

Simple Cook Stove

And... for the ugly award; I give you a scrap of old 4" sheet metal pipe with cuts in six places.



The “fins” provide support for the stove and the load it is to carry.

In view of the light weight of the sheet metal, and the small diameter of the pipe in this case, I wouldn't recommend using this particular one with a heavy cast iron skillet.

The good news is, that you can build it out of any weight or diameter of pipe that suits you.



This thing gets down to business real quick, and can be maintained for as long as needed by adding fuel from three directions.

The fins at the base could be replaced by extending the bottom down another six or eight inches below the current openings at the bottom.

With the additional length buried and packed with earth, the stove would be far more stable.