

Metal-Hardware & Velcro Cable Management for Sim Racing & 3D Printing Frames



Trent

[VIEW IN BROWSER](#)

updated 8. 10. 2023 | published 8. 10. 2023

Summary

Sturdy metal & velcro solution for efficient cable management in Sim Racing & 3D printer setups.

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

Tags: [3dprinter](#) [simracing](#) [m4](#) [cablemanagement](#)
[aluminumextrusion](#) [velcro](#) [4040](#)

Overview:

Looking for a straightforward way to manage cables in your Sim Racing setup or 3D printer chassis? This is a cost-effective, easy-to-use solution. Designed for use with T slots extruded aluminum bars, it provides adjustable mounting points for cables, making your setup tidy without any fuss.

Details:

Simple Hardware: Uses a standard M4 bolt and t-nut. Can adapt to various sizes if needed.

Versatile Mounting: Central mount with options for vertical or horizontal

orientation.

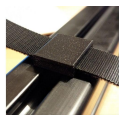
Print & Use: No need for supports. Print it, and it's ready to be part of your setup.

22mm Slot: Fits wider velcro/ties for a secure hold.

Heads Up:

While this design is simple, it's effective.

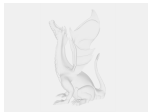
This remix is based on



Sim Racing Cable Management for 4040 frames - wider, no supports

by joaoc

Model files



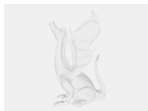
22mm-velcro-mount-for-aluminum-extrusion.f3d

📄 v5



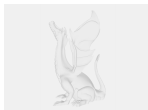
22mm-velcro-mount-for-aluminum-extrusion.3mf

📄 v5



6x-22mm-velcro-mount.3mf

📄 v5



6x-22mm-velcro-mount-optimized.3mf

📄 v5



22mm-velcro-clip.3mf

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

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