Installation: Two People are required to install this product

Tools Needed:
- Shims with different thickness
- 72" Level
- 48" Level
- 5/16" diamond tipped drill bit,
- Tape Measure
- Phillips Screwdriver bit
- Drill and/or Screw Gun
- Caulk gun
- Silicone
- Painters tape
- Wire Cutters
- Tape measure
- Suctions cups
- Drop cloth,
- Pencil
- Rubber mallet or soft block of wood
- Hammer
- Utility Knife

1. Remove existing Door and all debris
   a. STOP - if any tiles are broken or cracked you must fixed before proceeding
2. If no door present - make sure tiles are clean of all debris and/or soap
3. Take painters tape and tape the middle of the threshold
4. Measure and Find center of the threshold
5. Mark those points on painters tape
6. Open all boxes and check the hardware and glass for damage
   STOP if any damage or incorrect or missing parts

FIXED PANEL INSTALLATION FIRST
7. Next open the box with the fixed panel
8. Check Hardware and door for damage
   a. STOP if any part is damaged
9. Take lid and use as a protective barrier for the floor - be sure to cut out the sections with any packing staples
10. Lay down drop cloth in shower
11. Remove glass front the box and place close to shower with the notched side on the ground with staple free cardboard under it, leaning on a section of staple free cardboard or towel
12. Measure the base of the fix panel to determine shim placement on threshold shims should be 1" from the edge of the glass corners
13. Place at least 1/8 shims on the threshold
14. Place the fixed panel on the shims on the threshold
15. Remove one 1/16" shim from each side of the bottom and Level the Panel
16. Mark the location of the glass on the bottom
17. Level the side and mark
18. Take clamp with the screw opening facing inward and set in notches and mark holes
19. Measure the door opening to check door opening is correct
20. Remove panel and set to the side

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21. Drill to the anchor depth
22. Wipe all debris
   a. PRO TIP: use a wet towel to catch debris when drilling
23. Silicone all holes before inserting anchors
24. Insert anchors
   a. Tap in with rubber mallet (or cover with a wood block and tap lightly with hammer)
   b. Cut the anchor heads off
25. Silicone into the anchors
26. Silicone the plastic seals to the clamp before setting them in place
27. Set all clamps in place and screw done with provided screws
28. Set glass in place & Remove the black shims and replace with small clear shims
29. Tighten to clamp down and that will hold glass in place
30. Silicone clamp opening
31. Tighten bottom clamps

DOOR INSTALLATION NEXT
32. Open package for the door and set door to the side
33. Check Hardware and door for damage
   a. STOP if any part is damaged
34. Place 7/16” shims in 2 places on threshold to support door placement
35. Set door in place
36. Use ¼” shim to leave that gap between glass panels
37. Take the 12” long piece of sweep out and place on the fixed panel and door to align
38. Add shims to center and align door
39. Center bottom of door
40. Take hinges out and separate the plates (no need for siliconing plastic seals in place)
41. Put hardware on with screw opening facing in towards the shower
42. Mark all holes
43. Remove the door and set to the side carefully
44. Drill holes
   a. PRO Tip: use a wet towel to catch debris when drilling
45. Silicone holes
46. Insert anchors
   a. Tap in with rubber mallet (or cover with a wood block and tap lightly with hammer)
   b. Cut heads off anchors
47. Set door in place and put the 12” strip on the fixed and door panel
   a. Make sure of alignment
48. Screw hinges down
49. Tighten Set Screws to all hinges
50. REMOVE SHIMS BEFORE OPENING DOOR
51. Measure and cut all seals and sweeps

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52. Clean clean glass edges
53. Install Door seal only
54. Take door handle apart using the provided allen wrench
   a. Install the door handle

**55. Setting Door closer adjustment**
56. Remove caps on hinge
57. Loosen adjustment screws with allen wrench by 1 turn
58. Close ½ way to a 45 degree angle
   a. Now tighten the screws down all the way and the door will be in-line with fixed panel
59. Install all seals and sweeps
   a. PRO TIP: take the edge of the caulk tube to slide the seals down
60. Clean all glass
61. Silicone all seals and hinges on the door panel
62. WAIT 24 HOURS before using the shower.

**Issue**

**If door does not fully seal**
1. From inside shower take caps off of the inside of hinge
2. Take allen wrench and loosen screws by 1 full turn
3. Open the door fully and close a minimum of 3 times
4. Then open door ½ of the way to 90 degrees
5. Tighten adjustment screws down all the way
6. Shut the door to make sure it seals

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