



Pikachu Motor Rotation Indicator (Ball Remix)



VIEW IN BROWSER

updated 6. 2. 2022 | published 6. 2. 2022

Summary

I prefer to think of Pikachu running fast inside a pokeball instead of a hamster cage.

<u>3D Printers</u> > <u>Accessories</u>

Tags: rotation extruder visualizer motor spinner

I prefer to think of Pikachu running fast inside a pokeball instead of a hamster cage. With this remix you get to see pikachu ZOOM.

See the original Pikachu Motor Rotation Indicator by Ged Kerezis for the Pikachu and cap.

Design

There is a version for the Pikachu running to the left like in my photo (counter-clockwise) and another version running to the right (clockwise).

Materials

• You need (2) 8x3 mm magnets or similar.

Printing

- Print either the clockwise or counter-clockwise version.
- Print one of the Pikachus and a cap from the main model.

I used HTPLA and a 0.4mm nozzle, no supports, and no issues.

Assembly

The cap is likely press-fit. You just need one tiny drop of CA glue for putting the magnet on back of the pokeball.

This remix is based on



Pikachu Motor Rotation Indicator

by Ged Kerezis

Model files



2022-02_pokeball-remix_ccw.stl

☐ Counter-Clockwise Pokeball



2022-02 pokeball-remix cw.stl

☐ Clockwise Pokeball

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