

# hangprinter

## How to print necessary parts for Hangprinter v4

This guide will lead you through the printing process and explain you the printed parts needed for setting up the Hangprinter.

Written By: Atte Linna

[gitLab](#)
[Projects](#)
[Groups](#)
[Snippets](#)
[Help](#)

hangprinter

object

repository

as

commits

branches

js

contributors

graph

compare

parts

checked Files

ues 0

erge Requests 0

/ CD

gistry

ki

ppets

embers

llapse sidebar

Torbjørn Ludvigsen > hangprinter > Repository

version\_4\_dev

hangprinter

History

Find file

Q

Closes spools to save fingers

Torbjørn Ludvigsen authored 2 weeks ago

087862e1

Q

Name	Last commit	Last update
doc	Adds Dahah's wiring diagram to the documentation	7 months ago
firmware	Config indentation	1 month ago
src	Closes spools to save fingers	2 weeks ago
stl	Adds README to stl dir	5 months ago
.gitignore	Updates gitignore	5 months ago
LICENSE	Initial commit	4 years ago
Makefile	Adds new line_roller_anchor_template	5 months ago
README.md	Fixes committer stats link	5 months ago
layout.dxf	Flips GT2 motor gear back, separates Donkey and encoder mo...	5 months ago
layout_a4.pdf	Flips GT2 motor gear back, separates Donkey and encoder mo...	5 months ago
logo.dxf	Moves logo.dxf	1 year ago

README.md

Hangprinter

This is the version 4 dev branch of the Hangprinter repository. Breaking changes occur all the time. The Hangprinter repo does not yet have a stable branch, but the Openscad\_version\_3 branch is at least a bit less volatile than this one.

For more general information about the Hangprinter Project, refer to [hangprinter.org](https://hangprinter.org).

# INTRODUCTION

This guide will lead you through the printing process and explain you the printed parts needed for setting up the Hangprinter.



## TOOLS:

- [3D printer](#) (1)
- [OpenSCAD](#) (1)

### Software

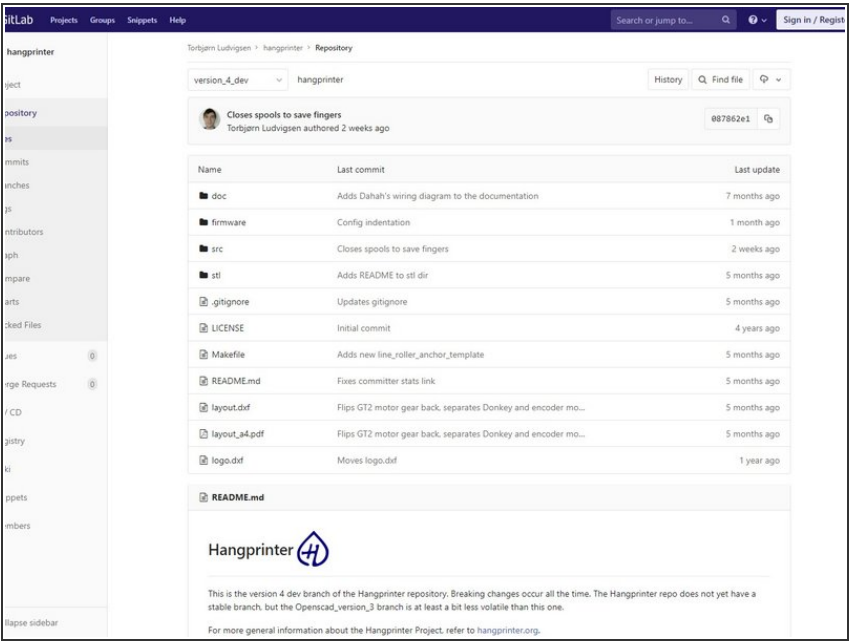
- [Slicer Software](#) (1)



## PARTS:

- [3D printing filament](#) (1)

## Step 1 — Downloading Hangprinter source files



- Head over to the [Hangprinter repository](#) on Gitlab and download the files