



## Dyson Vacuum Bag Adaptor



qwerty

[VIEW IN BROWSER](#)

updated 6. 8. 2024 | published 6. 8. 2024

### Summary

A simply adaptor to seal your vacuum bags with your dyson.

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

Tags: [dyson](#) [vacuum](#) [vacuumadapter](#)

Why using a 5 buck vacuum pump when your dyson can do the same job? Hence I created an adaptor. It has a hole on the side, that seems counter intuitive, but despite their name they don't like real vacuum. If the hose is blocked it would just shut down, so the hole is there, so there's always enough air stream. You can also cover it with your finger, but if you do that for too long, like 10 seconds, your device will shut down. It won't get damaged but turn off to protect the device.

#### Print Settings:

I did use TPU. With 5% cross hatch infill. But to be honest, I don't think the material matters that much, I think it will be pretty much the same with non flexible filament. No support or brim has been used.

#### Usage:

Put the adaptor in your dyson, press the other side firmly against the air valve and turn your vacuum on. You don't have to close the hole at all, but

you can do so to make it work a bit faster. But don't overdo it, otherwise it will turn off. The vacuum bag should be sealed within no time anyway.

## Model files



dysonvacuumbagadaptor.stl

## License $\Theta$

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