



Magnetic stirring simple, adjustable speed, rechargeable

 GoPrint

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 25. 3. 2022

Summary

[Hobby & Makers](#) > [Tools](#)

Tags: [magnetic](#) [stirrer](#)

1- .STL

2- CDROM

3- micro usb 2000mah 7.4V (3-12v)

4-PWM 1803BK (<https://m.tb.cn/h.fO5H4wx?tk=Mk1m2WgwUjy>)

This is a simple magnetic stirring table, which can be adjusted and charged. You can use it to stir all kinds of liquids.

The design principle is to realize the display platform at the lowest cost. You need these things:

Hardware:

- 1 - all that need to be printed STL file
- 2 - one small motor removed from CDROM
- 3 - 2000mAh 7.4v lithium battery with micro USB charging head (can be replaced with other lithium batteries within 3-12v)
- 4 - pwm DC motor governor 1803bk(<https://m.tb.cn/h.fO5H4wx?tk=Mk1m2WgwUjy>)

enjoy!

Custom Section

Category: Hand Tools

Model files



body.stl



link.stl



top.stl

[Find source .stl files on Thingiverse.com](#)

License ©

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



Attribution

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