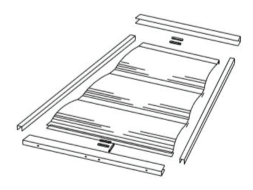


STEP 1:

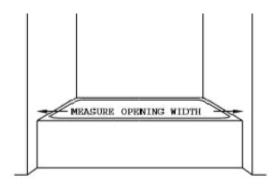
Begin by laying the entire contents of the unit on the floor to understand the design concept of the product. Note that top and bottom tracks (C&A) are identical in appearance and length and therefore are interchangeable at this point. (see note in step 2)



STEP 2:

Measure the opening width at tub level as shown. Cut Bottom Track (A) to 1/4" less than the measurement obtained and remove all burrs.

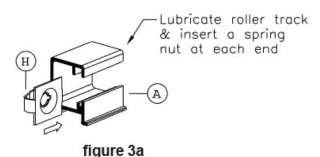
Note: Once metal is cut, top and bottom tracks must be treated as separate, non-interchangeable pieces. Clean track of all metal shavings and lubricate the track's roller groove with petroleum jelly or silicone grease.



STEP 3:

Insert a spring nut (H) into each end of Bottom Track (A) (see fig. 3a & exploded view - sht 1) and position track on tub curb with it's opening toward interior (see fig. 3b).

Ensure that track is centered left to right and front to back. When satisfied that track is properly centered, temporarily tape track to curb and pencil mark its position.



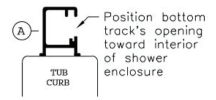


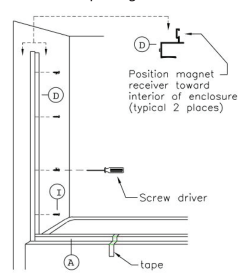
figure 3b

STEP 4:

With magnet receivers toward interior, set the Wall Jambs (D) over the ends of Bottom Track (A). Plumb the wall jambs, then make a pencil mark on the shower wall through each of the Wall Jamb installation holes.

Remove the Wall Jambs. With a 1/4" bit, drill 1" deep installation holes in the locations marked and insert Plastic Screw Anchors (F). Reposition the Wall Jambs as before and secure to wall using #8 x 3/4" installation Screws (I).

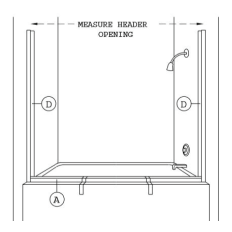
When tightening screws, make sure not to bend Wall Jamb out of straight as this will affect the contact area of the Magnet with the shower door. Add shim between Wall Jamb and shower opening if needed.



STEP 5:

Measure the opening width at top of Jambs as shown below. Cut the Top Track (C) to 1/4" less than the measurement obtained and remove all burrs.

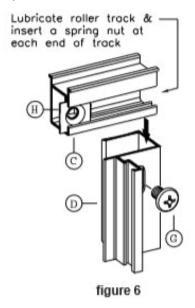
Clean track of all metal shavings. Lubricate the track's roller groove with petroleum jelly or silicone grease.



STEP 6:

Insert a spring nut (H) into each end of the track (see fig. 6 & exploded view - sht 1). Position Top Track (C) on top of jambs and secure track to jambs using two(2) 1/4"-20 Phillips Head installation Screws (G) as shown.

Likewise, secure Bottom Track to jambs using two(2) 1/4"-20 Phillips Head installation Screws (G) (see exploded view - sht 1).

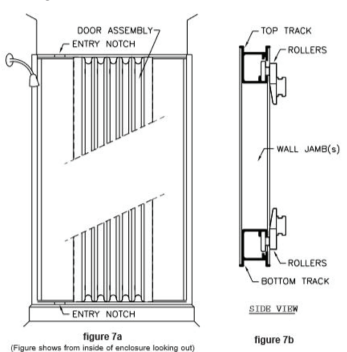


STEP 7:

Depending on your configuration, notches may be located opposite of ends shown in figure below.

From inside of tub unit, take entire Door Assembly and insert the top rollers into the Top Track's entry notch (see fig. 7a). Check to see that all rollers are properly aligned in groove (see fig. 7b - side view).

Insert bottom roller into the Bottom Track's entry notch and again, check to see that all rollers are properly aligned in groove.

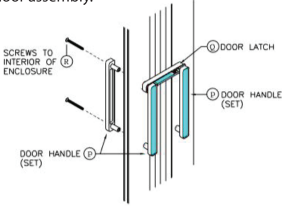


STEP 8:

Install a Door Handle set (P) and the Door Latch (Q) on the left side of door assembly using Assembly Screws (R) (see fig. below and exploded view - sht 1).

Install remaining Door Handle set (P) on the right side

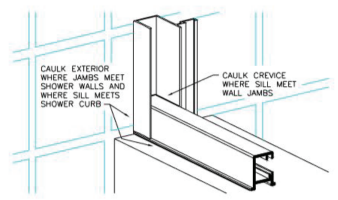
of door assembly.



On each side of the door, check that the Magnet on the door and the Magnet on the Wall Jamb make full and complete contact with each other. If there are gaps, loosen screw and add shim behind Wall Jamb as needed.

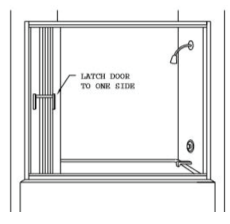
STEP 9:

To ensure a leak proof installation, caulk either exterior or interior of unit as shown in figure below and at crevices indicated. Use a clear silicone or rubber sealant.



STEP 10:

Latch the door completely open. Tape the bottom track to tub in center. Allow 24 hours for sealant to dry before using shower.



Key Letter	Part Number	Description	Quantity
Α	117	Bottom Track (length varies)	1
В	*109	Lead Post (length varies)	2
C	117	Top Track (length varies)	1
D	112	Wall Jamb w/ Magnetic Strike (length varies)	2
E	*113	Panel Stiffeners/ Hinges	2-4
F	1329	Plastic Wall Anchors	8
G	1420PHP	Frame Assembly Screw	4
Н	SN1	Frame Assembly Spring Nut	4
1	834P	Wall Jamb Mounting Screw	8
K	*Single R	Single Roller Bracket Assembly	8
L	*Double R	Double Roller Bracket Assembly	4, 6, or 8
M	*GRC1	Glide Retainer Clip	12, 14, or 16
N	*GS1	Glide Spring	12, 14, or 16
0	SP(9",12")/HP(9",10.5")	Folding Panels (length varies)	2-6
Р	PRT53	Door Handle (set)	2
Q	PRT54-#	Door Latch $[# = number of panels (2,3,4,5)]$	1
R	8134F	Door Handle Assembly Screws	4
S	*98-41	Magnetic Strips (pre-installed)	4

*Parts preassembled in folding door assembly.

Tools Needed

Level Caulk

Hacksaw

Tape Measure

Masking Tape

Electric Drill

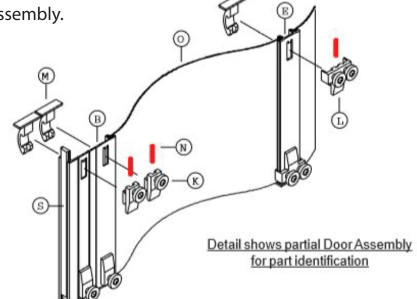
1/4" Drill Bit

Phillips Head Screw Driver

Petroleum Jelly or

- ctroicum seny or

Silicone Grease



Shower Door Maintenance

Shower Solutions USA shower doors should be rinsed and wiped off immediately after cleaning. Use cleaning agents compatible with product material. The aluminum frame and hinges are made from anodized aluminum; the panels are made from either PVC or polypropylene. Use cleaning products safe for plastics.

Use of inappropriate cleaners will void warranty.

Shower Door Warranty

Shower Solutions USA shower doors have a one (1) year warranty from date of delivery. The end user must notify Shower Solutions USA within 3 months of delivery if box was damaged during shipping or if any part(s) were broken/missing during shipping. The shower doors are warranted to be free from defects in material and workmanship. Replacement is limited to supplying part(s) and does not include cost of shipping, installation, or other associated costs.

Please save this packet for future reference.