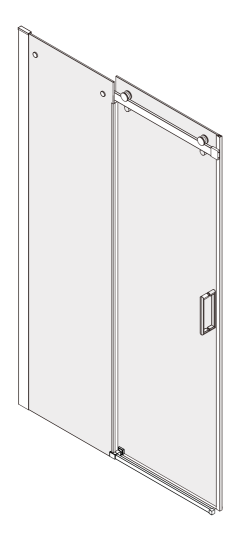


COPY THE MODEL NUMBER FOR YOU RECORDS HERE #

Customer Service 1-855-480-2915

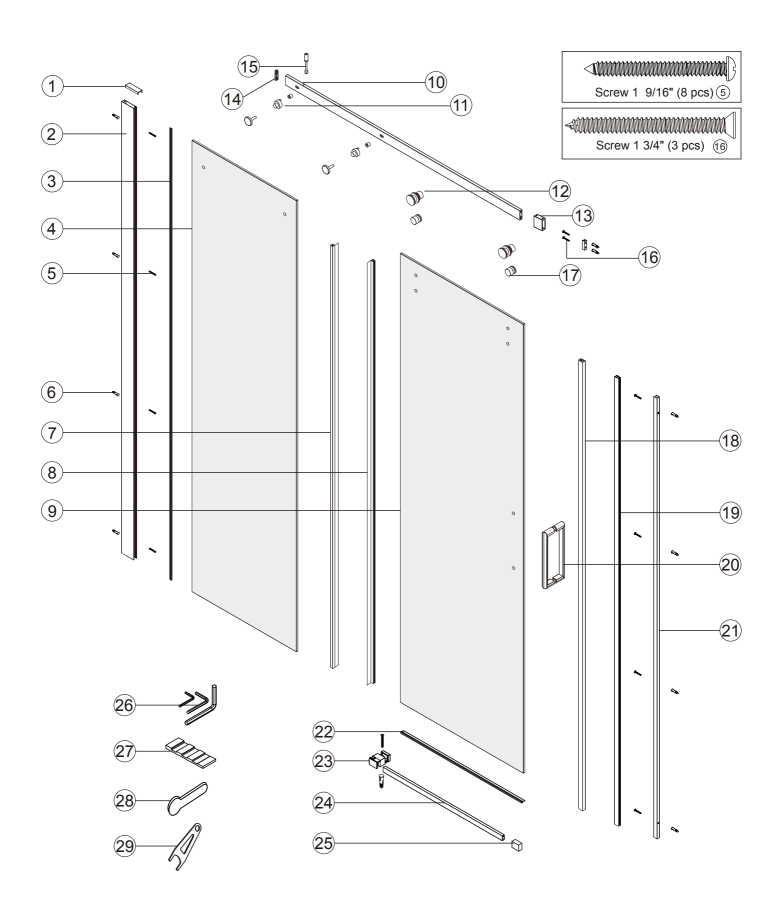
READ THE INSTRUCTIONS CAREFULLY, familiarize yourself with all the parts as shown in the exploded view. The exploded view will also provide a helpful reference when relating to the location of the various parts and how they are mounted.



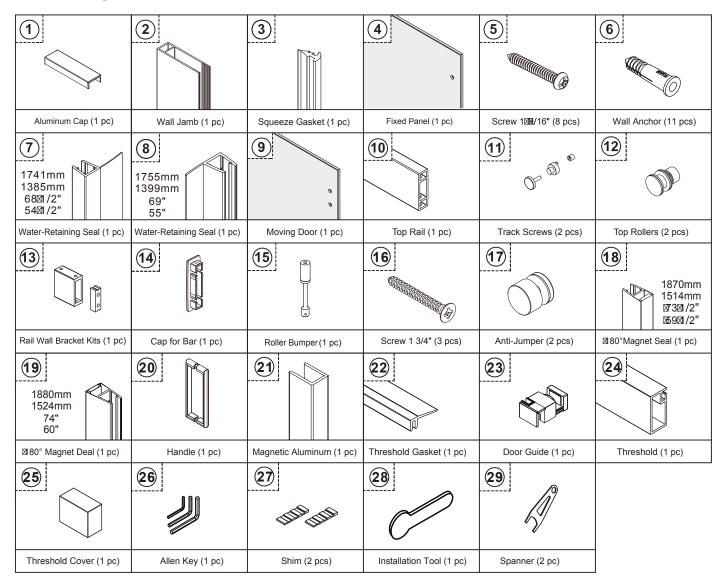




Right Hand Install

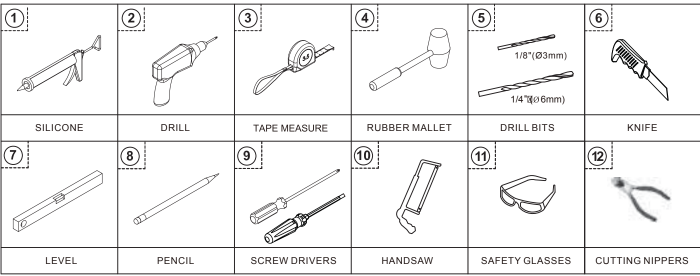


PART LIST



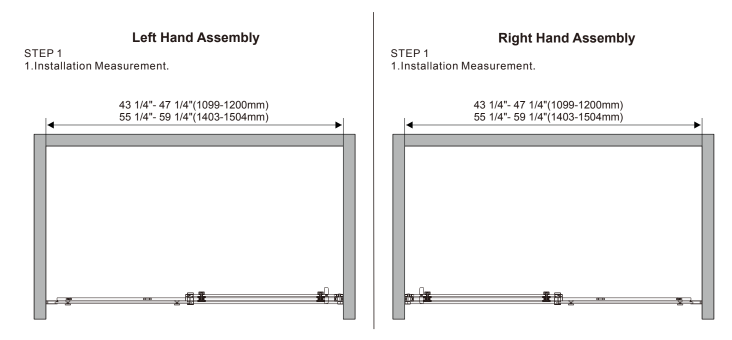
WARNING: Safety glasses should always be worn when working with tempered glass

Recommended Tools



2

Choose which diagram you will need to assemble your shower door. Follow the appropriate diagram below.

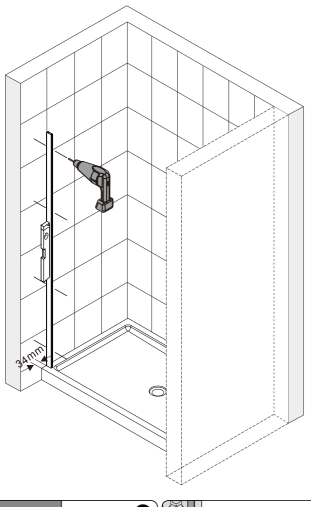


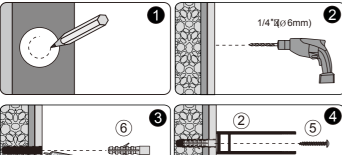
Choose which diagram you will need to assemble your shower door Follow the appropriate diagram below.

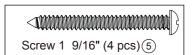
Left Hand Assembly

STEP 2

- 1.Put & level wall jamb(2) at the installation position, then mark the drilling hole.
- 2. Drill hole with 1/4" drill bit.
- 3. Put wall anchor(6) into the hole.
- 4. Fix wall jamb(2) with 1 9/16 screw(5) against the wall.



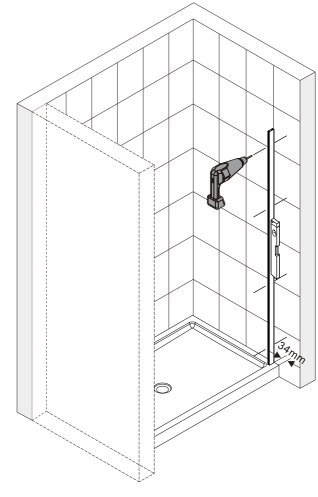


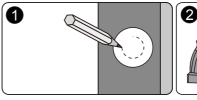


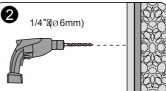
Right Hand Assembly

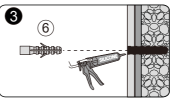
STEP 2

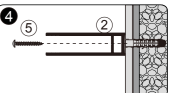
- 1.Put & level wall jamb(2) at the installation position, then mark the drilling hole.
 2. Drill hole with 1/4" drill bit.
- 3. Put wall anchor(6) into the hole.
- 4. Fix wall jamb(2) with 1 9/16 screw(5) against the wall.







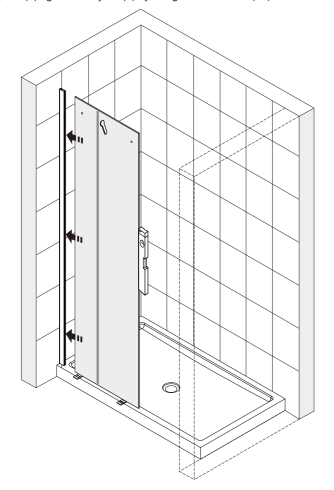


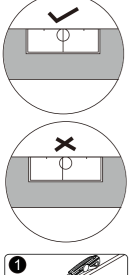


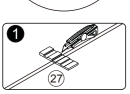
Screw 1 9/16" (4 pcs) (5)

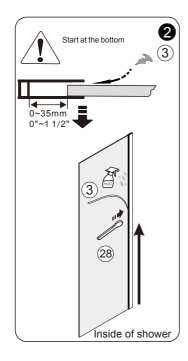
STEP 3

- 1.Insert fixed panel(4) into wall jamb(2) slot, then level it (use Shim(27) to adjust if fixed panel(4) is unlevel).
- 2.Insert squeeze gasket(3) to inside of the shower to press the fixed panel(4) against wall jamb(2) by using installation tool(28).





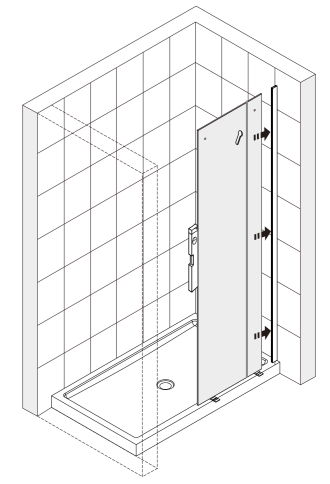


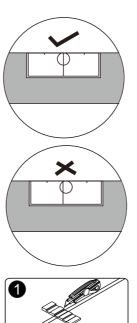


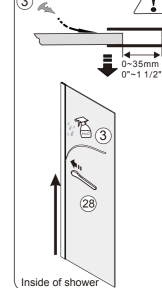
Right Hand Assembly

STEP 3

- 1.Insert fixed panel(4) into wall jamb(2) slot, then level it (use Shim(27) to adjust if fixed panel(4) is unlevel).
- 2.Insert squeeze gasket(3) to inside of the shower to press the fixed panel(4) against wall jamb(2) by using installation tool(28).



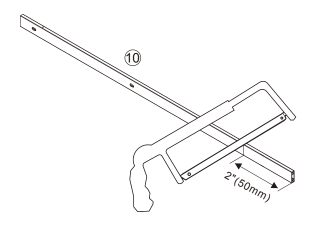




Start at the bottom

STEP 4

1.Note: If installation dimension is between 43 1/4"- 45 1/4" (1099-1150mm) OR 55 1/4"- 57 1/4"(1403-1454mm) please cut the top rail accordingly(10).

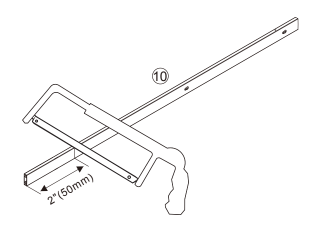


STEP4		INSTALLATION DIMENSION
DO NOT CUT		45 1/4"- 47 1/4"(1150-1200mm)
		57 1/4" - 59 1/4"(1454-1504mm)
то сит		43 1/4" - 45 1/4"(1099-1150mm)
		55 1/4" - 57 1/4"(1403-1454mm)

Right Hand Assembly

STEP 4

1.Note: If installation dimension is between 43 1/4"- 45 1/4" (1099-1150mm) OR 55 1/4"- 57 1/4"(1403-1454mm) please cut the top rail accordingly(10).

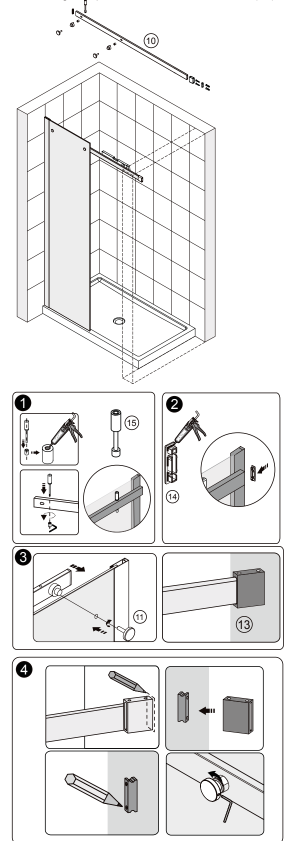


P4	INSTALLATION DIMENSION
	45 1/4" - 47 1/4"(1150-1200mm)
	57 1/4" - 59 1/4"(1454-1504mm)
	43 1/4" - 45 1/4"(1099-1150mm)
	55 1/4" - 57 1/4"(1403-1454mm)
	P4

STEP 5

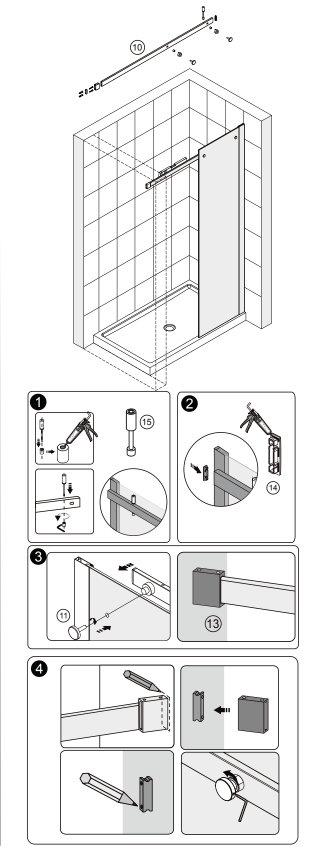
- 1.Install roller bumper(15) on top rail(10).
- 2. Cover cap for bar(14) at the end of top rail(10).
- 3.Fix top rail(10) on fixed panel(4) with track screw(11), and level top rail(10).

 4. Draw drilling hole position of rail wall bracket kits(13).



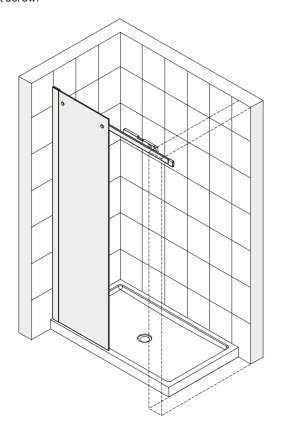
Right Hand Assembly

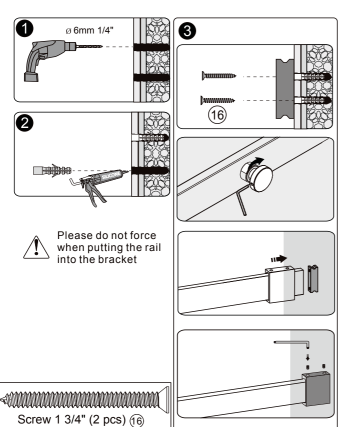
- 1.Install roller bumper(15) on top rail(10).
- 2. Cover cap for bar(14) at the end of top rail(10).
- 3.Fix top rail(10) on fixed panel(4) with track screw(11), and level top rail(10).
- 4. Draw drilling hole position of rail wall bracket kits(13).



STEP 6

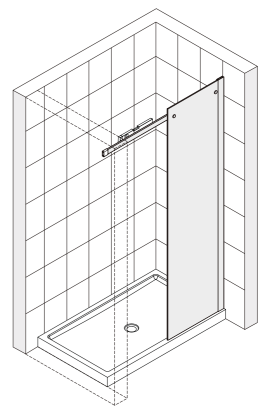
- 1. Drill hole with 1/4" drill bits on wall.
- 2. Put wall anchor(6) into the hole.
- 3. Fix rail wall bracket kits(13) with screw 1 3/4", then tighten the set screw.

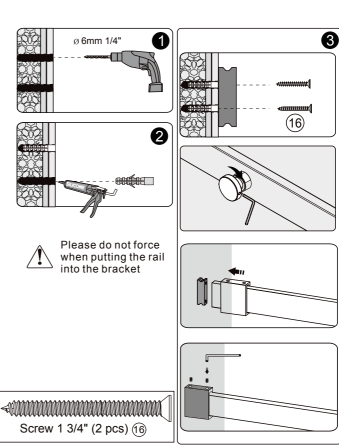




Right Hand Assembly

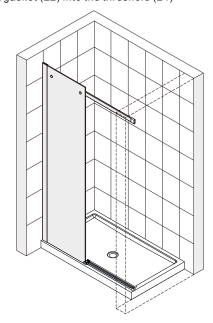
- 1. Drill hole with 1/4" drill bits on wall.
- 2. Put wall anchor(6) into the hole.
- 3. Fix rail wall bracket kits(13) with screw 1 3/4", then tighten the set screw.

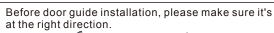


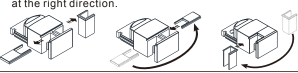


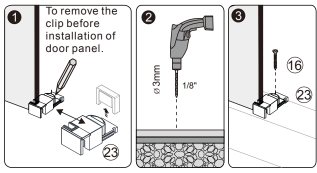
STEP 7

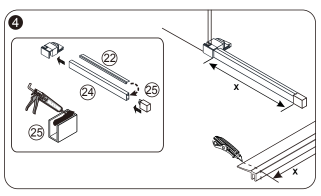
- 1. Mark hole on the tray/floor for bottom guide.
- 2. Use 1/8" drill bit drill through.
- 3. Fix bottom guide to the tray/floor.
- 4. Insert gasket (22) into the threshold (24)











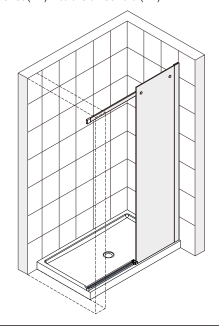


Right Hand Assembly

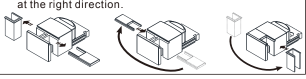
STEP 7

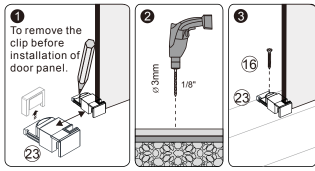
- 1. Mark hole on the tray/floor for bottom guide.
 2. Use 1/8" drill bit drill through.
 3. Fix bottom guide to the tray/floor.

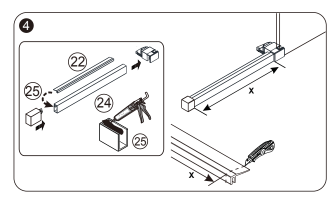
- 4. Insert gasket (22) into the threshold (24)

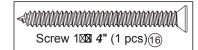


Before door guide installation, please make sure it's at the right direction.



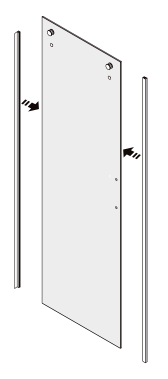






STEP 8

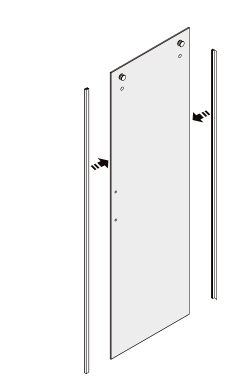
1.Install top rollers(12), 180° magnetic seal short(18) and water-retaining seal(8) on moving door(9).

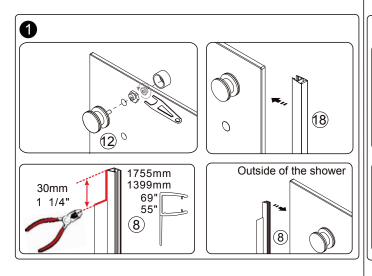


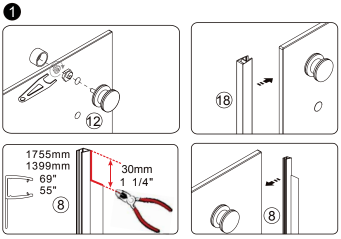
Right Hand Assembly

STEP8

1.Install top rollers(12), 180° magnetic seal short(18) and water-retaining seal(8) on moving door(9).

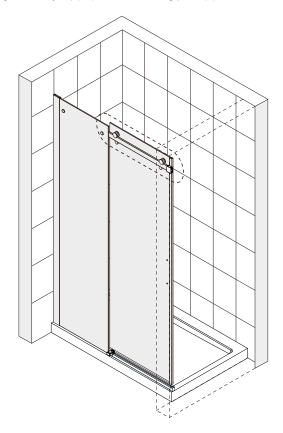


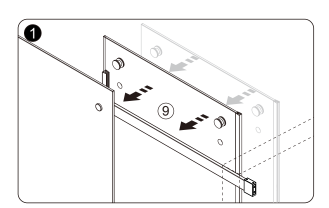


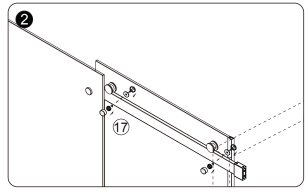


STEP9

- 1.Hang moving door(9) on top rail(10).
 2.Tighten anti-jump(17) onto the moving panel(9)

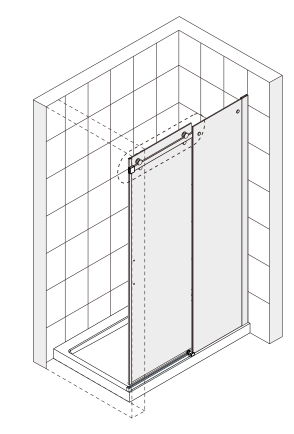


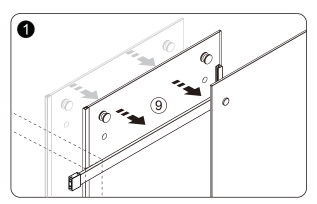


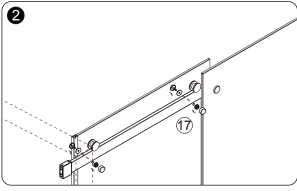


Right Hand Assembly

- 1.Hang moving door(9) on top rail(10).
 2.Tighten anti-jump(17) onto the moving panel(9)

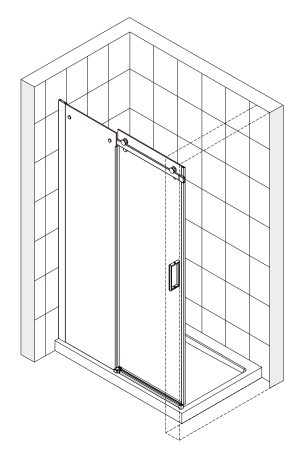






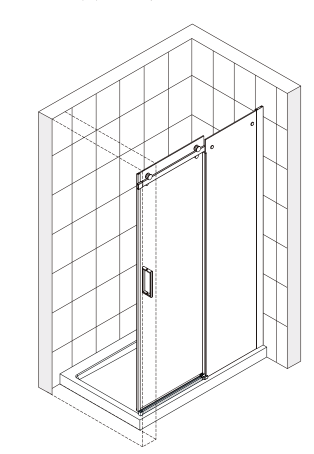
STEP 10

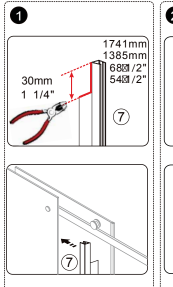
- 1. Install water-retaining seal(7) at side of fixed panel(4)
 2. Install handle(20) onto door panel

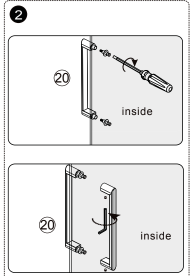


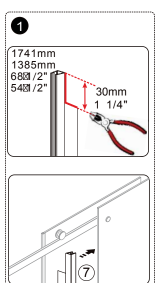
Right Hand Assembly

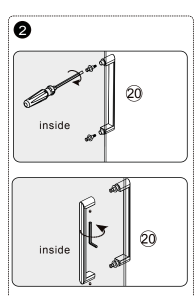
- 1. Install water-retaining seal(7) at side of fixed panel(4)
 2. Install handle(20) onto door panel





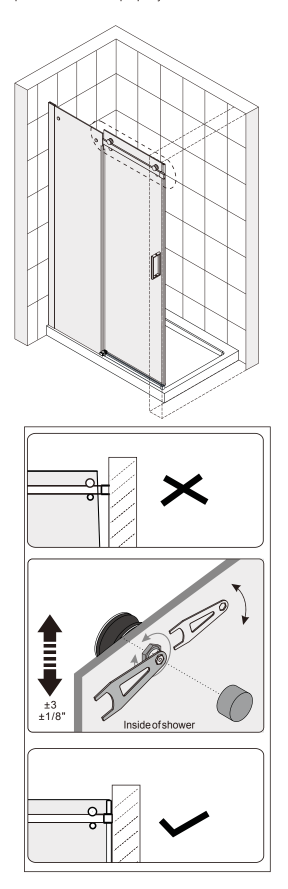






STEP 11

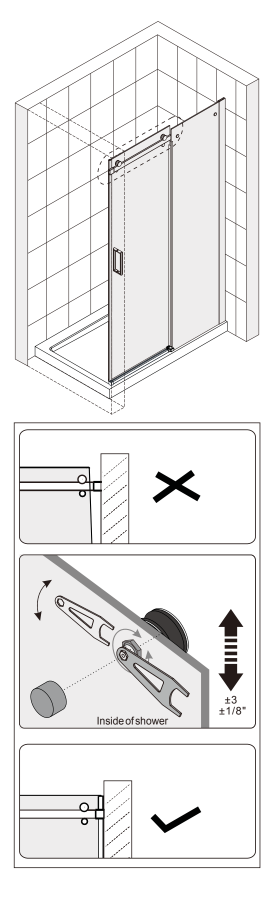
1. Adjust moving door(9). If door panel does not close properly, please adjust roller (by lifting it up or turning it downward), until door panel can be closed properly as shown below.



Right Hand Assembly

STEP 11

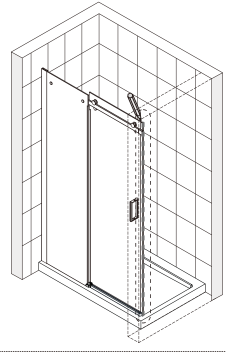
1. Adjust moving door(9). If door panel does not close properly, please adjust roller (by lifting it up or turning it downward), until door panel can be closed properly as shown below.

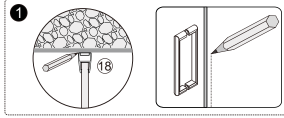


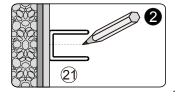
STEP 12

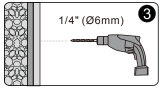
- 1. Install magnet(18) to the door panel, close against the wall to mark the installation position of magnetic aluminum(21).

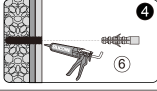
 2. Put magnetic aluminum(21) at the installation position, then
- mark its drilling hole position.
 3.Drill hole with 1/4" drill bits.
- 4.Put wall anchor(6) into the hole.
- 5.Fix magnetic aluminum(21) with screw 1 9/16"(5) against wall.

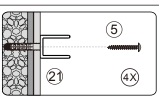


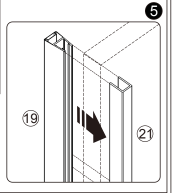


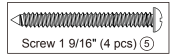








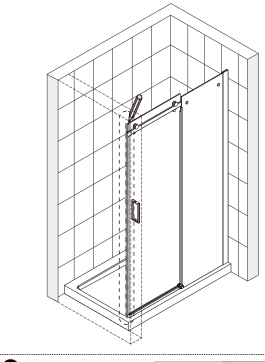


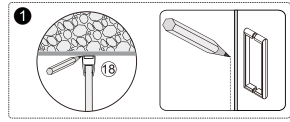


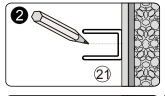
Right Hand Assembly

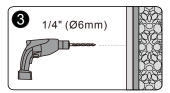
STEP 12

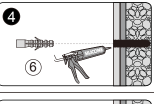
- 1. Install magnet(18) to the door panel, close against the wall to mark the installation position of magnetic aluminum(21).
- 2. Put magnetic aluminum(21) at the installation position, then mark its drilling hole position.
- 3. Drill hole with 1/4" drill bits.
- 4.Put wall anchor(6) into the hole.
- 5. Fix magnetic aluminum(21) with screw 1 9/16"(5) against wall.





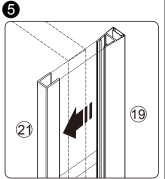






(5)

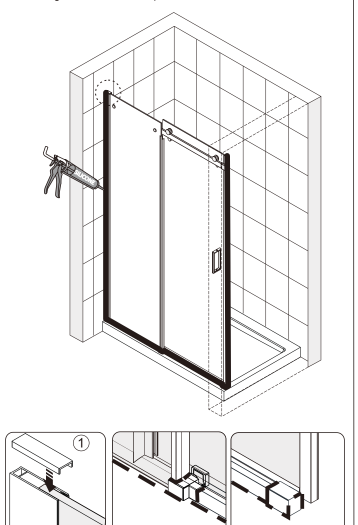
(4X)





STEP 13

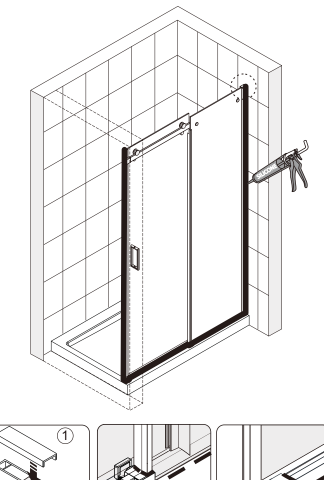
- 1.Place aluminium cap (1) onto the wall jamb (2). 2.Caulking,and not allow to open & close the door within 24 hours.

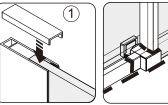


Right Hand Assembly

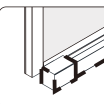
STEP 13

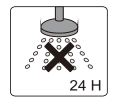
- 1.Place aluminium cap (1) onto the wall jamb (2). 2.Caulking, and not allow to open & close the door within 24 hours.











FINAL STEP: Caulk the inside sides of the shower door frame to seal. Keep the entire area dry for a minimum of 24 hours. Your installation is now complete. Thank you for choosing a Miseno Shower Door. If you have any questions or require any assistance please contact our customer service center in Chico, California.

Toll Free: 855.480.2915 Email:infoservice@miseno.com

Hours:7:00am-5:30pm(PST)Monday-Friday