



Prusa MINI/MINI+ Squash Ball Foot with Cable Chain Connector for Y-Axis



Pandhabeer

[VIEW IN BROWSER](#)

updated 8. 12. 2023 | published 8. 12. 2023

Summary

This is a remix of the Squash Ball Foot of @erickson85 with an added Y-Axis Cable Chain Connector.

[3D Printers](#) > [Prusa Parts & Upgrades](#)

Tags: [prusa](#) [mini](#) [chain](#) [yaxis](#) [squashball](#) [cablechain](#)
[squashballfoot](#)

Remix of [Squash Ball Foot](#) with an added Y-axis Cable Chain Connector for connecting a heatbed cable chain (Y-Axis) to the Prusa MINI/MINI+.

In the files section you can find a .STL file for slicing. You can also find a .SLDPRT (SolidWorks Parts File) in the file section.

My slicer settings were:

Standard Prusaslicer PETG 0.2mm Quality print settings, infill 20% (Grid), no supports, 3 perimeters and printed with Prusament PETG Orange.

NOTE: The .SLDPRT is not really pretty since SolidWorks doesn't really like meshes unfortunately :-/

This remix is based on



Prusa Mini and Mini+ Cable Chains (x-axis motor, heatbed)

by Subtle3D



Prusa MINI/MINI+ Squash Ball Feet System & Spool Holder

by erickson85



Prusa Mini complete Axis Cable Chain and Mounts + blinding profiles + with filament sensor

by KarelAjsOu

Model files



1x-remix-squash-ball-foot-e-box.stl



remix-squash-ball-foot-e-box.sldprt

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