



Raised 3d printer feet - with F3d File

M Micah

[VIEW IN BROWSER](#)

updated 7. 4. 2023 | published 7. 4. 2023

Summary

Height Adjustable Raised feet for 3d Printer Can raise height between 40 - 62 mm. I used them on my CR10 and Ender 3....

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [tevo](#) [cr10](#) [creality](#) [ender](#) [feet](#) [3dprinter](#) [ender3](#)
[thingiverse](#) [vslot](#) [ender5](#) [adjustablefoot](#) [raised](#)
[adjustable](#)

Height Adjustable Raised feet for 3d Printer

Can raise height between 40 - 62 mm. I used them on my CR10 and Ender 3.

On the CR10, you can screw in the original rubber foot for an additional 10 mm (approx).

I printed the foot mount (blue) in PolyPropelene and the actual feet (black) in a TPU, however, PLA would work fine (especially if you are re-using the original feet).

Included is the fusion 3d file for further modifications.

Category: 3D Printer Parts

Model files

foot.stl



raisedfeet_v11.f3d

footmount.stl

[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