



## Bambulab feet for 1.25" Sorbothane Hemisphere

 Todd Fischer

[VIEW IN BROWSER](#)

updated 29. 6. 2023 | published 29. 6. 2023

### Summary

Two different friction fit feet for Bambu X1C feet, to be used with sorbothane 1.25" hemishperes.

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

Tags: [x1c](#) [bambulab](#) [bambu](#) [p1p](#) [sorbothane](#)

This is a design inspired by the feet designed by [Via\\_the\\_Verrazzano](#). I liked the design but really didnt like how the feet in no way mounted to the printer, but the printer just rested ontop of them. This is designed from scratch but similar.

The “friction fit” variety needs supports and is not the one i recommend if your hemispheres have a two way adhesive in it, but may be better to use if you are using a textured build plate as well, as the sticker may not adhere to the texture. it is a tighter fit then the design linked above and should be printed at 100% and will friction fit well.

The “stick on” variety is what i recommend if youi have two sided adhesive on yours, and you use a smooth build plate, as they work very well, use less material and are easier to print.

These are the feet I used, i Used 50 Duro due to order quantities, but i believe 70 is optimal due to the weight. 50 works well though i can confirm. <https://a.co/d/546Wem5>

You do not need to remove the stock rubber feet, the top knob friction fits into it beatifully.

## Model files

bambulab-sorbothane-foot-mount-friction-fit.stl



---

bambulab-sorbothane-foot-mount-stick-on.stl



## 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