## Dampers

## Build

# Build Cont'd



Open main damper



Set bottom 2 large logs with valley



Crumble newspaper, top with 1 fatwood



Gather kindling



Arrange mindful of air flow



Move back left damper to center

### Lighting



Light the newspaper



Get cozy!



IIII
NEVER OPEN OR CLOSE
THE STOVE WITHOUT
USING THE HANDLES
AND GLOVES
IIII

TO STOKE THE FIRE.

BLOWER TOOL LOCATED

ON WALL



#### Tips:

- The key to a good fire is air flow. The more space between logs, especially when lighting, the more effectively the fire will catch.
- The stove is designed to work best with the doors shut. This creates a strong convective current and will provide amble air to light the fire.
- If you opt to keep the stove doors open, <u>ALWAYS</u> keep the screen on and make sure someone is in the room. <u>Air pockets in the wood explode unpredictably and a single ember can burn</u> the house down!!
- The stove will get quite hot once a bed of coals has had time to form.
- Never clean out the coals and never clean out the ash. Never never never.

#### Overnight (optional):

- Stuff the fireplace with wood. Close the doors tight. Close the dampers. The one side damper is tricky sometimes and difficult to re-open if the fire is very hot. So only close it before bed if you want.
- Closing the damper will cause a slower burn and give you the best chance at having hot coals in the morning.
- Always open the damper before opening the stove doors. Smoke will immediately billow into the room otherwise.