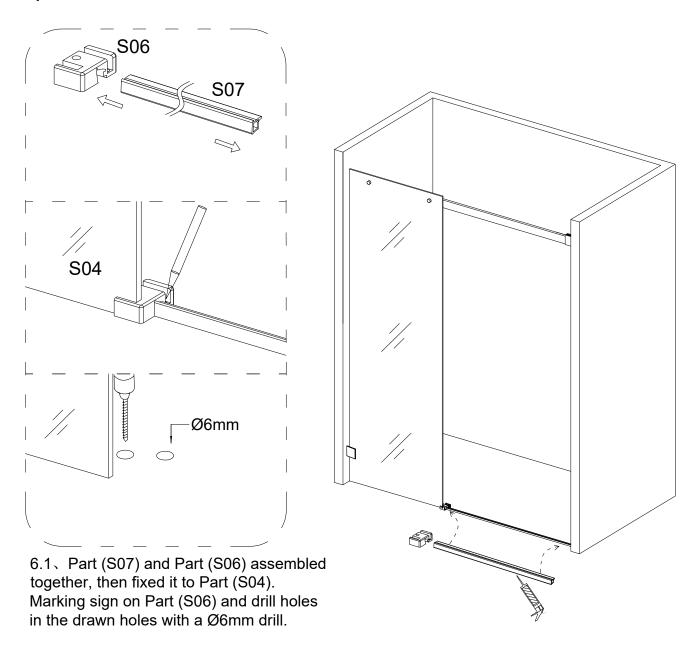
 $4.2 \, {}_{\tiny \searrow}$  Disassemble the assembled Part (S18) from Part (S11).

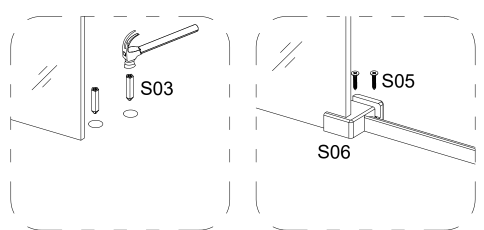


5.1. Drill holes with a Ø6mm drill bit in the marked positions, then punch the Part (S18-B) into the hole, Finally fixed Part (S18-A) with Part (S18-C).

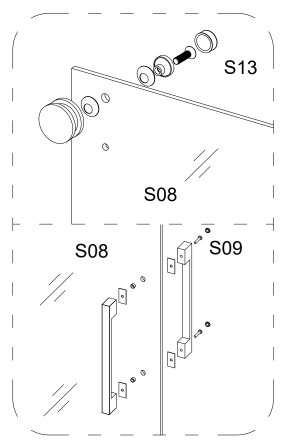


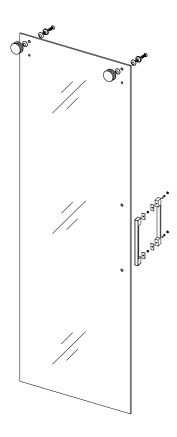
fixed to the Part (S11) with the Part (S17). Finally lock the screw for Part (S18).



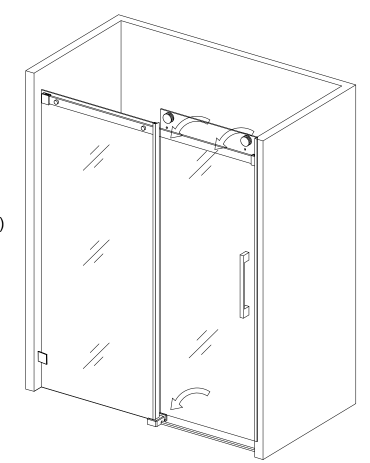


6.2. Punch the Part (S03) into the hole, then fixed Part (S06) by Part (S05).

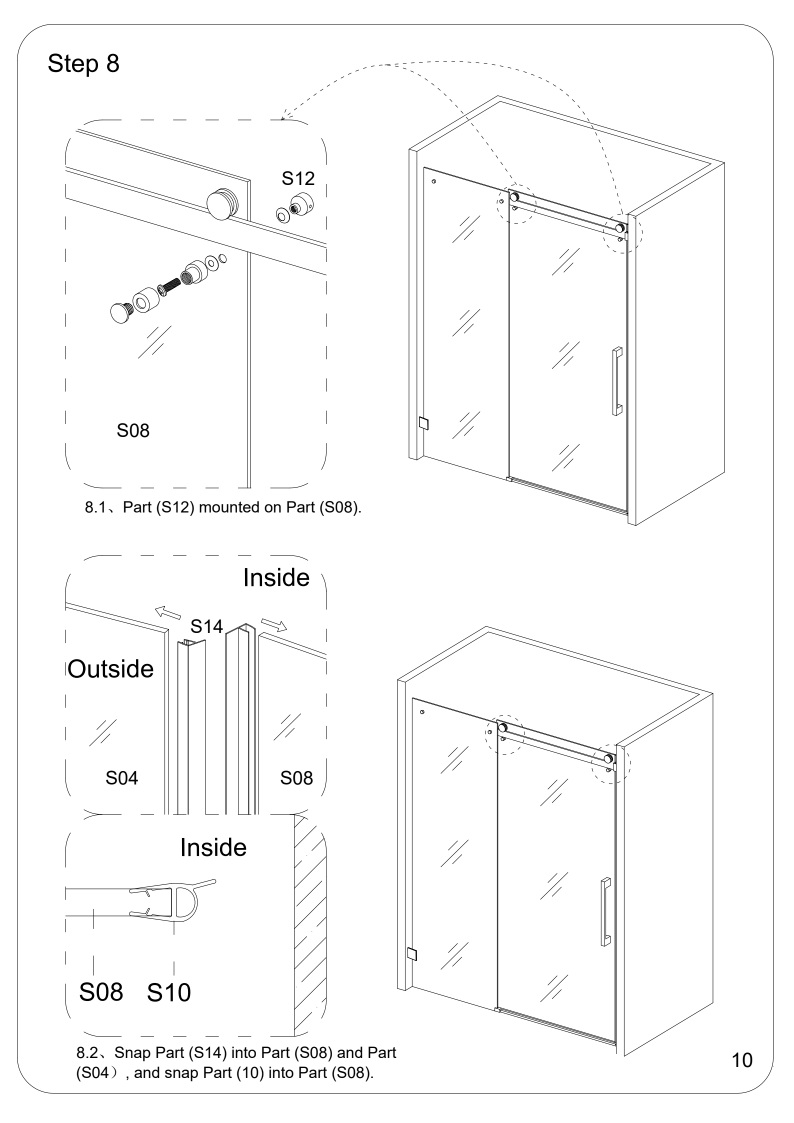


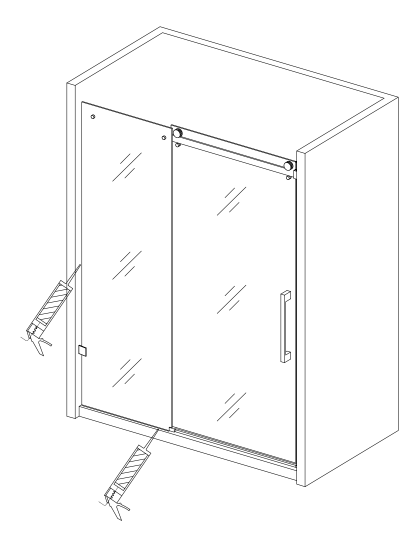


7.1、Part (S13) and Part (S09) mounted on Part (S08).



7.2、Assembled Part (S08) Suspended on Part (S11).





9.1. Apply glass adhesive to the outer edges of the mounted product, pay attention to keep dry within 24 hours.



Allow 24 hours for silicone to dry before use. Silicone on the outside edge only

#### **Product Maintenance**

<u>BASES and BACKWALLS:</u> To ensure long lasting life for your acrylic back walls: wipe them off after each use with a soft cloth. To clean the acrylic back walls use non-abrasive sprays or cream based cleaners. Avoid the use of aerosol spray cleaners. Never use abrasive cleansers, metal brushes or scrapers that could permanently scratch or dull the surface.

<u>GLASS</u>: To ensure long lasting life for your glass shower products: wipe them off after each use with a soft cloth. Rinse and wipe off the glass using either a soft cloth or a squeegee to prevent soap buildup and water spots (Hard water can etch the surface of the glass over time if left to dry). To prevent scratching the surface: never use abrasive cleaners or cleaning products that contain scouring agents. Never use bristle brushes or abrasive sponges that may scratch the surface of the glass.

<u>HARDWARE</u>: To ensure a long lasting finish: wipe off all metal parts after each use with a soft cloth. Do not use abrasive cleaners or cleaning products containing ammonia, bleach or acid. If accidentally used, rinse the surface as soon as possible to prevent damage to the finish (peeling or corrosion). After cleaning the polished finishes, rinse thoroughly and wipe dry with a soft clean-cloth. Clean stainless steel surfaces at least once a week. When applying stainless steel cleaner or polish to stainless steel hardware, work with the grain (not across the grain). Never use an abrasive sponge or cloth, steel wool or wired brush as these may permanently scratch the surfaces.



To maximize the life of your door, it is important to regularly inspect the glass and other hardware for misalignment, proper attachment, and/or damage.

#### Maintenance Checklist

Check that the unit is stable, operates smoothly and that the installation is secure

Confirm that all screws are tight

Confirm that all vinyl seals are intact (replace if missing or damaged to prevent water leakage)

Inspect exposed and concealed glass edges for damage

Damaged Glass Must be Replaced



TEL: 626-575-3837