



Adapter bracket for Artillery SW X1 to a Octopus v1.1 board



Marino Customs

[VIEW IN BROWSER](#)

updated 6. 8. 2022 | published 6. 8. 2022

Summary

This is a bracket to replace the OEM bracket for the MKS GEN L v1.0 board with an Octopus v1.1

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [artillerysidewinder](#) [artilleryswx1](#) [artilleryx1](#) [bttocropus](#)
[octopus](#)

This is a replacement bracket for the Artillery sidewinder X1 to upgrade to an Octopus v1.1 board or any board that shares the same footprint. This has been printed with PETG and is currently in use on my machine. I strongly suggest against using PLA due to the heat that can happen around the breakout board.

It will click into place over the old mounting holes which are then used to hold the bracket and additional M3 machine screws of the same length used to secure the Octopus board

IMPORTANT NOTE: With this bracket you will have to move the case fan or replace it. I choose to move it to the outside of the case and put taller feet on the base that also had a larger contact area on both the machine and on the work surface it is sitting on.

It was printed on a Prusa Mk2.5S at 0.20 layer height with a 0.6mm nozzle

Model files



bracket-for-octopus-v11-to-replace-mks-gen-l_rev32_... .3mf

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