

Chamfer & Radius Jigs for Woodwork / Marking Out

 **Paul**

[VIEW IN BROWSER](#)

updated 9. 12. 2023 | published 9. 12. 2023

Summary

Radius Jigs Ideal for woodwork, metalwork ect Could be used as router guides. Includes storage box.

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

Tags: [woodwork](#) [chamfer](#) [tools](#) [radius](#)

Chamfer & Radius Jigs in 5mm Increments.

Ideal to have in the workshop

You can either print the required Radius/Chamfer as required, or the full set including storage box.

I did draw these from scratch, but are loosely inspired by other designs.

I Printed with the Following Settings:







Material - Creality Hyper PLA
Printer - Creality K1

Jigs-
No Supports
Walls: 4
Brim: No

Nozzle: 0.4mm
Layer Height: 0.2mm
Infill: 25%

Storage Box-
No Supports
Walls: 2
Brim: Yes
Nozzle: 0.4mm
Layer Height: 0.2mm
Infill: 15%

Model files

 Chamfers		8 files
	c5.stl	
	c10.stl	
	c15.stl	
	c20.stl	
	c25.stl	



c30.stl



c35.stl



c40.stl



Radius

8 files



r5.stl



r10.stl



r15.stl



r20.stl



r25.stl



r30.stl

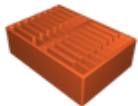
r35.stl



r40.stl



jig-storage-box.stl



License

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



Attribution-ShareAlike

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