



Machine Core - Pot and Planter for plants and flowers - vase mode



SASSy Design

[VIEW IN BROWSER](#)

updated 15. 10. 2022 | published 15. 10. 2022

Summary

Easy to print plant pot or planter. Industrial and Steampunk stylized - inspired by Extrutim.



2.23 hrs



1 pcs



0.20 mm



0.40 mm



PLA



20 g



Prusa MINI /
MINI+

[Household](#) > [Outdoor & Garden](#)

Tags: [ancient](#) [ancientcivilizations](#) [copper](#) [core](#) [engine](#) [engineering](#) [flowerpot](#) [gears](#) [machine](#) [piston](#) [planterpot](#) [plantpot](#) [pot](#) [pots](#) [steamengine](#) [steampunk](#) [steampunkgear](#) [steampunk](#) [succulentpot](#) [3ddesign](#) [decor](#) [decoration](#) [decorationvase](#) [decorative](#) [design](#) [designer](#) [designerfurniture](#) [deskplanter](#) [engineer](#) [engineering](#) [fancy](#) [flowerplanter](#) [flowerpots](#) [flowerpotsaucer](#) [flowervase](#) [flowervases](#) [garden](#) [gardening](#) [gardenplanters](#) [golden](#)

greenhouse homedecor homedecoration homegardening
house houseplants indoorgarden indoorgardening
indoorplanter indoorplantpot indoorplants industrial
industrialdesign metal originalprusamini outdoorgardening
outdoorplanter pencilpot plant planter planterpots
planters planterspot plantpots plantpotsuit plants prusa
prusamini punk sassy smallplants tradicional vase
vasemode vases verticalgardening frostpunk2 frostpunk

Advancent steam core planter or pot fo your plants. The main idea for the structure comes from a great and lovely designer here - **Extrutim** - He was so kind to allow me to turn it into a pot design (once again big thanks for that!!!)

<https://www.printables.com/social/38556-extrutim/about>
(link to Extrutim's profile)

<https://www.printables.com/model/249609-gelblicht-lamp-vase-mode>
(and to the model i got inspired by)

The pot is Steampunk and Industrial stylized to fit a modern interior design.

best to be printed in vase mode in PLA filament

Happy printing! :D

Model files



core_pot.stl

Print files



techno-pot_3_02mm_pla_mini_2h14m.gcode

PLA 0.40 mm 0.20 mm 2.23 hrs 20 g Prusa MINI / MINI+

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