

# Solar concentrators

Les traductions désuètes sont identifiées ainsi.

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[https://wiki.lowtechlab.org/wiki/Concentrateurs\\_solaire/en](https://wiki.lowtechlab.org/wiki/Concentrateurs_solaire/en)

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 Difficulté Moyen

 Durée 6 heure(s)

 Coût 80 EUR (€)

## Description

Solar concentrators building (reflector+plaster or parabolic antenna)

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# Introduction

I first built solar concentrators to try to power a mini stirling engine ("scientific toy"). You can see it on the video in step 3 and in the other tutorial i made here: Moteur Stirling

The exercise is not so simple, so i decided to make a dedicated tutorial.

For the mini stirling engine, you need a high degree of concentration (2cmx4cm) and it is more appropriate to use a fresnel lens.

## Matériaux

made from parabolic antenna

- parabolic antenna (40cm to a few meters) in recycling shop or on internet: 10€

made from plaster

- yoga baloon with a diameter two times the diameter wanted

- plaster : 15kg for a 80cm reflector: 20€

- sand : 4 trowels for a bucket of plaster

- pane glue: 4 trowels for a bucket of plaster 10€

- reflector tape: 20€/m<sup>2</sup>

<https://www.solarbrother.com/categorie-produit/reflecteur-solaire>

- super glue (20g) 5€

- paint tape 10€

- microphone leg 5€

## Outils

## Étape 1 - building a piece of sphere from plaster

If you choose the first option to recycle a parabolic antenna, you can skip step1 and read below.

Choosing a plaster piece of sphere or a parabolic antenna may depend on the wanted focal of the concentrator (see video in step 3).

The focal is the distance from the center of the concentrator to where the sun rays converge.

The focal of plaster piece of sphere is smaller than the parabolic antenna one.

Initially, i have made tests with pieces of sphere to try to obtain a higher degree of solar concentration, but the results show approximately the same surface of concentration (at equal diameter).

Mixing plasters

We can fin specific plaster for thin mouldings. In doubt, take several types of plasters and stir together.

Anyway, we add a bit of sand and pane glue to make the plaster more solid.

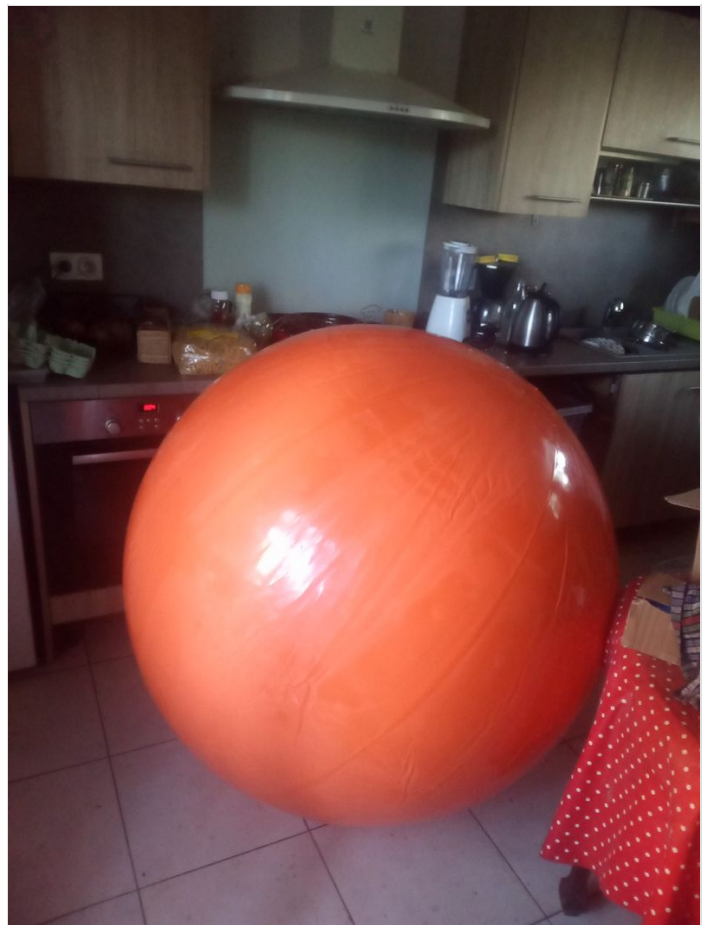
Stir in the proportion 4 trowels of pane glue and sand for a bucket of plaster.

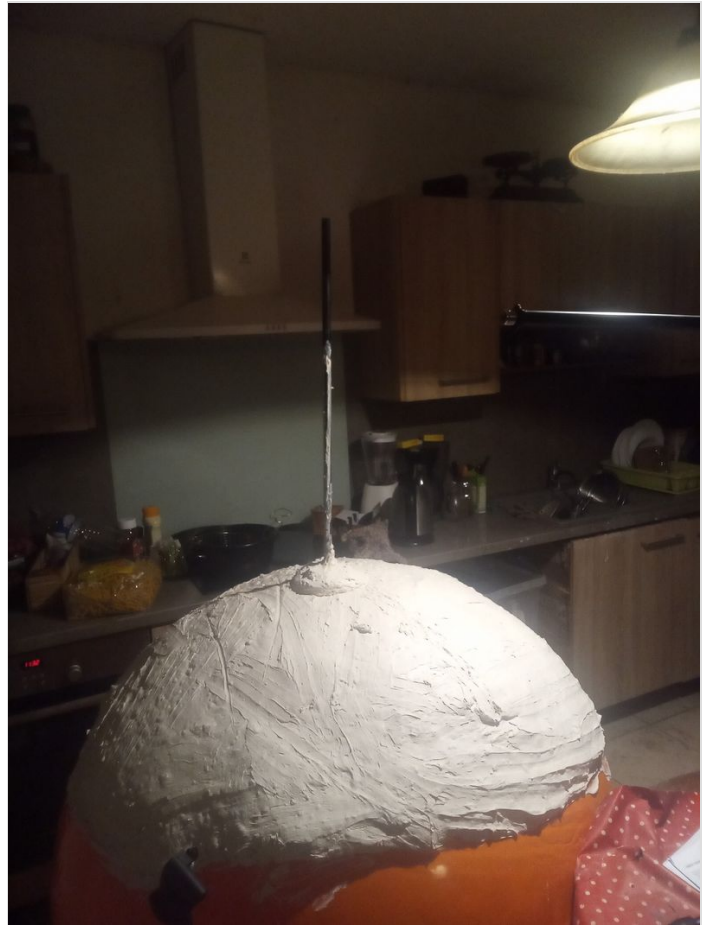
Stir with water, and spread on the inflated and stabilized yoga baloon.

In order to manipulate and orientate the reflector, we can use a microphone leg. Unfortunately, the microphone leg is difficult to glue on the plaster, so be mindful to stick the micro leg in the plaster when it's drying.

NB: for a 80cm concentrator, it's a bit heavy for a standard micro leg, so be mindful to check the sizing so it is stable.

The grey balloon is 75cm diameter and the orange baloon is 150cm.





## Étape 2 - reflector sticking

Initially, I made a try with a small concentrator with bits of mirror, but it's not very efficient.

We can find flexible reflector tape at solar brother (see link in material) that is efficient and costs 20€/m<sup>2</sup>.

There are two points where you have to pay attention to stick the reflector:

- We want to avoid warping

- if you have a plaster molding, the reflector tape sticks badly

We will proceed cutting out triangles with a thin base to avoid warping when stucked. On my tries, I have a 7cm base for the 80cm diameter concentrator and a 10cm base for the 40cm diameter concentrator.

To have the reflector tape stick correctly on the plaster, first apply a layer of paint tape on all the surface of the concentrator.

In any case, add super glue to the tape surface because it doesn't stick long otherwise.





## Étape 3 - power measurement

I haven't had time to make water evaporation measurements. I'll try when I have time.

Meanwhile, here are videos where we can estimate the focal of the concentrators and see wood under combustion (40 cm parabolic version in July for the video with the small Stirling engine, 80cm plaster version in November for where it is put on the ground)

[https://wiki.lowtechlab.org/wiki/Fichier:Moteur\\_Stirling\\_reflecteur80.mp4](https://wiki.lowtechlab.org/wiki/Fichier:Moteur_Stirling_reflecteur80.mp4) [https://wiki.lowtechlab.org/wiki/Fichier:Moteur\\_Stirling\\_reflecteur1.n](https://wiki.lowtechlab.org/wiki/Fichier:Moteur_Stirling_reflecteur1.n)