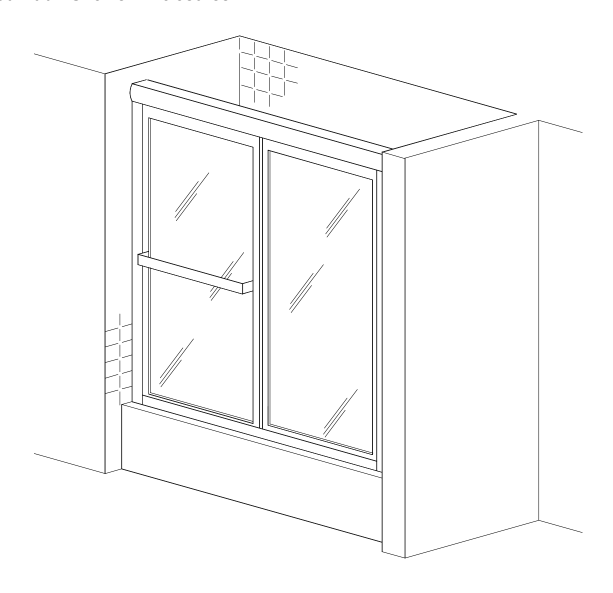
# **Installation Instructions**

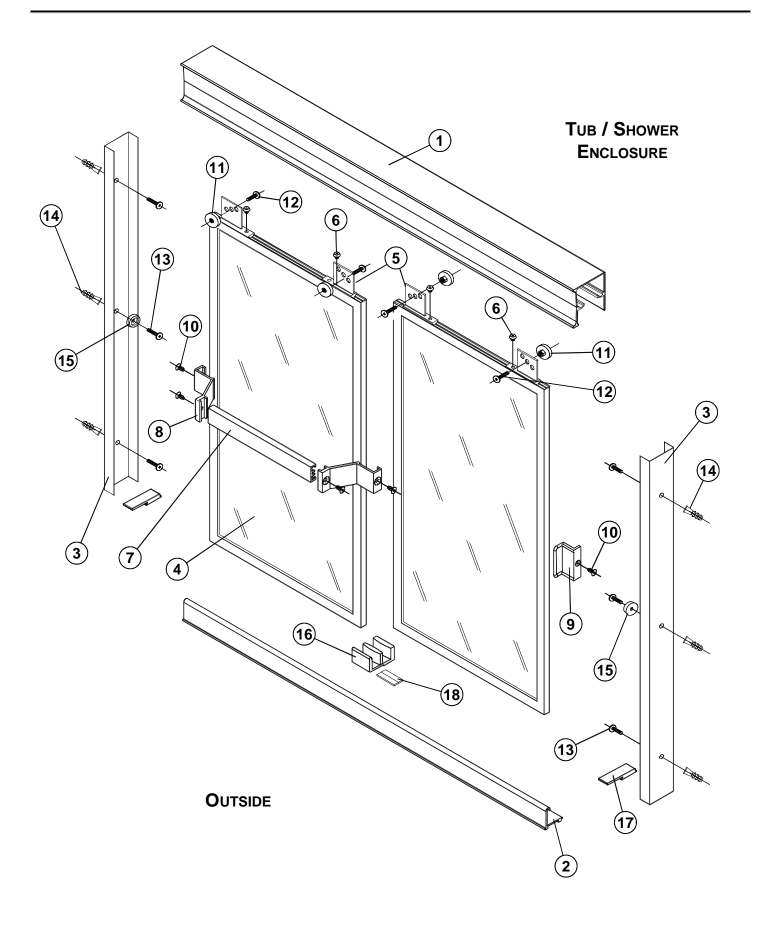
Framed Tub / Shower Enclosures:



SAVE THESE INSTALLATION INSTRUCTIONS FOR FUTURE REFERENCE				
AND IN THE EVENT YOU NEED TO ORDER A REPLACEMENT PART.				
RECORD THE MODEL#	GLASS	FINISH_		
FROM THE PRODUCT LABEL ON THE PACKAGE				

IF YOU NEED REPLACEMENT PARTS OR HAVE INSTALLATION QUESTIONS, PLEASE CALL OUR CUSTOMER SERVICE REPRESENTATIVES.

T. 1 877 GET-MAAX (1 877 438-6229) F. 1 888 361-2045 www.maax.com



Item	Part Description	Qty.
No.		
1	Header	1
2	Track	1
3	Wall Channel	2
4	Glass Panel Door	2
5	Hanging Bracket	4
6	#6 x 5/16" long Screw	4
7	Towel Bar	1
8	Towel Bar Bracket	2
9	Door Handle	1
10	#8 x 3/8" long Flat Head Screw	5
10	#8 x 1/4" long Pan Head Screw	2
11	Roller	4
12	#8 x 7/16" long Machine Screw	4
13	#10 x 1 1/4" long Pan Head Screw	6
14	Wall Anchor	6
15	Bumper	2
16	Center Guide	1
17	End Guide	2
18	Таре	1

If you have missing parts, do not return the Tub / Shower Enclosure to the store, call us toll free for an immediate, courteous response.

When ordering replacement parts, please specify the Model Number, Item Number & Part Description

To help identify the proper parts, please refer to the following page for Illustrations of Parts. Assembly hardware is shown throughout the Installation Instructions, at actual size, for ease of identification.

Additional Screws and Wall Anchors are included in the Parts Bag for your convenience.

## Unpacking:

Care should be taken when unpacking your Shower Enclosure. Place the Glass Panels in an upright, safe location to avoid damage.

#### Cleaning:

Never use scouring powder, pads or sharp instruments on metal work or Glass Panels. We recommend the use of a squeegee after each shower to eliminate water spots on the inside of the Glass Panels. An occasional wiping down of the Glass Panels and anodized aluminum parts with a mild detergent, diluted in water, is all that is needed to keep your Shower Enclosure looking brand new.

Carefully read the Installation Instructions **BEFORE** you start. This will enable you to become familiar with the installation sequences and the required tools.

Tools Required - For installation of your Shower Enclosure, you will need the following tools:

- A Safety glasses.
- **B** Measuring tape.
- C Pencil.
- D Hack saw (with 32 teeth per inch blade).
- E Miter Box or Square.
- F Level.
- G Electric Drill.
- **H** Center punch.

I - Drill bit, 1/8"

(for installation on a fiberglass enclosures)

Drill bit, 1/4" masonry.

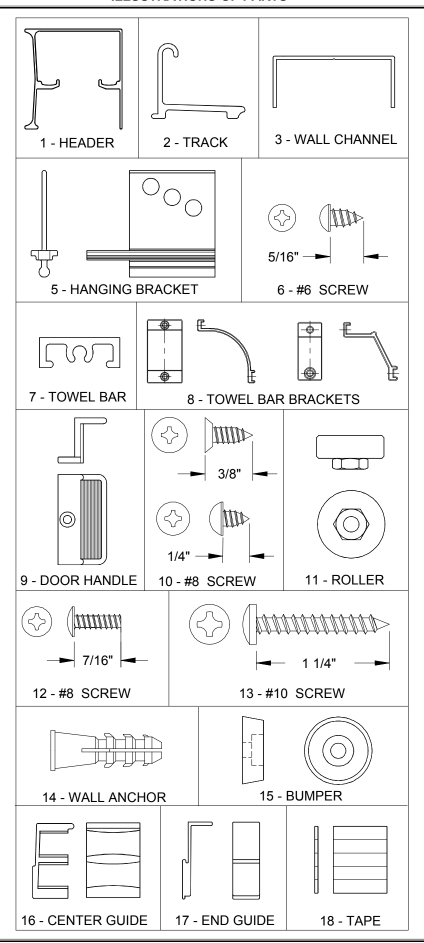
(for installation on ceramic tiles or marble)

- J Power screwdriver or a #2 phillips screwdriver.
- K #2 phillips screwdriver
- L Caulking gun

*Materials Required -* For installation of your Shower Enclosure, you will need the following materials:

- A Masking tape.
- B Silicone sealant.

# **ILLUSTRATIONS OF PARTS**



### WARNING: SAFETY GLASSES SHOULD BE WORN AT ALL TIMES.

Measure the finished wall-to-wall distance, dimension " $\mathbf{D}$ ", in the center of the Tub / Shower Enclosure ledge.

If a steel tape is used, be sure to add the width of the case to the measurement.

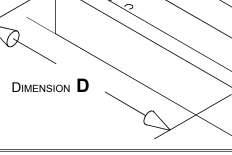
Subtract 3/16" from dimension "D", this is your "TRACK DIMENSION".

At this point, re-measure the wall-to-wall distance, dimension "D" and re-check subtraction, to be certain of the correct Track Dimension.

"Measure twice, cut once".

Measure the "Track Dimension" along the length of the Track. Carefully cut the Track to fit the Tub / Shower Enclosure.

**Please note,** to obtain the best results, use a 32-tooth per inch hacksaw blade and miter box.



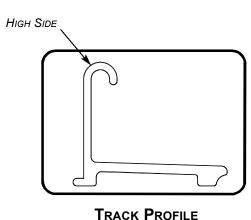
2

Locate the Track in the center of the Tub / Shower Enclosure ledge.

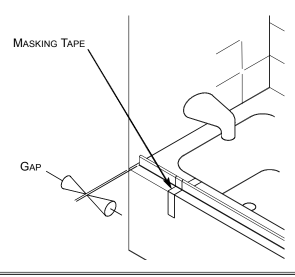
Maintain a uniform gap, at each end, between the end of the Track and the wall.

The "HIGH SIDE" on the Track is located towards the outside.

Using masking tape, temporarily secure the Track to the ledge and mark the location with a pencil.

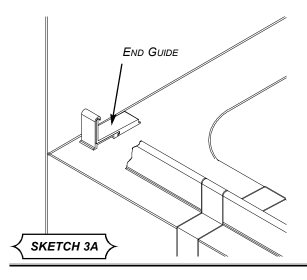


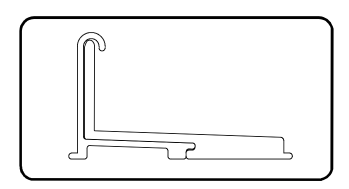
TRACK TROTIES



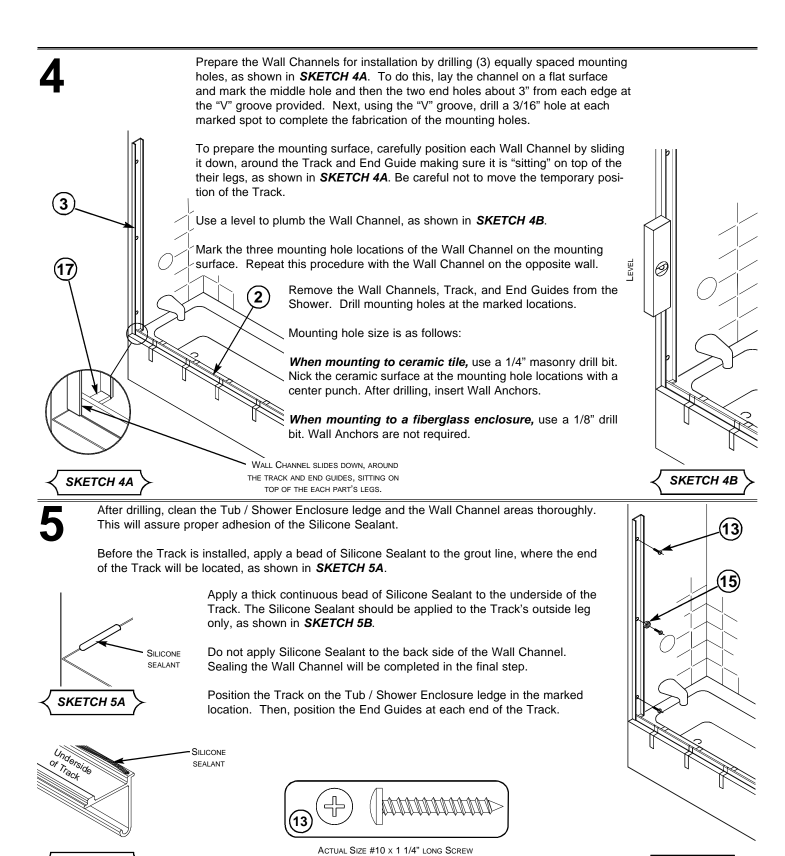
Install End Guide at the end of the Track as shown in SKETCH 3A.

Note: In **SKETCH 3A** a section of the Track has been cut away to clearly show the installation of the End Guide.





TRACK AND END GUIDE PROFILE



Remember, the high side of the Track must be placed toward the outside of the Tub / Shower Enclosure ledge.

SKETCH 5C

Install Wall Channels using the #10 x 1 1/4" Screws provided.

SKETCH 5B

Bumpers are installed in the middle Screw location ONLY, as shown in SKETCH 5C.



Measure the finished wall-to-wall distance, dimension "H", at the top of the Wall Channels.

**Please note,** that if a steel tape is used, be sure to add the width of the case to the measurement.

Subtract 1/16" from dimension "H", this is your "HEADER DIMENSION".

At this point, re-measure the wall-to-wall distance, dimension "**H**" and re-check subtraction, to be certain of the correct Header Dimension.

"Measure twice, cut once".

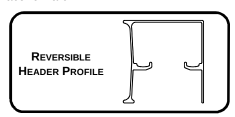
Measure the "Header Dimension" along the length of the Header. Carefully cut the Header to fit the Tub / Shower Enclosure.

**Please note,** to obtain the best results, use a 32-tooth per inch hacksaw blade and miter box.

Certain models have a Reversible Header.

Before installation, determine if the Straight Side or the Curved Side will face forward.

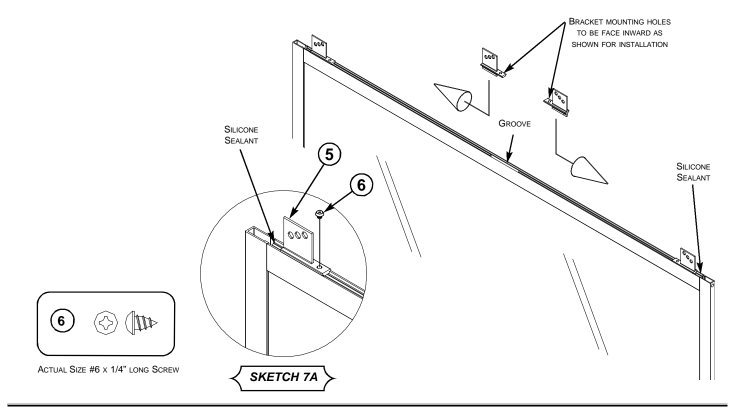
Slide the Header down on top of the Wall Channels.



Dimension  ${f H}$ 

7

Apply silicone sealant into the Hanging Bracket groove at each corner of the door as noted. Before the silicone sealant can dry, position the Hanging Brackets as shown and insert the rounded "ball" end into the center Groove provided. Once inserted, slide each Bracket to it's corner as shown. Once in position, install a #6 x 1/4" Screw through each bracket mounting hole provided and into the door.



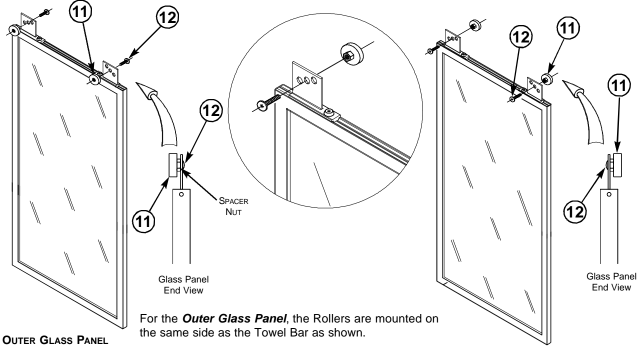
Install Rollers as shown.

**Please note,** the Spacer Nut, on the Roller, is mounted against the Hanging Bracket.



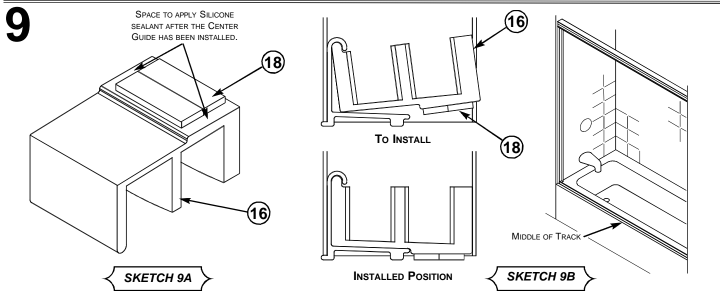
Initially, install the Roller in the middle mounting hole. The other holes are available as needed for adjustments.

ACTUAL SIZE #8 x 7/16" LONG MACHINE SCREW



For the *Inner Glass Panel*, mount the Rollers on the opposite side from the Door Handle as shown.

INNER GLASS PANEL



Pealing away only one side of the Double-Faced Tape protective cover, install two tape pieces to the bottom of the Center Guide as shown in **SKETCH 9A**. Make sure to leave space for applying the Silicone Sealant as noted. <u>DO NOT</u> remove the remaining protective tape cover at this time.

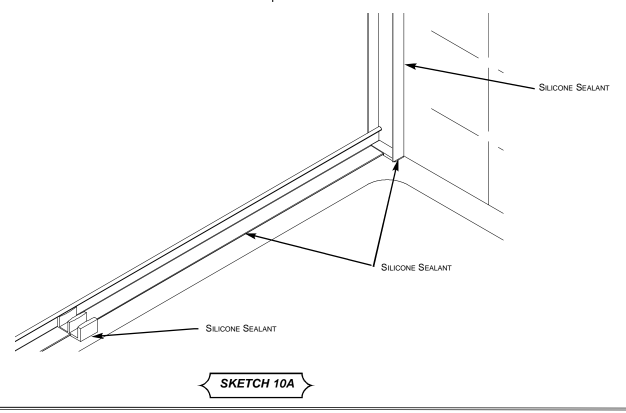
To install the Center Guide, locate the middle of the track as shown in **SKETCH 9B**. Insert the Center Guide as shown in **SKETCH 9A**, without removing the protective cover, and mark it's proper position on the Track.

Once the position is marked, remove the Center Guide and peal away the remaining protective cover on the Double-Faced Tape.

Reinstall the Center Guide at your marked position on the Track and apply Silicone Sealant.

Apply Silicone Sealant as shown in SKETCH 10A.

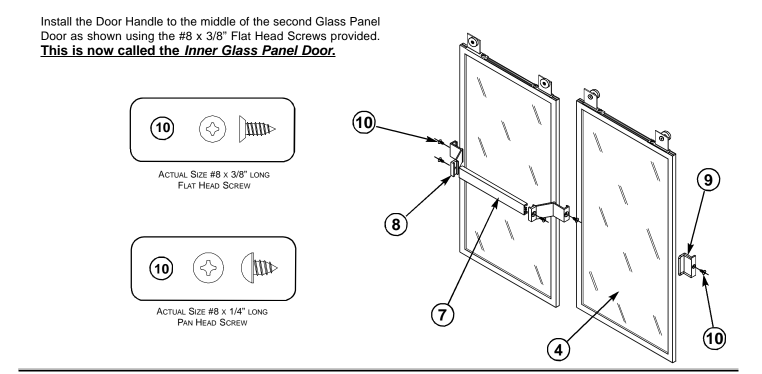
Apply to all "seams" created by the Walls / Wall Channels, Track, Track / End Guides, and all around the Center Guide as noted in Step #9.



11

Install the Towel Bar and Towel Bar Brackets to the middle of one of the Glass Panel Doors as shown using the #8 x 3/8" Flat Head Screws provided. **This is now called the** *Outer Glass Panel Door*.

**Note**: If your Towel Bar Brackets have only <u>ONE</u> countersunk screw hole, install the Bracket to the Glass Panel Door with the #8 x 1/4" long Pan Head screw provided as shown below.



WARNING: DO NOT LIFT GLASS PANELS BY THE TOWEL BARS.

Install the Inner Glass Panel first. With the Rollers facing toward the Tub, **HOLD THE GLASS PANELS BY BOTH SIDES** and lift up into the underside of the Header.

Be certain that both Rollers are resting on the inner roller track. Slowly release, allowing the Glass Panel to hang from the Header. Slide the Inner Glass Panel towards the shower head end of your Tub. The edge of the Glass Panel should touch the Bumper, if not, the wall is not plumb & the Glass Panel needs to be adjusted. To adjust, remove the Inner Glass Panel and move one or both Rollers into other holes. Re-install Glass Panel and re-check for plumb.

To install the Outer Glass Panel, face the Rollers toward the outside. **HOLD THE GLASS PANEL BY THE SIDES** and lift up into the underside of the Header. Be certain that both Rollers are resting on the outer roller track. Slowly release, allowing the Glass Panel to hang from the Header.

Slide the Outer Glass Panel <u>away</u> from the **shower head end** of your Tub. The edge of the Glass Panel should touch the Bumper. If not, the wall is not plumb & the Glass Panel needs to be adjusted. To adjust, remove the Outer Glass Panel and move one or both Rollers into other holes. Re-install Glass Panel and re-check for plumb.

**Please note,** the Glass Panels need to be hung as low as possible to avoid water from "splashing-out". There should be a slight gap between the bottom of the Glass Panel and the Center Guide.

