

PARTS LIST

FRAME PACKAGE

KEY	DESCRIPTION	PART	QTY
А	SILL	A925	1
В	JAMB	A901	2
С	HEADER	A920	1
D	VINYLTRACKGUIDE	V499	1

HARDWARE BAG

E	TOWEL BAR KIT	HT18/20/24/30	1
	TOWEL BAR		2
	ROUND BUSHING		4
	PLASTIC WASHER		8
	HANDLE / END CAP		4
F	ROLLER	H342	4
G	8-32 X 3/8 TRUSS HEAD SCREW	H430	4
Н	GUIDE	HA20	1
L	8A X 3/8 PAN HEAD SCREW	H901	1
I	BUMPER	HB01	4
J	8A X 1 1/4 PAN HEAD SCREW	H480	6
K	ANCHOR	H002	6
M**	TOP CHANNEL/ROLLER FIN **	A802	2
N**	PLASTIC POST **	H906	4
O**	10-32 X 3/8 PAN HEAD SCREW **	H905	42

TOOLS NEEDED 1/8" Drill Bit 3/16" Drill Bit

3/16" Drill Bit (3/16" Masonry Bit for Ceramic Tile) Pencil Scratch Awl Measuring Tape Hacksaw Phillips Screw Driver Silicone Caulk File Drill Level Masking Tape

** May be Pre-Installed

Before starting installation of your new enclosure, carefully read all instructions and lay out parts to become familiar with their identity.

USE OF ANCHORS

Anchors are furnished with every enclosure. However, the use of anchors is not recommended when attaching your enclosure to a fiberglass unit or wall surrounds with board reinforced mounting areas. Mounting holes in this case should be drilled with an 1/8" drill bit.

Mounting of this unit on tile requires the use of anchors. Special care must be taken not to crack the tile. Before drilling holes in the tile, lightly chip glazed surface of tile at the desired locations. Drill holes using a 3/16" masonry drill bit. Insert anchors into the holes making certain that ring on large end of anchor meets the surface of the tile.

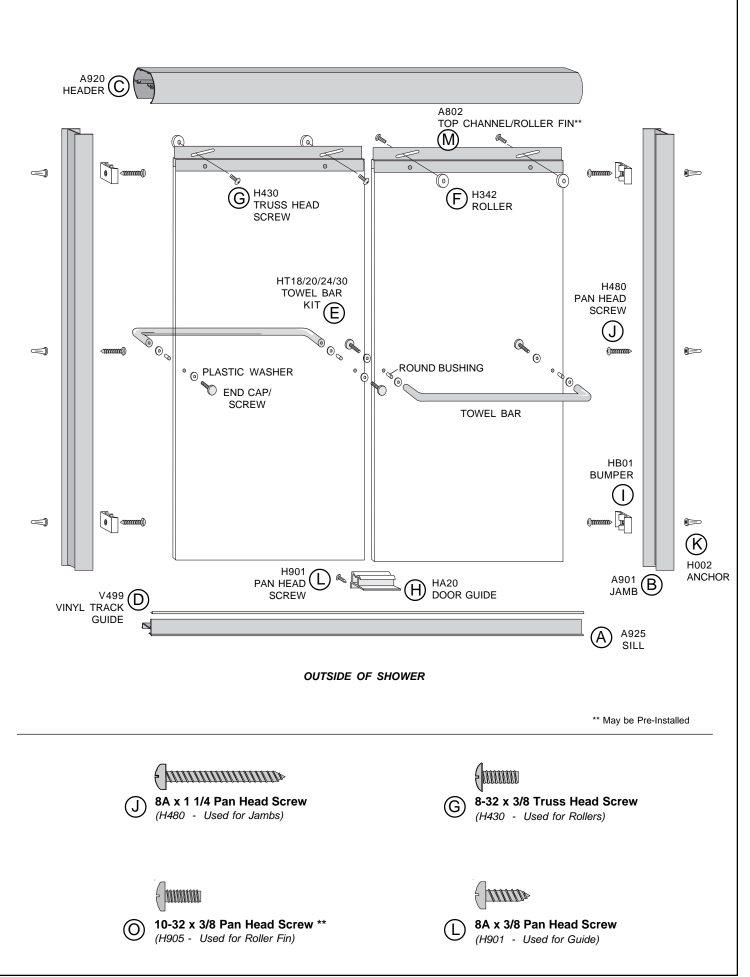
CLEANING

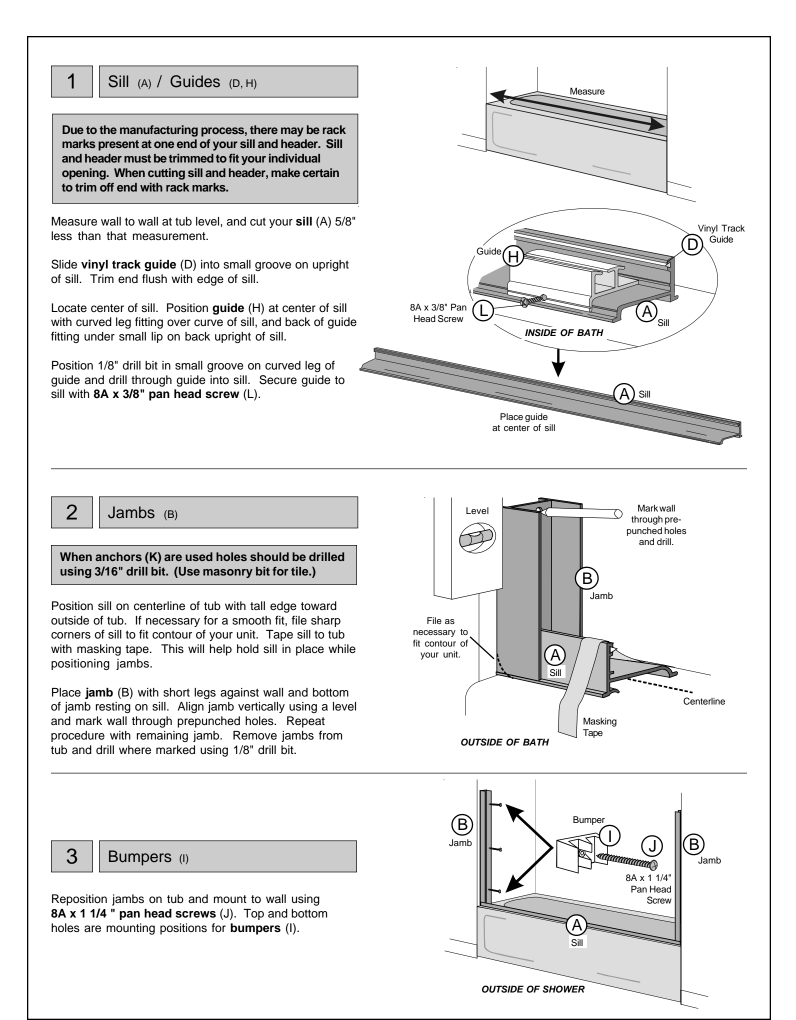
Cleaning and care of your enclosure is important to its lasting beauty. We suggest using a nonabrasive liquid cleaner. Never use scouring powder or pads.

SEALING

The use of a caulking compound can assure a water-tight seal when applied along outside edge of the enclosure where metal and bath meet. If desired, caulk inside of enclosure where jambs meet walls.

Do not try to cut the mirrors or glass used in this enclosure. Tempered glass and mirrors will disintegrate if cut.



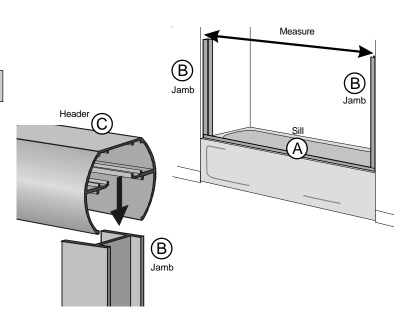


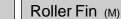
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Header (C)

Measure from wall to wall (over the top of both jambs) and cut **header** (C) to that measurement.

Lower header over jambs until seated squarely on legs of both jambs.



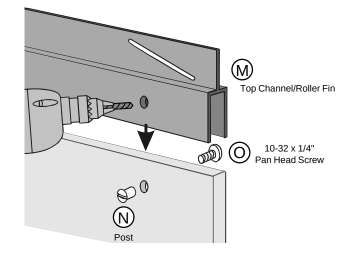


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Some units come with top channel/roller fin preinstalled on door panels. If pre-installed on your unit, proceed to next step.

To mount **top channel/roller fin** (M), align fin with top of glass and mark through holes in glass. Using 1/4" drill bit, drill fin where marked so that holes in roller fin match holes in glass. Secure fin to glass with **plastic post** (N) and **10-32 x 3/8" pan head screw** (O) provided.



Towel Bars (E)

Towel bars are to be mounted onto door panel through predrilled holes in glass. *Towel bar for outside panel* faces outside of bath while bar for inside panel faces inside of bath.

Towel bar kit comes with parts assembled in the order they will be installed on glass. Disassemble parts. Press bushings into holes in glass. Trim as needed so that bushings are flush with surface of the glass.

Reassemble towel bar, plastic washers, and end cap on door panel as shown. Tighten both end caps evenly. Allen wrench may be used to aid in tightening by inserting into hole of end cap and turning. Repeat for remaining door panel.

