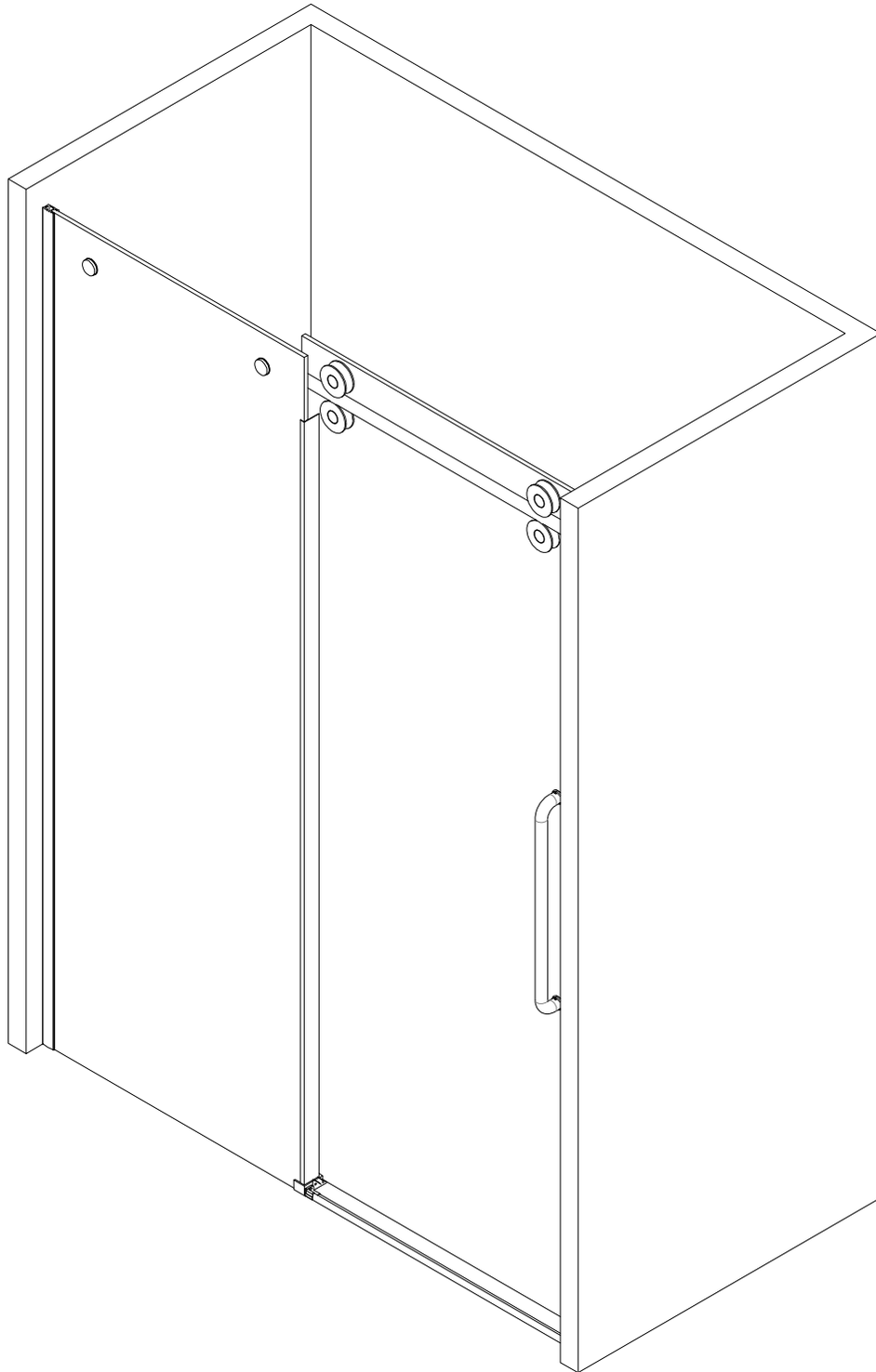


Instruction For Installation Barn Shower Door With TruMotion



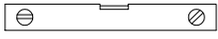
Preparation

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 Shower Door Components". Examine boxes and packages for shipping damage. If the unit has been damaged, has a finishing defect, or is 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, 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. Make sure that prior to beginning the installation, the surfaces are leveled and solid and will be able to support the total weight of the unit. Also make sure the walls are at right angles. Irregular installation surface level, radius corners 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.
4. Protect all primary surfaces of the product during installation. Never set your glass down directly onto a tile floor. Leave corner protectors in place until necessary to remove them. Always use a piece of wood or cardboard to protect the bottom edge and corners of the glass prior to and during installation.
5. This unit must be installed upon a finished threshold and against finished walls.
6. NOTE! This door does not have out-of-plumb adjustment. Make sure your walls are at right
- 7.angles. . This door requires a minimum 3-17/64" of flat threshold space for installation.
8. Note: The installation of this unit requires that you drill down into the threshold.

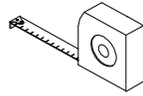


Attention:This door is extremely heavy and requires professional installation. Two installers recommended.

Tools



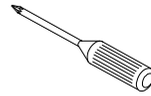
Level



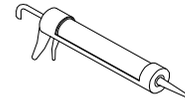
Tape Measure



Pencil



Phillips Screwdriver



Silicone



Power Drill



Drillbit
($\text{Ø}=1/8''$)
(3mm)



Drillbit
($\text{Ø}=1/4''$)
(6mm)



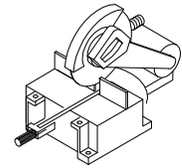
Drillbit
($\text{Ø}=5/16''$)
(8mm)



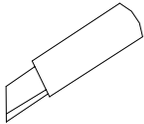
Drillbit
($\text{Ø}=3/8''$)
(10mm)



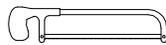
Hammer



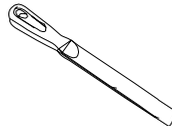
Chop saw



Razor Knife



Hacksaw



Metal File



3mm
Hexagon wrench



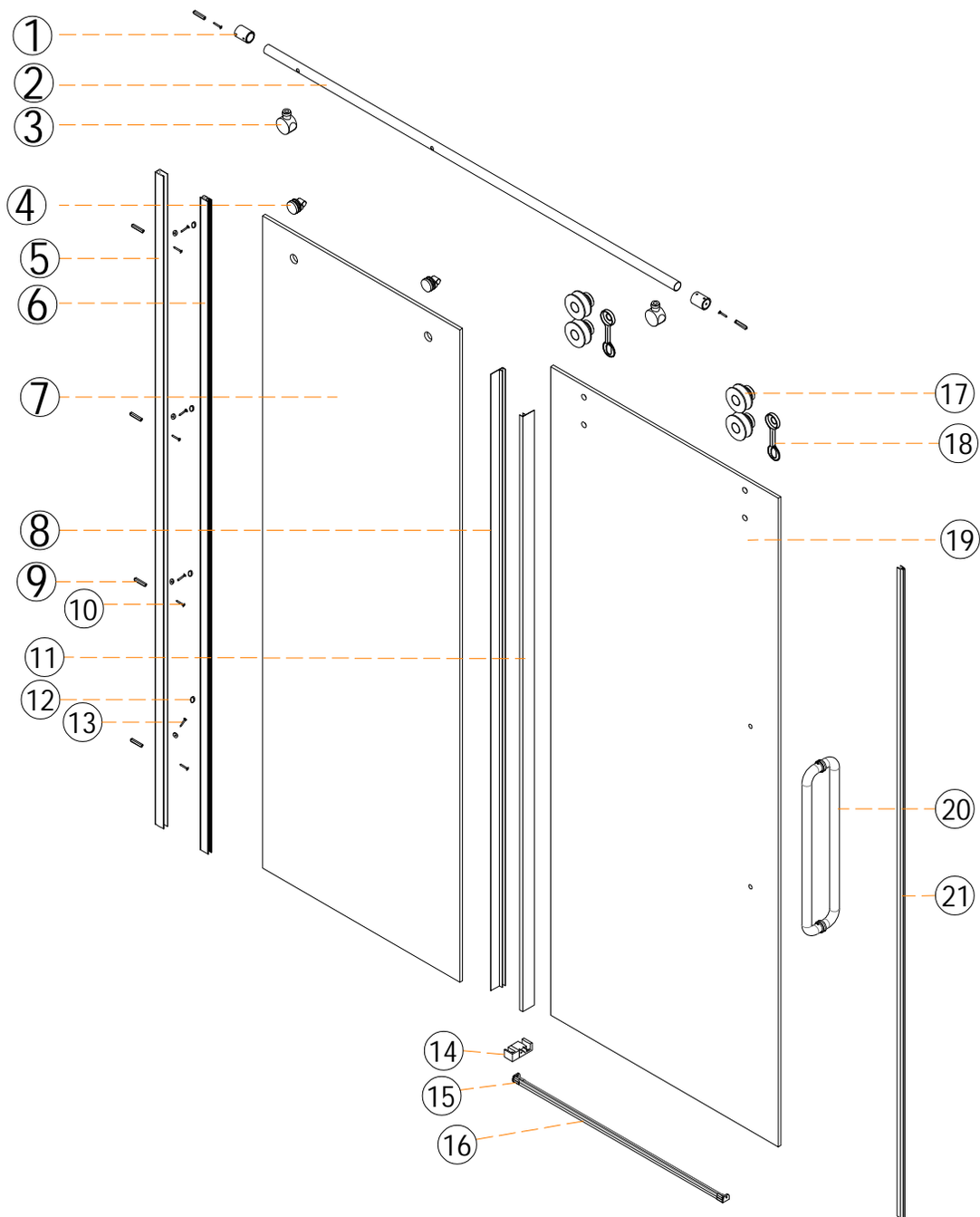
5mm
Hexagon wrench

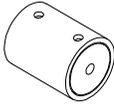
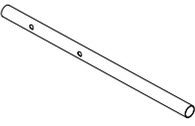
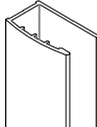
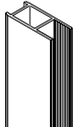
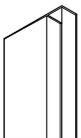
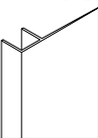
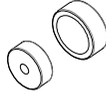
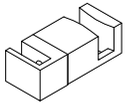
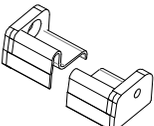
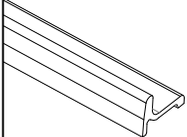
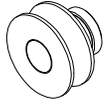
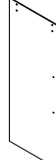
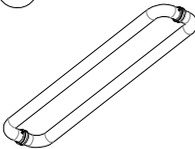
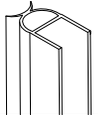
Tip: Measure the finished opening before proceeding with the installation to be sure that the correct model size has been ordered.

Be sure to cover the shower drain to prevent losing small parts.

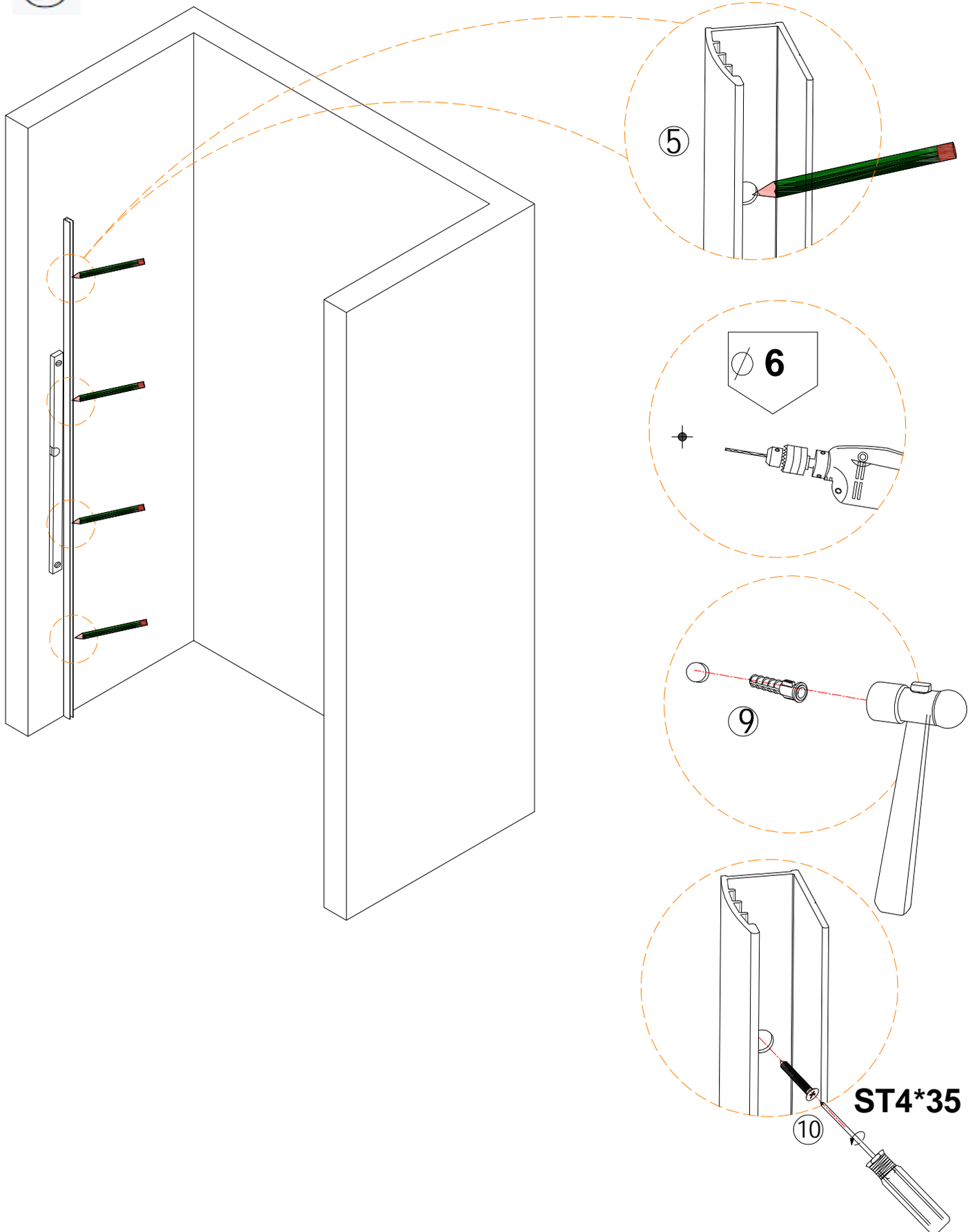
NOTE: Unpack your unit carefully and inspect it. Lay it out and identify all parts using the detailed diagram and packing list in this manual as a reference. Before discarding the carton, check for small hardware bags that may have fallen to the bottom of the box.

NOTE: Retain these installation instructions for future reference.

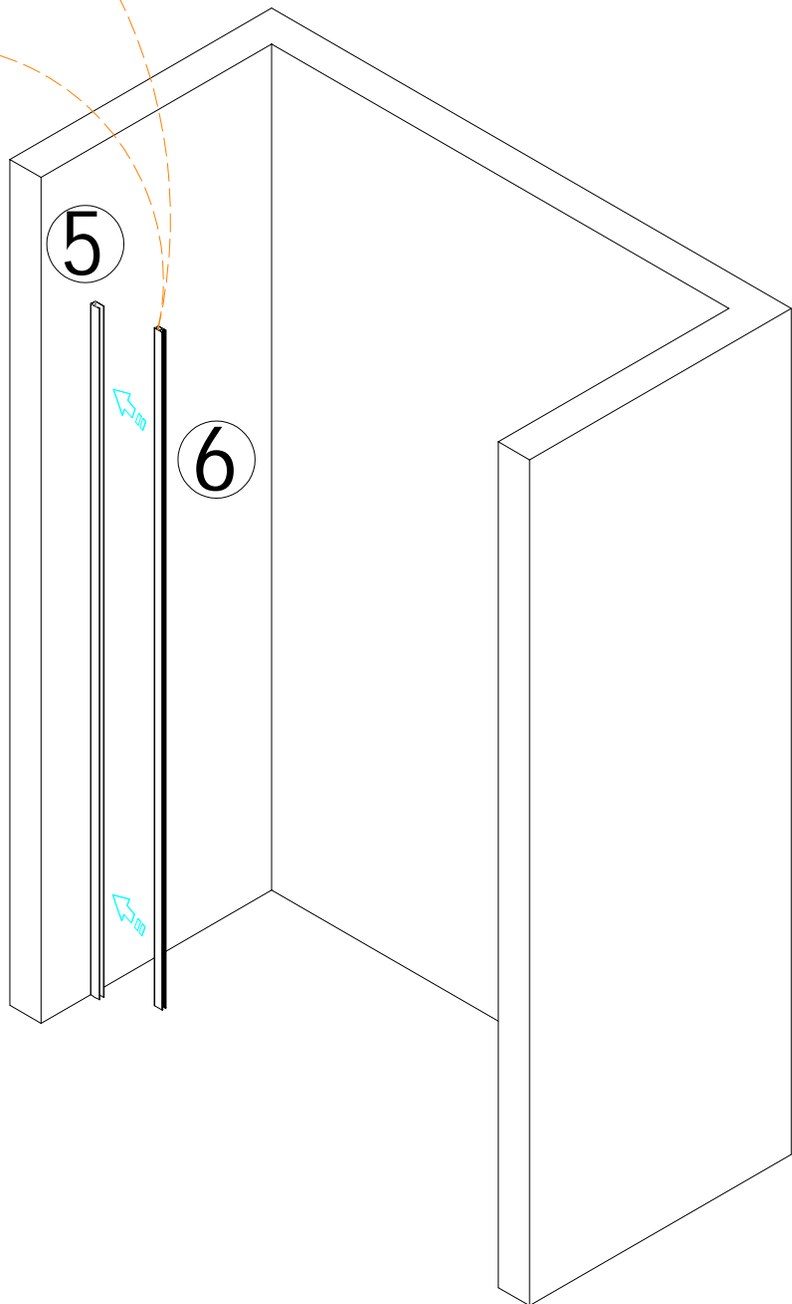
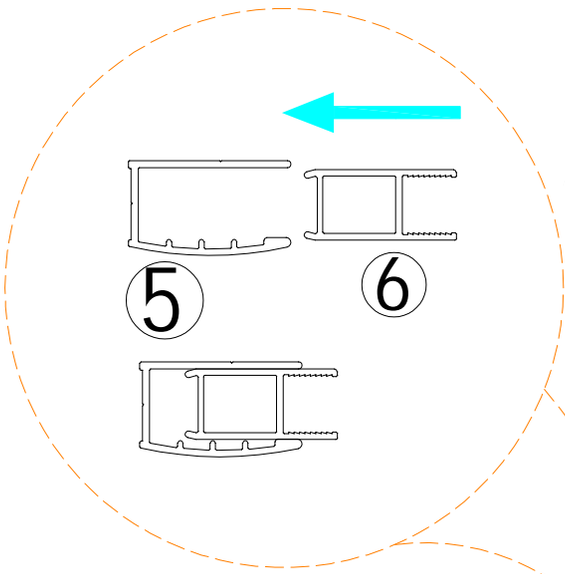


① x2 	② x1 	③ x2 	④ x2 	⑤ x1 	⑥ x1 	⑦ x1 
⑧ x1 1920mm 	⑨ x6 	⑩ x6  ST4*35	⑪ x1 1853mm 	⑫ x4 	⑬ x4  ST4*16	⑭ x1 
⑮ x2 	⑯ x1 	⑰ x4 	⑱ x2 	⑲ x1 	⑳ x1 	㉑ x1 

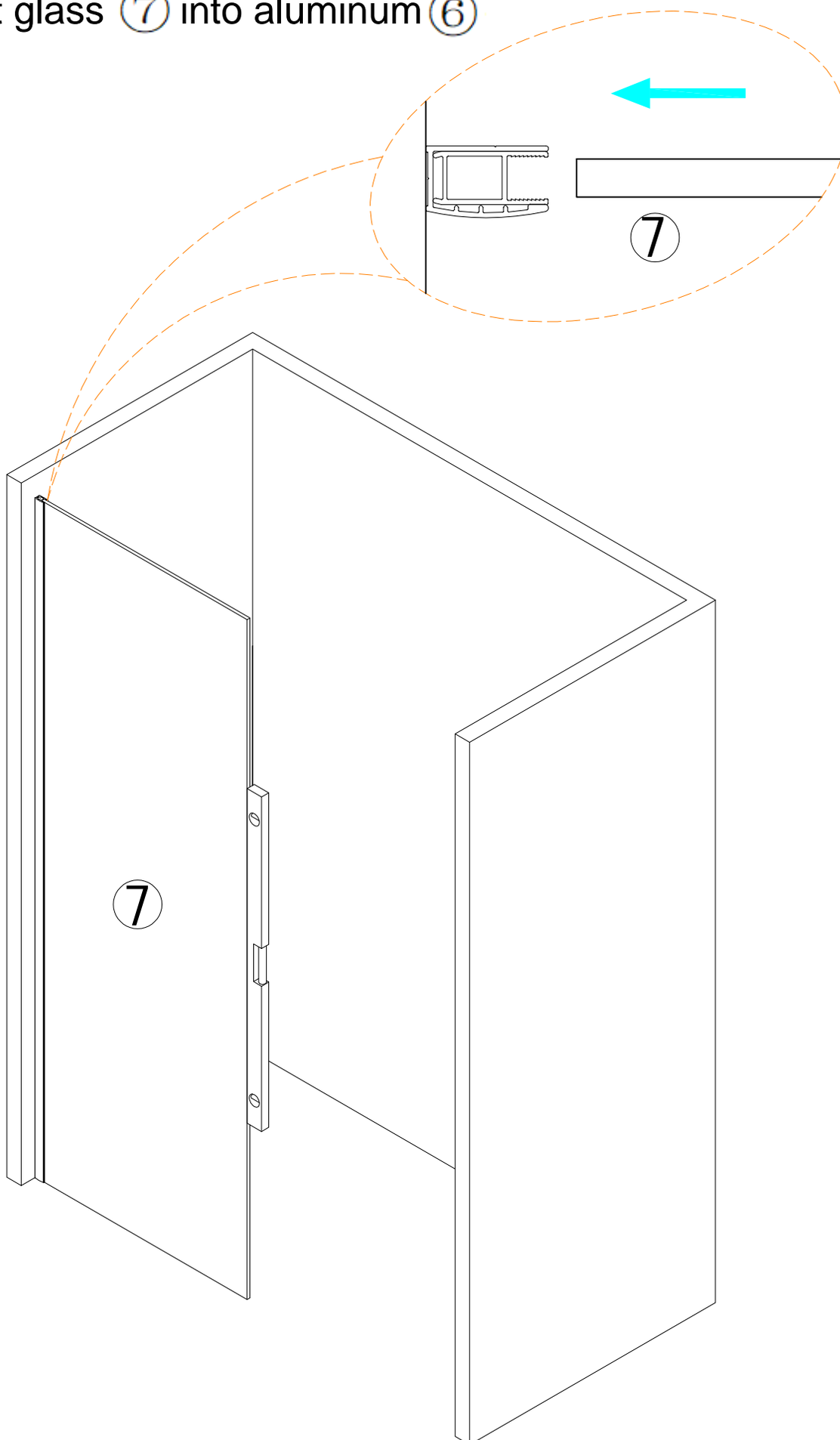
Place the aluminum wall profile on the mounting position and draw the location of the hole. Use an 6 drill bit to drill the made position, Insert wall anchor into the drilled holes and lock them on the wall with ⑩

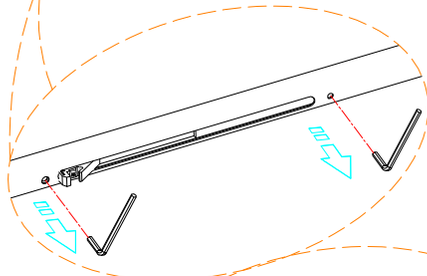
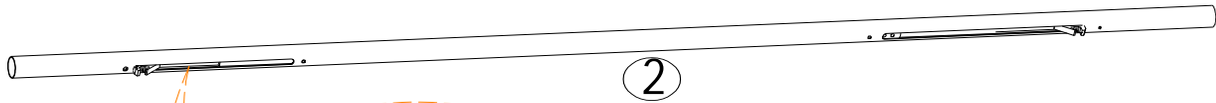


Clamp aluminum ⑥ into aluminum ⑤
Aluminum out of adjustment 0-10mm

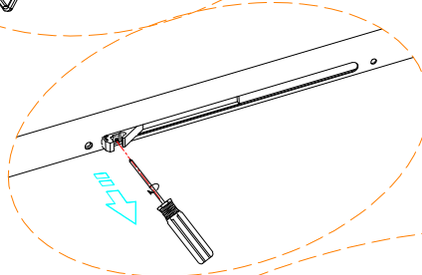


Insert glass ⑦ into aluminum ⑥

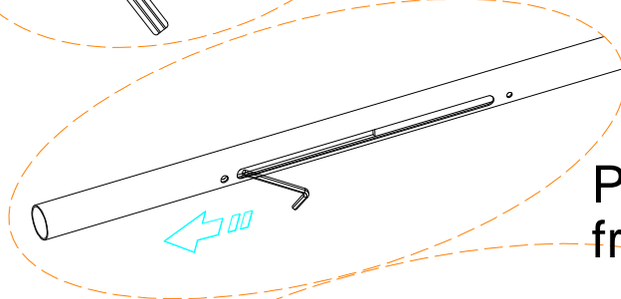




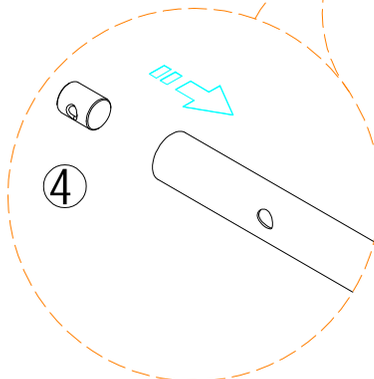
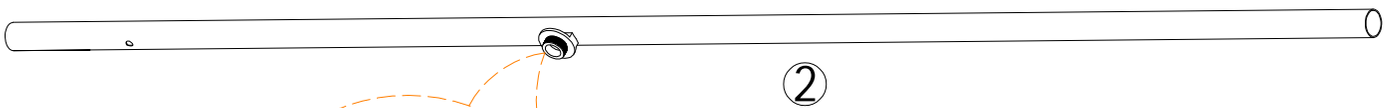
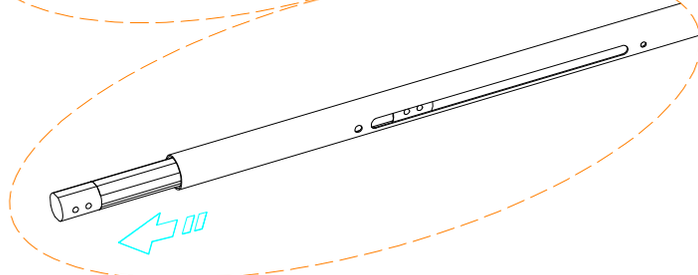
Loosen ② tube with wrench of the bumper screw



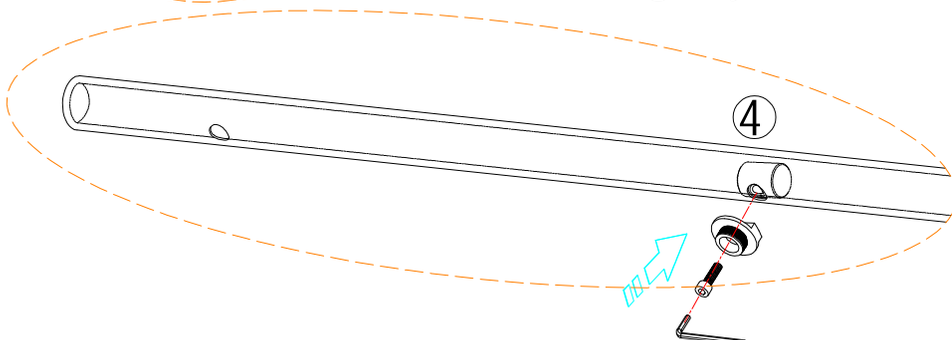
Loosen the bumper clip with a cross screwdriver



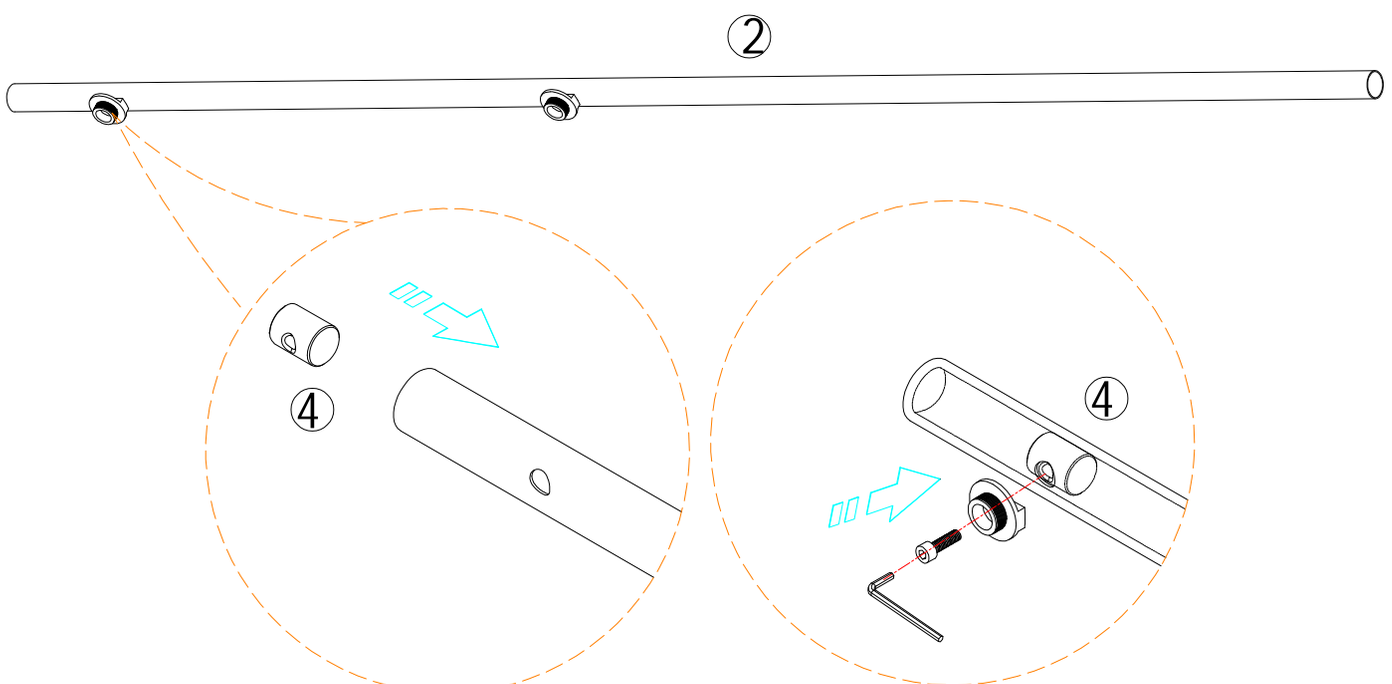
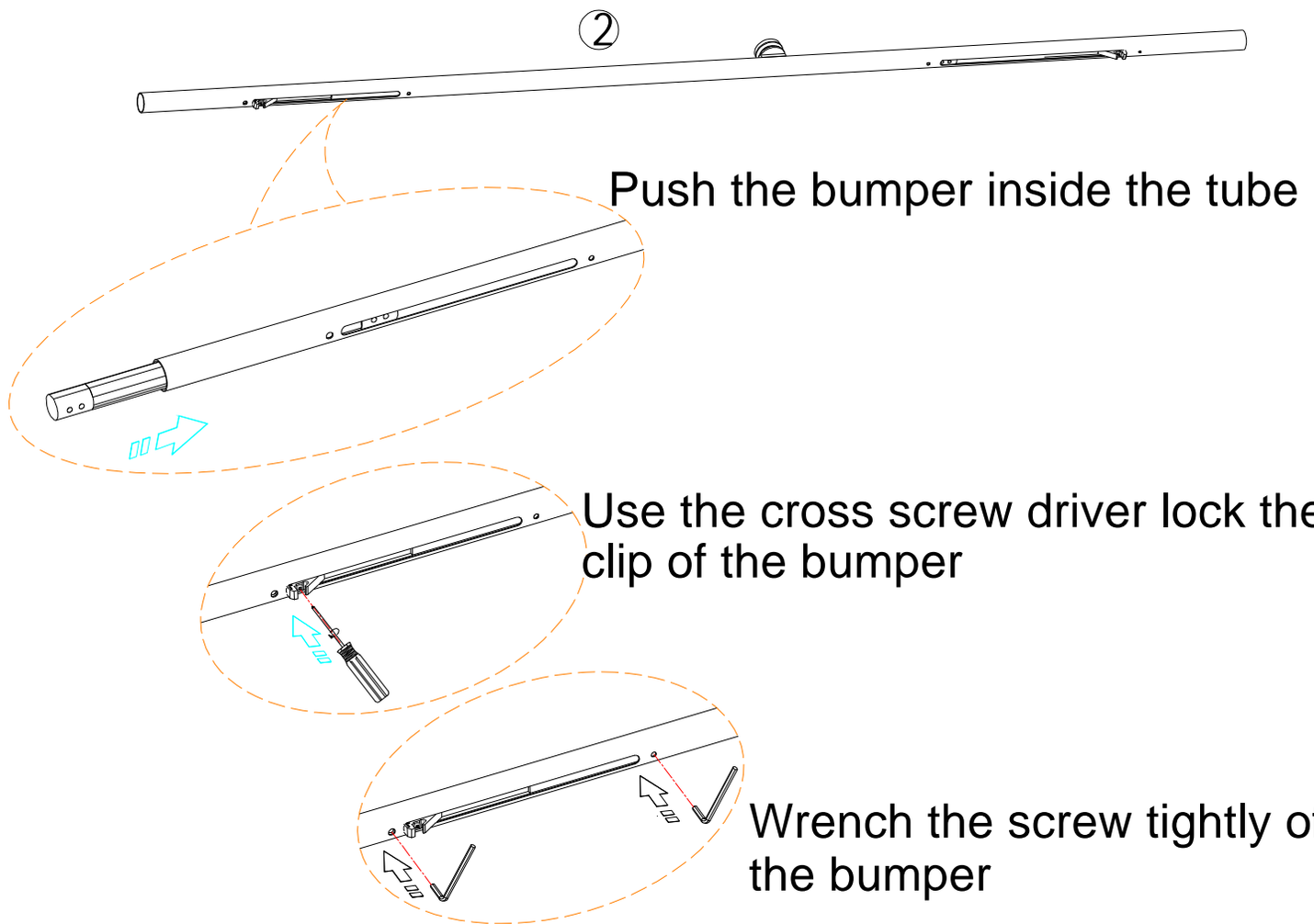
Push the bumper out from the tube



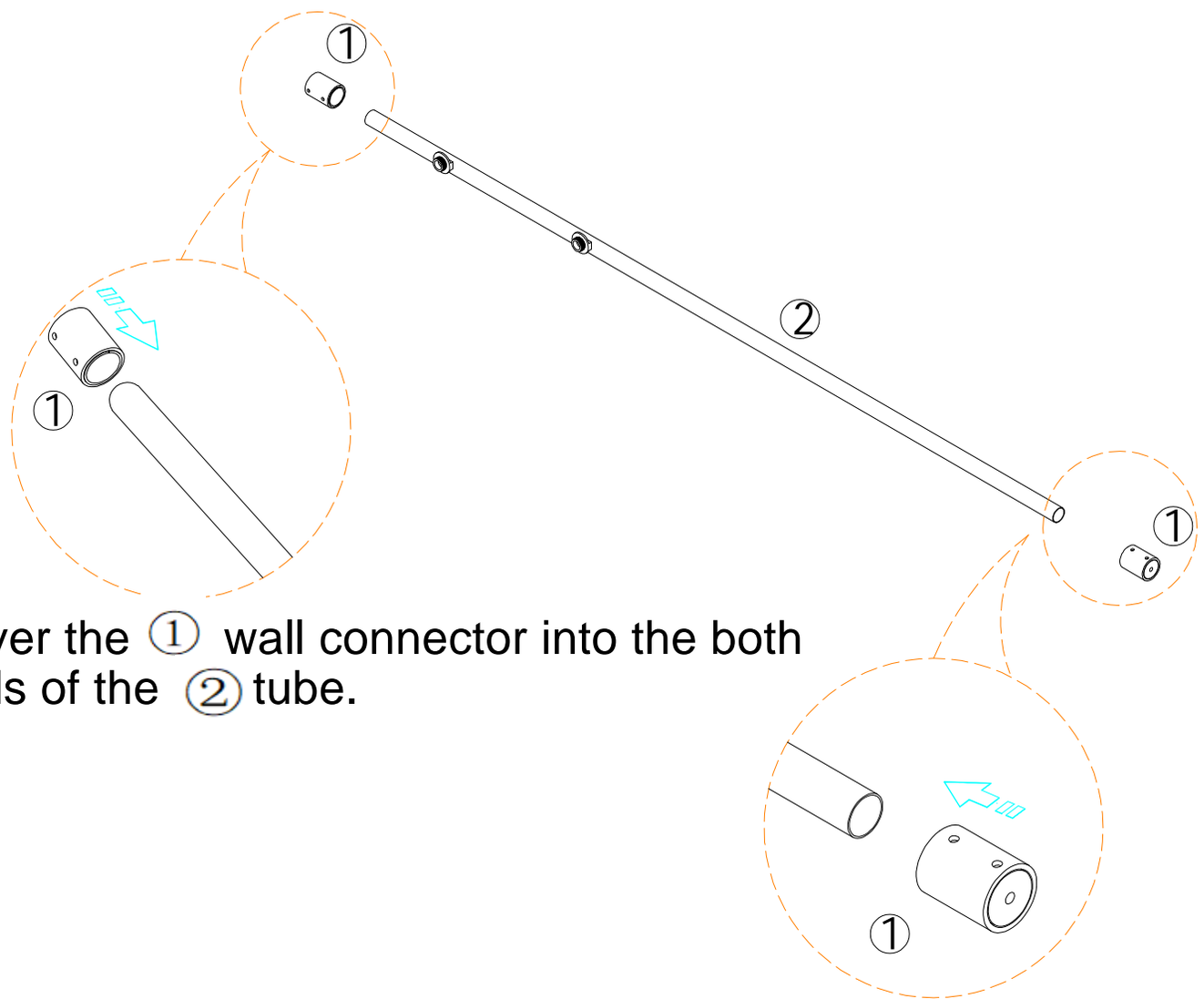
Insert the cylinder of the ② fixture into the round tube and lock the fixture with a wrench tightly



Reinstall the removed bumper back and tighten the screws

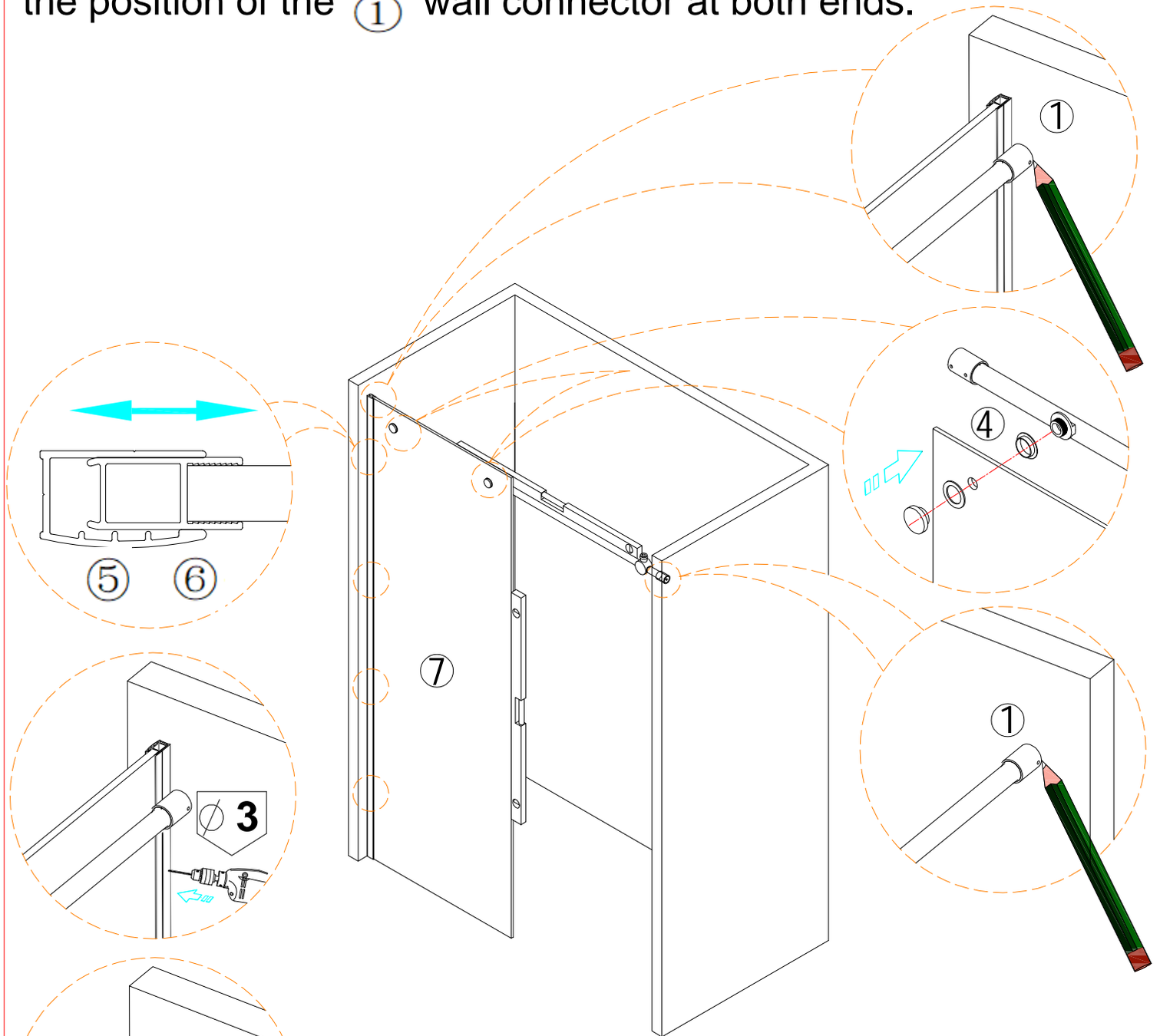


Insert the cylinder of the ② fixture into the round tube and lock the fixture with a wrench tightly.

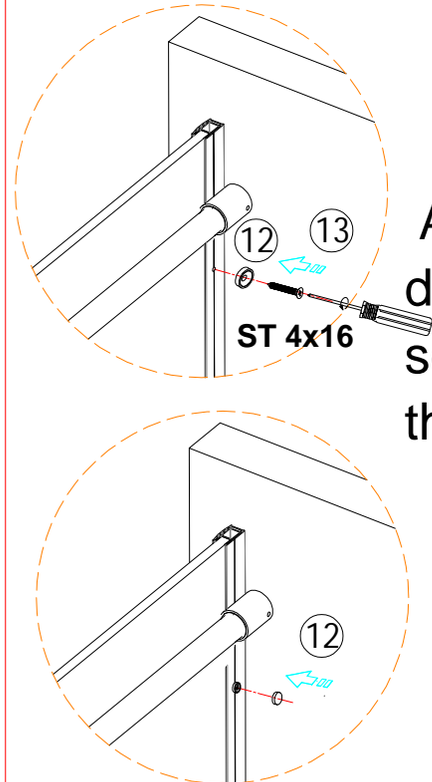


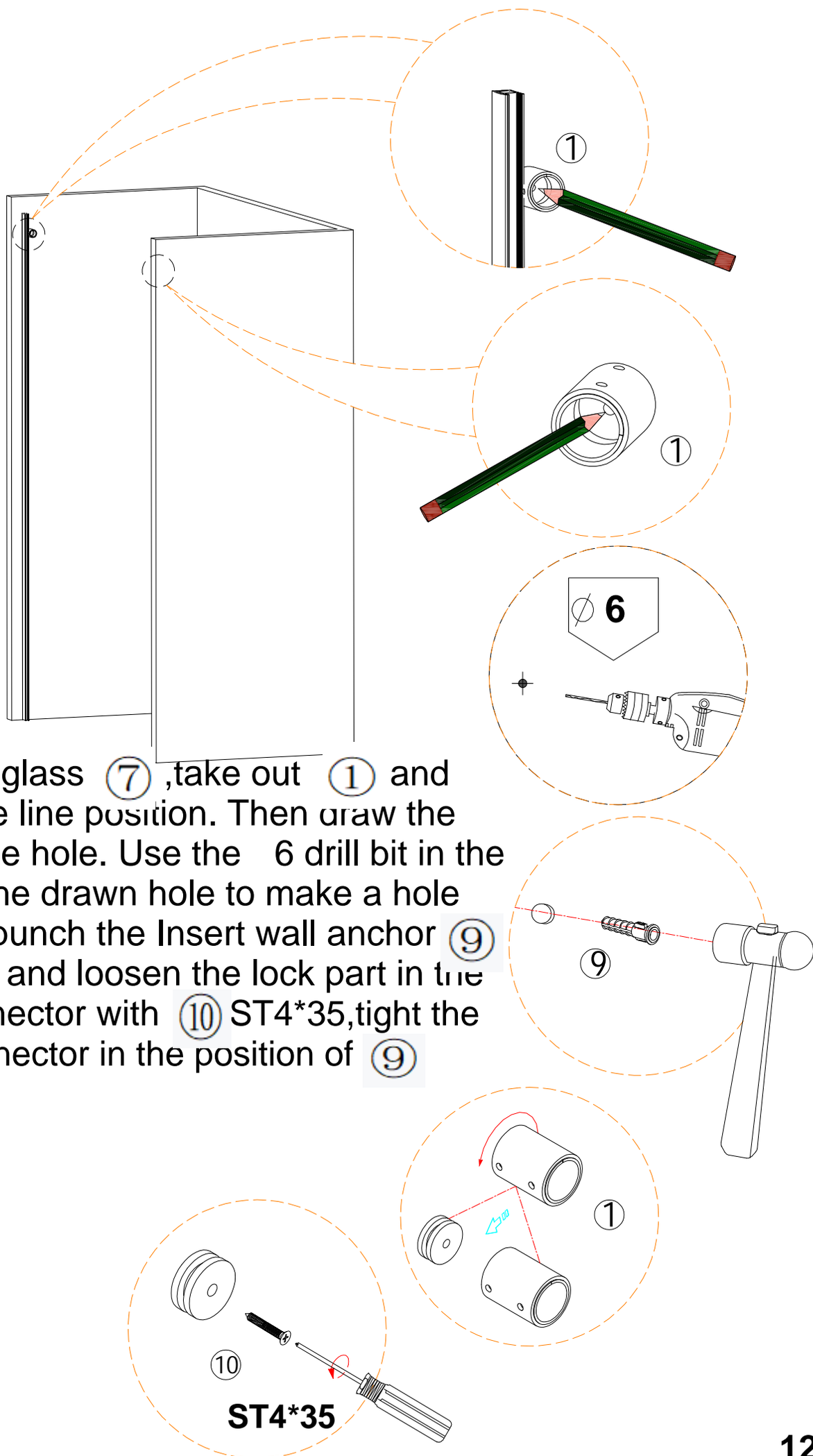
Cover the ① wall connector into the both ends of the ② tube.

Install the ② tube on the glass ⑦ , adjust the position and draw the position of the ① wall connector at both ends.



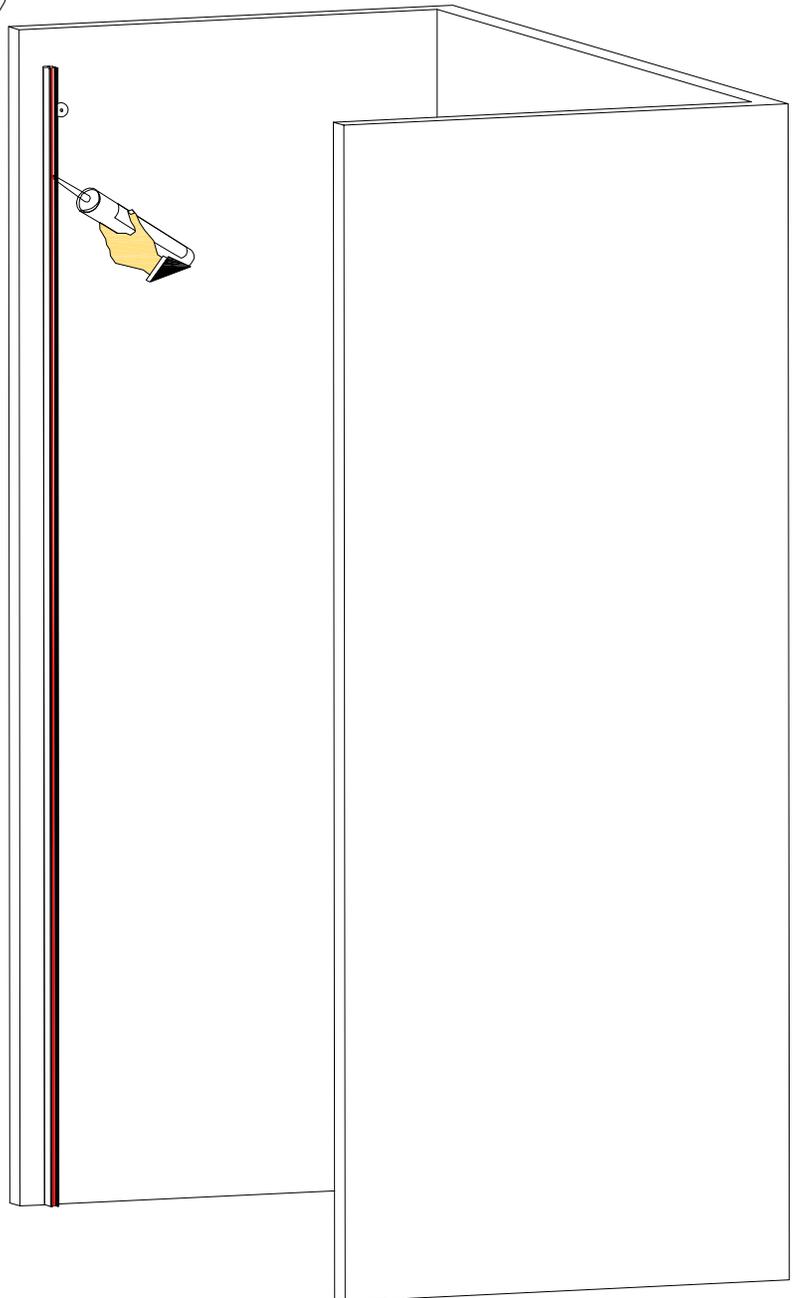
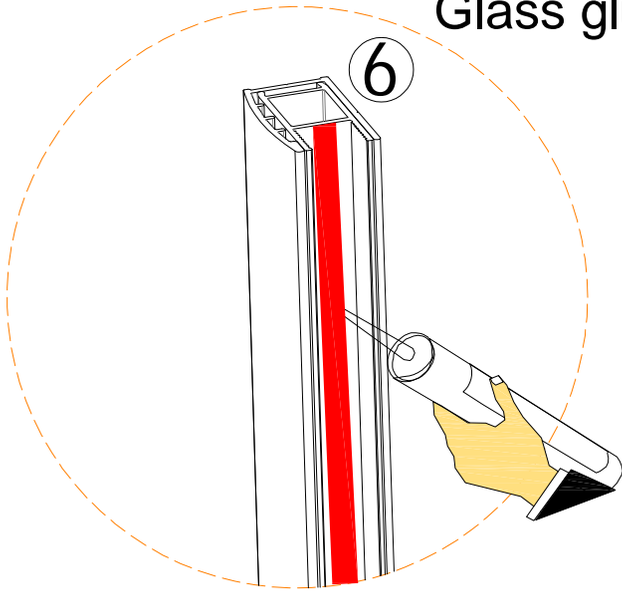
After adjusting the position, use the ③ bit to drill holes on the ⑤ & ⑥ aluminum, Use a cross screwdriver with screw ⑬ and washer ⑫ to lock the ⑤ ⑥ and use ⑫ decorative cover the screw.



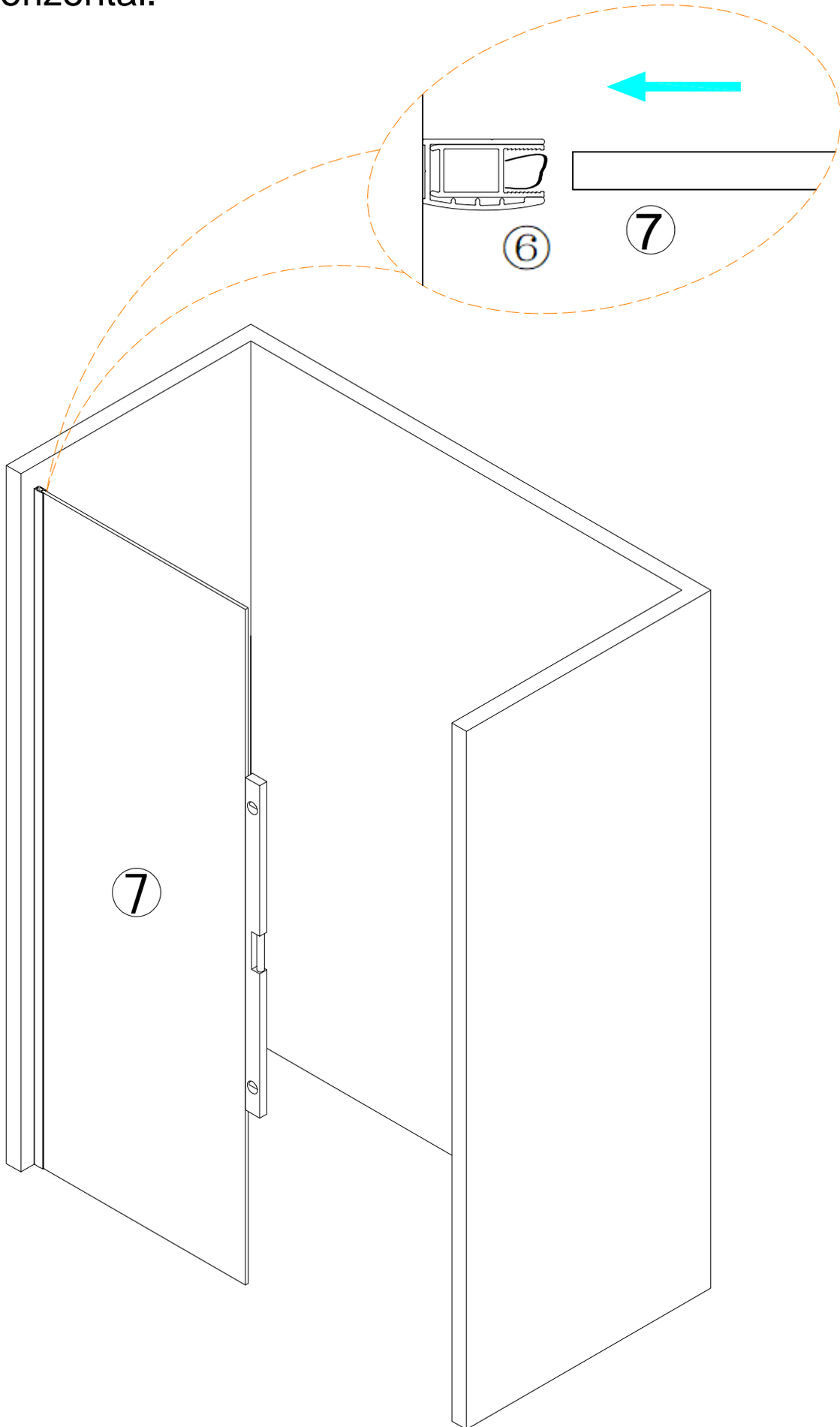


Remove the glass (7), take out (1) and place it in the line position. Then draw the position of the hole. Use the 6 drill bit in the position of the drawn hole to make a hole on the wall, punch the Insert wall anchor (9) into the wall, and loosen the lock part in the wall (1) connector with (10) ST4*35, tight the (1) wall connector in the position of (9)

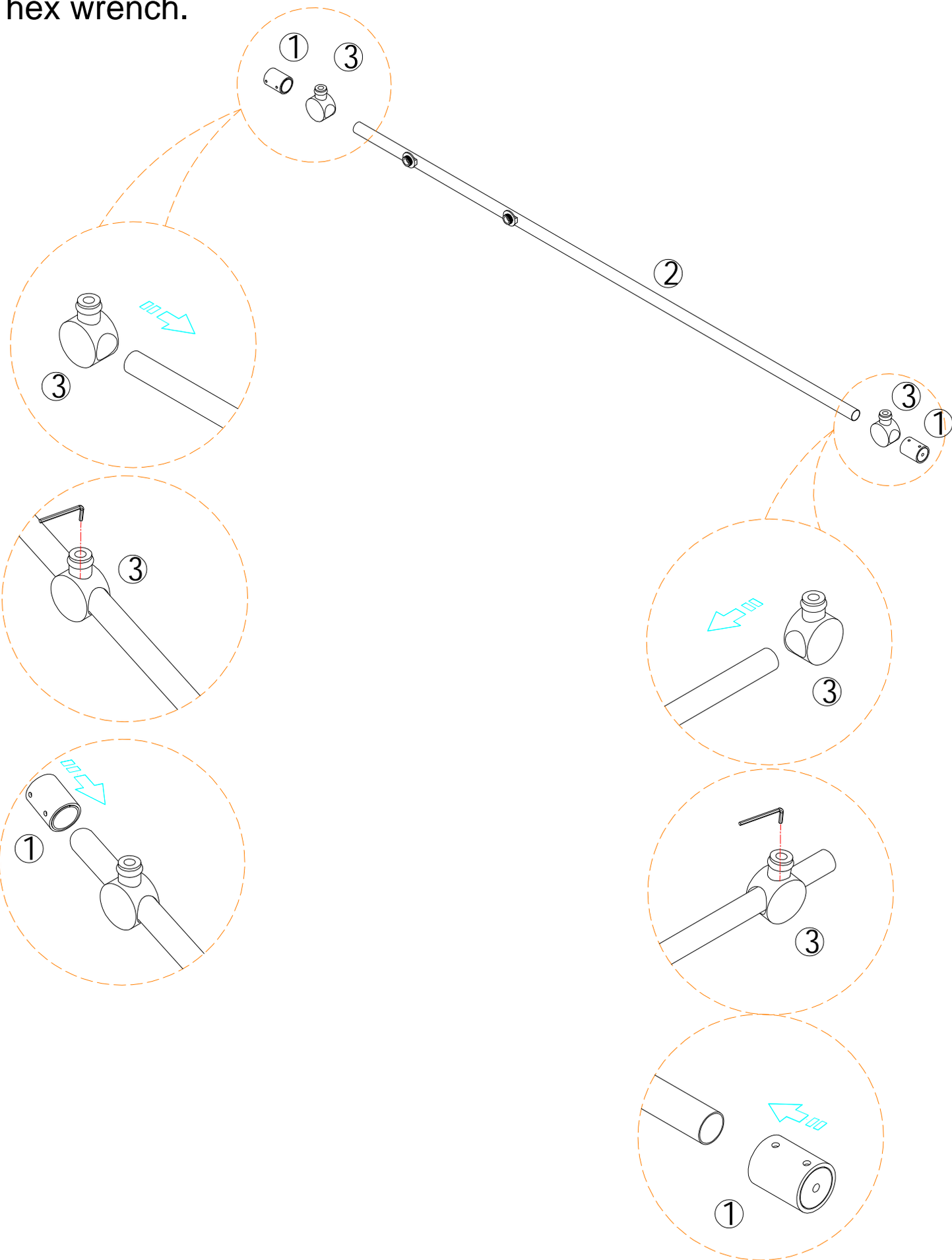
Glass glue inside the ⑥

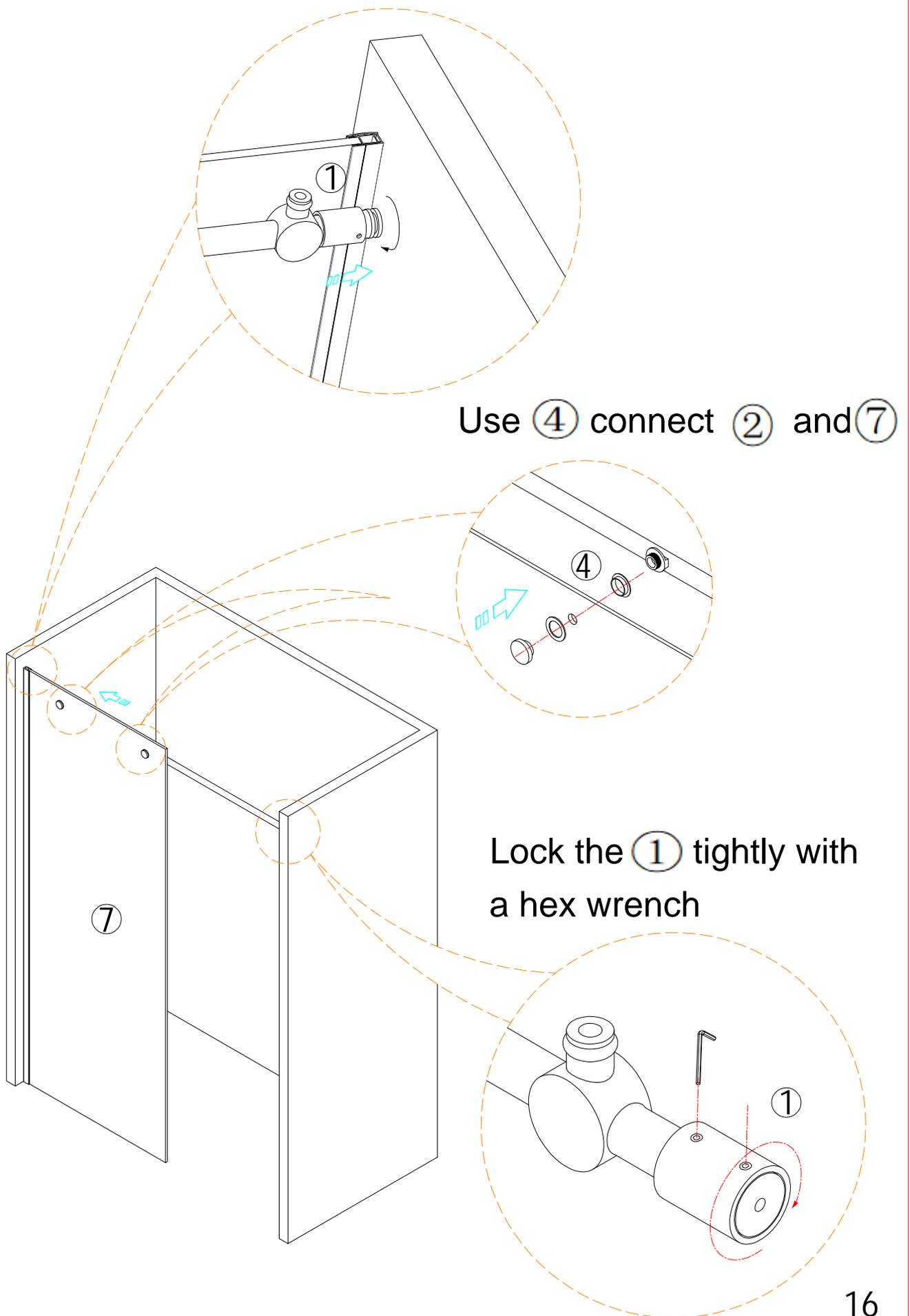


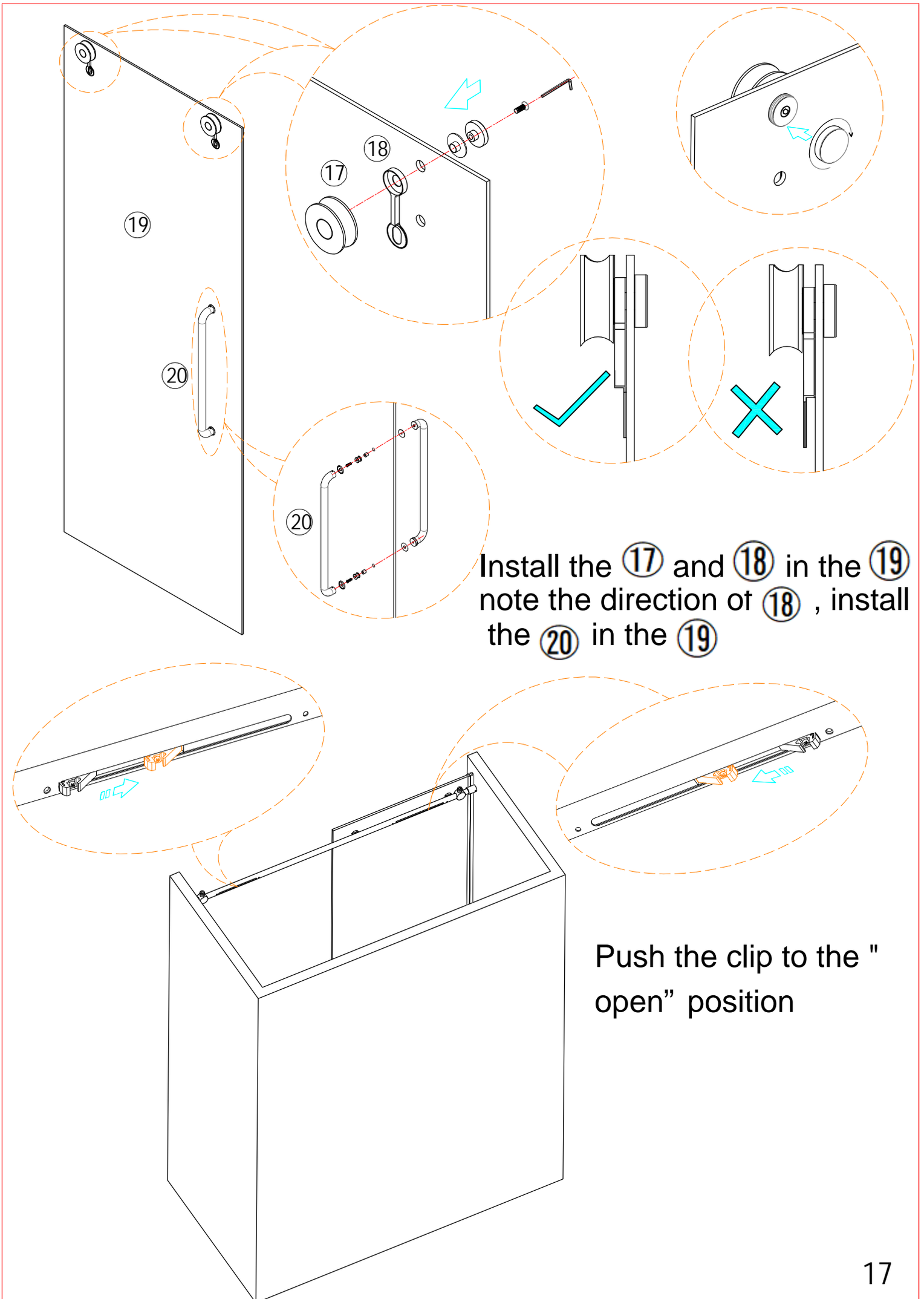
Put ⑦ into the finished glass glue aluminum profile ⑥ ,and keep it horizontal.



Put ③ and ① inside the ② two ends, lock the ③ with a hex wrench.

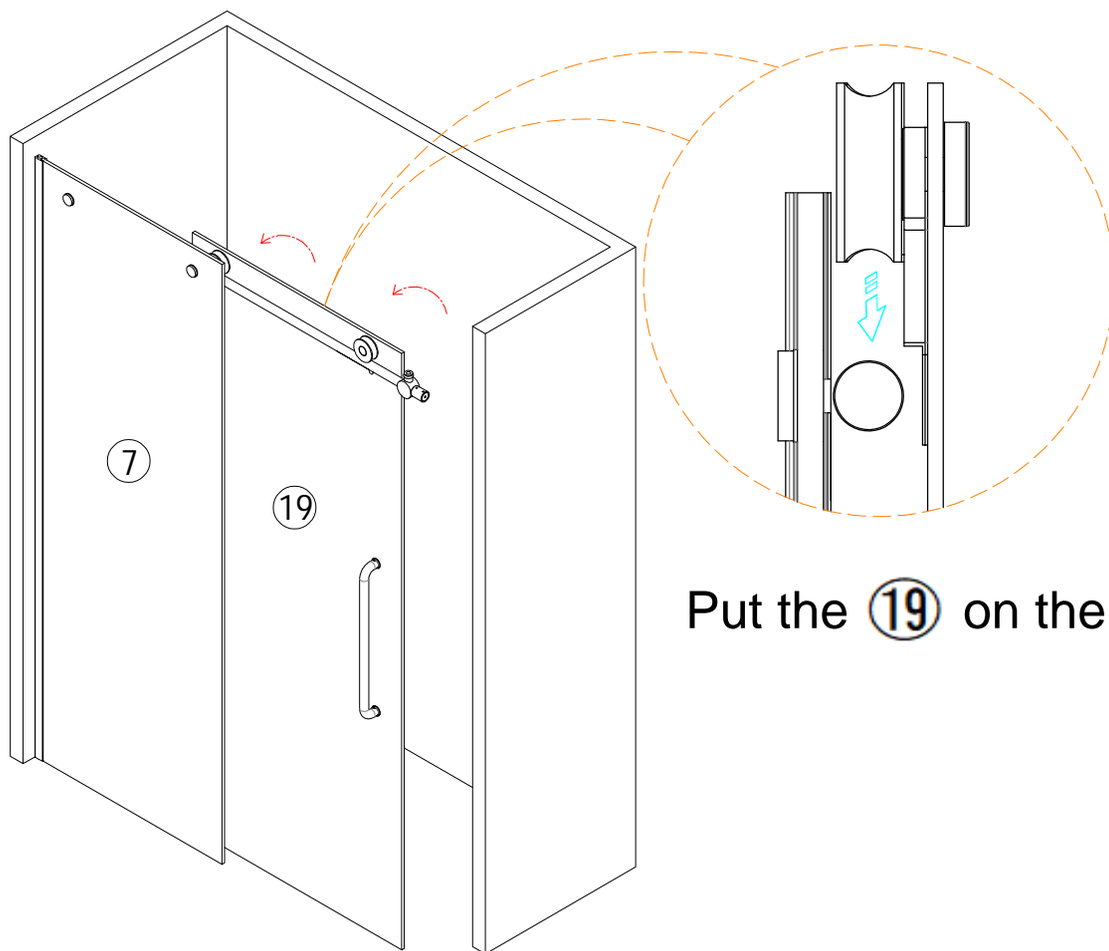




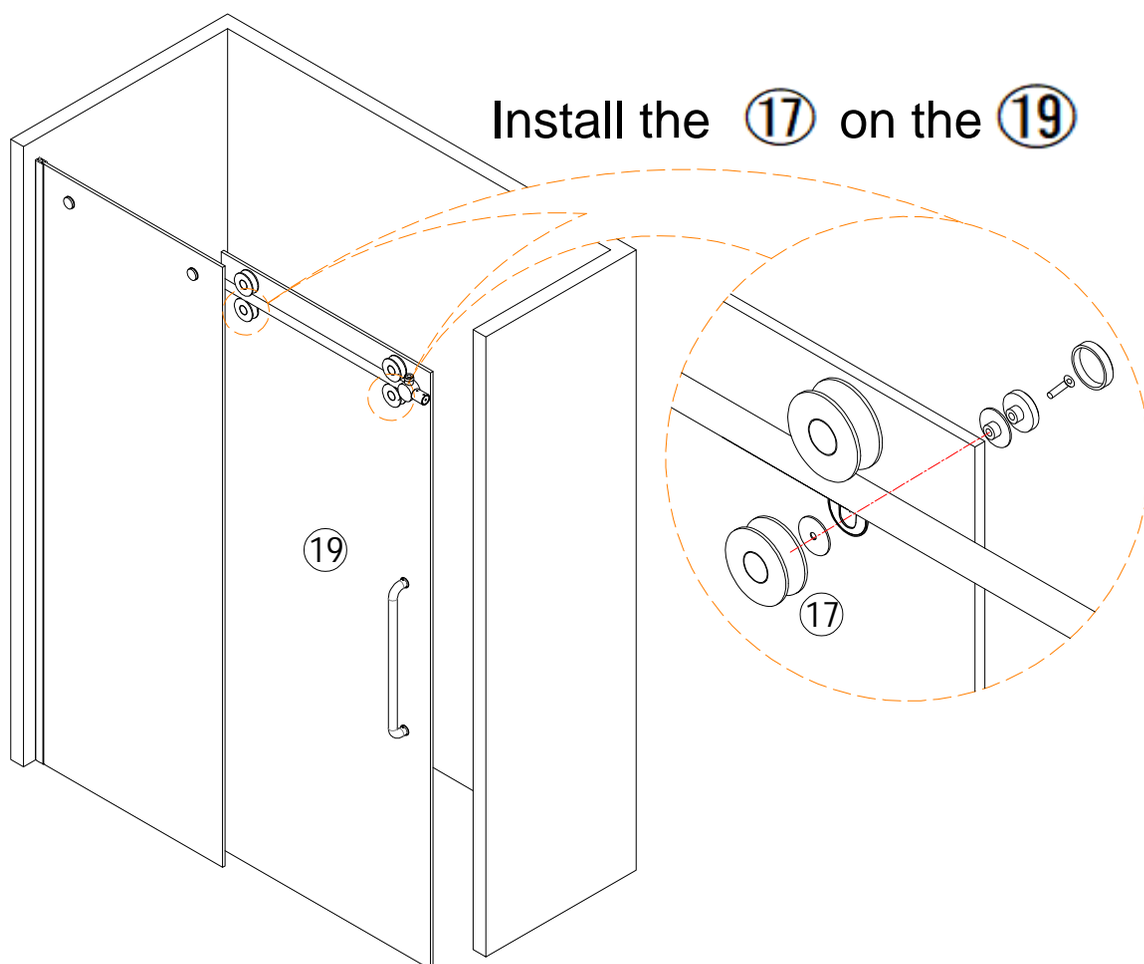


Install the ⑰ and ⑱ in the ⑲
note the direction of ⑱ , install
the ⑳ in the ⑲

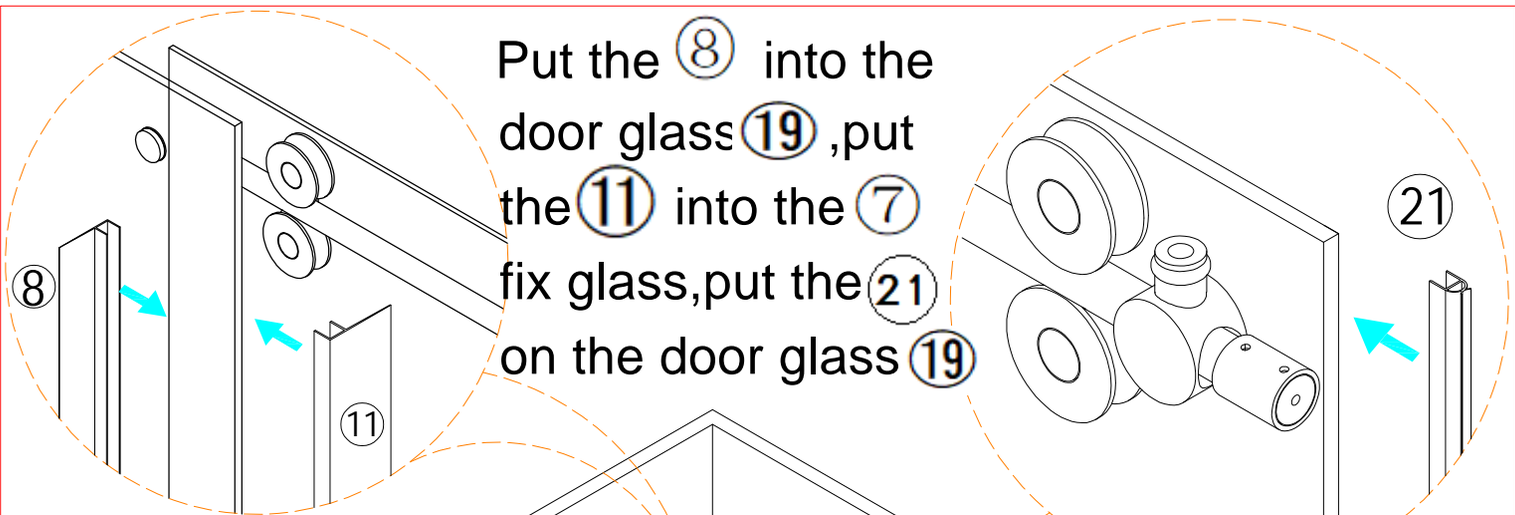
Push the clip to the "open" position



Put the 19 on the 2

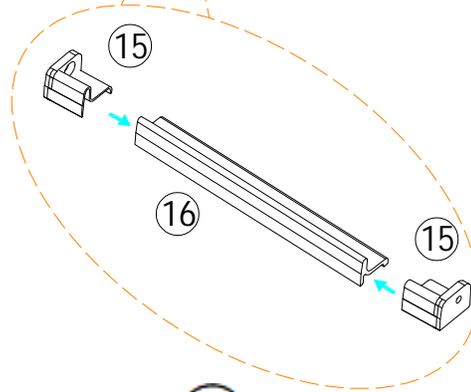
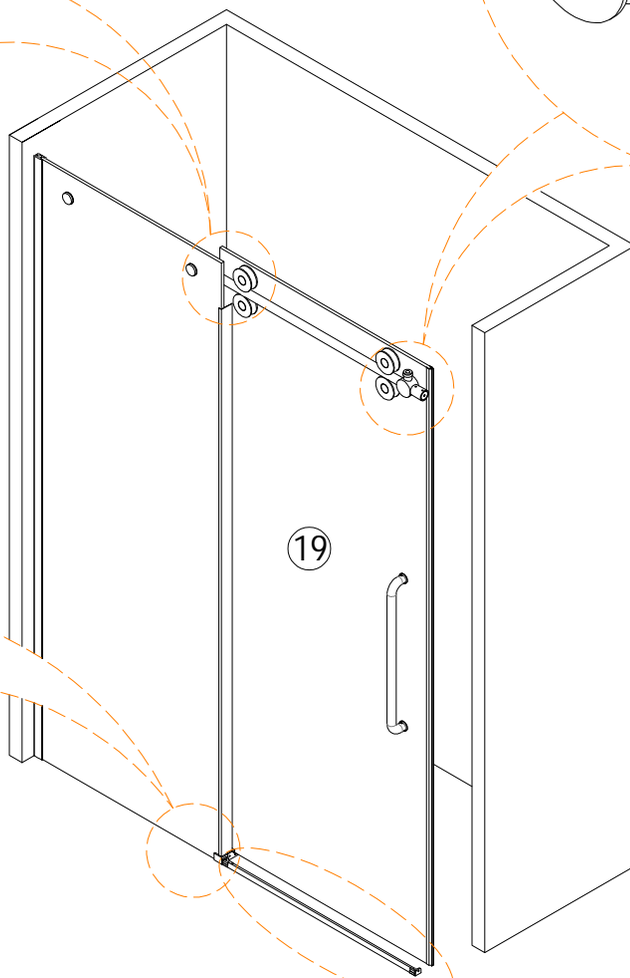
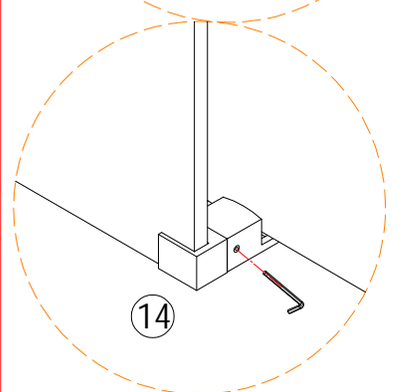
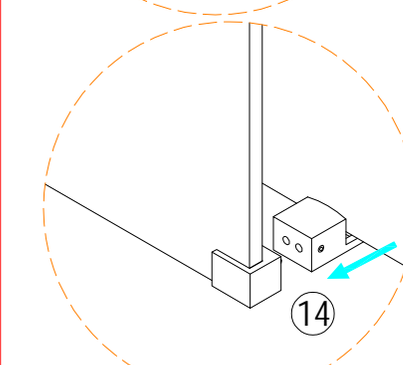
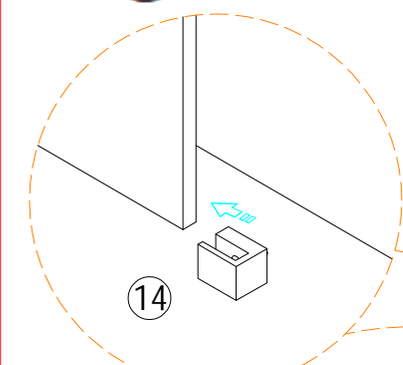


Install the 17 on the 19



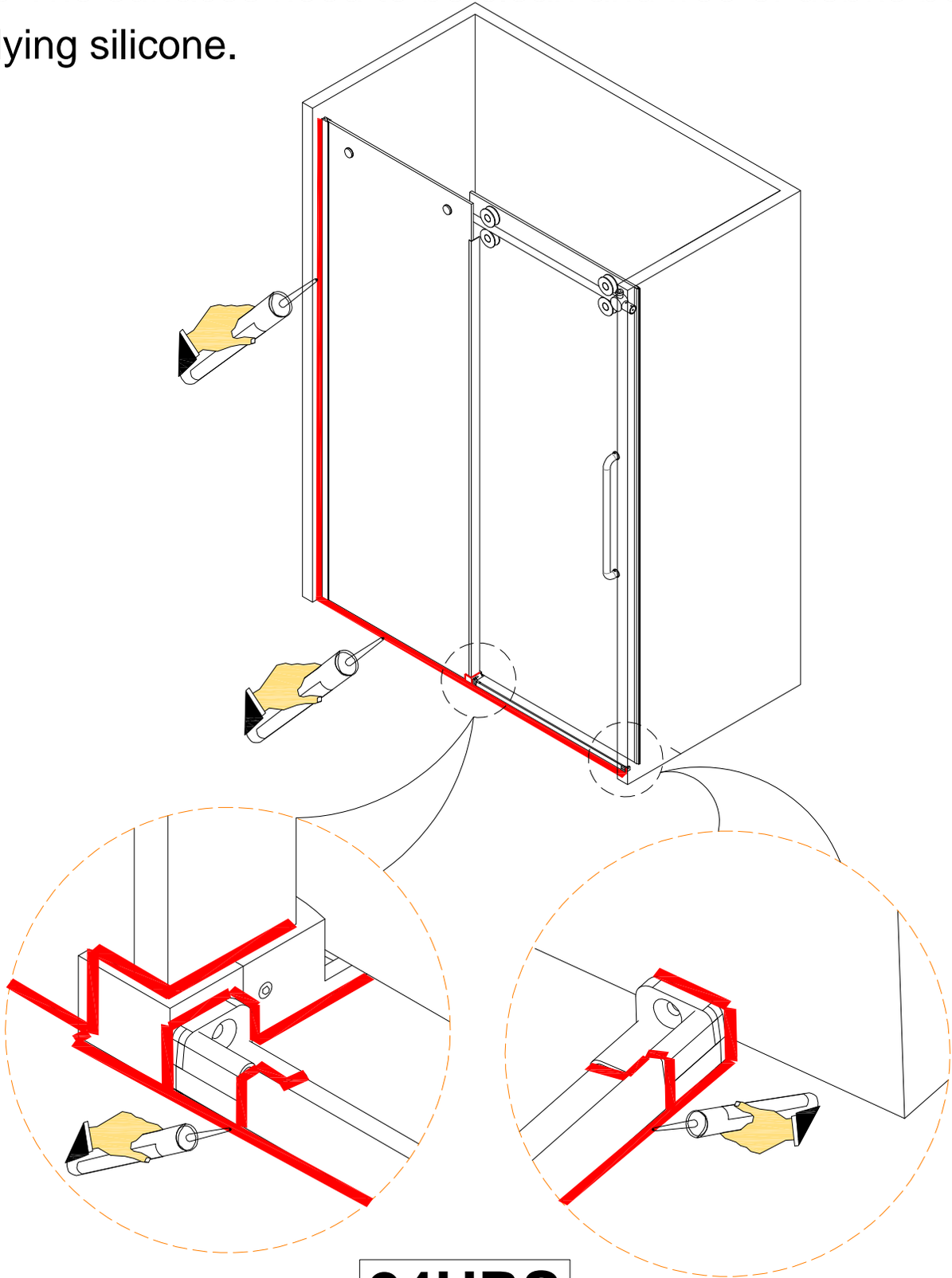
Put the ⑧ into the door glass ⑲, put the ⑪ into the ⑦ fix glass, put the ⑳ on the door glass ⑲

Install the bottom direction ⑭ into ⑦ and ⑲

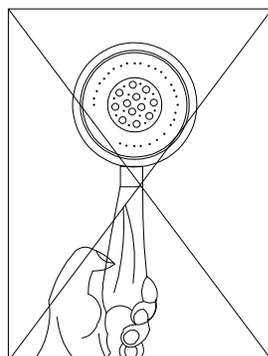


Put the ⑮ into two ends of ⑯ and install in front of the door glass ⑲

Note The surfaces need to be clean and free of debris before applying silicone.



24HRS



Allow 24 hours for the silicone caulk to cure before using shower

CARE and CLEANING TIPS for SHOWER DOORS:

Nano Coating keeps the glass protected and minimizes the cleaning.

Use a squeegee or soft cloth on glass after daily use to avoid water spots and soap scum.

When necessary, use a mild liquid dish soap and some warm water to clean the glass and frame.

Avoid caustic, abrasive or ammonia-based cleaners.

Avoid air drying.