

Babboe Curve Maxi cosi holder additional fixture



SD

[VIEW IN BROWSER](#)

updated 10. 2. 2022 | published 10. 2. 2022

Summary

The fixture of the maxicosi holder is only fixated on one end --> Reduces vibrations



4.90 hrs



1 pcs



0.20 mm



0.40 mm



PET



102 g



Prusa
MK3/S/S+

[Sports & Outdoor](#) > [Other Sports](#)

Tags: [transport](#) [bikemount](#) [bike](#) [transportation](#) [curve](#)
[lastenrad](#) [transportbike](#) [babboe](#)

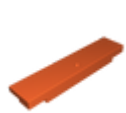
https://www.babboe.de/steco-maxi-cosi-halterung?gclid=CjwKCAiA6Y2QBhAtEiwAGHybPVYIBxhpUoC9KER_7yexF3BjJm00NQs3zG07hUOV

For the Babboe Curve there is a maxicosi holder that vibrates quite a lot. In the picture you can see the marked 2 screws that are in the original product. The Block (Green in my case) prevents the base to from vibrations. You can still remove the maxicosi holder.

This one is to have an additional fixation that reduces the vibrations. I printed out of PLA with 100% infill to have the maximum strength. To

fixate it drill a hole with 6mm drill in the spot of the hole. Then use a M5 screw and washers and of course locktight.

Model files



babboe_curve_maxicosi_addon.stl

Print files



babboe_curve_maxicosi_addon_02mm_petg_mk3s_4h54.gcode

 PET  0.40 mm  0.20 mm  4.90 hrs  102 g  Prusa MK3/S/S+

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

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