

SEA NEO ANGLE A025 Shower Door Wiper Fix

This guide is intended to assist Heartland Owners in correcting excessive or uneven wear on the bottom wiper of the SEA NEO ANGLE A025 Shower Door.

Important Notices

Who created this document?

This document has been created by Heartland Owners independently of the Heartland RV Company, and is posted to the Heartland Owners Forum as a service to the owner community.

Errors and Omissions

Because the authors are Heartland owners, not engineers or service technicians, it's possible that this document could contain errors or omissions. Readers are advised to also review the manufacturers' product documentation for more complete information and guidance.

Limitations on Using this Document

- This document may not be modified or sold.
- It may not be posted on the internet without permission.
- Other websites may link to the page from which the document may be downloaded, but may not link directly to the document without permission (search engines excluded).

Contact Information

Questions and comments may be directed to manuals@heartlandowners.org

SEA NEO ANGLE A025 Shower Door Wiper Fix

Table of Contents

Correcting Excess Wear on the Bottom Wipe of the Shower Door (SEA A025)	2
Realignment Procedure	2

Correcting Excess Wear on the Bottom Wipe of the SEA NEO ANGLE Shower Door (SEA A025)

If the bottom wipe on the shower door is showing excessive wear, it may be due to an alignment problem. Poor alignment can cause the bottom wipe of the shower door to rub the lower frame with excessive or uneven force, causing the abnormal wear.

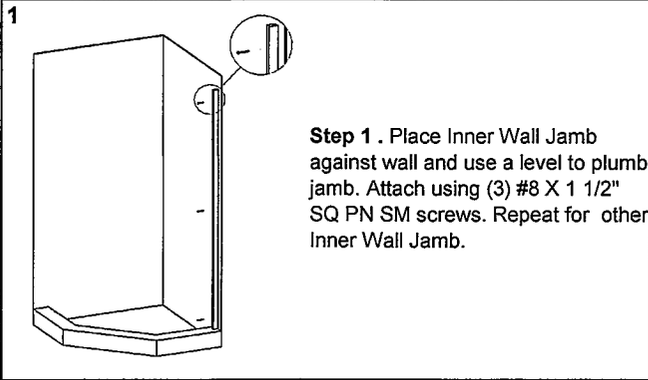
To correct the alignment, use the following procedure while referring to the SEA Installation Instructions Document which is in the same folder as this document.

Realignment Procedure

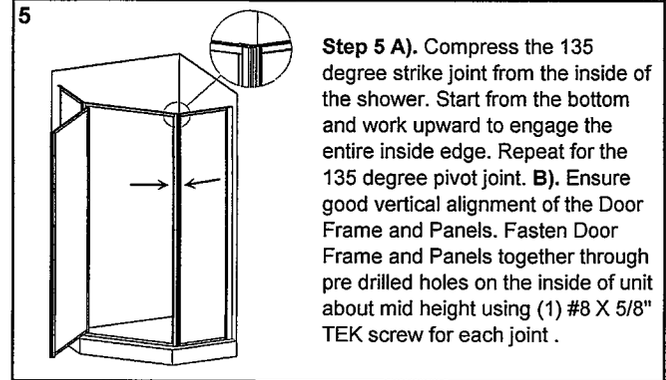
In order to adjust your shower door, please refer to the attached installation instructions for this unit. Note that you may need a second person to hold the enclosure in its new position as you go through this procedure.

1. Begin by reversing installation step 6. Remove the screws that hold the panels onto the wall jamb (6C).
2. Also, remove the screws that hold the fascia in place (6B).
3. Finally, remove the screws noted on step 5 that connect the door frame to the panels.
4. Once the unit is free to move, you can adjust the door as noted on step 6A by shifting the entire unit left or right. This movement will cause the sagging corner to rise up within the jamb frame.
5. Once the door is even within this frame, you can reinstall all screws to lock the unit back into place. Because the parts have been realigned, reinstalling these screws will create new holes. If the old holes are still visible, you can cap them with clear silicone.

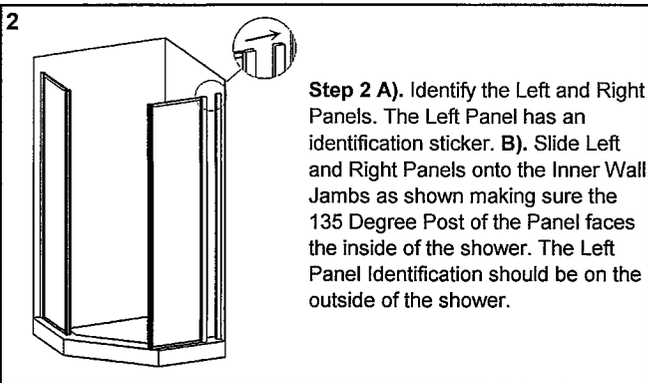
A025 – INSTALLATION INSTRUCTIONS



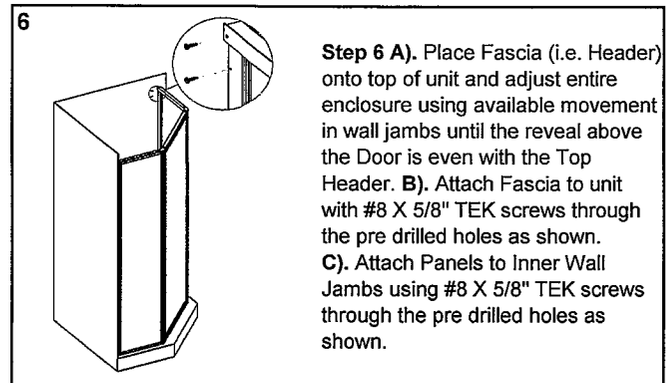
Step 1 . Place Inner Wall Jamb against wall and use a level to plumb jamb. Attach using (3) #8 X 1 1/2" SQ PN SM screws. Repeat for other Inner Wall Jamb.



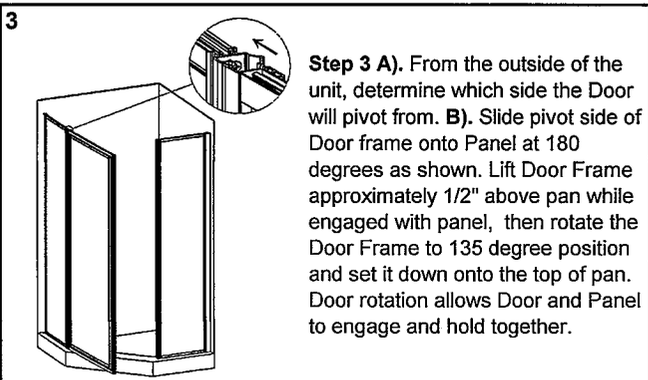
Step 5 A). Compress the 135 degree strike joint from the inside of the shower. Start from the bottom and work upward to engage the entire inside edge. Repeat for the 135 degree pivot joint. **B).** Ensure good vertical alignment of the Door Frame and Panels. Fasten Door Frame and Panels together through pre drilled holes on the inside of unit about mid height using (1) #8 X 5/8" TEK screw for each joint .



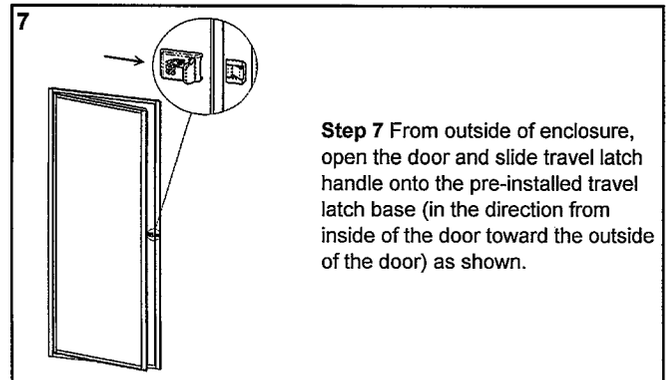
Step 2 A). Identify the Left and Right Panels. The Left Panel has an identification sticker. **B).** Slide Left and Right Panels onto the Inner Wall Jambs as shown making sure the 135 Degree Post of the Panel faces the inside of the shower. The Left Panel Identification should be on the outside of the shower.



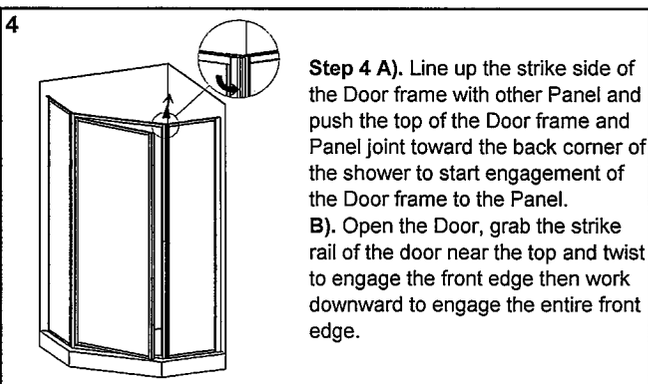
Step 6 A). Place Fascia (i.e. Header) onto top of unit and adjust entire enclosure using available movement in wall jambs until the reveal above the Door is even with the Top Header. **B).** Attach Fascia to unit with #8 X 5/8" TEK screws through the pre drilled holes as shown. **C).** Attach Panels to Inner Wall Jambs using #8 X 5/8" TEK screws through the pre drilled holes as shown.



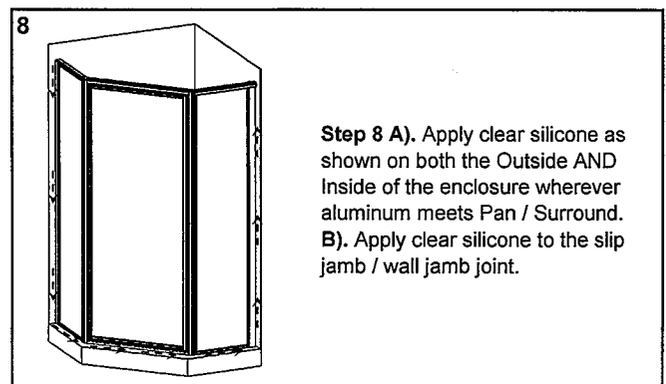
Step 3 A). From the outside of the unit, determine which side the Door will pivot from. **B).** Slide pivot side of Door frame onto Panel at 180 degrees as shown. Lift Door Frame approximately 1/2" above pan while engaged with panel, then rotate the Door Frame to 135 degree position and set it down onto the top of pan. Door rotation allows Door and Panel to engage and hold together.



Step 7 From outside of enclosure, open the door and slide travel latch handle onto the pre-installed travel latch base (in the direction from inside of the door toward the outside of the door) as shown.



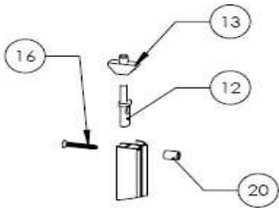
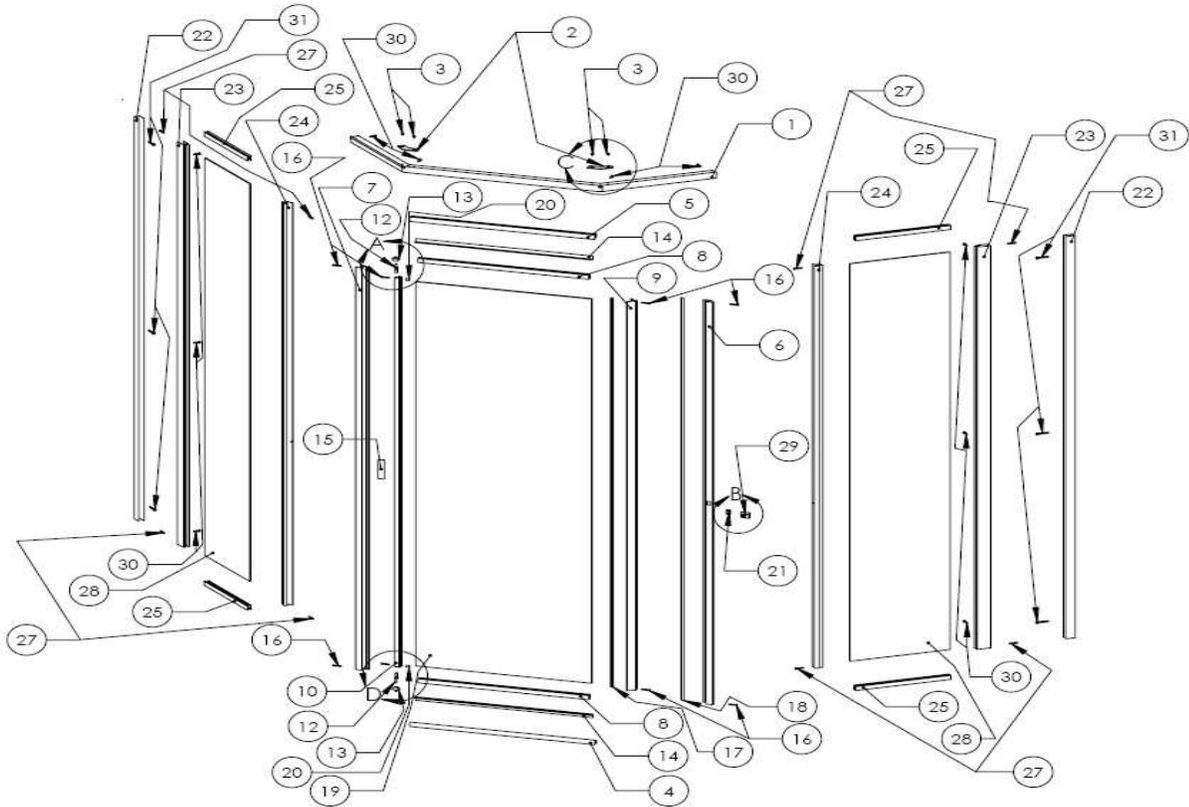
Step 4 A). Line up the strike side of the Door frame with other Panel and push the top of the Door frame and Panel joint toward the back corner of the shower to start engagement of the Door frame to the Panel. **B).** Open the Door, grab the strike rail of the door near the top and twist to engage the front edge then work downward to engage the entire front edge.



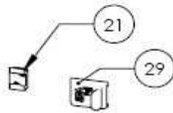
Step 8 A). Apply clear silicone as shown on both the Outside AND Inside of the enclosure wherever aluminum meets Pan / Surround. **B).** Apply clear silicone to the slip jamb / wall jamb joint.



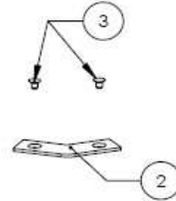
A025 COMPONENTS



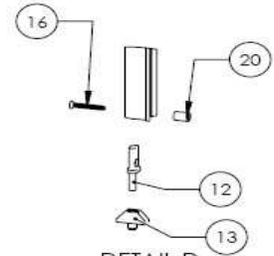
DETAIL A
SCALE 1 : 4



DETAIL B
SCALE 1 : 4



DETAIL C
SCALE 1 : 4



DETAIL D
SCALE 1 : 4

Part #	Qty.	Description	Part #	Qty.	Description
1) 1149	1	Fasia	17) I-01-1	1	Mag Strip (Door Rail)
2) I-04	2	Fascia Bracket	18) I-01-2	1	Mag Strip (Strike Jamb)
3) I-05	4	Fascia Rivet	19) VARIOUS	1	Door Glass
4) 1143-1	1	Door Sill	20) I-20	2	Spacer
5) 1143-2	1	Door Header	21) I-23	1	Travel Latch Base
6) 1153-1	1	Strike Jamb	22) 1137	2	Inner Adjustable Jamb
7) 1153-2	1	Pivot Jamb	23) 1139	2	Panel Wall Jamb
8) 1146	2	Top/Bottom Rail	24) 1152	2	135° Post
9) 1144	1	Strike Rail	25) 1142	2	Panel Header / Sill
10) 1145	1	Pivot Rail	26) V-1	1	Glazing Vinyl (Not Pictured)
11) V-1	Inch	Glazing Vinyl (Not Pictured)	27) S-141	8	#6 X 1" MS FH Type F Screw
12) I-02	2	Pivot Pin	28) VARIOUS	2	Panel Glass
13) H-215	2	Pivot Bushing	29) I-22*	1	Accent Travel Latch
14) I-24	2	Drip Vinyl	30) I-10*	12	#8-18 x 5/8" Sq Pn Tek Screw
15) I-27	1	Hinge Cushion	31) I-09*	6	#8 X 1 1/2" Sq Pn Tek Screw
16) S-141	8	#6-32 x 1" Phil FH Type F Screw	* Included in hardware bag (A025HB)		



Shower Enclosures America, Inc.
Ontario, CA

