



## Pikachu Motor Rotation Indicator (Ball Remix)



Teque5

[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.

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

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