



Convex mirror holder for motorbike



Jakub K.

VIEW IN BROWSER

updated 3. 4. 2024 | published 3. 4. 2024

Summary

Adapter to hold a panoramatic mirror as a prevention of blind spots on a motorbike.

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

Tags: [honda](#) [mirror](#) [rebel](#) [convex](#) [cmx500](#)

I have a Honda Rebel CMX 500 motorbike which I am driving mostly in the city. I've been worried about the blind spots, so I decided to use convex (panoramatic) mirrors attached to the main mirrors. I didn't want to loose any reflection area of the main mirrors, so I created this holder/adapter - to be able to attach the convex mirror to the rod.

Even though I designed the part for my bike, I believe it should fit any bike with mirror rods that have approximately 14 mm i diameter.

One holder is using 2 M3x12 DIN912 hex socket head screws.

Mirrors I personally used: https://www.aliexpress.com/item/1005005221518229.html?spm=a2g0o.order_list.order_list_main.126.4e611802FQKcSq

Printed with:

- Prusament PETG Jet Black
- 3 perimeters
- 30 % infill
- Supports on build plate (back part only - for the screw holes)

Model files



panoramic_mirror_holder_back.stl



panoramic_mirror_holder_front.stl

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