



Support base for box of water-soluble tablets (such as vitamins/ Effervescent)



KaszpiR

[VIEW IN BROWSER](#)

updated 9. 9. 2023 | published 9. 9. 2023

Summary

Support base for box of water-soluble tablets. Such boxes are great to keep ESP32 with modules.



0.84 hrs



1 pcs



0.20 mm



0.40 mm



PET



15 g



Prusa MINI /
MINI+

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [esp32](#) [vitamin](#) [weatherstation](#) [vitamins](#) [tablets](#)
[esp32case](#) [effervescent](#)

About:

Support base for box of water-soluble tablets (such as Effervescent). Those boxes are ideal as ESP32 cases with extra modules. When placed upside-down they tend to wobble, so I created a support base that you can use to stabilize it.

On the photo you can see example weather station - it holds ESP32 with temperature/pressure/humidity and light brightness sensors :)

Assembly:

You do not have to squeeze it to attach it, so if it is too loose then use hot glue to connect it, suggested is just to use glue on the rim only, so it would be able to run away to the inside/outside.

Dimensions:

- base: 80x2mm
- center ring:
height - 10mm
inner diameter - 17mm
outer diameter - 25mm

Photos:

PETG with 20% infill, no supports, 0.20 speed.

Model files

support-for-box-of-water-soluble-tablets.3mf



Print files

support-for-box-of-water-soluble-tablets_02mm_petg_... .gcode



 PET  0.40 mm  0.20 mm  0.84 hrs  15 g  Prusa MINI / MINI+

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution—Noncommercial—Share Alike

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