



Tube Squeeeeeezer



AWSW

[VIEW IN BROWSER](#)

updated 20. 11. 2022 | published 20. 11. 2022

Summary

Tube Squeeeeeezer



1.98 hrs



1 pcs



0.20 mm



0.40 mm



PLA



29 g



Prusa
MK3/S/S+

[Household](#) > [Other House Equipment](#)

Tags: [tube](#) [squeezer](#)

Tube Squeeeeeezer for different sizes of tubes and with a big handle 90x25mm to pull harder.

The holes for the tubes have these sizes:

- Small one: 5x90mm
- Bigger one: 10x90mm

This should allow to empty bigger sized tubes as well as small ones.

In case the size of the hole seems to be too big, just put the tool into an ~45° angle to squeeze the tube more...

The thickness of the part is 7.5mm.

Printing instructions:

- 0.2mm speed profile
- 30% infill
- 4 outside walls for more strength
- No supports
- No brim

Happy printing :)

Model files



tube-squeeeeeezer.3mf



tube-squeeeeeezer.stl

Print files



tube-squeeeeeezer_02mm_pla_mk3s_1h59m.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.20 mm 🕒 1.98 hrs 📊 29 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