

Cubistic stool



Dominik Císař



[VIEW IN BROWSER](#)

updated 13. 3. 2019 | published 13. 3. 2019

Summary

Only the seat part. Must be supported with a firm construction. Best is to use steel rods for the supporting ring.



7.74 hrs



1 pcs



0.20 mm



0.40 mm



PLA



141 g



Prusa
MK3/S/S+

[Household](#) > [Bedroom](#)

Tags: [table](#) [lowpoly](#) [cubism](#) [seat](#)

Only the seat part. Must be supported with a firm construction.
Best is to use steel rods for the supporting ring.

Steel rods are bent into legs.

Model files



cisar-dom_cubistic-seat.stl

Print files



cisar-dom_cubistic-seat_02mm_pla_mk3_7h44m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 7.74 hrs ⚖️ 141 g 🖨️ Prusa MK3/S/S+

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