

Seeed Grove Vision Module v2 adapter kit



mbz

[VIEW IN BROWSER](#)

updated 1. 7. 2024 | published 1. 7. 2024

Summary

Print these models to keep your Vision Module v2 kit safe & secure. Ft. ready to print & all original remix files.



1.48 hrs



1 pcs



0.30 mm



0.40 mm



PLA



21 g



Prusa
MK3/S/S+

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

Tags: [iot](#) [computervision](#) [tinymml](#) [machinelearning](#)
[objectdetection](#)

Bespoke, printable adapter kit for Seeed Grove Vision Module v2, Raspberry Pi Camera Module v1.3 and Xiao series boards.

Neatly encloses and secures all parts and helps protect them from usual wear.

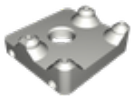
Relied on [fb03's excellent model of the Seeed Grove Vision Module v2 on GrabCAD](#) to design this adapter kit.

Included are: presliced gcode, adapter kit + individual 3mf files, assembly step files, Fusion360 assembly archive.

Model files



adapter_kit.3mf



camera_mounting_shroud_304mm_focal_adjust-v10.3mf



mounting_plate-v49.3mf

seed_ai_vision_v2_stand-v15.f3z

seed_ai_vision_v2_stand-v15.step

Print files



22g_adapter_kit_03mm_pla_mk3s_1h29m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.30 mm ⌚ 1.48 hrs ⚖️ 21 g 🖨️ Prusa MK3/S/S+

📄 Presliced for Prusa MK3S.

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