



Bearing support Bracket for X-Motor- Mount



Andreas

[VIEW IN BROWSER](#)

updated 11. 2. 2022 | published 11. 2. 2022

Summary

to support the X-Motorshaft for ! Prusa MK3/s X-Axis R4+ with full tensioner !

[3D Printers](#) > [3D Printers - Upgrades](#)

X-Motormount_Bearing_support_Braket for

Prusa MK3/s X-Axis R4+ with full tensioner by Devilscape

with this Part its posible to tension the X-Belt more , without bending the X-Motor Shaft and get less Ringing on Y .

this Part fit only on

Prusa MK3/s X-Axis R4+ with full tensioner by Devilscape

<https://www.prusaprinters.org/prints/20229-prusa-mk3s-x-axis-r4-with-full-tensioner>

parts need :

1pcs Bearing 625zz (16x5x5)

3x M3x25

Recommended material: PETG or ABS/ASA.
Print with 3 perimeters and at least 30% infill.

for clean screwholes switch "support on Buildplate" on..

Print orientation :

Flat on the Bearing side

Model files

prusa_mk3_x-motormount_bearing_support_braket.stl



License ©

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



Public Domain

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