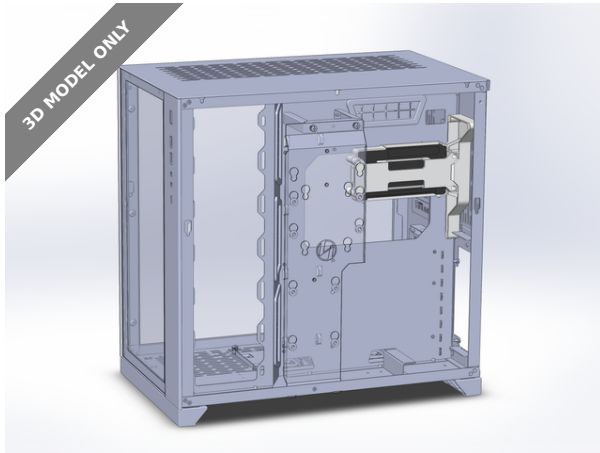


3D MODEL ONLY



Holder - Corsair Commander Pro & LED node for Lian Li o11 dynamic

 petru4io

[VIEW IN BROWSER](#)

updated 25. 11. 2023 | published 25. 11. 2023

Summary

Instead of the HDD cage, this holder can be used for Corsair Commander Pro and LED node.

[Gadgets](#) > [Computers](#)

Tags: [holder](#) [corsair](#) [pcmodding](#) [pcmod](#) [lianli](#)
[commanderpro](#) [lianlio11](#)

I printed the parts from PETG with the following settings:

- Line width: 0.45mm
- Number of outer perimeters: 4-5
- Number of bottom layers: 5
- Number of top layers: 5
- Infill: 15% - 20%

The assembly requires the following components:

- 9x M3 melt-in threaded bushes (I used the threaded bushes from Ruthex)
- M3 screws

Assembly:

- Melt in the threaded bushes
- Insert the Commander Pro into the holder

- Insert the LED node and screw it to the smaller holder
- Screw the assembly to the housing holder
- Insert the entire assembly into the PC case and screw it together

Have fun printing and installing.

Model files



com_pro_holder.stl



led_node_holder.stl



pc_case_adapter.stl

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)

Attribution-NonCommercial

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