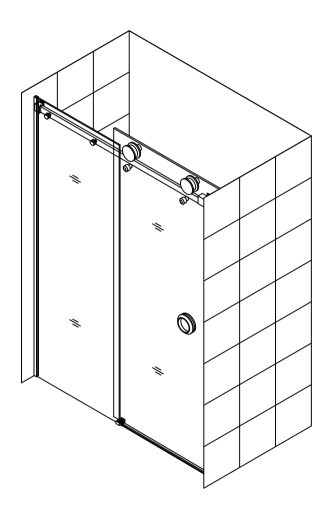


SHOWER ENCLOSURE INSTALLATION INSTRUCTIONS



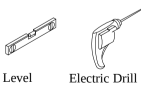
Model: CVP-031

IMPORTANT

- 1. Prior to installation, examine all boxes and packages for shipping damage and compare the piece count with your packing slip. After opening all boxes and packages read this introduction carefully. Check that all of the needed parts are included in the package by checking off the components on the "Detailed Diagram of Shower Enclosure Components". If the unit has been damaged, has a finishing defect, or has missing parts, please contact the supplier for replacements with 3 Business days. Please note that Supplier will not replace any damaged products or missing parts free of charge after 3 business days or if the product has been installed.
- 2. Prior to installation, please ensure that the surface is level and solid and will be able to support the total weight of the unit. Also make sure that the walls are plumb. Depending on the type of unit you are installing, some adjustments in leveling may be possible. However, irregular installation surface level or out-of-square conditions can result in serious problems for your installation. Please note that some adjustments and drilling may be necessary. Please protect all primary surfaces of the product during installation.
- 3. Note: This door is reversible for right or left-hand door installation. The right-hand door installation is shown as an example throughout this manual. For the left-hand door installation, simply begin onthe opposite wall and reverse the orientation of the steps shown.

Tools Required

Ø3 Drill Bit













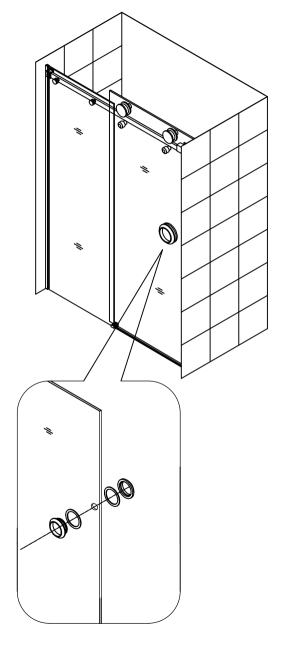


Pencil

Hanging Hammer

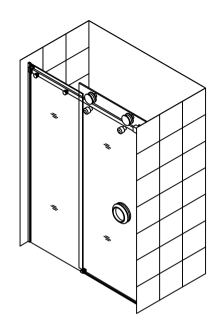


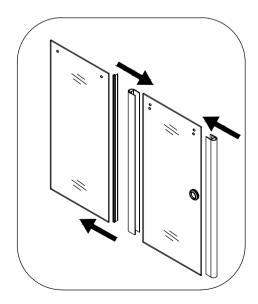
Handle And Bumper Strip Installation



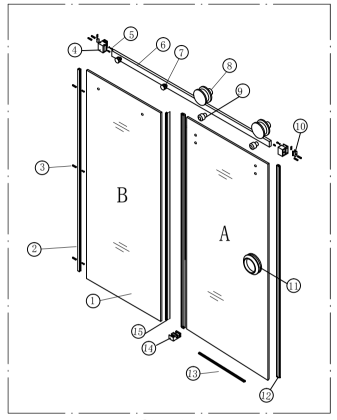
Screwdriver

Anti-splash Threshold Installation





Detailed Diagram of Shower Enclosure Components



Packing List

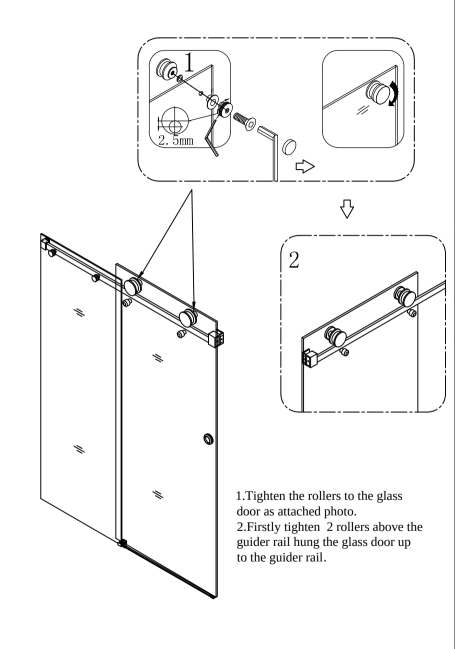
I worming I have								
NO.	Name	Picture	Qty		NO.	Name	Picture	Qty
1	Glass door	[~ ~ ~ ~ ~]	2		9	The Jump	®	2
2	Wall Stainkess steel		1		10	Antibouncer	1 🔯	2
3	Ø6 Wall anchor		5		11	Handle	0	1
4	Rail bracket	3	2		12	Bumper strip	1	2
5	Round head screw ST4x30	@	5		13	Anti-splash threshold		1
6	Rail 30x10	95	1		14	Guide Block	9	1
7	Mirror nail	•	2		15	Shape seal		1
8	Ø55 Roller	9	2		16	Allen wrench		1

NOTE: Retain these installation instructions for future reference

Installation Steps

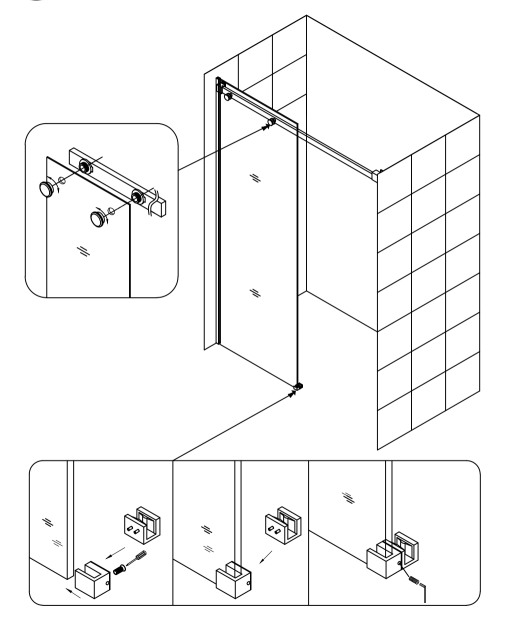
There are 6 main parts of shower door installation:

- ① Shower pan(bathtub) Installation.
 (Note: This part is optional.)
- 2 Glass Tighten Nail Installation
- ③ Guide Rail Installation.
- 4 Guide Block and Roller Installation.
- ⑤ Anti-splash Threshold Installation.
- **(6)** Handle and Bumper Strip Installation.



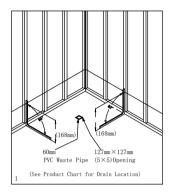


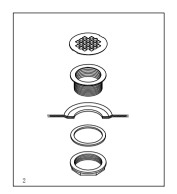
Guide Block and Roller Installation.

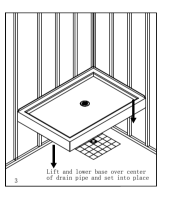


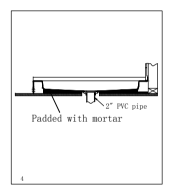


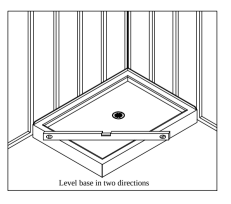
Shower Pan Installation



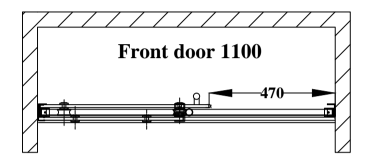


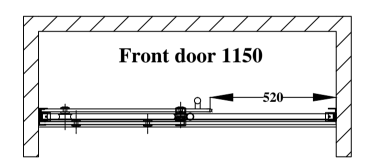




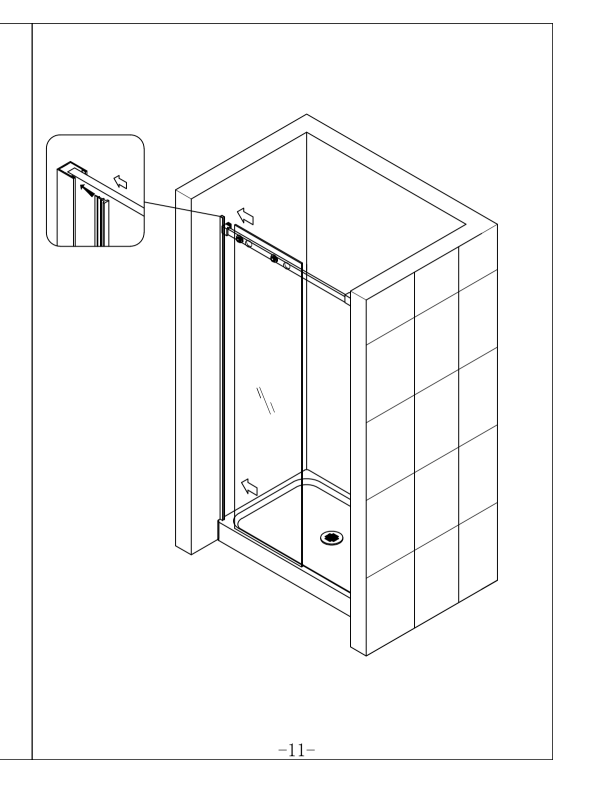


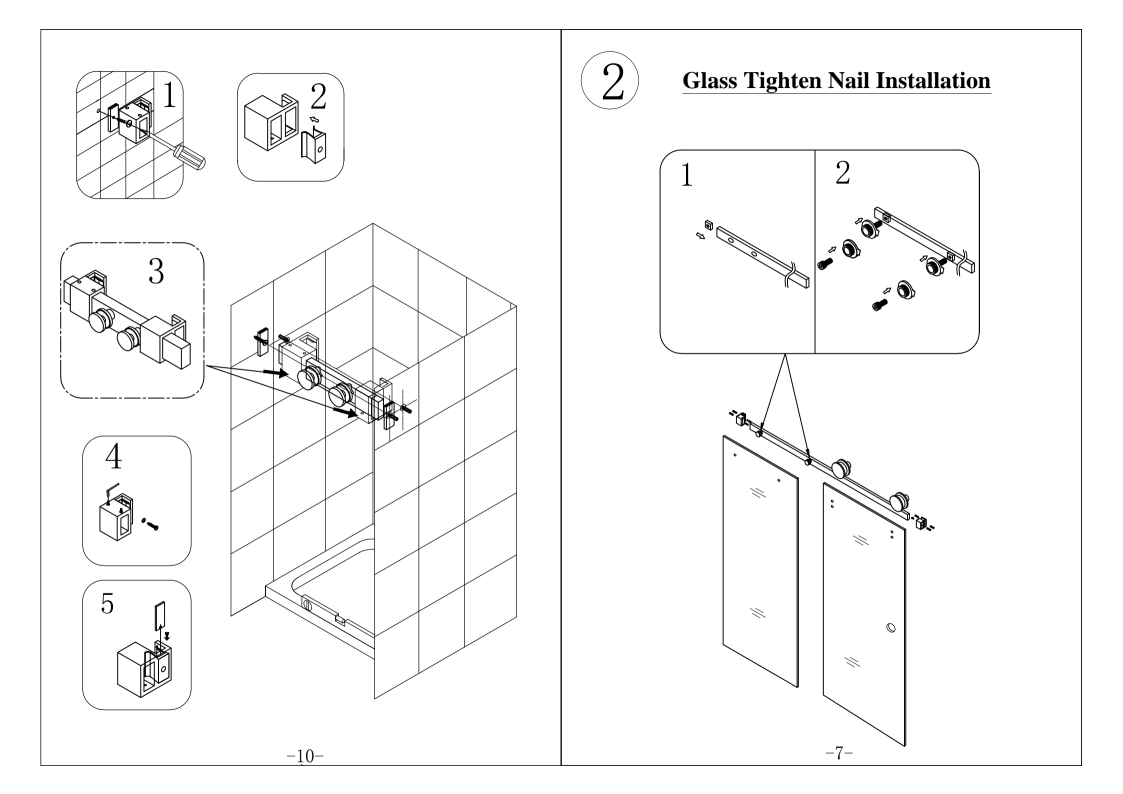
 $\underline{\text{Note}}$: shower pan(bathtub) is optional. Please place it before you start install shower door.

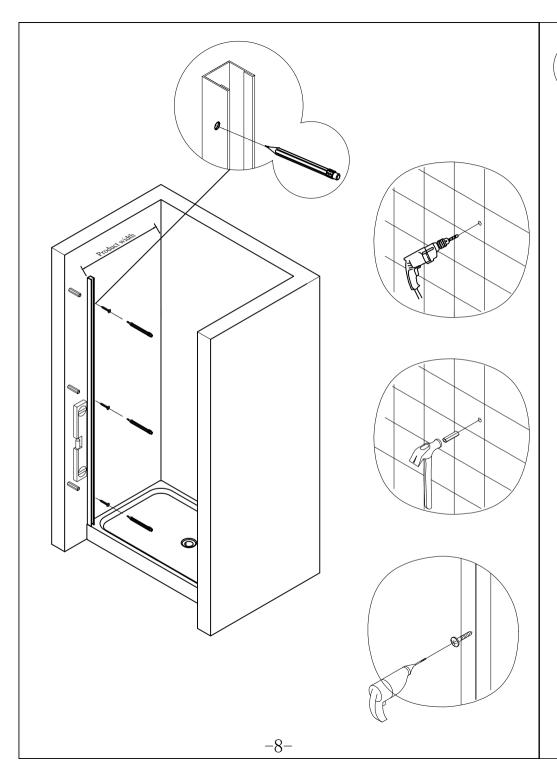




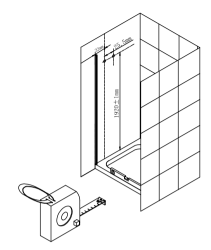
1100/1150x2000

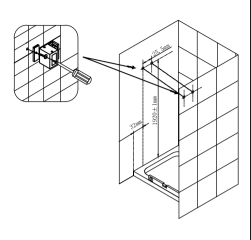


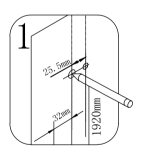


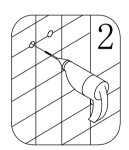


Guide Rail Locker Installation











- 1.Use a pencil mark the position of the Wall bracket and Guide Rail brackets on the wall at 1920 ± 1 mm height.
- 2.Drilling the screw holes.
- 3. Tighten the Wall anchor.

Install the rail bracket on the wall as attached picture.

Note:Perform the same procedure on the opposite wall.