

## R2D2 Hex Port Master Power Switch

 **mmarv74**

[VIEW IN BROWSER](#)

updated 2. 8. 2023 | published 2. 8. 2023

## Summary

R2D2 Hex Port as Master Power Switch/Knob

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [r2d2](#) [astromech](#)

Converted Adam's dimensions for the Hex Port center into a Master on/off switch/knob for use with a Battery Disconnect switch

Battery disconnect used:

[https://www.amazon.com/dp/B0BBRPGB5W?ref=ppx\\_yo2ov\\_dt\\_b\\_product\\_details&th=1](https://www.amazon.com/dp/B0BBRPGB5W?ref=ppx_yo2ov_dt_b_product_details&th=1)

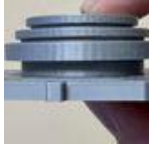
You will need the HexBasex2 File from the MrBaddely files. Flat top and hole for switch as appropriate. Mr. Baddeley's current designs at: <https://www.patreon.com/user?u=4294285>

I've included a "Bottom" that has a viewport to the "on" and "off" and one without.

Center cylinder should be glued to the Knob portion. As it's intended as a tight fit, the other layers can be left free in case of post processing (paint/sanding) later.

Printed in ABS with supports.

## This remix is based on



**R2D2 Hexport Centre Disk for Mr Baddeley's R2**

by Adam Langman

## Model files



**knobcylinder\_3k.stl**



**knoblayermid\_1k.stl**



**knoblayerbottom\_4k.stl**



**switchknobr2\_5k.stl**



**knobcylinder\_2.stl**



**knoblayerbottom\_4.stl**

# 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