



Mini JWST



UserA1

[VIEW IN BROWSER](#)

updated 19. 8. 2022 | published 19. 8. 2022

Summary

Little James Webb Telescope Model made with golden Hexagon Wallsticker.

[Art & Design](#) > [Wall-mounted](#)

Tags: [hexagon](#) [james](#) [jwst](#) [small](#) [space](#) [telescope](#)
[webb](#) [miri](#)

I made myself a big James Webb Mirror with those small (184x160x92) golden hexagonal wallstickers that you can order from Amazon (search “MicButty golden hexagon ”).

I had some of those Wallsticking Mirrors left over and decided to make small JWSTs from them.

Just Print out the part in PLA/PETG or whatevs, either in black or paint it black, and glue it to the hexagonal mirror Wallsticker, Cut off any excess material and you are done.

Stick the Wallsticker to your, before thoroughly cleaned, wall.

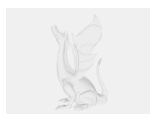
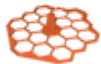
Printed mine in Black PLA+ on an Anycubic Chiron.

I am including the Sketchup File I used to make this in case someone wants to remix it for different sized hexagonal mirrors.

*** In case of monetization of this 3D model, please credit this printables Profile ***

Model files

webbspacetelescope_v1.stl



jwst_sticker.skp

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