



My Hero Academia HueForge



Andreas Fenz

[VIEW IN BROWSER](#)

updated 5. 8. 2024 | published 5. 8. 2024

Summary

My Hero Academia HueForge

[Art & Design](#) > [2D Plates & Logos](#)

Tags: [anime](#) [manga](#) [panel](#) [mha](#) [myheroacademia](#)
[hueforge](#)

Print at 100% infill with a layer height of 0.08mm with a base layer of 0.16mm

The Model is 130.08x220.01mm in size

You may print at higher layer heights below the Min Depth of 0.48mm

The Max Depth is 2.2mm and the Actual Depth is 2.2mm

Filaments Used:

PLA PolyLite Black Transmission Distance: 0.3

PLA BambuLab Basic Gray Transmission Distance: 2

PLA PolyLite White Transmission Distance: 5

This print uses 3 unique filaments

Swap Instructions:

Start with Black

At layer #16 (1.36mm) swap to Gray

At layer #23 (1.92mm) swap to White for the rest.

Model files



mha_front_130x220.stl

License

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



Attribution—Noncommercial—Share Alike

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