



Tolerance Coin

A Asraff

[VIEW IN BROWSER](#)

updated 11. 5. 2022 | published 26. 4. 2019

Summary

There are 2 types that most users would print to benchmark their printer as well as giving to other 3d printer owners;...

[3D Printers](#) > [Test Models](#)

Tags: [maker](#) [coin](#) [test](#) [benchmark](#) [accuracy](#)
[performance](#) [tolerance](#)

There are 2 types that most users would print to benchmark their printer as well as giving to other 3d printer owners; tolerance test object and maker coin.

This is a combination of both tolerance test and maker coin where you can print one, and give to others so that they also able to fiddle with the coin that you just printed for them.

Consider donating if you're so kind to show your support =)

<https://www.paypal.com/paypalme/aasraff>

Once you're finished printing and got your results, try out the **following model** and follow the instructions.

Update

- 15 Feb 2022
 - Added another Tolerance coin
 - “Tolerance Coin 1035” - This is the old model.
 - “Tolerance Coin 0530” - How much tighter can you go? :-)
 - Make sure they're not fused each other by adjusting **Slice Gap Closing Radius**

Model files



tolerance-coin-1035.stl

☐ Old Model



tolerance-coin-0530.stl

☐ Up for an even tighter challenge?

License

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



Attribution

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