



Support for elastic straps

 onlyCar

[VIEW IN BROWSER](#)

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

Summary

A system of elastic straps for Cooler Master QUBE 500

[3D Printers](#) > [Accessories](#)

Tags: [case](#) [support](#) [pla](#) [keyboard](#) [pc](#) [strap](#) [500](#)
[coolermaster](#) [gamepad](#) [straps](#) [elasticband](#) [qube500](#)
[qube500addon](#)

A system of elastic straps that allows for the attachment of multiple accessories to the case, such as gamepads, keyboards, headsets, and much more, using a simple single design. Besides the printed element, you will need a sewing elastic, preferably with a width of 24mm. The length of the elastic depends on the height of the object you want to hang. It's important to remember that the elastic should be under tension to hold the object securely. The elastic should be sewn or pinched around the designated hole for both supports. To attach a keyboard, it is recommended to use two elastic bands in parallel, as illustrated in the image.

Model files



support-for-elastic-straps.stl

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