



Desktop speaker stand using ikea table legs

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Summary

Used along with a cut Ikea table leg to make a desktop speaker stand: flatter version



3.30 hrs



1 pcs



0.30 mm



0.60 mm



PET



111 g



Prusa MINI /
MINI+

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Cut an Ikea table leg to desired length and mount upside-down and screwed into the desk top.

This printed part fits the right amount of snugly into the leg tube and makes for a solid mount for a desktop speaker stand. Route the speaker wire through the rear hole for some measure of security (example: standing desk, in case wire gets pulled when raising desk, to avoid pulling the speaker off the stand)

I made this for the Polk RM2350 speakers, but any similar small size will work.

I rely on some 1/4 foam with adhesive backing on the speaker bottom for vibration isolation and anti-slip.

Model files



speakerstandtop_flat-v3.stl

Print files



speakerstandflat_v3_x2_06n_03mm_petg_mini_3h18m.gcode

PET 0.60 mm 0.30 mm 3.30 hrs 111 g Prusa MINI / MINI+

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