



Easel V2



VPR420Sj

[VIEW IN BROWSER](#)

updated 2. 7. 2024 | published 2. 7. 2024

Summary

A simple easel with a heavy back support block.

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [easel](#) [easelstand](#) [canvasholder](#)

A simple easel, at about 240mm tall while the back support angle is at about 40.1, and about a M9x15mm bolt to secure the back support, the back support can go pretty wide. The easel should be able to hold a 11in.x 14in. acrylic paper board, maybe large, the largest size paper I had was 11in. x14in.

I used supports just in case, and printed at 35mm/s

210c hotend

60bed

Model files



canvas-holder-right-1.stl



canvas-holder-left-1.stl



easel-lock.stl



easel-support.stl



easel-arch-1.stl

License ©

This work is licensed under a **Standard Digital File License**.

Digital files have a strict non-commercial, personal use only license.

You shall not share, sub-license, sell, rent, host, transfer, or distribute in any way the digital file or 3D printed versions of this object, nor any other derivative work of this object in its digital or physical format (including remixes of this object).

You can not host these files on other digital platforms, web stores or cloud repositories.

The objects may not be used in any way whatsoever in which you charge money, collect fees.

✖ | No sharing or redistributing in any way of the 3D files or derivatives

✖ | No remixing

✖ | Non-commercial Use (only for personal use)