

JBL Pulse 4 holder



Juergen Opschroef

[VIEW IN BROWSER](#)

updated 16. 2. 2022 | published 16. 2. 2022

Summary

A JBL Pulse 4 holder - necessary to ensure the box does not tumble down when the party gets wild :-)



4.97 hrs



1 pcs



0.30 mm



0.40 mm



PLA



98 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [Music](#)

Tags: [table](#) [holder](#) [pulse](#) [jbl](#)

This is a holder for a **JBL Pulse 4** box.

Design

The holder was designed as a remix of "Bucket O' Octopi" by yeoldebrian [1]. The has been added via OpenSCAD script, please find the script attached. A free slot to connect the USB interface has been added.

OpenScad

In order to compile the OpenSCAD file please

- (a) download JBL_Pulse_4_Holder_10.scad to a directory
- (b) install octopus_v18_thickLegs_repos_keithed.stl available at [1] in the same directory
- (c) install BOSL2 [2]

References

[1] <https://www.thingiverse.com/thing:7900>

[2] <https://github.com/revarbat/BOSL2>

Model files



jbl_pulse_4_holder_10.scad

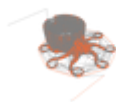


jbl_pulse_4_holder_10.3mf



jbl_pulse_4_holder_10.stl

Print files



jbl_pulse_4_holder_10_03mm_pla_mk3s_4h58m.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.30 mm 🕒 4.97 hrs 📊 98 g 🖨️ Prusa MK3/S/S+

License ©

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



Attribution

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