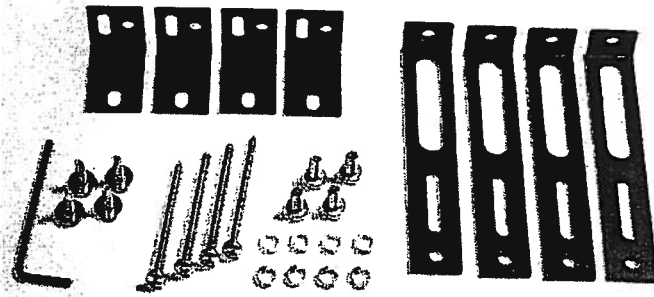


Tools Needed

- #2 Phillips Screw Driver
- Drill

Hardware Kit



- (4) #8 x 1/2" Phillips truss drill point screws
- (4) #8 x 2" Phillips pan head sheet metal screws
- (4) 10-32 x .375 pan head machine screws
- (8) #10 Lock Washers (*use 2 on each 10-32 x .375 pan head MS listed above*)
- (4) 1-1/4" Mounting Angles
- (4) 4" Mounting Straps
- (1) 3/32" Allen Wrench

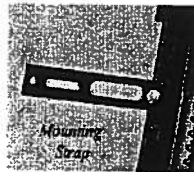


STEP 1 - Inventory parts included with kit.

STEP 2 - Measure Fireplace opening to find best location for mounting brackets.



STEP 3 - Attach mounting straps or angles (4) to slide bracket receptors using 10-32 machine screws with 2 lock washers. Use either long straps or short angles depending upon installation.



Note: The four (4) #8 x 1/2" Phillips truss drill point screws can be used to secure brackets to metal surfaces within firebox.

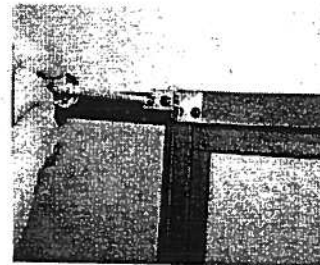
Do not over tighten screws.



The four (4) #8 x 2" Phillips pan head sheet metal screws can be used to secure brackets where refractory lining is present. Drill clearance hole through refractory. Drill pilot hole into metal firebox. *Do not over tighten*

STEP 5 - Remove frame and drill pilot holes for screws (if necessary).

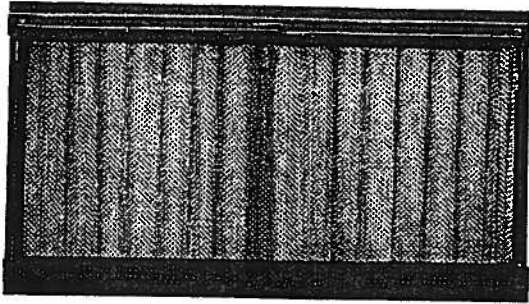
STEP 6 - Reposition frame in fireplace opening. Using the four (4) #8 x 1/2" Phillips truss drill point screws or the (4) #8 x 2" Phillips pan head sheet metal screws secure the brackets to the fireplace. Make certain sides of firescreen are parallel and that the frame is not slightly twisted when mounted. If sides are not parallel, doors will not align properly when closed.



STEP 7 - Close doors and check alignment. If horizontal adjustments are needed, using a #2 Phillips screwdriver, loosen hinge screws slightly and align doors and retighten hinge screws.

STEP 8 - Check alignment on doors at top and bottom, if alignment is required due to frame being slightly twisted, loosen left or right bottom bracket and move left or right corner of frame (in or out) to correct alignment. Retighten screws.

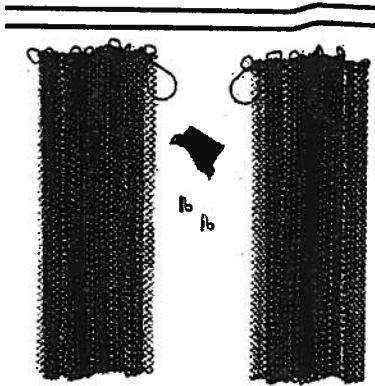
STEP 4 - Position frame in fireplace opening. Mark position for screws (within slot and/or holes of bracket). **NOTE:** *Extend or retract "J" channel before anchoring brackets or angles to fireplace.*



No Tools Needed .

Parts List

- 2 - Slide Rods
- 2 - Mesh Panels
- 1 - Center Rod Bracket
- 2 - End Rod Brackets



STEP 1 - Insert center rod bracket into slot on rear center of outer frame. Align with center glass gap. Hold at angle while inserting (see figure 1), then press bracket downward to lock bracket into place (see figure 2).



Figure 1

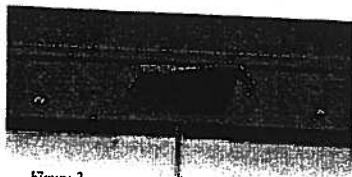
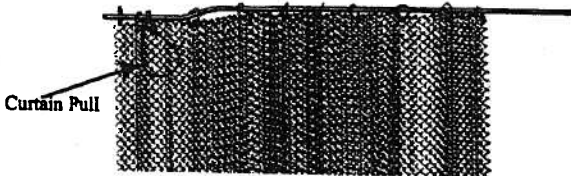


Figure 2

STEP 2 - Slide mesh curtain onto rod as shown below.



STEP 3 - Hold slide rod at angle and place into center bracket, make sure that notch at end of slide rod is facing down and engages hole in the center rod bracket.

Note: Maintain downward pressure on center rod bracket. Curtain pull should face towards glass panels.



STEP 4 - Lift slide rod upwards to a horizontal position. Make certain that notch in slide rod engages center bracket (see figure 3).

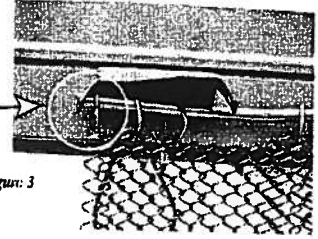
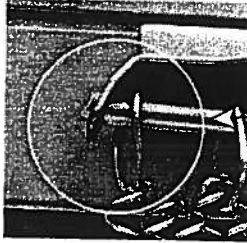


Figure 3

STEP 5 - Place End rod bracket over slide rod (see figure 4). Slip end rod bracket into extrusion channel (see figure 5).

Note: Maintain downward pressure on center bracket while inserting rod end bracket into extrusion channel).

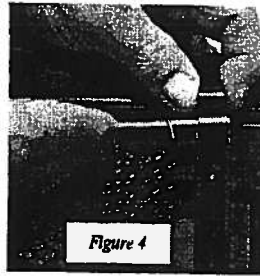


Figure 4

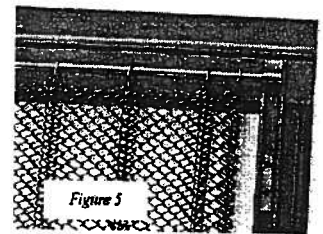


Figure 5

STEP 6 - Slip hog ring over slide rod bracket to secure curtain screen (see figure 6).

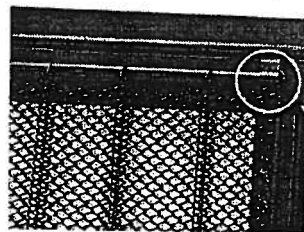
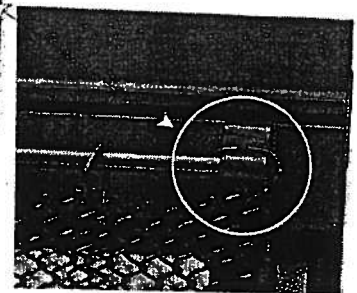


Figure 6



STEP 7 - Repeat steps #2 through #6 for other half of mesh screen.

