



Pacing horse



Wilfred

[VIEW IN BROWSER](#)

updated 4. 3. 2023 | published 4. 3. 2023

Summary

I found this horse on myminifactory and tried to print it. Worked out pretty well. I did not use infill so i had to...

[World & Scans](#) > [Architecture & Urbanism](#)

Tags: [horse](#) [thingiverse](#) [paard](#)

I found this horse on myminifactory and tried to print it.

Worked out pretty well.

I did not use infill so i had to fuse some parts afterwards. The top of the back seperated due to shrinking. I heated up the part and gently forced them together. Also the front leg which is of the ground broke from its supports. i had to use my hand 3D printerpen to fuse it.

I used custom supports in Cura an also minimal boomsupport.

<https://www.myminifactory.com/object/3d-print-pacing-horse-103084>

Print Settings

Printer Brand:

Creality

Printer:

Ender 3 Pro

Rafts:

No

Supports:

Yes

Resolution:

0.28

Infill:

none

Filament: Reprapper PLA White

Notes:

I found this horse on myminifactory and tried to print it.
Worked out pretty well.

I did not use infill so i had to fuse some parts afterwards. The top of the back seperated due to shrinking. I heated up the part and gently forced them together. Also the front leg which is of the ground broke from its supports. i had to use my hand 3D printerpen to fuse it.

I used custom supports in Cura an also minimal boomsupport.

EDIT:

I made a new baseplate and removed the one on the horse. Now its easier to make some custom supports to hold the legs. Also i reduced the number of polygones to make the file a lot smaller but keep the details.

Category: Scans & Replicas

This remix is based on



Pacing horse

by wasjans

Model files



paard-trotting-horse.stl

baseplate.stl

horse_no_base.stl

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

License ©

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



Attribution

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