

## Bench PSU shell using dell h275p psu



DexMoto

[VIEW IN BROWSER](#)

updated 15. 5. 2022 | published 15. 5. 2022

## Summary

This is work in progress I have a dell h275p powersupply form an old dell optiplex. So i made a shell for a benchtop...

---

[Hobby & Makers](#) > [Other Ideas](#)

---

This is work in progress

I have a dell h275p powersupply form an old dell optiplex.

So i made a shell for a benchtop powersupply.

## Print Settings

### Printer Brand:

Creality

### Printer:

Ender 3

### Rafts:

No

### Supports:

Yes

**Resolution:**

0.28

**Infill:**

20

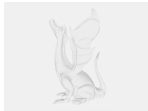
**Notes:**

Im will print it on my ender 3 pro.

So all parts are optimized for it, and set to be printed on one side at 45 degrees.

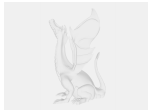
Category: 3D Printing

## Model files



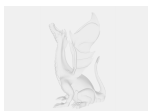
**large\_display\_back\_206178.stl**

---



**large\_display\_lqvo\_206178.stl**

---



**large\_display\_top\_206178.stl**

---



**bottom\_front.stl**

---



**desno.stl**

---



**bottom\_back.stl**

---



**front\_bottom.stl**

---



**back.stl**

---



**top.stl**

---



**front\_top.stl**

---



**lqvo.stl**

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com)

## License ©

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



**Attribution-NonCommercial**

- 
- ✗ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed
  - ✗ | Commercial Use

- ✖ | Free Cultural Works
- ✖ | Meets Open Definition