



12oz Can Shipping Spacer



Lee

[VIEW IN BROWSER](#)

updated 8. 10. 2022 | published 8. 10. 2022

Summary

Shipping spacer to allow 12oz cans to fit in a 16oz shipper.



1.88 hrs



4 pcs



0.20 mm



0.40 mm



PLA
PET



35 g



Prusa
MK3/S/S+

[Household](#) > [Kitchen](#)

Tags: [12oz](#) [16oz](#) [beer](#) [can](#) [shipping](#) [spacer](#)

I print this on 0.20 speed, with 4 top and bottom layers, 2 perimeters, and 10% infill. Print it as fast as you like, just leave enough support for the inset.

Model files



[12oz-can-spacer.stl](#)

Print files



12oz-can-spacer_02mm_pla_mk3s_1h53m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 1.88 hrs ⚖️ 35 g 🖨️ Prusa MK3/S/S+



12oz-can-spacer_02mm_petg_mk3s_2h0m.gcode

🌀 PET 📏 0.40 mm 📐 0.20 mm ⌚ 2.01 hrs ⚖️ 35 g 🖨️ Prusa MK3/S/S+



6ea-12oz-can-spacer_02mm_petg_mk3s_11h57m.gcode

🌀 PET 📏 0.40 mm 📐 0.20 mm ⌚ 11.95 hrs ⚖️ 215 g 🖨️ Prusa MK3/S/S+



6ea-12oz-can-spacer_02mm_pla_mk3s_11h1m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 11.02 hrs ⚖️ 210 g 🖨️ Prusa MK3/S/S+

[Find source .stl files on Thingiverse.com](#)

License ©

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



Attribution-ShareAlike

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