

Double Bass Endpin Rubber Tip



Vratko

[VIEW IN BROWSER](#)

updated 12. 7. 2024 | published 12. 7. 2024

Summary

Rubber Tip for Palatino Bass Endpin

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

Tags: [doublebass](#) [endpin](#)

Simple Fusion 360 design of a rubber tip for double bass endpin.

Hole diameter **10mm**, hole depth **20mm**.

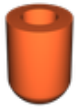
I recommend printing it with TPU, preferable hardness range: **70A - 90A** (haven't tried all, just guessing, let me know which is the best in the comments)

This tip specifically fits onto **Palatino Bass Endpin**.

To reinforce the bottom of the hole, I would recommend inserting a **10mm washer** of any sort.

I am also including a ***.f3d file** in case you want to tinker with the dimensions.

Model files



bass_endpin_rubber_tip.stl

bass_endpin_rubber_tip.f3d

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

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