



Cardboard Tube Rammer



skreimeyer

[VIEW IN BROWSER](#)

updated 20. 1. 2024 | published 20. 1. 2024

Summary

Tool for pushing material into typical cardboard tubes. Nice for turning waste paper into fire starters.



4.05 hrs



1 pcs



0.15 mm



0.40 mm



PLA



30 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [Tools](#)

Tags: [press](#) [recycle](#) [fireplaceaccessory](#) [rammer](#)
[cardboardtube](#)

We make DIY fire starter logs using waste cardboard tubes and other waste material like packing paper, dryer lint, leftover bits of candles, and sawdust. This is a little ramming tool to push that material into the tubes. Designed for 1-3/4in diameter tubes (ram is 42mm). Use a little superglue to connect the ramrod to the handle.

The photos show an alpha version. The .STL files have been improved to reduce the amount of material used and add nubs to help index the ramrod to the handle during gluing.

Model files



base-plate.stl



ram.stl



handle.stl

Print files



cardboard-tube-rammer-set.gcode

PLA 0.40 mm 0.15 mm 4.05 hrs 30 g Prusa MK3/S/S+

License

This work is licensed under a
[Creative Commons \(International License\)](#)



Public Domain

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

