

# Inner Tube Solar Oven

Page

Discussion 0

History



Danielle-Tessler

NO IMAGE YET



Recommended sizes: 800 / 600 px

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

[http://lowtechlab.org/wiki/Inner\\_Tube\\_Solar\\_Oven](http://lowtechlab.org/wiki/Inner_Tube_Solar_Oven)

Dernière modification le 30/09/2018

Difficulty

**Easy**

Duration

**30 minute(s)**

Cost

**5 EUR  
(€)**

## Description

Easy solar oven!

# Summary

Description

Summary

Introduction

Step 1 - Wooden platform

# Introduction

a tutorial on how to create a solar over/ cooker.

This is an easy, potentially free design that can be made out of other people's items that they don't want anymore (rubbish). The only tools it requires are nails and a hammer.

It will have you cooking in no time!

## Materials

Isolation foam/ polystyrene, Inner tube from a car or truck, glass, emergency blanket or foil and wood.

## Tools

Hammer and nails.

---

## Step 1 - Wooden platform

---

Last edit 30/09/2018 by user:Marjolaine.

Category: Tutorials