



Parametric Watch Case Back Tool

 **DKDesigns**

[VIEW IN BROWSER](#)

updated 13. 7. 2024 | published 13. 7. 2024

Summary

Parametrically adjustable screw back watch removal tool

[Hobby & Makers](#) > [Other Ideas](#)

Use the .f3d model in Fusion 360 and adjust parameters as needed to fit your watch.

Parameters:

Number of Lugs

Lug Width

Lug Inside Diameter

Lug Outside Diameter

Recommended to include some offset on measured dimensions for a proper fit (vary per printer) However outside diameter can extend a slight bit past measured outside diameter to ensure full engagement.

Model files

parametric-watch-case-back-tool.f3d



parametric-watch-case-back-tool-6-lug-292mm-id-336m... .stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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