



Simple hydroponic system

R Roman Lupíšek

[VIEW IN BROWSER](#)

updated 25. 4. 2023 | published 25. 4. 2023

Summary

Simple hydroponics system made from tomato can.

[Household](#) > [Outdoor & Garden](#)

Tags: [garden](#) [grow](#) [hydroponics](#) [tomato](#) [hydroponic](#)
[hydropony](#)

Here is simple hydroponic system made out of used tomato cans with a diameter 10 cm. Inside the can there is white layer which protects the cans from rust.

I sprayed the cans with black plasti dip.

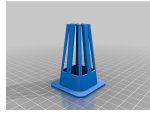
For printing base, cover and basket I used PLA (layer 0,2, infill 10)

The diameter of the base and cover is little bigger (maybe 1 mm smaller diameter would be fine) so I used doublesided tape for the base (just four little pieces to stick the base to the can.)

The basket is filled with coco coir.

In the can I put fertiliser for hydroponics.

This remix is based on



iDOO Hydroponics Growing System basket

by Ubunoir

Model files



cover.stl



base.stl



kos.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



Attribution-NonCommercial

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition

