

Pi Camera for Haribo Frank's 3D Shop Version

B Bookaroo

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 11. 2. 2022

Summary

Update 13th of october 2018 Small change to the Idler version to print without support. This is an add-on for my...

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [camera](#) [case](#) [angle](#) [raspberrypi](#) [wide](#) [haribo](#)

Update 13th of october 2018

Small change to the Idler version to print without support.

This is an add-on for my "Prusa" Haribo custom built 3D Printer. Check it at <https://www.thingiverse.com/thing:3091771>

I wanted to add a fixed case for this wide angle camera, putting it on the X-Idler was ideal, I made a case that can be glued, or printer be part of the X-Idler.

This camera on [Amazon](#):

US: <https://amzn.to/2pSzXhx>

Canada: <https://amzn.to/2CaQ1ml>

P.S: You can also find me on :

Youtube <https://www.youtube.com/c/Franks3Dshop>

Facebook: <https://www.facebook.com/Franks-3D-Shop-567006427024034/>

Twitter: <https://twitter.com/Franks3dshop>

Instagram: <https://www.instagram.com/franks3dshop/>

Print Settings

Printer:

Haribo custom DIY

Rafts:

No

Supports:

No

Resolution:

0.1 mm

Infill:

15%

Filament:

BuMat PLA

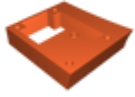
Yellow

Category: 3D Printer Parts

Model files



pi_camera_x-holder_on_x-idler_-_back.stl



pi_camera_x-holder_glued_-_back.stl



pi_camera_x-holder_glued_-_cover.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