



5X-Y-Z SCART Adapter Shell (for use with RetroTINK-5X Pro)



Kytory

[VIEW IN BROWSER](#)

updated 28. 11. 2023 | published 28. 11. 2023

Summary

The 5X-Y-Z SCART Adapter turns the plug for more convenient wire management.



4.59 hrs



2 pcs



0.20 mm



0.40 mm



PLA



52 g



Prusa MINI /
MINI+

[Gadgets](#) > [Video Games](#)

Tags: [retrotink](#) [scart](#) [retrotink5x](#) [rgbs](#) [upscaler](#)
[retrotink5xpro](#) [5xyz](#)

This 3D printed shell houses and protects the adapter for a snug and sturdy fit. Full supports strongly recommended. Rev 4 is a sturdier, improved fit design which also allows for printing with fewer supports.

Use (2) of M3x10 screws.

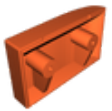
RetroTINK-5X Pro: <https://www.retrotink.com/product-page/5x-pro>

5X-Y-Z Adapter: <https://kytor.com/store>

Model files



5x-y-z-top-shell-rev4.stl



5x-y-z-bottom-shell-rev4.stl

Print files



5x-y-z-shell-x1-rev4_02mm_pla_mini_4h35m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 4.59 hrs ⚖️ 52 g 🖨️ Prusa MINI / MINI+



5x-y-z-shell-x1-rev4_02mm_pla_mk3s_4h42m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 4.70 hrs ⚖️ 51 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