



## FPP-PB16 Pixel Controller and Power Supply Mount

 David

[VIEW IN BROWSER](#)

updated 10. 8. 2022 | published 10. 8. 2022

### Summary

This is a mounting bracket for the FPP PB16 Controller ([https://github.com/computergeek1507/PB\\_16](https://github.com/computergeek1507/PB_16)) for the Harbor...

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

Tags: [pb16](#) [ws2811](#)

This is a mounting bracket for the FPP PB16 Controller ([https://github.com/computergeek1507/PB\\_16](https://github.com/computergeek1507/PB_16))

for the Harbor Freight \$9 ammo box enclosure.

You may need to make your own standoffs for your specific power supply. The Standoffs I included are for the Xincor 700 Watt 12V. I will post the standoffs for the Meanwell 350 series as well.

Requires:

A few M4 Nuts and Bolts

Harbor Freight \$9 Ammo Box - <https://www.harborfreight.com/merchandising-promotions/new/050-caliber-ammo-box-57766.html>

Controller, Power Supply, etc.

## Print Settings

### Printer Brand:

Prusa

### Printer:

I3 MK3S

### Rafts:

No

### Supports:

No

### Resolution:

200

### Infill:

20

**Filament:** PLA PLA Any

### Notes:

The two standoffs you may need to modify for your specific power supply.

Category: DIY

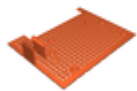
## Model files



**pb16\_ammo\_box\_standoff\_2.stl**



**pb16\_ammo\_box\_standoff\_1.stl**



**pb16\_ammo\_box.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