

# **Shower Door Installation Instructions**



Please do not return the product to the store. Contact us with any questions.



## SHOWER DOOR

### PACKAGE CONTENT



B A					
PACKA	GE CONTENT				
PART#	DESCRIPTION	QTY			
А	Bottom threshold cap (R)	1	PART#	DESCRIPTION	QTY
В	Bottom Rail	1	Н	PVC seal	4
C1	Inside Door panel	1	I	Upper guide rail lock (L)	2
C2	Outside Door panel	1	J	Upper guide rail lock (R)	2
D	Bottom threshold cap (L)	1	K	Roller set (L)	2
Е	Wall Jamb	2	L	Roller set (R)	2
F	Knob A	1	М	Upper Guide Rail	1
G	Knob B	1	Ν	Towel Bar	1
NOTE	Inspect all par			rior to installation	!

Contact us for any part missing.

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#### SHOWER DOOR PACKAGE CONTENT C2 x1 C1 x1 В Α x1 x1 " " % E x2 **G** x1 F D x1 x1 Η J L x2 x4 x2 x2 K x2 Μ Ν x1 x1







## HARDWARE CONTENT



# SHOWER DOOR **TOOLS REQUIRED** Drill Bits Screw Driver Drill Level Ø1/4"& Ø5/16" (6&8mm) dia. HSS Measuring Tape Soft Head Pencil Silicone Hammer Knife MASONRY DRILL Safety Glasses Sealant **BIT FOR TILE**



### **SAFETY INFORMATION**

#### CAUTION

Please carefully read the following important safety information before handling or installing this shower. There is a risk of serious injury while handling this product. To minimize these risks, please note:

- Always wear safety glasses and gloves while handling.
- Always follow the installation instructions.
- Inspect glass for damage before installation.
- Extreme caution should be taken while handling the glass during installation as

the tempered glass may shatter if in contact with a hard surface.

• Do not cut or modify the tempered glass as it will shatter if cut.

• Carefully remove product from packaging and keep packaging until installation is complete.

• Inspect all parts for damage or missing; if there is damage or part missing to the unit prior to installation, please contact customer service at the number provided in

this guide.

- Cover the drain with tape to prevent the loss of small parts.
- The shower base and finished walls should be installed before beginning the shower door installation.

• During the installation, protect the shower floor with a drop cloth to avoid damage.

• This product should be installed by two people who are familiar with construction requirements.Professional installation is recommended!

• Keep this installation manual for future reference.

NOTE: Two people should perform this installaton.



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Measure the finished opening width.



1.Measure the finished opening width at the bottom and at the model height. Use these dimensions as "W1" (top) and "W2" (bottom) in step #2.

2.Also check the threshold for level and the walls for plumb.(Fig 1)





Cut the **Upper Guide Rail (M)** and the **Bottom Rail (B)** to fit your finished opening using either a miter saw or a hacksaw

Cut the Upper Guide Rail (M) to: "W1" (top) dimension minus 1/16"





Cut the Bottom Rail (B) to: "W2" (bottom) dimension minus 9/16" Use a metal file to remove any burrs from the cut ends.





## Bottom Rail(B) Installation

1.Apply silicone into the groove along the entire



length of the **Bottom Rail(B)** as Fig a;

2.Measure in 5/16" from the outside of the **Bottom Rail(B)** as Fig.b.





NOTE

# Wall Jamb(E) Installation

1.Attach the Cap(A & D) to Wall Jamb(E) as Fig.a;

2.Attach the Wall Jamb(E) to Bottom Rail(B) as Fig.b;

3.Please note one end with 2 side holes faces up.Mark the location of the holes as Fig.c;

4.Drill the holes as Fig.d and Fig.e;

5.Apply silicone into the groove along the entire length of the **Wall Jamb(E)** as Fig f; 6.Attach the **Wall Jamb(E)** to the wall as Fig g.







Insert the **Upper Guide Rail(M)** into the installed **Wall Jamb(E)**.





### SHOWER DOOR



DO NOT install the towel bars on the glass until instructed.

DO NOT lift the glass using the towel bars;

1. The Roller Wheels (K & L) can be adjusted to better align the vertical edges of the Door Glass with the Wall Profiles if needed, to prevent leaks;



2. In order to adjust the Roller Wheels (K & L), remove that door from the Upper Guide Rail (M). Please make sure the glass is put on the padded surface; 3.Unscrew the screw first with Phillips Screw Driver as Fig.d; 4.Adjusting a Roller Wheel up (higher in the slot) will lower the door glass, and adjusting a Roller Wheel down (lower in the slot) will raise the door glass as Fig.e; 5. Tighten the screw, put the door on the guide rail, gently move the door and observe the door whether aligns with the Wall Jamb(E);

6. Repeat step 2-5 until the door aligns with the **Wall Jamb(E)**.

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Knob A (F) 、 Knob B(G) and Towel Bar (N) Installation

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Attach the Knob A (F) & Knob B(G) to the Inside Door Panel(C1) and Attach the Towel Bar (N) to the Outside Door Panel(C2) . Be sure to use all of the supplied rubber gaskets to protect the glass.







Attach the Lock(I & J) to Upper guide rail(M).



Put one lock into the track of the **Upper Guide rail(M)**, and then move the lock to the side until the tab of the lock goes inside the hole of the **Wall Jamb(E)**. Repeat this installation to install all 4 locks as Fig. a







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



Ensure that the Shower door closes tightly and opens smoothly. **Apply a good quality silicone sealant along the wall** Jamb(E) and Bottom Rail(B).



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

