



MK3s XY Pully Bearing Support Washers

 GaryM

[VIEW IN BROWSER](#)

updated 2. 6. 2020 | published 2. 6. 2020

Summary

Built my MK3s as a kit and a few prints in got a squeaking noise from the Y axis.

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

Tags: [bearing](#) [xaxis](#) [yaxis](#) [washers](#)

Built my MK3s as a kit and a few prints in got a squeaking noise from the Y axis. From reading the forums others have seen the same on the X axis also.

These washers go either side of the idler pulley. Both have a chamfered side that needs to be inserted towards the centre of the bearing. Then when put back together the bearing will be gripped properly and prevent the pulley from rubbing up the sides or the yoke. Just don't do the bolt up too tight.

Print instructions

Don't take long to print, printed in PETG, 0.2mm Quality

Model files



bearing-support-washers.3mf

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