



DF64 Two piece dovetailed 10 Degree Tilted Base

j jkim_makes

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 24. 12. 2021

Summary

Remix of CY's 3d tilted base to split the print into dovetailed sections so it fits on the smaller bed of my Prusa...

[Household](#) > [Kitchen](#)

Remix of CY's 3d tilted base to split the print into dovetailed sections so it fits on the smaller bed of my Prusa MK3S+. Dovetails have a 0.2mm gap which may be printer specific. This gap was a little too large on my Prusa MK3S+, but the base seems to be working well. I added some grippy tape to the bottom to keep it all together and to keep it from moving.

Fusion 360 file included so you can increase or decrease the size of the gap with the "thicken" stage in the design history.

Print Settings

Printer Brand:

Prusa

Printer:

I3 MK3S

Rafts:

No

Supports:

No

Infill:

15

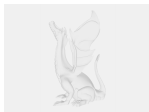
Filament: hatchbox pla black

Category: Kitchen & Dining

Model files



base_rear.stl



df64_tilt_split.f3d



base_front.stl

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

License

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



Attribution-NonCommercial

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed

- ✖ | Commercial Use
- ✖ | Free Cultural Works
- ✖ | Meets Open Definition