



## Miniture Sanding Block



shakeNbake08

[VIEW IN BROWSER](#)

updated 15. 5. 2022 | published 15. 5. 2022

### Summary

Small sanding block for those difficult to reach areas



0.28 hrs



1 pcs



0.20 mm



0.40 mm



PLA



3 g



Voron V0

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

Tags: [sanding](#) [sandpaper](#) [sandingtool](#) [sandingblock](#)  
[sandpaperholder](#) [minisandpaperholder](#)

I created this quickly to help sand those difficult areas and acute angles of models i was making

2x M3 bolts

2x M3 nuts

### Assembly Steps

Use images for reference

1. Cut a strip of sand paper 10mm wide
2. Fold around sanding block

3. Insert screws through one retainer piece, ensuring correct orientation.  
Stepped side of part should face the sandpaper
4. Push the retainer and screws through sanding block hole (thinner side of retainer)
5. Fix 2nd retainer on the other side of sandpaper
6. Finger tighten nuts to hold in place
7. Sand!

## Print Settings

Print without supports

Filament Used: 1.12m

## Model files



sandingblock.stl



sandpaperretainerx2.stl



sandpapertool.step

## Print files



minisandpapertool.gcode

PLA 0.40 mm 0.20 mm 0.28 hrs 3 g

Filament Used: 1.12m

# 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