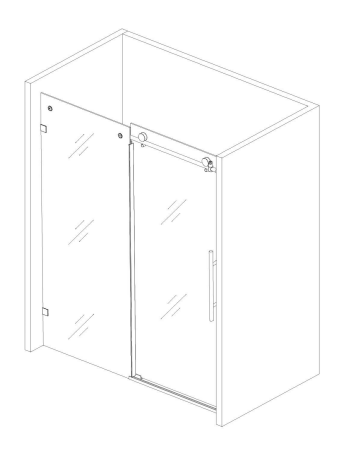
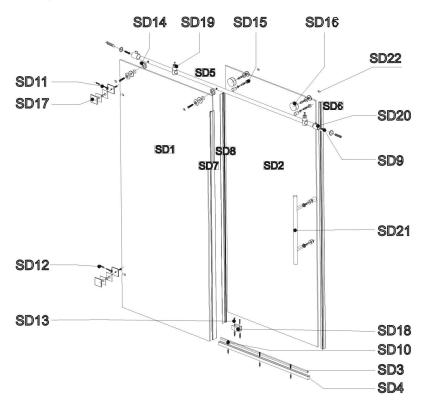
## **BP05P2 INSTALLATION INSTRUCTIONS**



General information
Please inspect the product immediately upon receipt for possible transit damage, missing packs/parts or manufacturing defects. Damage reported later will not be accepted. Please handle the product with care voiding knocks and shock loading to all sides and edges of the glass
Note: Safety glass (tempered glass) can not be re-worked.
-Please read these instructions carefully before installationSpecial care should be taken when drilling walls, to avoid hidden pipes or electrical cablesNote: this product is heavy and requires two persons to install it.
Aftercare instructions
-After use, your shower should be cleaned with soap and water. This is particularly important in districts with "hard water" where insoluble lime salts may be deposited and accumulated -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 strippersGlass cleaners can be used but with caution, if in doubt contact the manufacturer of the
cleaner in questionPlease keep these instructions for aftercare and customer service details.

## Shower parts



## Hardware part list

Diagram		Ref	Description	QTY	
<b>D</b>	<u> </u>	~	SD1	Fixed glass panel	1
			SD2	Glass door panel	1
Ref:SD1	Ref:SD2	Ref:SD3	SD3	Bottom waterproof seal strip	1
	~		SD4	Aluminum bottom waterproof seal strip	1
	0		SD5	SS304 stainless steel top rail	1
Ref:SD4	Ref:SD5	Ref:SD6	SD6	PVC door seal	1
		·II.	SD7	Waterproof strip for stationary glass	1
			SD8	PVC seal strip for door glass	1
Ref:SD7	Ref:SD8	Ref:SD9	SD9	Upper guide rail bracket screw ST4*30	2
Ref:SD10	Ref:SD11	Ref:SD12	SD10	Threshold strip screw ST4*25	3
			SD11	Wall bracket screw ST4*30	2
			SD12	Expansion sleeve	9
<b>t</b> ⊗s	40		SD13	Guide block screw ST4*25	2
1	-60000	O) Broke	SD14	Upper guide rail bracket for fixed glass	2
Ref:SD13	Ref:SD14	Ref:SD15	SD15	Roller guard	2
an a	<b>4</b> 1a	.5	SD16	Rollers	2
0-40	THE		SD17	Wall brackets	2
Ref:SD16 Ref:SD17 Ref:SD18		SD18	Guider	1	
	® 🖰	₽	SD19	Stopper	2
_	_	ļ-	SD20	Rail brackets	2
Ref:SD19	Ref:SD20	Ref:SD21	SD21	Handle	1
6			SD22	Screw caps	4
Ref:SD22					
NCI.SDZZ					

- A. Before begining the installation, make sure that the door and panel fit within the shower enclosure. To do so,measure the height. width, and depth of the shower enclosure and compare these measures to those of the door and panel.
- B. Horizontal and vertical studs are needed on the back and side walls in order to install the water fixtures and accessories. See the appropriate installation guides.



## TOOLS REQUIRED

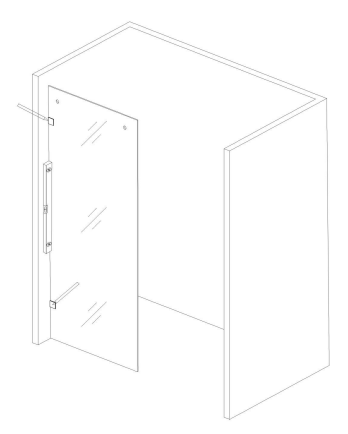
DESCRIPTION	PART IMAGE	
Tape measure		
Spirit level		
Pencil		
Ø6mm Drill bit		
Ø3mm Drill bit		

DESCRIPTION	PART IMAGE
Drill	
Flat-head Screwdriver	
Cross head Screwdriver	PZ1
Hammer	
Silicone Sealant	

Step 1

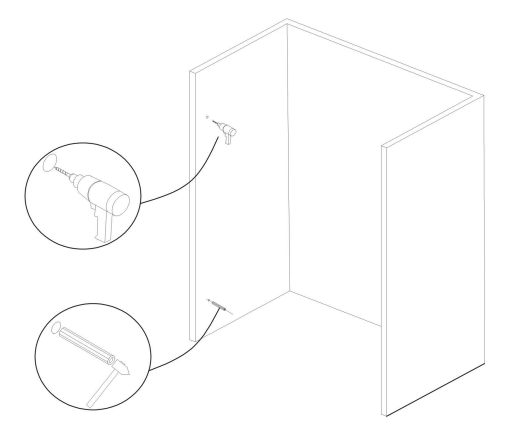
Position and level the fixed panel on the ground.

Draw a line to mark the bracket location with a pencil.

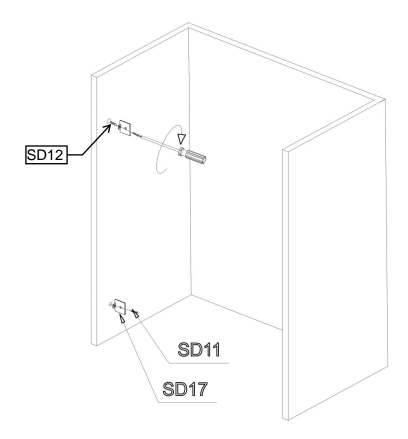


Step 2

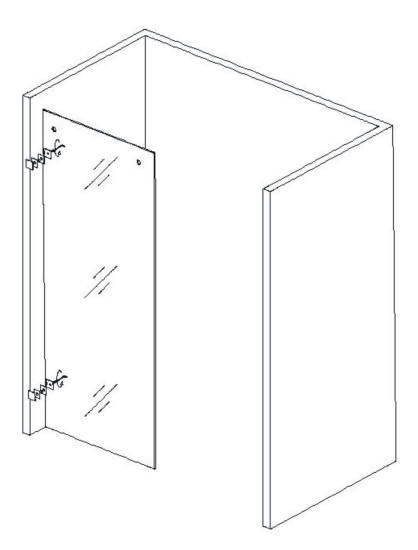
Remove the panel and drill holes at each mounting hole location. After drilling, insert wall anchors.



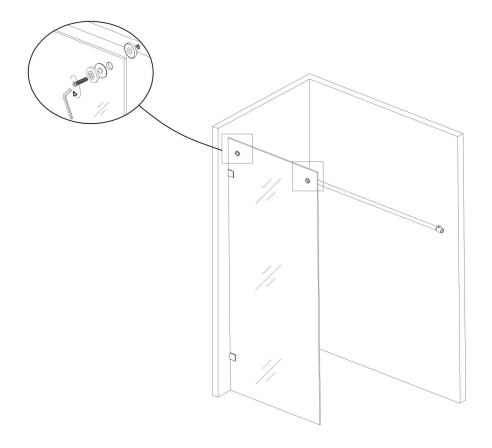
Step 3
Secure the wall bracket on the wall by ST4\*30 screws.



Step 4
Secure the fixed glass on the wall.

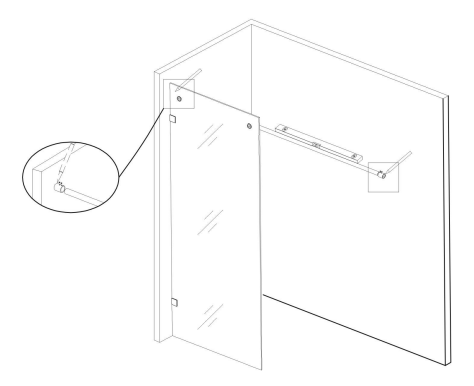


Step 5
Secure the fixed glass on the top rail



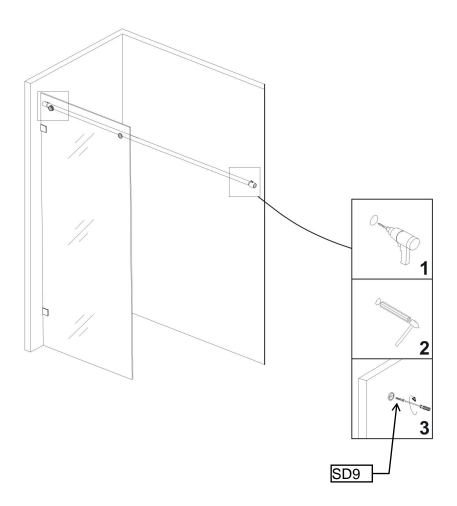
Step 6

Mark the top rail bracket position with pencil.

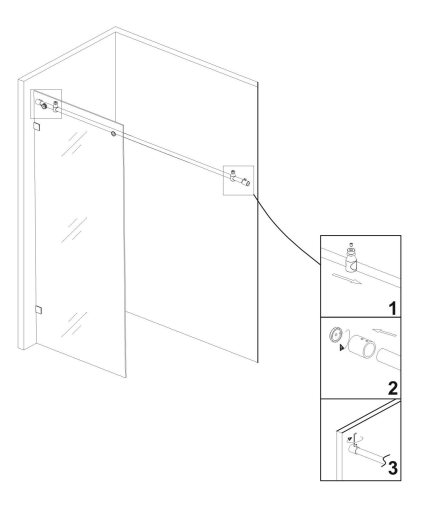


Step 7

Drill holes at each wall and insert wall anchors.
Secure the top rail bracket on the wall by ST4\*30 screws.

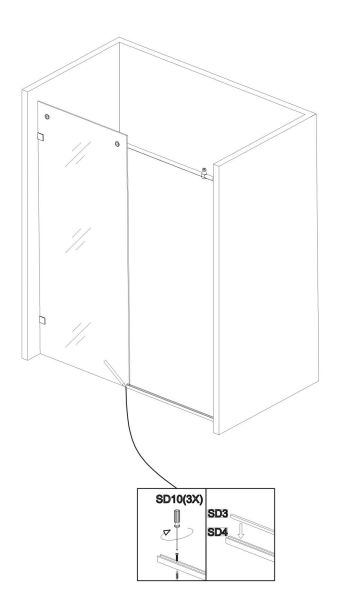


Step 8
Put and screw the top rail on the bracket.

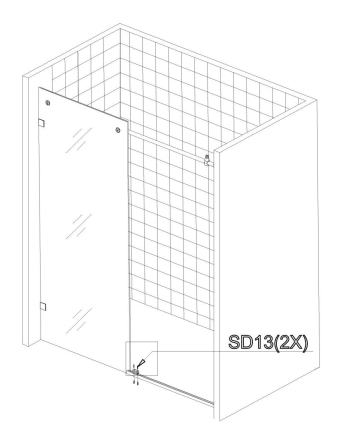


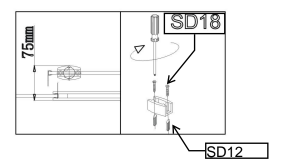
Step 9

Put the waterproof seal strip into the aluminum bottom waterproof swal strip. Secure to the base by ST4\*25 screws.

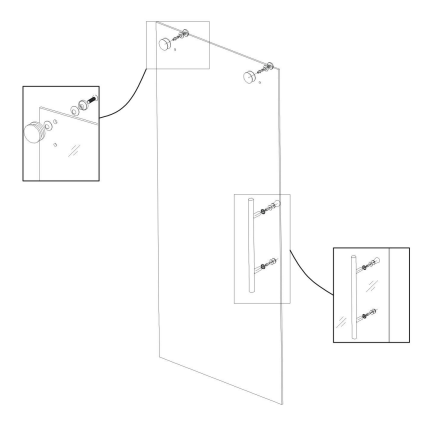


Step 10
Secure the guider on the waterproof strip by ST4\*25 screws.

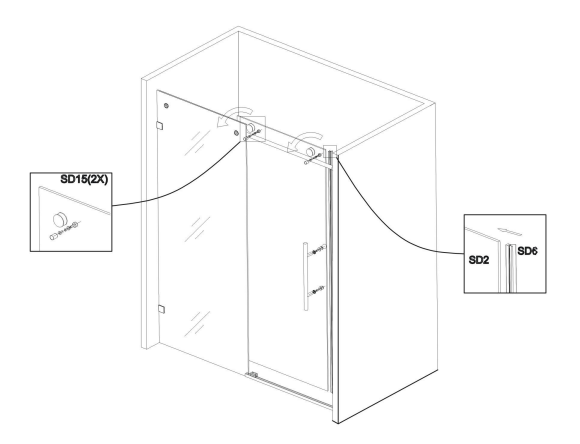




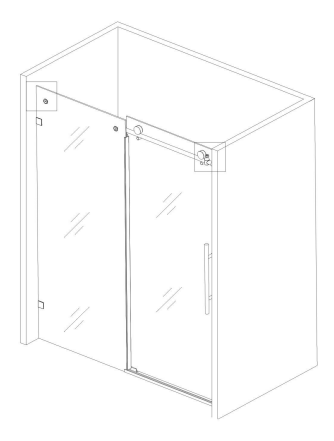
Step 11
Secure the handle on the door panel.
Install the rollers on the panel.

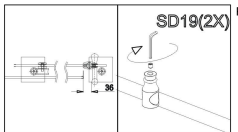


Step 12
Install the rollers on the door panel.



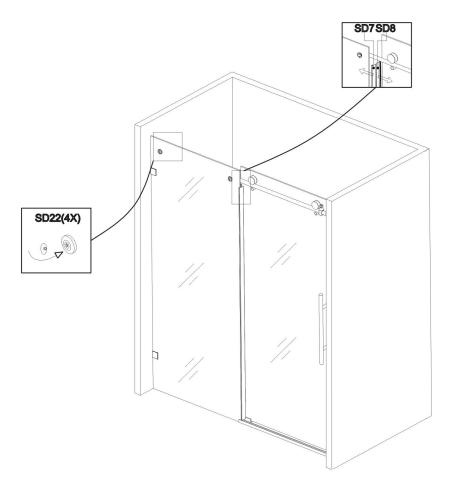
Step 13
Put the door panel on the top rail.





Fasten the screw after level the door

Step 14
Put the PVC door seal on the glass panel.
Secure the screw caps on the screws.



Step 15
Seal the frames by slicone gun.





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

