

ENIGMA AIR ENCLOSURE

Shower Enclosure Installation Instructions

IMPORTANT!

DreamLine® reserves the right to alter, modify or redesign products at any time without prior notice for the purpose of product improvement and customer experience. Please refer to the model's web page on **DreamLine.com** for the latest technical drawings, installation manuals, warranty information or additional product details.



MODEL #s

SHEN-6434480-## SHEN-6434540-## SHEN-6434600-##

##=finish 07- Brushed Stainless Steel 08- Polished Stainless Steel

Right-hand return panel installation shown

PLEASE REVIEW THIS ENTIRE MANUAL PRIOR TO INSTALLATION

 Questions?

 Please Call DreamLine Customer Support: 1-866-731-2244

 Hours of Operation M-F 8AM - 6PM EST

Support@DreamLine.com



For more information about DreamLine® Shower Doors, Tub Doors & Enclosures, please visit DreamLine.com

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This model is treated with DreamLine's exclusive ClearMax[™] Glass technology. This is a specially formulated coating that prevents the buildup of soap and water spots.

Install the surface with the ClearMax[™] label towards the inside of the shower. Please note that depending on the model, the glass may be coated on either one or both surfaces.

For best results, squeegee the glass after each use and dry with a soft cloth.

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This product should be installed by someone familiar with the construction requirements for this type of product and the care necessary for the safe installation and operation of the product.



ENIGMA-AIR troubleshooting and maintenance tips

Stopper properly

is in the fully open

position

Guide Rail

tight

bracket flush with wall and

set screws…►

Bumper is

secured in

3M tape or

screwed to

the wall

position with

Right Hand door installation shown as an example

positioned and tight - door stops well before

handle can contact the panel glass when door

Guide Rail level

Glass brackets

Panel Glass

Inspect bottom

for damage.

**Units with

corners of door glass

damaged door glass

should not be used

until door glass has

Panel Glass sits flush

on the threshold

been replaced**

tight

Roller wheels adjusted as needed so the bulb vinyl seal makes even contact with the wall from top to bottom

Roller wheels tight with

proper clearance beneath the

Roller guards

Door Glass

positioned properly

beneath guide rail

and tight within 1/16"

Handle tight

Bulb vinyl seal

installed

The bulb vinyl seal on

the edge of the door

makes even contact

door is fully closed

Guide block screwed down

and square with glass

with the wall when the

door glass and guide block



Rotate disk to adjust

Stopper properly positioned and tight so the Door stops against the stopper and prevents the Door from making hard contact with the wall but allows the bulb vinyl to seal

> Guide Rail bracket flush with wall and set screws tight; Installation into a stud strongly recommended

To secure the Stoppers (#05): Apply Thread Lock adhesive to the threads of the set screws during the final installation. Fully tighten the set screws with the supplied allen wrench.



* <u>Stopper Locations</u> as measured from the wall to the center of the stopper:

• Panel side: 4-3/4" (+/-) (but no less than 4-1/2")

• Door side: 4" (+/-) (depends on opening conditions)

Recommended to apply thread lock to:

- Stopper set screws
- Roller guard bolts
- Wheel bolts
- Glass Bracket bolts



All vinyl gaskets and sleeves must be installed properly between all hardware and glass to prevent glass-to-metal contact



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Preparation

1. Prior to installation, examine all boxes and packages for shipping damage and compare the piece count with your packing slip. After opening all boxes and packages read this introduction carefully. Check that all of the needed parts are included in the package by checking off the components on the "Detailed Diagram of Shower Door Components". If the unit has been damaged, has a finishing defect, or has missing parts, please contact our customer support department within **3 business days** of the delivery date. **Please note that DreamLine® will not replace any damaged products or missing parts free of charge after 3 business days** or if the product has been installed. Contact DreamLine® if you have any questions, and please provide an order number, job name or other proof of purchase to help us identify your original order.

2. Note that you should consult your local building codes with questions on installation compliance standards. Building and plumbing codes may vary by location, and DreamLine[®] is not responsible for code compliance standards for your project and will not accept any returns.

3. If this unit is going to be installed in a new construction, please install all of the required plumbing and drainage before installing the shower. Use a competent and licensed (if required by local code) plumber for all plumbing installation

4. Prior to beginning the installation, the surfaces are leveled and solid and will be able to support the total weight of the unit. Also make sure the walls are at right angles. Irregular installation surface level, radius corners or improper angle of side walls will result in serious problems for your installation. Please, note that some adjustments and drilling might be necessary during the installation process.

5. Protect all primary surfaces of the product during installation. Never set your glass down directly onto a tile floor. Leave corner protectors in place until necessary to remove them. Always use a piece of wood or cardboard to protect the bottom edge and corners of the glass prior to and during installation.

6. This unit must be installed upon a finished threshold and against finished walls.

7. The inline panel and the return panel for this model will allow for up to 1/4" of out-of-plumb adjustment within the U-Channel. Use a level to verify that finished wall conditions are within this tolerance before installation.

8. This model requires that you drill into the threshold for proper installation.

9. This model requires a minimum **2-1/4**" of flat threshold space for installation.

10. Installation of the Guide Rail brackets into a stud or 2 ${\bf x}$ 6 wood reinforcement is strongly recommended.

11. Professional installation required.



NOTE: When constructing or installing a shower base, consider how **the thickness of the wall treatment (wallboard, tile, etc.) will affect where the shower enclosure will sit on the threshold.**

Compare the overall outside dimensions of the shower enclosure model size as shown on the "Shower Enclosure Plan" with the finished threshold before proceeding with the installation.

To prevent serious injury, do not lean against the installed glass.



NOTE: <u>**DO NOT**</u> attach the handle to the door glass until instructed. <u>**DO NOT**</u> use the handle to lift the glass during installation. This may result in damage to the glass and/or serious injury. Always use an assistant and/or a professional grade glass suction cup when handling heavy glass panels.





Tip: Prior to installation, cover the shower/tub drain with tape to prevent losing screws or small parts.

Tip: Set screw gun clutch to low setting when installing screws and bolts to prevent stripping the heads.

Threshold must be level.



NOTE: Unpack your unit carefully and inspect it. Lay it out and identify all parts using the detailed diagram and packing list in this manual as a reference. Before discarding the carton, check for small hardware bags that may have fallen to the bottom of the box. If any parts are damaged or missing, please contact DreamLine[®] for replacement. The shipping boxes may contain extra parts not used in your model configuration.

NOTE: Retain these installation instructions for future reference.



Detailed Diagram of Shower Door Components

Parts List-A

ITEM #	DESCRIPTION	QTY
01	U-Channel	1рс
02	Stationary glass (for 48" 54" or 60")	1pc
03	Door glass (for 48" 54" or 60")	1pc
04	Guide Rail (for 48" 54" or 60")	1pc
05	Stopper	2pcs
06	Guide Rail Bracket (6a&6b)	2pcs
07	Glass Bracket	2pcs
08	Roller	2pcs
09	Roller Guard	2pcs
10	Threshold End Cap	1pc
11	Anti-splash Threshold (for 48" 54" or 60")	1pc
12	Guide Block	1pc
13	Anti-water side strip	2pcs
14	Bumper strip	1pc
15	Handle	1set
16	5/16" plastic wall anchor	7pcs
17	ST4.0 x 40 Pan Head Screw	4pcs
18	ST4.0 x 25 Pan Head Screw	1pc
19	Allen wrench (4mm)	1pc
20	Thread Lock Adhesive	1pc
21	ST4.2 x 55 Countersunk Screw	2pcs
26	SafeStop™ Bumper	1pc

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SHOWER ENCLOSURE PLAN Overall outside dimensions of the installed enclosure



Installation steps

 Check both of the finished walls for plumb and the threshold for level. Confirm that the threshold meets the **minimum threshold requirement of** 2-1/4" for this unit. Compare the overall (outside) dimensions of the enclosure against the threshold to ensure it will fit prior to beginning installation. (Fig 1)

NOTE: This model will allow for up to 1/4" of out-of-plumb adjustment within the u-channels for the inline panel and return panel

NOTE: This model requires a minimum 2-1/4" of flat threshold space for installation.



2. Measure the W2 dimension from the finished corner of the opening over to the return panel threshold.
(based on the model size as shown on the "Shower Enclosure Plan" Page 11)

Next, measure the **W1** dimension of **34-3/4**" out from the wall as the width of the return panel. These will be the outside dimensions of the installed enclosure.

Use a carpenter's square and a straight edge as a guide and extend this line across the primary threshold to the opposite wall to use for reference in **Step #14** during the installation of the U-Channel for the inline panel glass. **(Fig 2)**

W1 = 34-3/4"

W2 = between 44-3/8" min > 48-3/8" max OR W2= between 50-3/8" min to 54-3/8" max OR





3. Align the outside edge of the **U-Channel (#01)** with the inside of the mark from the previous step on the return panel side of the unit. Level the **U-Channel (#01)** vertically (plumb), mark the position of the **U-Channel (#01)** on the wall, and mark the four holes for drilling through the pre-drilled holes in the U-Channel. The placement of this U-Channel must create an opening that is within the model dimensions of the door section, depending on the model size: <48" (SHEN-6434480) or <54" (SHEN-6434540) or <60" (SHEN-6434600)

See the "Shower Enclosure Plan" on Page 11 for overall dimensions. (Fig 3)



4. Set the **U-Channel (#01)** aside and drill the holes in the wall using a **Ø5/16**" drill bit and insert the **Ø5/16**" **Plastic Wall Anchors (#16)** into the holes. Apply silicone into the screw holes and to the back surface of the U-channel. Attach the **U-Channel (#01)** to the wall using the **ST4.0×40 Pan Head Screws (#17). (Fig 4)**



5. Attach the **Stationary Glass Connector (#23)** through the hole at the top of the **Return Panel Glass (#22)**. Attach the **Glass Bracket (#24)** to the bottom of the **Return Panel Glass (#22)**. Use the supplied gaskets to prevent glass to metal contact. **(Fig 5)**





6. Place the **Return Panel Glass (#22)** onto the threshold. Slide the **Return Panel Glass (#22)** into the **U-Channel (#01)** and level it vertically (plumb). Make sure the **Return Panel Glass (#22)** is aligned with the threshold. **(Fig 6)**



Use Caution not to bang the glass into the U-Channel or threshold.





9. Replace the **Glass Bracket (#24)** base back on its marked position (Fig 9.2) and then mark the hole for drilling on the threshold.

*NOTE:

• For installation into an Acrylic threshold:

• drill an Ø1/8"(3mm) hole and use the ST4.0 x 25 Pan Head Screw (#18)

OR

For installation into a Tile threshold:**

• drill a Ø3/16"(4mm) hole up to the stud and attach the Glass Bracket (#24) to the threshold using the ST4.2 x 55 Countersunk Screw (#25). (Fig 9)



Fig 9

10. Apply a good quality mildew-resistant silicone to the inside of the U-Channel (#01). (Fig 10)







15. Remove the U-Channel and drill the holes in the wall using a Ø5/16" drill bit and insert the Ø5/16" Wall Anchors (#16) into the holes. Apply silicone into the screw holes and to the back surface of the U-Channel. Attach the U-Channel (#01) to the wall using the ST4.0×40 Pan Head Screws (#17). (Fig 15)







Slide the **Guide Block (#12)** into the notch of the **Stationary Glass (#02)**. Make sure that it aligns square with the glass and flush with the edge of the glass. Mark its position on the threshold and also mark the hole for drilling using a pencil (or center punch). The rubber gaskets must be in place to prevent contact with the glass. **(Fig 20)**















31. Align the bottom of the **Door Glass (#03)** with the **Guide Block (#12)** and hang the door from the **Guide Rail (#04).** Attach the **Bumper Strip (#14)** to the handle side of the door glass. **(Fig 31)**



32. Attach the two **Roller Guards (#09)** onto the door glass to secure the door to the **Upper Guide Rail (#04).** Make sure all gaskets are in place. **Apply Thread Lock Adhesive (#20) to the bolts.** Leave no more than a **1/16**" **gap** between the **Roller Guards (#09)** and the **Upper Guide Rail (#04).** Hold the **Roller Guards (#09)** in position, tighten the post and screw on the cap. **(Fig 32)**





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inside

outside

Fig 33

outside

34. To install the **SafeStop[™] Bumper (#26) with the 3M tape:** position the **SafeStop[™] Bumper (#26)** onto the threshold on the stationary panel side of the installation. Remove the **3M Tape** backing and position the **SafeStop[™] Bumper (#26)** onto the threshold against the **U-Channel (#01). (Fig 34)**



35. To install the **SafeStop™ Bumper (#26) with the screw method:** position the **SafeStop™ Bumper** (#26) onto the threshold on the stationary panel side of the installation and mark the position of the hole on the wall. Drill a Ø5/16" hole and insert the 5/16" Wall Anchor (#16). Remove the **3M** Tape backing and position the **SafeStop™ Bumper (#26)** onto the threshold against the **U Channel (#01)** and attach using the **ST4.2 x 55 Countersunk Screw (#21).** (Fig 35)





37. Apply a good quality mildew-resistant silicone along the connection of the stationary glass with the walls and the threshold. **(Fig 37)**

NOTE: The surfaces need to be clean and free of debris before applying silicone.

Allow 24 hours for the silicone to fully cure before using the shower.



Right-hand return panel installation shown as an example

Product Maintenance

<u>BASES and BACKWALLS</u>: To ensure long lasting life for your acrylic back walls: wipe them off after each use with a soft cloth. To clean the acrylic back walls use non-abrasive sprays or cream based cleaners. Avoid the use of aerosol spray cleaners. Never use abrasive cleansers, metal brushes or scrapers that could scratch or dull the surface.

<u>GLASS</u>: To ensure long lasting life for your glass shower products: wipe them off after each use with a soft cloth. Rinse and wipe off the glass using either a soft cloth or a squeegee to prevent soap buildup and water spots (Hard water can etch the surface of the glass over time if left to dry). To prevent scratching the surface: never use abrasive cleaners or cleaning products that contain scouring agents. Never use bristle brushes or abrasive sponges that may scratch the surface.

<u>HARDWARE</u>: To ensure a long lasting finish: wipe off the metal parts after each use with a soft cloth. Do not use abrasive cleaners or cleaning products containing ammonia, bleach or acid. If accidentally used, rinse the surface as soon as possible to prevent damage to the finish (peeling or corrosion). After cleaning the polished finishes, rinse thoroughly and wipe dry with soft cloth. Clean stainless steel surfaces at least once a week. When applying stainless steel cleaner or polish to stainless steel hardware, work with (not across) the grain. Never use an abrasive sponge or cloth, steel wool or wired brush as these may permanently scratch the surfaces.

NOTE: To maximize the life of your door, it is important to regularly inspect the glass and other hardware for misalignment, proper attachment, and/or damage. Contact DreamLine[®] with any questions or concerns.

Enigma-Air Enclosure Maintenance Checklist

- Guide rail level and tight
- Guide rail brackets tight to the walls o All set screws tight
- □ Inline and Return Panel glass secure
- Panel glass brackets tight
- □ **Guide block** square to the threshold and glass
- □ Proper clearance beneath the door glass between the threshold and within the guide block
- Door Glass adjusted so that the Bulb vinyl seal makes even contact with the return panel glass
- □ Wheel assemblies tight
 - o Wheel roller bolts tight
- □ **Stoppers** tight and positioned correctly
 - o Panel-side stopper tight and secured to the guide rail
 - o Adequate Handle clearance when the door is fully open
 - o **Door-side stopper** positioned at approximately 4" (+/- 1/8") (as measured from the return panel glass to the center of the stopper)
- □ **Stopper** stops the door and bulb vinyl seals to the return panel glass
- □ SafeStop bumper secure to the wall
- □ **Roller guards** positioned within 1/16" beneath guide rail
- Remove vinyl seals to inspect the edges of the door glass for concealed damage o Damaged glass must be replaced!
- □ Replace damaged or missing vinyl seals



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