



Looser

R Reclip

[VIEW IN BROWSER](#)

updated 7. 1. 2024 | published 7. 1. 2024

Summary

Looser

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

Tags: [nut](#) [hand](#) [bolt](#) [loose](#) [tighten](#) [loosen](#)

You are not a loser if you cant loosen a nut. But you could use one :)

Simple tool for tightening or loosening nuts and bolts that can replace 6 most common wrenches.

Cube includes following sizes:

6mm

8mm

10mm

12mm

13mm

15mm

Recommended print settings:

Layer height: 0.12-0.16mm

Perimeters: 5+

Infill: 30%+

Infill pattern: cubic

If you are not sure about tolerances print the 10mm tolerances test piece first and then adjust x/y hole compensation if necessary.

Model files



looser.stl



tolerances_test_piece.stl

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