

## Hex Motor indicator



Bhadi

[VIEW IN BROWSER](#)

updated 25. 3. 2022 | published 25. 3. 2022

### Summary

Hex Motor indicator to help visualize motor movements

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

When I saw Cube's **Mega Extruder Rotation Visualizer Bundle**:  
<https://www.prusaprinters.org/prints/152587-mega-extruder-rotation-visualizer-bundle>

I thought it was pretty impressive. But there was something missing. So, I designed a more “Hexy” version. Because, as you probably know, Prusa favorite shape, from all I've seen, is a hex.

Other parts:

Glue

8X3mm Neodymium magnets

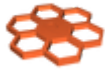
Visualizer

Instructions:

Apply the glue to the visualizer (Note: the hole is just for reference) then press the magnet into the glue. Let the glue dry for a minute or two. Then attach the visualizer to the motor with the magnets.

# Model files

hex-extruder-indicator.stl



## License

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



**Attribution-ShareAlike**

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