



BB8 Stepper Motor Visualizer



Jazz

[VIEW IN BROWSER](#)

updated 22. 11. 2022 | published 22. 11. 2022

Summary

Stepper motor visualizer for MK3S+

[3D Printers](#) > [Accessories](#)

Tags: [visualizer](#) [extrudervisualizer](#) [motorvisualizer](#)

We named our 2nd MK3S+ at work "BB8". I couldn't find any BB8 visualizer on printables, so I created one from a bitmap image found on [pngfind.com](#).

There will be 2 pieces: BB8 body and the mount. They will need to be superglued together. Note there's a post on the mount that will help locate it to the body when gluing. You will need a small magnet (8mmx3mm or smaller). I chose to print mine in 2 colors with ironing turn on. Enjoy!

Model files

bb8_body.stl





motor-visualizer-magnet-mount.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

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