



Mako Jetboard / JetSurf - Rack / Stand



[schiffer-soft.de](#)

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 21. 10. 2019

Summary

Hi I designed a stand for a buddy for his mako slingshot jetboards.

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

Tags: [prusa](#) [stand](#) [diy](#) [mmu2](#) [rack](#) [prusai3mk3](#) [prusai3mk3mmu2](#) [jetboard](#) [jetboardrack](#) [jetboardstand](#) [jetsurf](#) [mako](#) [makoslingshot](#)

Hi

I designed a stand for a buddy for his mako slingshot jetboards. I haven't tested it yet but I think it should fit so well. I will print the parts in the next days and test them.

The base of the stand is about 400 x 400mm. The height is about 880mm. Two 11mm rubber buffers are glued to the upper support directly underneath the jetboard.

You need:

- Printed parts ;-)
- 4x screws 3,5x12 or 3,0x12 (to screw the upper support together.)
- 4x screws 3,5x45 or 3,5x50 (to squeeze the foot)

- 4x aluminium tube length 1000mm outer diameter 16mm wall thickness 2mm
- 4x 11mm rubber buffers

Note:

- The holes for the screws must be drilled exactly in the middle of the aluminum rod.

ALSO INTERESTING



Happy printing

MFG

Chris

Follow me on...

prusaprinters.org

 [thingiverse](https://thingiverse.com)

 [Instagram](https://www.instagram.com)

If you like it ;) - Thx for me!

 www.paypal.me/schiffersoft

Print instructions

Printer Brand: Prusa

Printer: i3 MK3 MMU 2

Rafts: Doesn't Matter

Supports: Yes

Resolution: 0.15

Infill: 35% & 50%

Filament: dasFilament.de PLA

Model files



mako_slingshot_stander.stl



fuss.stl



mittelplatte.stl



auflageoben.stl

[Find source .stl files on Thingiverse.com](#)

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