



## 3Doodler 2.0 stand



mshrg

[VIEW IN BROWSER](#)

updated 9. 8. 2022 | published 9. 8. 2022

### Summary

A humble attempt for a simpler 3Doodler 2.0 stand, I personally searched Thingiverse for one and I only found the one...

[Hobby & Makers](#) > [Tools](#)

Tags: [3doodler](#) [3doodler2](#) [3doodlerstand](#)

A humble attempt for a simpler **3Doodler 2.0** stand, I personally searched Thingiverse for one and I only found the one I 'Remixed', most others that I found were for the original bigger 3Doodler, although I don't know if this is considered a proper remix, as I only took the loop/ring of polygons surrounding the pen, although it's perhaps the most important part :)

The rest of the model is mostly simple extrusions and bevels of the original loop/ring of polygons, I hope someone finds it useful as I did, filament used in pictures is recycled PET from blue bottles from:

<http://www.re-filament.com/shop/recycled-pet-filament-from-bottles-bottles.html>

### Print Settings

**Printer Brand:**

BCN3D

**Printer:**

BCN3D SIGMA

**Rafts:**

Yes

**Supports:**

No

**Resolution:**

0.3mm

**Infill:**

30% Triangular

**Notes:**

3 top solid layers, 4 shells/parameters, 7 solid bottom layers (to lower center of mass), 20 skirt outlines with 0.0mm offset, 0.50mm extrusion width, retraction enabled, nozzle wipe disabled.

70mm/s print speed, 70% first layer, 75% outer parameter speed, 85% solid infill speed, 200mm/s x/y axis movement speed.

Nozzle temp @ 225c, bed temp @ 70c

Category: Tool Holders & Boxes

## Model files

**3doodler\_stand.stl**



## Other files



**sources.txt**

[Find source .stl files on Thingiverse.com](#)

## License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



### Attribution

---

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