

Leg for IKEA BESTÅ

123D! 123Dprint!

[VIEW IN BROWSER](#)

updated 31. 7. 2023 | published 31. 7. 2023

Summary

Leg for IKEA BESTÅ storage system, inspired by STUBBARP leg.

[Household](#) > [Other House Equipment](#)

Tags: [parametric](#) [ikeabesta](#) [furniture](#) [foot](#)
[homeimprovement](#) [ikea](#) [system](#) [leg](#) [home](#) [besta](#)
[stubbarp](#) [storagesystem](#) [storage](#)

I designed this leg for the IKEA BESTÅ system (STUBBARP), because I needed a specific lower height than what IKEA offers.

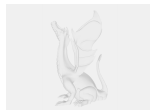
The **height** and the **edge radius** are **parametric**, so you can easily modify them in a CAD program according to your needs. (If that is too much hassle for you, you can also use your slicer's cut tool.)

Please be aware that the **total height of the leg** will be **5mm more than you set** in the parameter leg_height, because of the fased part. (e.g. leg_height: 85mm + fased part height 5mm = 90mm)

Leg_height is initially set to 75mm so as not to outright “compete” with IKEA's product. To see how you can change parameters in a CAD model, [click here](#).

You might run into **problems** if you set to **leg_height to less than 55mm** because of the bore lengths. Therefore, I recommend you to set leg_height above 55mm, if you don't want to have extra work. 😊

Model files

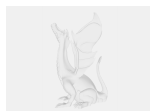


leg-for-besta.step

📄 CAD file to edit parameters



leg-for-besta.obj



leg-for-besta.f3d

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition