



Snowboard Tuning Stand for M8 Bolt



Gekko09

[VIEW IN BROWSER](#)

updated 6. 1. 2024 | published 6. 1. 2024

Summary

Remix to adjust for an M8 bolt. I cut up an old inner tyre of a bicycle to make the rubber surfaces.

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

Tags: [vice](#) [tuning](#) [snowboard](#)

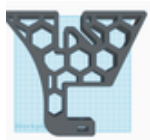
Remix to adjust for an M8 bolt.

I cut up an old inner tyre of a bicycle to make the rubber surfaces.

No glue required, you can press fit the bolt and nuts in place and screw on the plate.

Printed with PETG, 6 inner walls for added strength.

This remix is based on



Snowboard Tuning Stand for 3/8" Bolt

by Dan

Model files



knurled_knob-m8.stl



nut_retainer-m8.stl



bolt_cap-m8.stl



board_stand.stl

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)

Attribution-NonCommercial

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