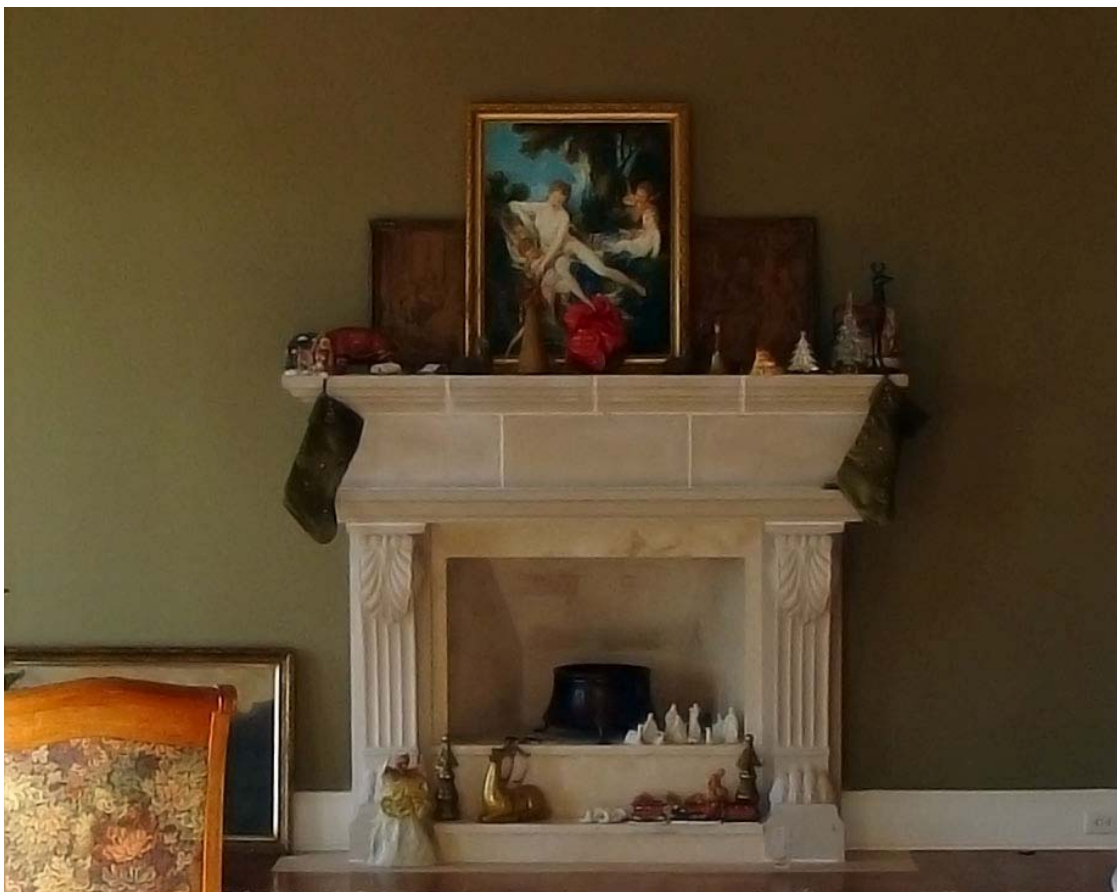




WILDWOOD

WOOD FIRED OVENS & BBQ'S

Fireplace Owner's Manual



(800) 579.2797

(323)255.6578

Fax (323)306.5689

Info@wildwoodovens.com

www.wildwoodovens.com

5050 La Roda Ave. Los Angeles, CA 90041



Fireplace Assembly Instructions

Toll Free Help Line 800 579.2797

Kit Contents:

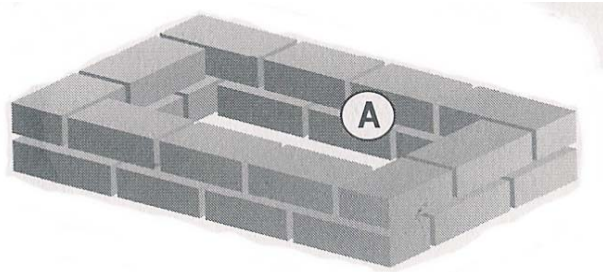
- 3 base pieces
- 3 side wall pieces
- 3 flue pieces
- 1 Damper
- 2 Tubes Fireplace Cement

5020 Eagle Rock Blvd. Los Angeles, California 90041
P:323.255.6578 F:323.287.3736 www.wildwoodovens.com

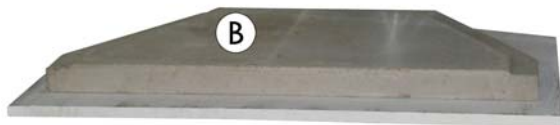


Fireplace Assembly Instructions

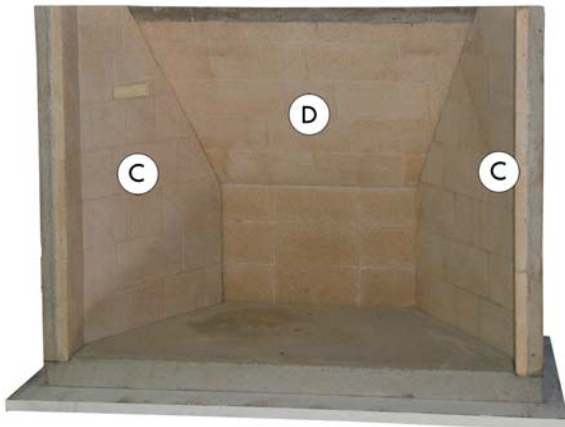
1. Start by building a minimum 8" high x 25" deep, 44" wide base of bricks or blocks. Let dry overnight. Fill the interior cavity with sand and compact level with top of base A.



2. Place base piece B (piece without refractory bricks) on base A. Check for level and trace outline of the base B. Remove piece B and apply a thin coating of mortar on the area you have traced. Use the same mortar mixture (see page 1) to attach. Make sure base is level.

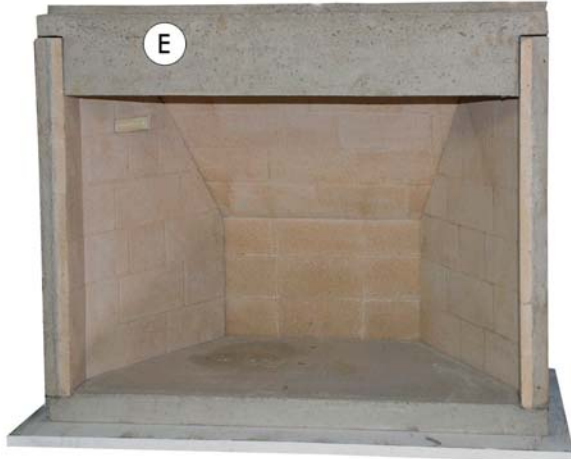


3. Place fireplace side walls C and back wall D over base B. Do not use mortar in these joints.





4. Apply mortar mix over top edges of side and back walls, in preparation to receive the hood pieces. Place the base of the hood E on top of side walls C making sure it is level and aligned with side walls.



5. Install the Damper in the hood's base, center by leaving equal distances on each side. To open and close the register, pull the lever forward and backward.



6. Tighten the bolts on the damper.





7. Place hood piece F over the base E using mortar mix (see page 1). Test the damper to make sure it opens and closes easily.



8. Place hood piece G over piece F in the same fashion as the last. Place the 2 refractory brick bases B2 and B3 over base B, without mortar.



9. Grout all internal joints of the fireplace with the refractory grout (supplied with the kit).



To Complete: Build a brick or concrete enclosure around fireplace, and then apply the finishing materials, such as tiles, stones, bricks, granite or marble.

Chimney System:

- Chimney pipe diameter will vary depending on the length of the entire chimney.
 - Contact Mechanical Sales for appropriate chimney system: (678)461.5997
 - We don't recommend building chimney with bricks or blocks. Use metal chimney pipe.
1. Attach chimney pipe anchor plate to top of hood assembly. Seal base plate with high temperature stove cement.
 2. Seal all gaps with high temperature stove cement.
 3. In the case of using round tubing directly into the hood, grout gaps around pipe with refractory grout leaving no remaining space between the tube and the chimney pipe.
 4. Place approved spark arrestor chimney cap on top of chimney pipe (check local codes). All chimneys systems to be UL listed for solid fuel burning. Contact mechanical sales for your chimney system. 678 461 5997
 5. Finish building a wall of bricks or blocks.

Surround Suggestion: First build a wall of common bricks or blocks and Type S mortar as per local codes, or use metal studs and cement board .Apply stone or brick veneer.