



Squash Ball Feet | 30mm Extrusion | Prusa MK3S+ and Mini+

 **Legedus**

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Summary

Squash Ball Feet for Prusa MK3S+, Only designed what is needed, 21m print time per foot.

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Remix of Evocato's Prusa Mini Squashball Feet. I printed one and pressed on the top part that goes into extrusion. It broke under some pressure, so I redesigned it. I also hated how thick it was.

This was a mission to get some squash ball feet with minimum print time and no screws or t-nuts.

I turned off top and bottom layers to show off the honeycomb infill while saving time and plastic. The walls are set at 3, but I think you can print 2. This was to get rid of infill in thin areas.

I also minimized the height of the pieces. I wanted the printer as low as possible without sacrificing strength. I can still tweak it lower, if needed.

Including 3mf file for my settings and will be including the stp file for remixes.

This remix is based on



Prusa Mini Squashball Feet

by Evocato

Model files



ballfeet-v5.3mf

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