



Sanding surfaces with your dremel/proxon



gsohler

[VIEW IN BROWSER](#)

updated 1. 8. 2023 | published 1. 8. 2023

Summary

Do you miss the correct dremel insert to polish surfaces ? Make it yourself!
Can be used with different grain sizes....

[3D Printers](#) > [Accessories](#)

Tags: [thingiverse](#) [sandingtool](#)

Do you miss the correct dremel insert to polish surfaces ?

Make it yourself!

Can be used with different grain sizes.

using a big grain size you can even remove support, which would be difficult otherwise

Instructions

Ingredients:

4 wood screws 14-19 mm

90 degree screw as pictured above

sanding paper

print both files.

Use the template to trace the shape onto the sanding paper und cut with the pair of scissors.

Insert the 90 degree skewer into part1

Fold/wrap the sanding paper around part2, make sure you cover the 4 holes. use normal glue to fix it.

put the 2 parts together and use 4 screws to combine them.

Happy sanding!

Category: 3D Printer Accessories

Model files

sandtool_template.stl



sandtool.stl



[Find source .stl files on Thingiverse.com](#)

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-ShareAlike

✖ | Sharing without ATTRIBUTION

- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition