

Solar oven - inner tube

 Marie Beaurain

NO IMAGE YET





Recommended sizes: 800 / 600 px

All sizes are accepted.
If possible, landscape format is preferred.

https://wiki.lowtechlab.org/wiki/Four_solaire_-_chambre_%C3%A0_air/en

Dernière modification le 22/10/2019

 Difficulté Facile

 Durée 30 minute(s)

 Coût 10 EUR (€)

Description

This solar cooker has been designed by Suresh Vaidyarajan - an architect, who has found a simple solution for a tough problem. This design can be made from items that people no longer need (rubbish) making it potentially free. There are no tools needed to create this cooker. It will be cooking for you in no time!

Sommaire

Sommaire

Description

Sommaire

Introduction

Étape 1 - Step 1

Étape 2 - Step 2

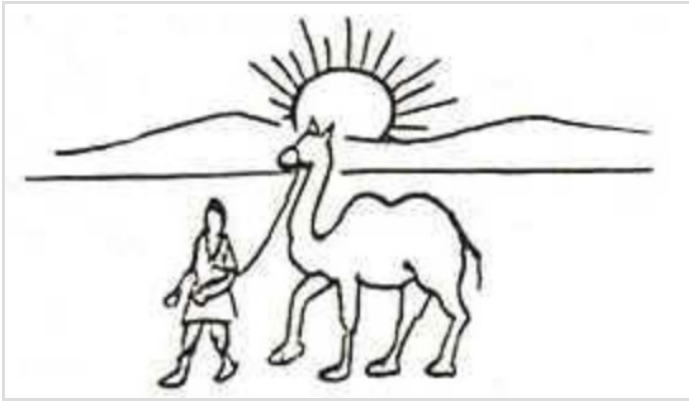
Étape 3 - Step 3

Étape 4 - Step 4

Commentaires

Introduction

There is a tremendous shortage of wood, kerosene and fuel for cooking in many place in the world. This design uses the sun- a free, renewable source of energy.

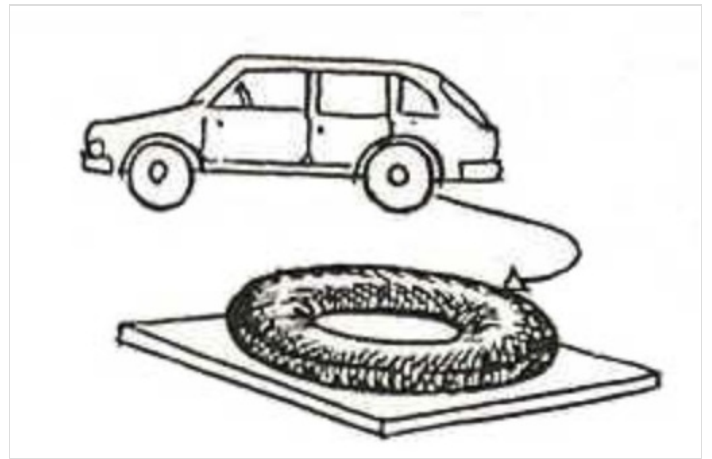


Matériaux

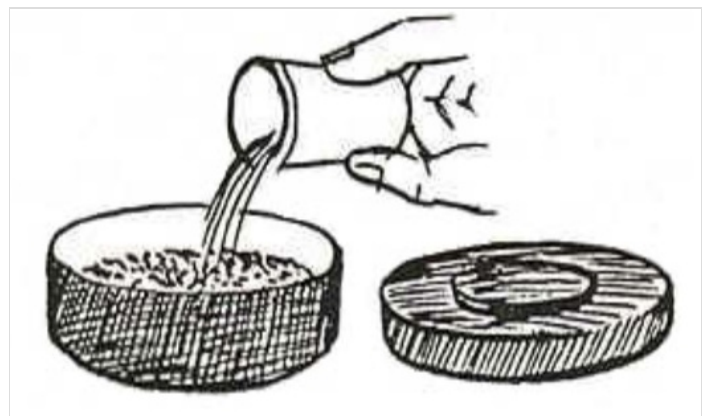
Car inner tube
Flat piece of wood
Black pot or pan
A pain of glass
Emergency blanket

Outils

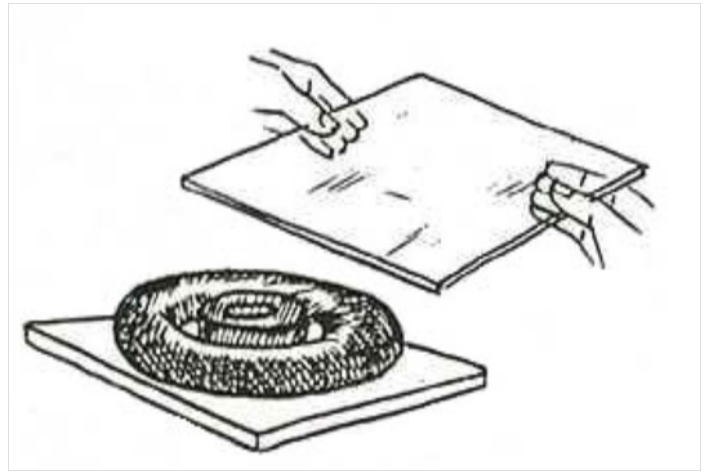
Étape 1 - Step 1



Étape 2 - Step 2



Étape 3 - Step 3



Étape 4 - Step 4

