



OWNERS MANUAL

PACER

HINGED SHOWER DOOR

(Non-Magnetic)

IMPORTANT: Record the Model No. (see carton) of your shower door for future reference. Model No. _____

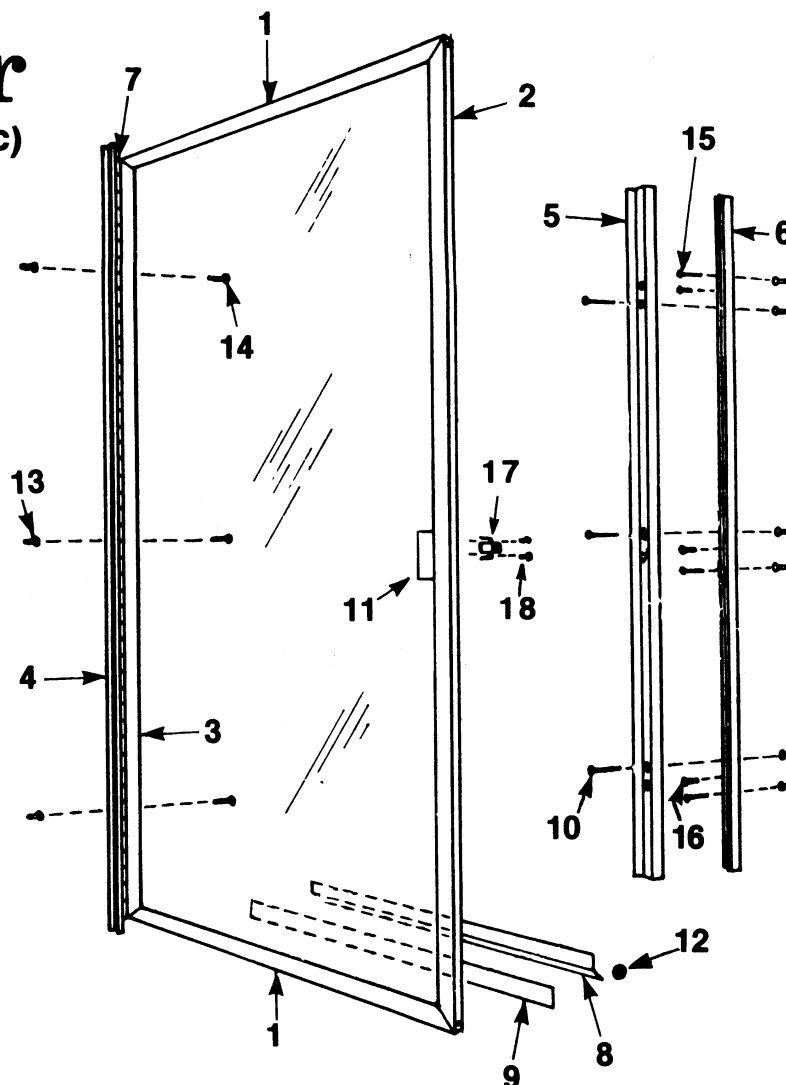
READ THE INSTRUCTIONS CAREFULLY, familiarize yourself with all the parts as shown in the exploded view. The exploded view will also provide a helpful reference when relating the location of the various parts and how they are mounted.

TOOLS AND MATERIALS NEEDED:

Tape Measure, Electric Drill, Level, Phillips and Flat Screwdrivers, Drill Bit (3/16"), Hacksaw, Caulk (silicone recommended).

Pacer

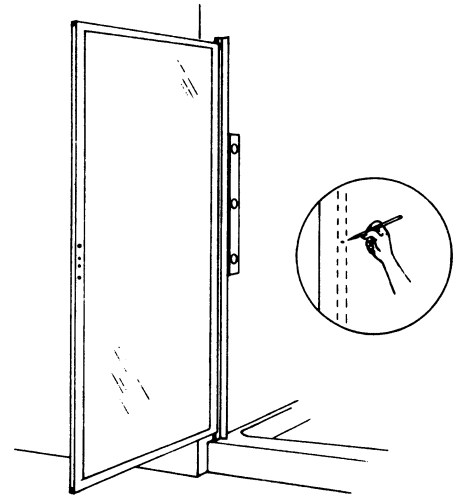
(Non-Magnetic)



1

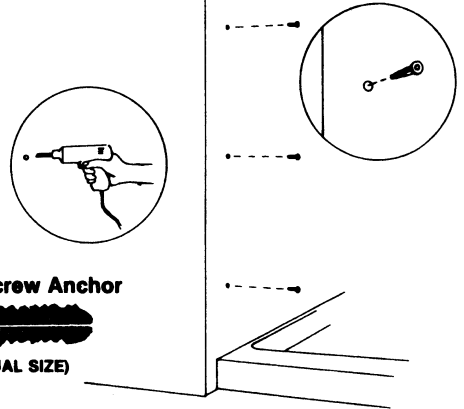
The hinge jamb should be installed in your shower stall **OPPOSITE** the shower head. Position the hinge jamb and door against the wall over the center line of the threshold, use a level to plumb, and mark hole locations through the three countersunk holes. After you have determined which side of the shower you will hinge the door off, you may want to take a hacksaw and cut the excess hinge jamb that extends above the door before installing.

NOTE: When installation is on fiberglass shower stall, it may be necessary to file a radius on the bottom of the adjustment jamb and strike and hinge jamb to match the corner radius of the fiberglass unit. (Use 1# flat file)



2

Set hinge jamb and door aside and drill three $\frac{3}{16}$ " diameter holes. Insert one plastic screw anchor into each hole.



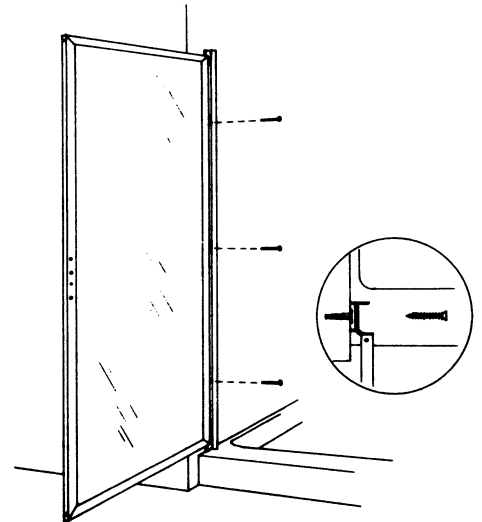
Plastic Screw Anchor

(ACTUAL SIZE)

3

Fasten hinge jamb and door assembly to shower stall with screws provided.

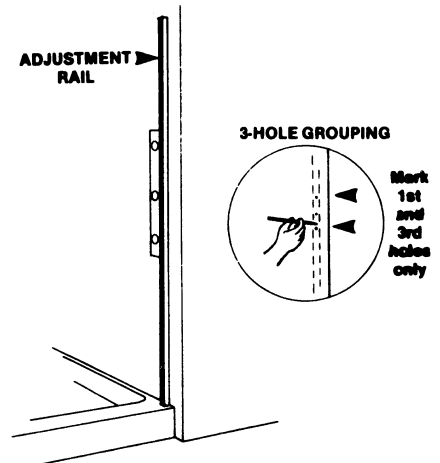
Hinge Jamb Mounting Screw



4

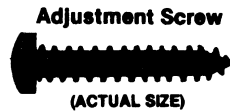
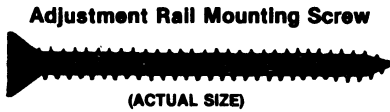
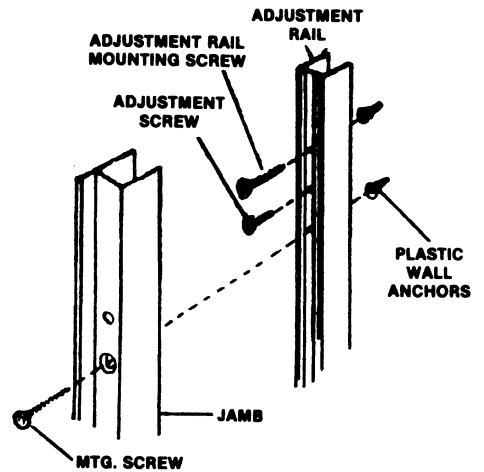
Position adjustment rail on the opposite end of the shower wall over the centerline of the shower base ledge, use level to plumb, and mark location of holes for drilling. The strike adjustment rail should be located on the wall closest to the showerhead. The adjustment rail has three 3-hole groupings. Only the 1st and 3rd hole on each group should be marked for drilling.

Drill $\frac{3}{16}$ " diameter holes (the top & bottom only of each 3-hole grouping in the hinge adjustment rail). Insert one plastic screw anchor in each hole.



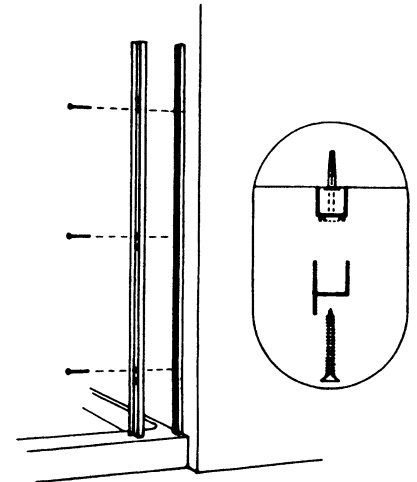
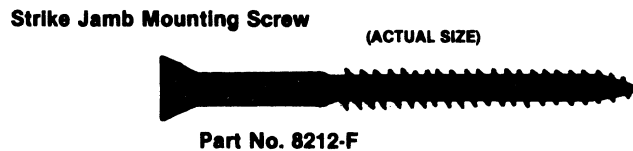
5

Before fastening adjustment rails to walls with mounting screws, match holes in strike jamb with holes in adjustment rail to determine which mounting hole is for the adjustment rail only. After you have aligned the adjustment rail and the strike jamb you may want to cut them the same length as the hinge jamb before installing. Remove strike jamb and after inserting adjustment rail mounting screws insert adjustment screw all the way into the adjustment rails. (The center hole of each 3-hole grouping.)



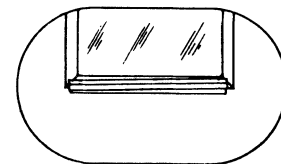
6

Place strike jamb over the adjustment rail. Secure strike jamb to wall using screws provided. Adjust strike jamb for proper clearance or for out-of-plumb wall condition by loosening strike jamb mounting screws and turning adjustment screws through the hole in the strike jamb. Retighten strike jamb mounting screws when strike jamb is plumb.



7

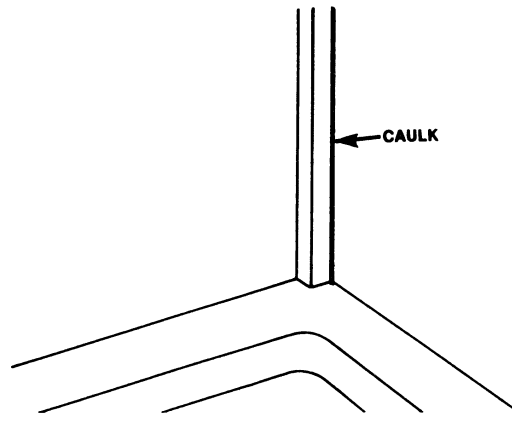
Cut the drip rail 1" shorter than the length of the door bottom frame. Wipe off door bottom frame with clean rag. Cut the vinyl sweep the same length as the drip rail and slide it into the groove on the underside of the drip rail. Position the drip rail on the inside of the door bottom frame 1/8" up from the bottom edge and set 1/2" from each outside edge. The drip rail should be adjusted so that it angles down toward the hinge and does not hit the threshold or the door jambs when the door is closed. Mark location and then remove backing from tape and press drip rail in place. Insert plastic plug in the drip rail opposite the pivot side to allow the water to drain back into the shower.



NOTE: Drip rail should not be removed after it has been set in position as the tape may tear.

8

Caulk along the inside of the wall jambs on each side.



9

Install Safety Catch.

Part No. 18



(ACTUAL SIZE)

OUTSIDE
OF DOOR



INSIDE
OF DOOR

HOW TO ORDER REPLACEMENT PARTS:

Always give the following information:

- Part Name
- Part Number
- Part Description (Length, Size, Color, etc.)
- Model Number

KEY NO.	PART NO.	PART NAME
1	1393	Top/Bottom Frame
2	1393	Side Frame — Strike Side
3	1393	Side Frame — Hinge Side
4	EX-108	Hinge Jamb (Model #821 Use EX-121)
5	EX-121	Strike Jamb
6	EX-120	Adjustment Rail
7	61	Hinge
8	2482	Drip Rail
9	PVS2	Vinyl Strip
10	8212-F	Mtg. Screw — Strike Jamb
11	4885	Handle
12	DCP1	Drip Rail Plug
13	PSA-1	Plastic Screw Anchor
14	8112-F	Mtg. Screw — Hinge Jamb
15	82-F	Mtg. Screw — Adj. Rail
16	81-P	Adjustment Screw
17	E-9002	Safety Catch
18	832-316	Screw-Safety Catch

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.



shower doors and bathtub enclosures

Shower-Rite

7519 South Greenwood Avenue – Chicago, IL 60619
 (773) 483-5400 or (800) 925-9131
 FAX: (773) 483-5409
 Website: www.showerite.com