



## Ender 3 (V2&PRO) or CR Riser Feet 45mm TPU



George

[VIEW IN BROWSER](#)

updated 9. 4. 2022 | published 16. 2. 2022

### Summary

Feet made for 4040 or 4020 profile. Fits for Ender 3 (V2 & PRO) or CR. Printed with PLA/PETG, the base with TPU.

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

Tags: [cr10](#) [creality](#) [ender](#) [foot](#) [cr10s](#) [ender3](#)  
[crealitycr10](#) [crealityender3](#) [ender3pro](#) [ender3v2](#)

This is a remix of a [remix](#). I rised the foot at about 48mm high (45mm the foot + 3mm the base) in order to have space for more cooling case for MCU and PSU. You can scale the foot only on Z in slicer based on your needs.

#### Print Instruction:

- Foot\_PLA.stl - PLA or PETG, 4 perimeters, 20% infill gyroid, 0.2mm layer high or more, 5 layers top and bottom, print as it is (upside down) without supports
- Base\_TPU.stl - TPU 100% infill

#### BOM - for one foot

- 2 x M4x16mm Hex Socket Head Screws
- 2 x M4 t-nuts

- 2 x M4 washer

If you want 4 feet you will need 8 screws, 8 t-nuts, 8 washer. But you could use more feet if you wish.

## Model files



**foot\_pla.stl**

☐ Recommended: PLA or PETG



**base\_tpu.stl**

☐ Recommended: TPU

## 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