



Parts:

8"x3" galvanized sheet steel (qty 3)
 Aluminum cat food can, 2.5" diameter
 Aluminum cat food can, 3.25" diameter
 Fiberglass pipe insulation, 1"x 20"x0.5"

Tools:

Leather work gloves, tinsnips, pliers,
 wire cutters, scissors, church key bottle
 opener. Sealable plastic bag for disposing
 of cat food.

Recommended fuel: HEET gas line antifreeze (methanol). DO NOT USE GASOLINE OR WHITE GAS

Instructions

1. Remove pull tab from large cat food can WITHOUT opening can
2. Puncture bottom of large can, remove contents and wash
3. Cut 2.5" hole in bottom of large can so small can will press in.
4. Use church key can opener to make air holes in upper side of large can.
5. Open small can, remove contents and wash. Make air holes in the top 1/2 in. of can. Press into bottom of large can.
6. Form fiberglass into a spiral, insert into small can.
7. Cut galvanized sheet steel according to diagram above
8. Mate slots in each of 3 pieces of sheet steel to form pot stand
9. Place pot stand over stove, add fuel, and light.