



## LF 20/LF 32 Shower Installation Instructions





Part #1 - Narrow 1" Screws

8 Pieces



Part #2 - Dome 3/8" Screws

27 Pieces



Part #3 - Tapered 3/8"  
Screws

4 Pieces



Part #4 - Bolts (nuts and  
washers)

7 Pieces



Part #5 - Glass Brackets

4 Pieces



Part #3 3/8" Tapered screw  
fits into the Part #5 Glass  
Bracket



Part #6 - Upper Door  
Rollers

4 Pieces



Part #7 - Lower Door Rollers

4 Pieces



Part #8 - Roller Covers

8 Pieces



Part #9 - Door Stoppers

8 Pieces



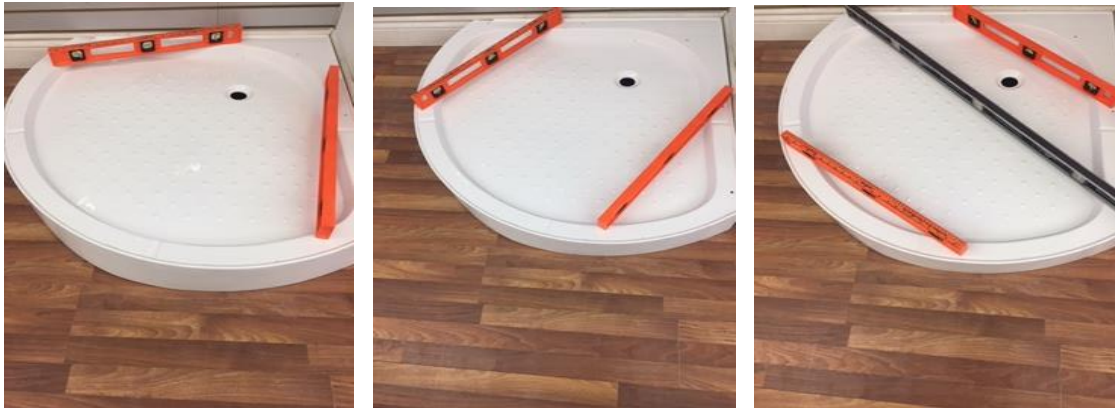
Part #10 - Door Knobs

2 Pieces

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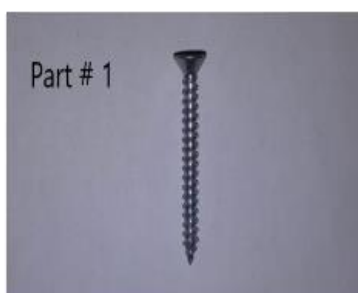
1. Open the base box and remove all of the plastic wrap.
2. Place the base in the corner and adjust the leveler feet on the bottom of the base to suit the floor.

**Note: Base needs to be level but can have slight 1/8" slope towards drain.**



3. After the base is level, tighten the jam nuts and put electrical tape around the leveling feet threads, this will make it impossible for the levelers to move.

4. Open the box with the glass doors. Take out the two frame side rails and Use the 1" narrow screws (part #1) with a #6 screwdriver head to assemble the side rails and curved top and bottom rails together. **Note: To assemble the metal frame, it will be easiest flip it on its side and use a magnetic screwdriver.**



5. Open the wall box and remove all of the plastic wrap.
6. Assemble the two glass shelves and two shelf rails onto the shower wall.



7. Line up the acrylic shower walls tight to the inside groove of the aluminum glass frame. The inside of the acrylic wall and the glass frame needs to be tight.



8. Pre-drill holes through the shower walls and metal frame. Space the holes 8" apart on both sides, starting from the bottom and working your way up to the top.

**IMPORTANT- ALL HOLES MUST BE PRE-DRILLED. IF YOU SCREW STRAIGHT INTO THE ACRYLIC, IT CAN CAUSE THE ACRYLIC TO SPLIT. Also, be sure that the frame and wall are even and level on top and bottom.**



9. Run a thick bead of silicon along the back of the frame. Line up the frame on the wall. Use the 3/8" dome screws (part #2) to screw the frame and shower wall together. **IMPORTANT – USE 100% CLEAR SILICON. APPLYING SILICON IS WHAT WILL PREVENT WATER FROM LEAKING OUT OF THE SHOWER. IT IS EXTREMELY CURCIAL THAT THE SHOWER IS SILICONED PROPERLY**



10. Lift the shower wall and frame onto the shower base.

11. Pre-drill holes through the wall and base evenly around the shower, there should be 7 holes. The holes are for bolting the walls to the base.

**IMPORTANT – Front corners must be pre-drilled first so that shower wall and base are aligned correctly before pre-drilling the rest of base evenly.**



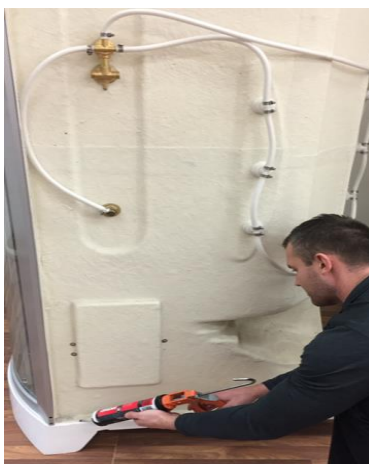
12. Lift Shower wall and frame off base and run a thick bead of silicon around the flat top of the base.



13. Then, Place the Shower wall with the attached frame back onto the base. Use the bolts (part #4) to bolt the shower wall to the base.



14. Load a thick bead of silicon at the back of the unit between the shower wall and base, and between the shower wall and frame. **IMPORTANT – ONLY SILICON ON THE OUTSIDE OF THE SHOWER HOUSE, NEVER INSIDE.**





15. **OPTION A** - Install the soft rubber door jam on the fixed glass panels. The fixed panels are the panels without the holes in them.



**OPTION B** – Or you can use a small bead of silicon along the inside of the aluminum shower frame where the fixed panels will go.



16. Insert both outer panels of glass into the frame.

**IMPORTANT – SOMETIMES IT IS NECESSARY TO UNSCREW THE TOP OF THE DOOR FRAMES A LITTLE TO FIT THE GLASS IN AND THEN HAVE SOMEONE HOLD THE GLASS AND RE-SCREW THE TOP OF THE FRAME**

17. While tightly holding the panels in place, pre-drill the holes for the brackets used to hold the outer glass in tight. Then proceed to screw the 3/8" tapered screw (part #3) and the glass brackets (part #5) into the frame to hold the outer glass panels in place

**Note: some force may be required to force the outer glass panels in place.**





18. Take the roof out of the box and remove all of the plastic wrap. Place the roof on the top of the shower, pre-drill holes and then screw the roof down or up to the shower wall using the 3/8" dome screws (part #2).



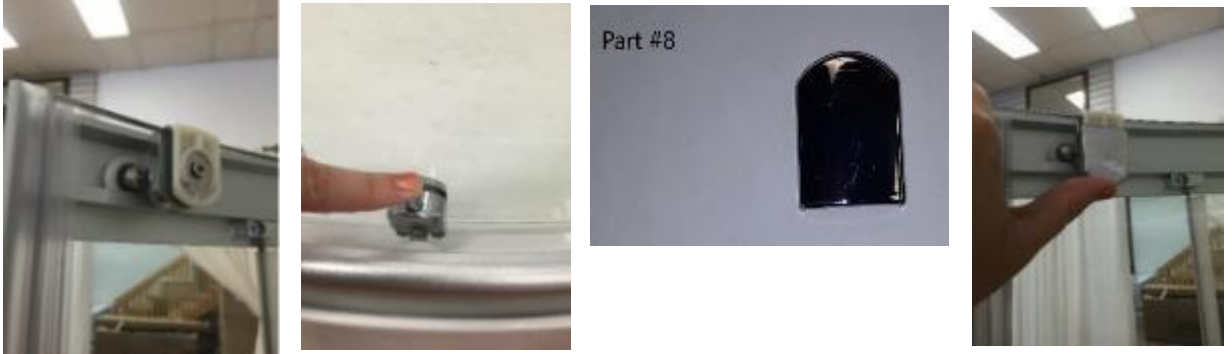
19. Apply silicon around the parts on the back of the shower wall (valve, jets, mirrors, shower wall outlet for hand spray, etc.)



20. Connect all of the lines from the 3-way valve. Make sure that all of the clips are tight.
21. Place the wheels/rollers on the glass doors – double wheels/rollers (part 6) on top and single wheels/rollers (part 7) on the bottom.



22. Install the sliding doors by lining up the wheels/rollers with the track, then insert the wheels/rollers into the track. Slide the wheel/roller covers (part #8) onto the backs of the wheels/rollers.



23. Screw in the door stoppers (part #9) using the 3/8" dome screws (part #2).



24. Apply the magnetic strip, splash guards and knobs (part #10).



25. Run a bead of silicon around the outside bottom of the shower frame.

**IMPORTANT – DO NOT SILICON ON THE INSIDE OF THE SHOWER.**



26. The shower must not be used for 24 hours so that the silicon has time to dry completely.

**Note** – This shower is a free-standing shower and is not meant to be secured to the wall. We recommend the you finish the floor beneath the shower and finish the walls behind it.

Do not hard pipe the hot and cold waterlines, use a CSA approved braided stainless-steel flex hose, as these showers are designed to be able to be easily removed if any maintenance is needed.

**MAKE ABSOLUTELY SURE THAT ALL CONNECTIONS ARE TIGHT.**

**IMPORTANT – DO NOT USE THE WHITE ACCORDIAN DRAIN, THIS PIECE IS FOR PACKING PURPOSES ONLY.**