



Intel NUC - hex table stand



theminjus

[VIEW IN BROWSER](#)

updated 16. 1. 2024 | published 16. 1. 2024

Summary

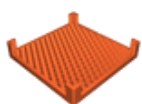
Solution for INTEL NUC overheating on the table.

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

Tags: [stand](#) [hex](#) [nuc](#) [intel](#) [drainstrainer](#) [overheating](#)
[resinstrainer](#)

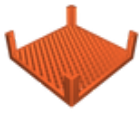
Had issues with Intel NUC overheating, so made a little stand.
Printed in ASA, but you can do it in any filament.
This can be used for any device on the table.
A longer version with 50mm legs is suitable for a 140mm fan.
No need for screws or zip ties, it's a snuggle fit.
Also can be used as a strainer for resin prints.
Printed with 0.2 layer, 0.4 nozzle.

Model files



hex-stand-30mm.stl

☐ short version of stand



hex-stand-50mm.stl

☐ longer version of stand to add fan beneath

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