

# Thin layers scraper (tiny+ergonomic)

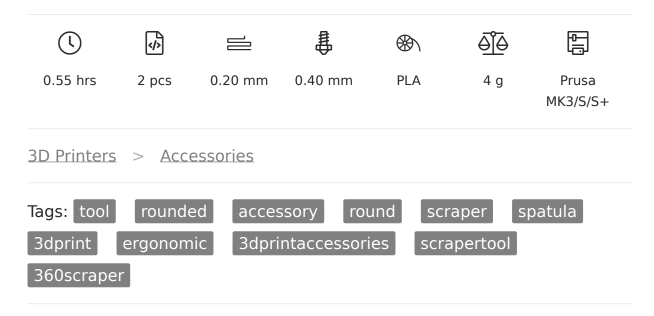


**VIEW IN BROWSER** 

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# **Summary**

Round shape is by far the best for removing thin layers with minimal filament consumption. This one is ergonomic.



#### **UPDATE 3.1.2023:**

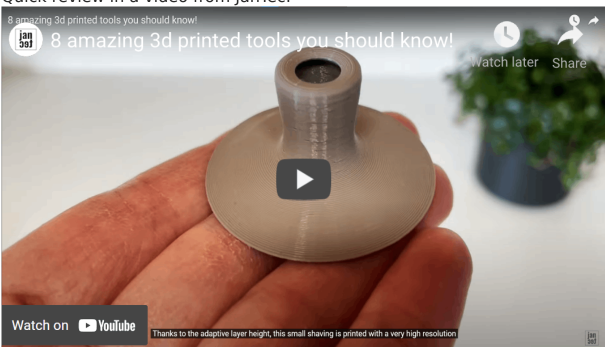
 added V2 version with different inner shaping → same external size & characteristics, quicker print

### Info:

- round edge → longer edge → scraper lasts longer then other spatula types scrapers
  - if it is less sharp on one side, you can just use the other side
- ergonomic pleasant holding
- easier pressing against the plate (comparing to spatula type scapers)
  - with spatula it is hard to press on one segment of the edge, with round shape it is easy
- much smaller filament consumption (comparing to spatula type scrapers)
- with hole, so it can be hanged

With this you will remove every thin layer super-easily!

Quick review in a video from JanTec:



TIP: If the handle part is too low for you → you can try **TALL edition** of this model: https://www.printables.com/model/341401-round-scraper-tall-edition

## **Print info:**

- material:
  - PLA or anything hard (but people are using PETG as well)
- layers:
  - a lot of people just use 0.2mm and are happy with it

- but you can use variable layer height for finer results (down to 0.07mm where needed -bottom and top part) → see 3mf/gcode example
- TIP: use skirt of 1 layer height for immediate test :)

## How to remove it from the plate after printing:

- metal removable plate:
  - just take the plate away from printer and bend it model will be removed by itself
- glass plate (non removable):
  - well you may have little problem, people are solving it by putting some tool in the hole in the print (like a wrench) and by some force they pull it off

## **Inspiration:**

- i was using for a long time this rounded scraper from BaGoon
  - I was happy with it, because given shape is by far the best for removing any thin layer of printed object
  - BUT it was uncomfortable to hold it, sometimes even painful (too small sharp holds)

Happy scraping!

# **Model files**

round\_scraper\_v2.stl





round scraper v2.3mf

□ sample with variable layer height down to 0.07mm where most important

## **Print files**



## round\_scraper\_v2\_02mm\_pla\_mk3s\_33m.gcode

 $\square$  quick & easy - 0.2mm layers everywhere, 1 layer skirt fo immediate testing :)



#### round\_scraper\_v2\_02mm-variableheight\_pla\_mk3s\_47m.gcode

⊗ PLA Φ 0.40 mm ≡ 0.20 mm Φ 0.79 hrs Φ 4 g В Prusa MK3/S/S+

 $\Box$  finer layering (variable layer height for nicer results), 1 layer skirt fo immediate testing :)

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