



Fireplace Doors Online - A CJ's Home Decor Site  
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## OWNER'S MANUAL / INSTALLATION GUIDE FOR THE RAGNAROK ZERO CLEARANCE FIREPLACE DOOR

**TO PREVENT A FIRE HAZARD, IT IS EXTREMELY IMPORTANT THAT THE FRAME IS CORRECTLY INSTALLED! PLEASE READ AND UNDERSTAND THESE DIRECTIONS BEFORE YOU BEGIN.**

**INCLUDED HARDWARE:** 6 inch black angle brackets, 6 drywall screws (each 1 5/8 inches long)

**TOOLS YOU WILL NEED:** electric drill, 7/64 inch diameter drill bit, #2 Phillips screwdriver

1. **Orient your fireplace door!** It is important that the frame be installed with the correct side up to insure smooth operation of the doors. The spacers ("air studs") that are riveted to the frame indicate the bottom of the enclosure. They elevate the frame to allow air to be drawn in under the frame to help cool the firebox. In some cases, there may be a black "air draft bar" instead of the "air studs"; this bar also indicates the bottom of the enclosure. If there are no air studs or air draft bar, the center wedge clip that is located inside the track in the center of the door frame indicates the bottom of the enclosure. Two bullet catches in the track indicate the top of the enclosure.
2. Lay the frame face down on a clean, soft surface. Note the two Phillips screws that are mounted to the Tinnerman® nuts on each of the side panels.
3. Remove the six Phillips screws from the side panels in the back of the frame. Attach the six black angle brackets to the Tinnerman® nuts using the screws you just removed. Note that the leg of each bracket should be toward the outside of the frame. The Tinnerman® nuts can be slid up and down the slot in the frame when the screws are loosened. This will give you flexibility to position the brackets to a solid mounting surface (see diagram below right).
4. Position the frame in the fireplace opening, making sure to center it in regard to left and right. Mark the firebox through each hole in the six black angle brackets. Remove the frame from the fireplace and drill a pilot hole 7/64 inch in diameter at each of the six marks. Re-position the frame into the fireplace opening. Insert each drywall screw through the angle brackets and screw into the fireplace using the #2 Phillips screwdriver. **Carefully snug all screws up to the angle bracket, making sure you do not overtighten! The enclosure may be centered by loosening one side and tightening the other.**

