



OWNER'S MANUAL

IN-FOLD SHOWER DOOR

IMPORTANT: Record the Model No. (see carton) of your tub or shower enclosure for future reference.

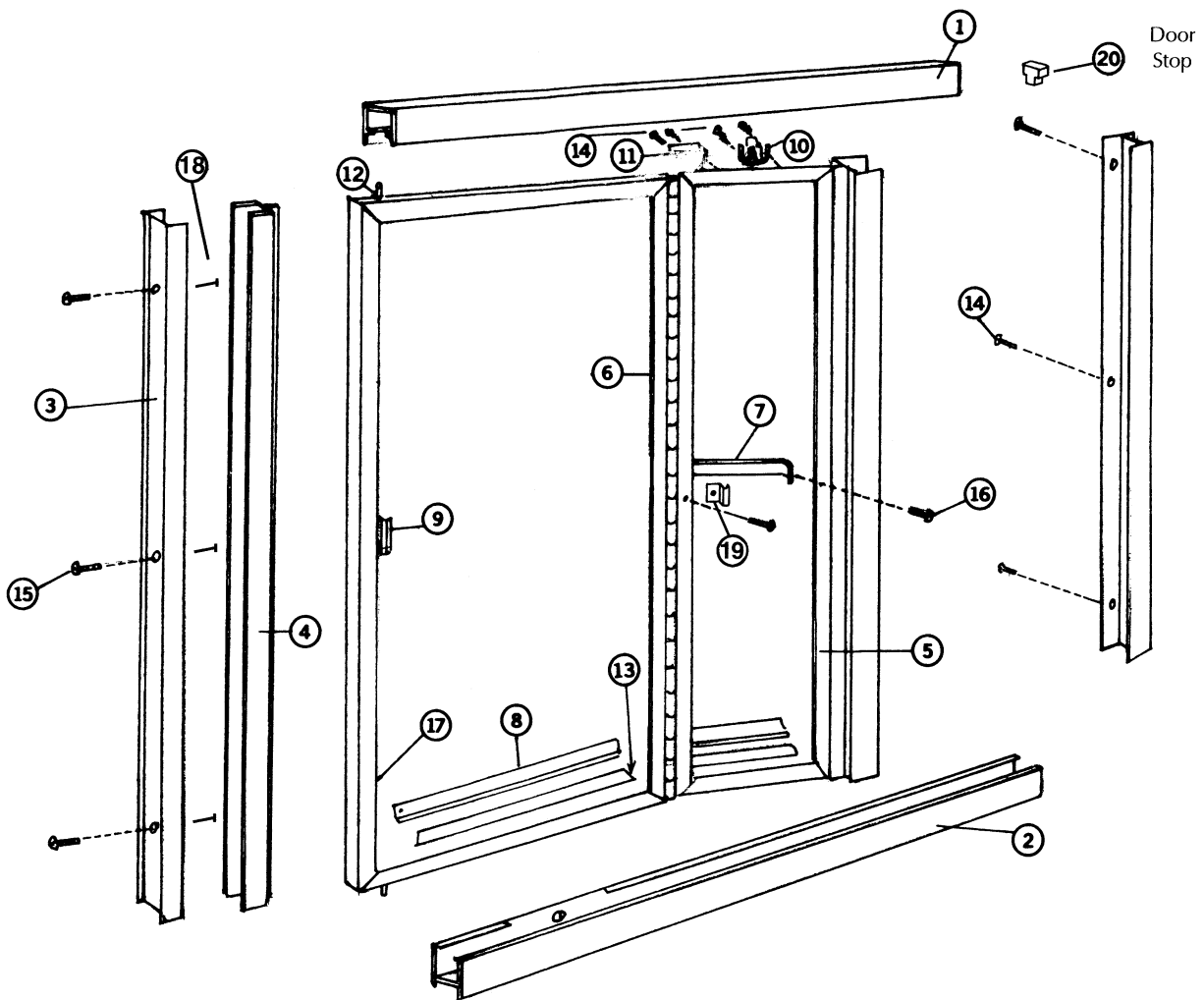
Model No. _____

READ THE INSTRUCTIONS CAREFULLY, familiarize yourself with all the parts as shown in the exploded view. The exploded view will also provide a helpful reference when relating the location of the various parts and how they are mounted.

TOOLS AND MATERIALS NEEDED:

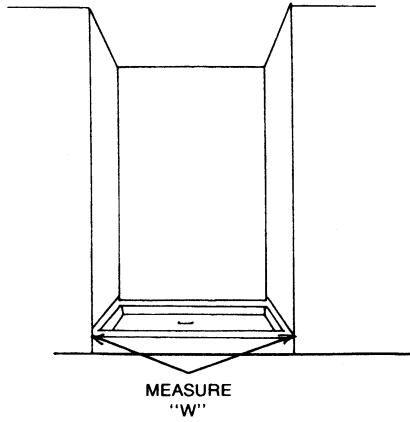
Tape Measure, Electric Drill, Level, Phillips Screwdriver, Drill Bits (1/8" & 3/16"), Hacksaw, Silicone Caulk

In-Fold Shower Doors



Exploded View Shows
Outside of Shower

1



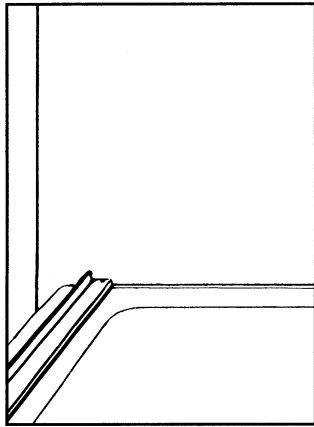
Measure distance "W" on the center of base ledge.

2



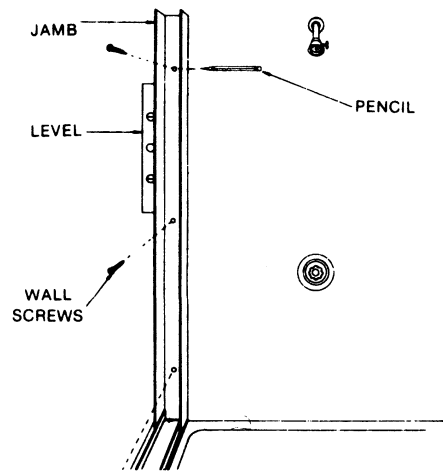
Cut bottom track 1/2" shorter than distance "W". Use a 32 tooth hacksaw blade.

3



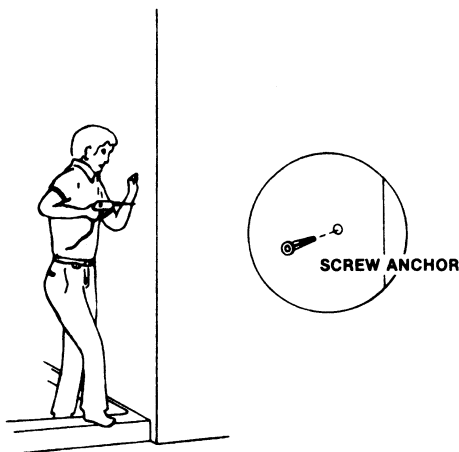
Temporarily place bottom track in the center of the ledge leaving small gap at each end for the wall jamb (drain holes to the inside). Hold bottom track down with masking tape and mark its position with a pencil.

4



With bottom track in place, place wall jamb over the end of bottom track. Use level to plumb and mark all three holes. Repeat same procedure for other side.

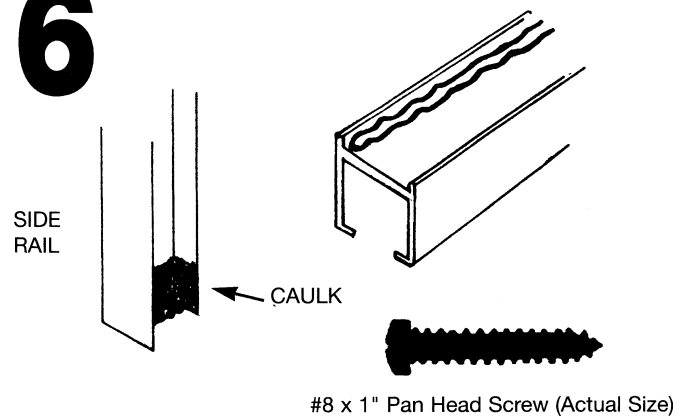
5



Remove bottom track and wall jambs, and drill all six holes in wall using a 3/16" drill bit and insert one screw anchor in each hole. (Use a masonry bit for ceramic tile.)

NOTE: When drilling into fiberglass or plastic walls use a 1/8" drill bit. **DO NOT USE** the screw anchors.

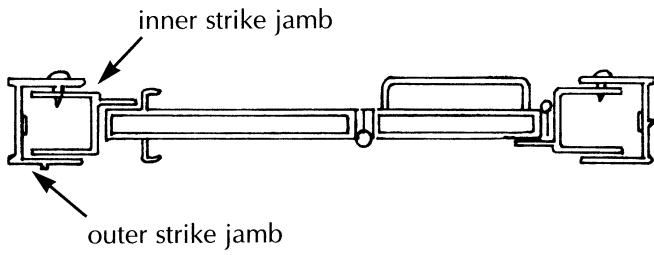
6



Clean base, walls, bottom track and wall jambs. Apply a thick bead of caulking to underside of bottom track. Then install the wall jamb using 8x1" panhead screw. Before bottom track is put in place, apply caulking around the inside and outside of bottom of wall jambs then lay track in place (see #4).

7

inside



top view

Insert the inner strike jamb into the outer wall jamb. Now position the door assembly by inserting the inner jamb with the hinge into the other outer wall jamb. Make sure the bottom guide bearing is inside the bottom track.

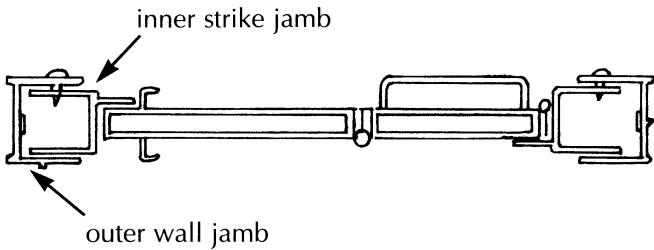
8



Measure the wall to wall opening at top of jambs and cut the header 1/16" shorter than the actual measurement to allow for clearance. For best results, use a 32 tooth hacksaw blade and a miter box.

9

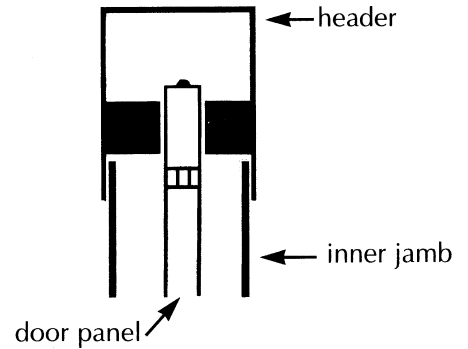
inside



top view

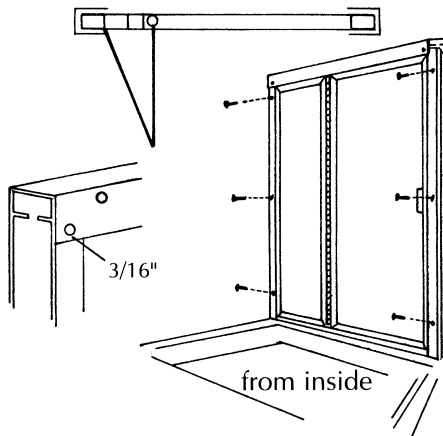
After top track is cut, slide door stop into end of top track, then place over top of jambs - see #10 and #11.

10



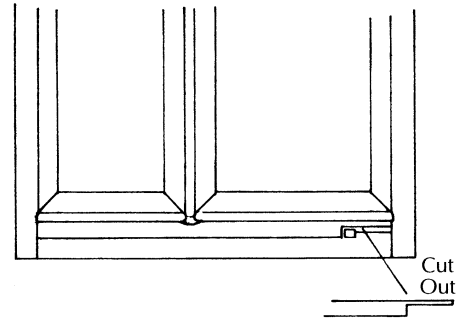
Carefully open the door assembly into full open position and fit the top track down over the top guide bearing and outer jambs. Close the door panels and adjust each inner jamb so that equal amounts of the jambs are exposed. You should have about 1/32" clearance between the door assembly and inner jamb strike.

11



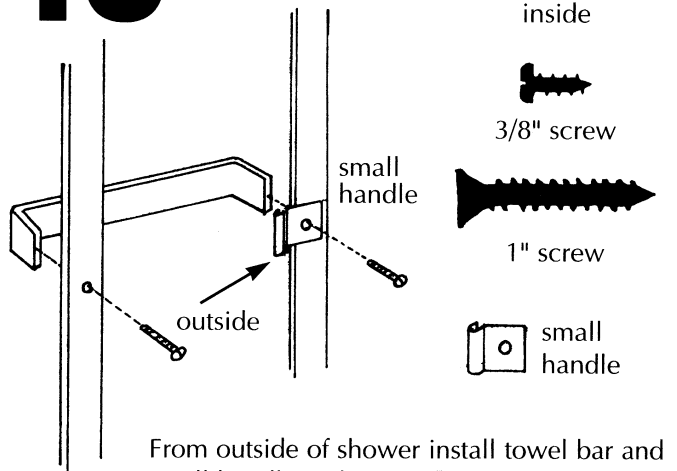
After final adjustments are made, from inside of shower drill through the outer wall jambs into the inner jambs with a 1/8" drill bit. Secure inner jambs to outer jambs with #8 x 3/8 panhead screws. Use same screws for header. Measure 3/16" from bottom of top track. With door open at a 90° slide door stop over to bearing. Measure 5/16" from top of track, then drill with 1/8" bit into center of door stop. Secure with 8 x 3/8" panhead screw.

12



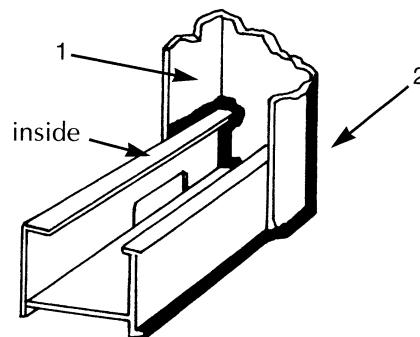
Install short drip rail first. Slide vinyl sweep into groove on the underside of drip rail. Cut vinyl 1/4" longer on each end. Notch out each end to clear half and full curl door side. Remove backing from tape and press rail in place (NOTE: make sure bottom frame is clean and dry before drip rail is put on.) Then slide vinyl sweep on to the other drip rail. Notch the vinyl under full curl door side 1/4" and cut out bottom of vinyl sweep 1/4" past bearing even with top of bottom track. Insert plastic plug in drip rail opposite the hinge side to allow the water to drain back into the shower. Remove backing from tape and press in place. Angle to hinge. NOTE: Drip rail should not be removed after it has been set in position, as the tape may tear.

13



From outside of shower install towel bar and small handle with 8 x 1 flat head screw, then from inside of shower install safety catch and door stop. Use #6 x 3/8" panhead screw.

14



1. Caulk the gap at both ends of the bottom track where they meet the wall jambs.
2. Caulk along the inside of the wall jamb.
3. Stick on handle on outside of glass as shown on cover.

HOW TO ORDER REPLACEMENT PARTS

Always give the following information to your Dealer:

1. Part Name
2. Part Number
3. Part Description (Length, Size, Color, etc.)
4. Model Number

Key No.	Part Name	Part No.
1	TOP TRACK	6031
2	BOTTOM TRACK	6034
3	OUTER JAMB	KSD85
4	INNER JAMB STRIKE	6032A
5	SIDE FRAME	QF9
6	FULL CURL DOOR SIDE	6036
6A	HALF CURL DOOR SIDE	6037
7	TOWEL BAR	1398
8	DRIP RAIL	2482
9	DOOR HANDLE	6627
10	SAFETY CATCH	50

Key No.	Part Name	Part No.
11	DOOR STOP	4747
12	GUIDE BEARING	27
13	DRIP RAIL VINYL	PVS2
14	#8 X 3/8" PAN HEAD SCREWS	838P
15	ANCHORS	PSAI
16	#8 X 1" FLAT HEAD SCREWS	81F
17	DRIP CAP PLUGS	DCP1
18	1" PAN HEAD SCREWS	81P
19	HANDLE	PG1A
20	DOOR STOP, TOP TRACK	PDS2



Shower-Rite Division

7519 South Greenwood Avenue
Chicago, Illinois 60619
(773) 483-5400 or
(800) 925-9131
FAX: (773) 483-5409

HOW TO CARE FOR YOUR ENCLOSURE

Never use scouring powder, pads or sharp instruments on metal or glass panels. An occasional wiping down with mild detergent diluted in water is all that is needed to keep the panels and anodized aluminum parts looking new. The use of squeegee following each shower is recommended to eliminate water spots on the inside of the glass panels.