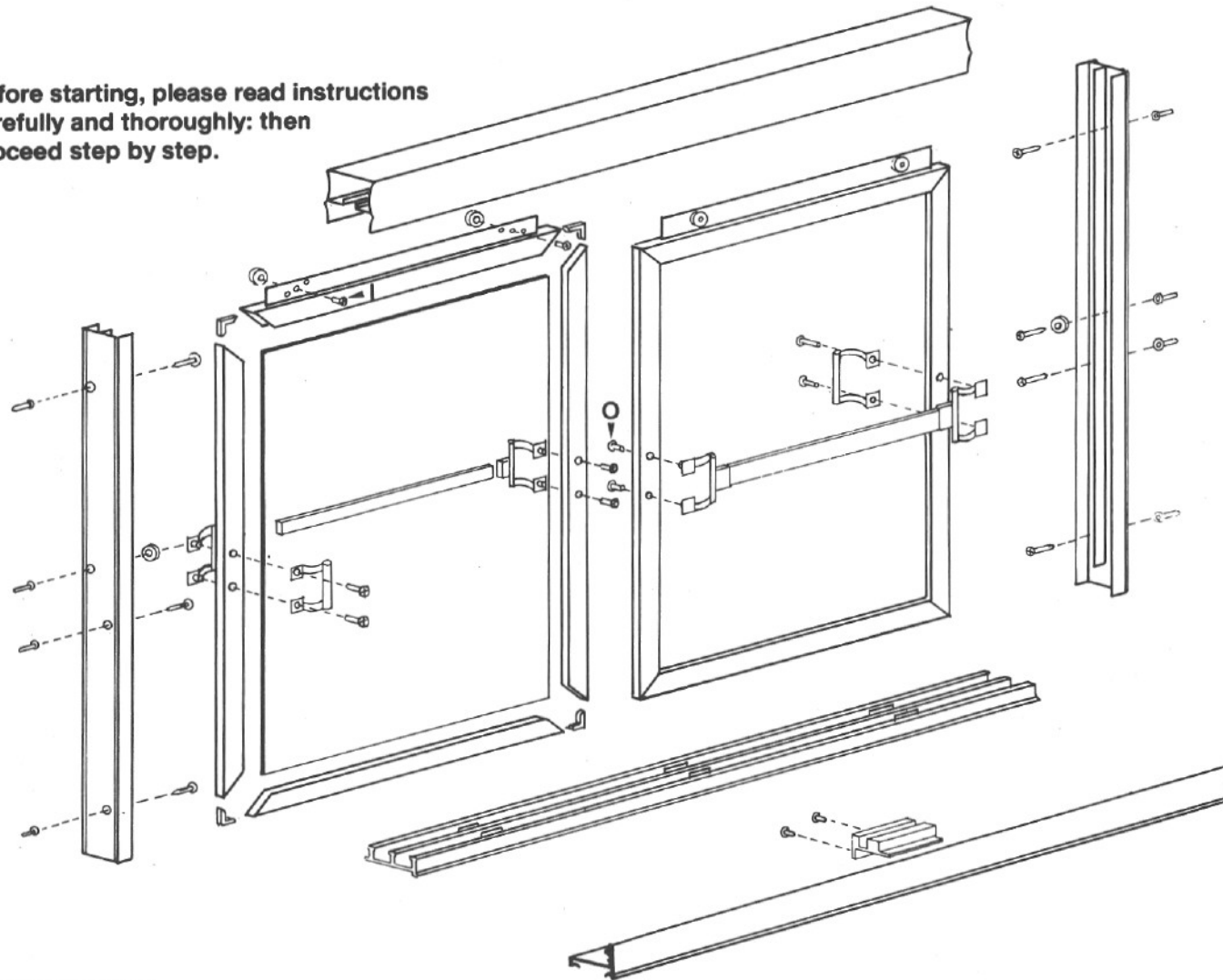


# Century Bathworks

## 2 DOOR SLIDING TUBS/STALLS

### INSTALLATION INSTRUCTIONS

**\*\*Important:** Before starting, please read instructions carefully and thoroughly; then proceed step by step.



# ASSEMBLY AND INSTALLATION INFORMATION

## 2 DOOR SLIDING TUBS AND STALLS

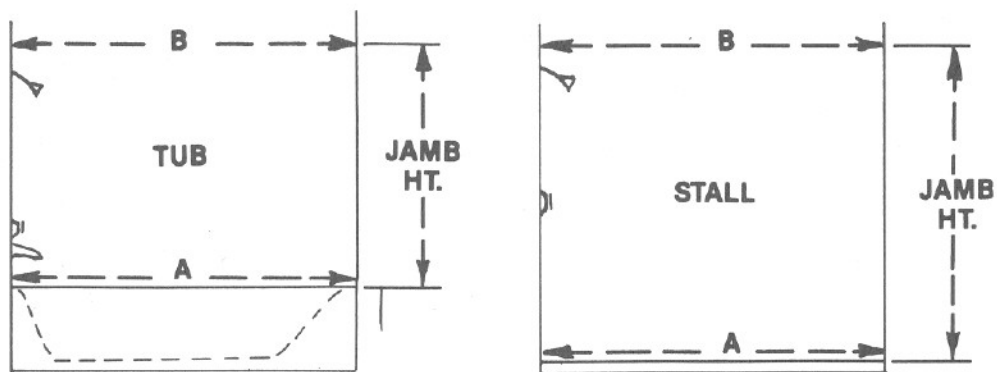


FIGURE 1

1. **MEASUREMENTS:** Measure wall to wall length at the tub rim or stall base. Mark and cut track with hack-saw 1/2" shorter than opening. Always re-check your measurements before cutting track. See measurement "A" FIGURE 1. **IMPORTANT:** Do not drill holes in tub. Use adhesive to adhere track to base.

Measure wall to wall opening at jamb height of tub or stall. Mark and cut header with hack-saw 1/16" shorter than wall to wall measurement at the unit height. Always re-check your measurements before cutting header. See measurement "B" FIGURE 1.

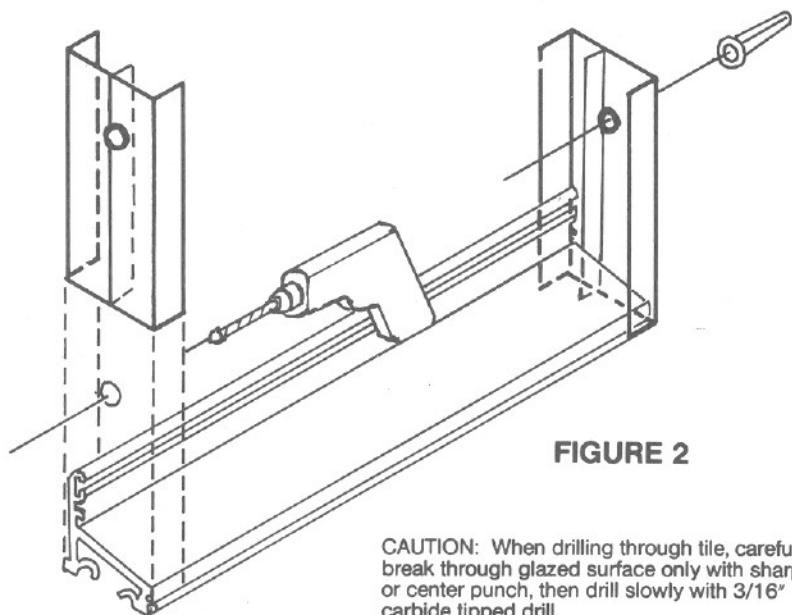


FIGURE 2

**CAUTION:** When drilling through tile, carefully break through glazed surface only with sharp tool or center punch, then drill slowly with 3/16" carbide tipped drill.

2. **PREPARATION:** Without any caulk or adhesive, center the bottom track *equal* distance from each wall and place on the center of tub rim or stall base (short leg of track facing in towards bathing area). Positioning the bottom track before adhesive is applied enables you to move bottom track in or out to obtain the perfect position for the wall jambs.

Place both jambs against the wall, one at a time, lock each one over the bottom track as shown, in FIGURE 2. You must align wall jambs *vertically*. Use a level to make certain jambs are plumb.

Once jambs are plumb and in position, mark the position of the jamb hole on the wall. Before removing jambs, mark position of the bottom track on the tub so it can be placed in its original position after adhesive is applied.

Remove jambs and drill holes with a 3/16" carbide tipped masonry drill. Insert plastic anchors into holes; lightly tap them flush to tile. This will eliminate cracking the tile when the screws expand the anchors.

**\*\*IMPORTANT:** Wall jambs must be installed plumb, use a level, *do not* follow grout line.

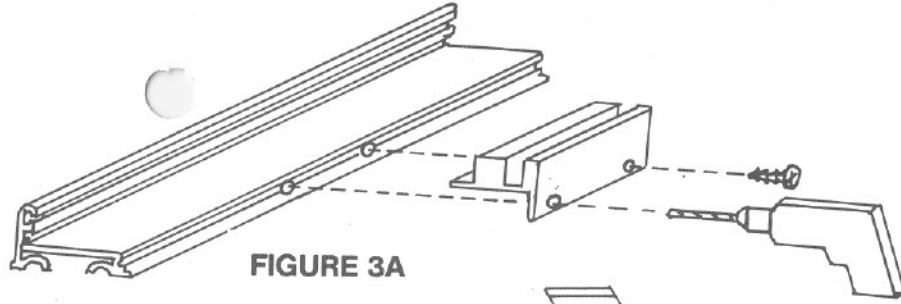
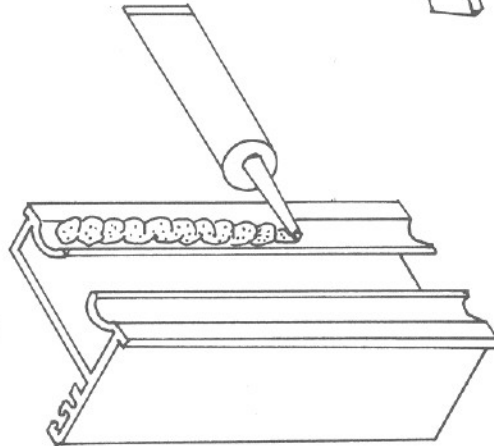


FIGURE 3A



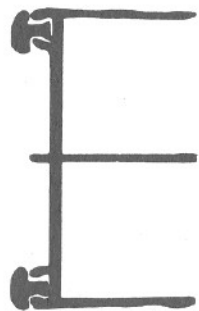
CLEAN TRACK

FIGURE 3B



FIGURE 3C

\*REGULAR TRACK



Vinyl seal for  
jamb provided.

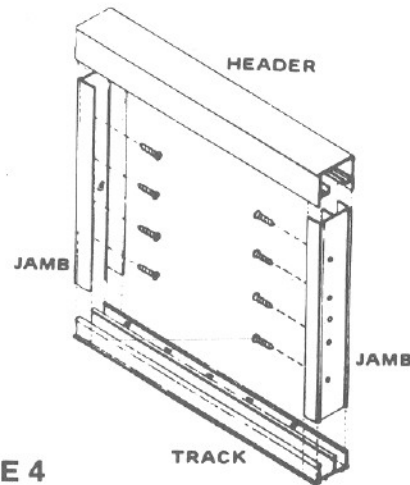


FIGURE 4

TRACK

3A. **\*CLEAN TRACK - BOTTOM TRACK ASSEMBLY:** Locate the center of the cut bottom track, position the track guide over the center of the track. With the guide in position, use marking holes of the guide to mark your drilling location. Use #32 drill bit to drill through the inside leg of track. Fasten guide to the track with the short #6 x 3/8" screws. SEE FIGURE 3A.

3B. **INSTALLATION OF BOTTOM TRACK:** Clean rim of tub or stall base with mineral spirits or turpentine. Apply a thin ribbon of adhesive to both caulking channels of the bottom track. SEE FIGURE 3B. (Position the bottom track in the marked area of the base (short leg of track with mounting holes of bottom track guide facing in towards bathing area.)

Center track equal distance from each wall and place on center of tub rim with drain holes facing inside of tub.

Press track down firmly with fingers to assure good adherence. Remove excess adhesive with a clean cloth. Turpentine or mineral spirits maybe used. *Allow 24 hours of drying time for good adhesion.*

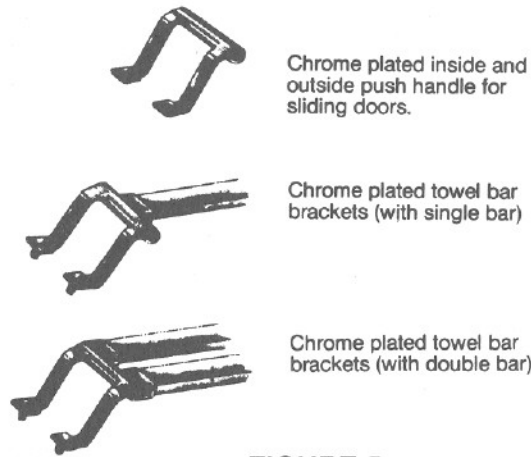
3C. **\*REGULAR TRACK:** Is mounted with drain holes facing inside of tub SEE FIGURE 3C.

4. **INSTALLATION OF WALL JAMBS:** Install one wall jamb at a time, making sure to lock over bottom track without moving it. Line up wall jamb with pre-drilled mounting holes.

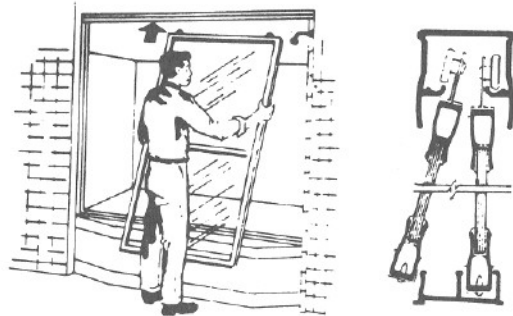
Fix the bumper in position before screwing the jamb to the wall with #8 x 1-1/4" installation screws through the bumper. (Do not overtighten)

Assembly shows how jambs lock over track and header locks over jambs. Carefully caulk to seal area where jambs lock over track.

All models have wall jamb vinyl seal provided. No wall jamb caulking is necessary on recessed tubs or stalls. SEE FIGURE 4.



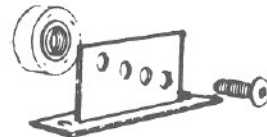
**FIGURE 5**



**FIGURE 6**

Four nylon bottom guide silencers are provided on doors as shown in

**FIGURE 7**



- 5. TOWEL BAR & PUSH HANDLE ASSEMBLY:** Assemble the chrome-plated towel bar brackets to the aluminum towel bar and fasten to the frames of the door, also attach the chrome-plated push-handle to the wall-side of each door.

Use Phillips Truss-Head 3/8" machine screws to fasten towel-bar brackets to frame where doors over-lap. Use Phillips-head 5/8" stainless steel machine screws to attach the push-handle to the wall-side of the door, the screws go into the studs of the opposite towel-bar bracket.

- 6. INSTALLATION OF DOORS:** Always install the *inside door first* and insert roller into the header section. Lower panel so that the rollers rest on the groove of the header and the bottom of the panel drops into the bottom track guide. Slide inside door toward the shower head. Repeat the procedure with the outside door, only this time slide panel to the opposite side of the shower head.

**— NOTE —**

**REMOVE PLASTIC GUIDES FROM BOTTOM OF DOORS TO CONVERT TO KLEAN TRACK.**

For out-of-level tub or out-of-plumb walls, should adjustment of door alignment be necessary to flush doors, roller adjustment holes are provided. Place smooth side of glass inside of tub for easier cleaning. SEE FIGURE 7.

**\*\*NOTE:** For out-of-level tub or out-of plumb walls, that exceed 3/8" it is advisable to use fillers.