



Chainstay bridge fender mount

a aiber

[VIEW IN BROWSER](#)

updated 9. 10. 2023 | published 9. 10. 2023

Summary

For frames that don't have a chainstay bridge with a M5 threaded mounting point



2.03 hrs



1 pcs



0.10 mm



0.40 mm



PLA



13 g



Prusa
MK3/S/S+

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

Tags: [bridge](#) [mount](#) [fender](#) [bicycle](#) [bike](#) [heat](#) [set](#)
[threaded](#) [insert](#) [m5](#) [eyelet](#) [chainstay](#)

- Uses McMaster 94459A180 threaded insert.
- Printed in Grey Pro on Form 3 & pressed in the threaded insert before curing.
- Uses zip ties to mount

Model files

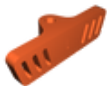


REV 1

3 files



chainstay-bridge-diamondback.sldprt



chainstay-bridge-diamondback.stl



chainstay-bridge-diamondback.3mf



REV 2

1 file



chainstay-bridge-diamondback.sldprt



REV 3

4 files



chainstay-bridge-diamondback.sldprt



chainstay-bridge-diamondback.sldprt



94459a180_heat-set-inserts-for-plastic.sldprt



chainstay-bridge-diamondback.stl

Print files



REV 1

1 file



chainstay-bridge-diamondback_01mm_pla_mk3s_2h2m.gcode

PLA 0.40 mm 0.10 mm 2.03 hrs 13 g Prusa MK3/S/S+

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

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