

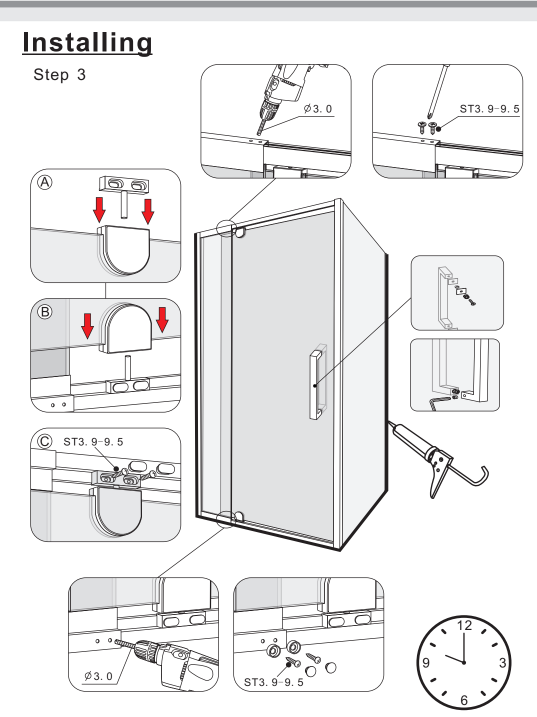
Contents

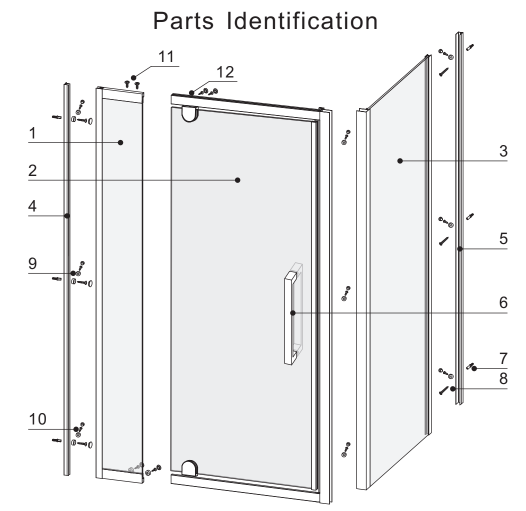
Welcome to use our Shower enclosure. Before you install your shower enclosure, please read these instructions carefully to familliarize yourself with the required tools, materials, and installation sequences. Follow the sections that pertain to your particular installation. In addition to proper installation, read all operating and safety instructions.

Parts Identification	1
Installation Sequences	2-4
Maintenance	5

Maintenance

- A: Pls keep the shower base clean and avoid to block up the drainer by hair or others. Using wet and soft cloth with toothpaste to clean the water scale on the shower base.
- B: Do not use any detergent of high concentration of acid or alkalic or organic solvent to clean the bathtub surface, including surface, plastic fitting, aluminum bottom frame, other fittings etc. Advice to clean with cleanser essence.
- C: Use drop cloth to clean chromed parts
- D: Do not recommend the use of abrasive cleaners on any of its products. Harsh cleaners will damage the metal of glass finish on your shower enclosure.
- E: Maintenance of aluminum frame
 - 1. For painted surface of aluminum frame: Firstly prenvent from direct sunshine, or the surface painting color will be light; Second, do not use any caustic cleaners; Third, do not use any crude material to clean the surface. Forth, do not use knife to touch it.
 - 2. For Bright silver surface of aluminum frame: it is better comparing with painted surface, but the hardness is not so good, so do not use any crude material to clean it, also no knife etc.





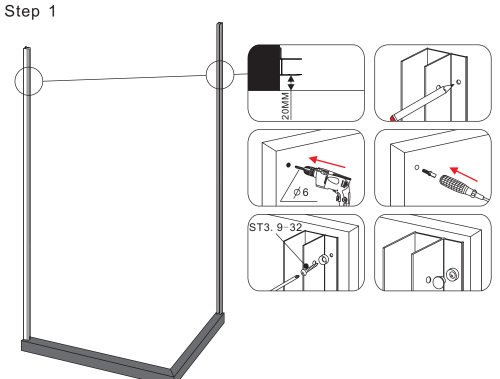
NO.	Element	QTY	Fig	NO.	Element	QTY	Fig
1	Fixed glass panel	1		7	Bolt	6	
2	Door frame	1		8	ST3. 9*32	6	0
3	Side glass panel	1		9	Screw cap	14	©
4	Wall profile	1		10	ST3. 9*9. 5	9	0
(5)	Side wall profile	1	コ	11)	ST3. 9*9. 5	6	Omo
6	Door handle	1		12	Axis parts	1	00

Installation Drawing

Tool list

Electrical dill	Drill bit	Pencil	Screwdriver
	€1111111111 Ø 6 €111111111 Ø 3. 0		
Tape measure	Level	Glue gun	
	0 10		

<u>Installing</u>



Installing

