



Prusa Scraper



Martin

[VIEW IN BROWSER](#)

updated 27. 11. 2023 | published 27. 11. 2023

Summary

Double-sided scraper for your frozen car. The ergonomic design of the handle makes it easy to use with gloves.



6.40 hrs



2 pcs



0.20 mm



0.40 mm



PLA



73 g



Prusa
MK3/S/S+

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

Tags: [tool](#) [window](#) [ice](#) [car](#) [snow](#) [winter](#) [scraper](#)
[tools](#) [glass](#) [windshield](#) [icescraper](#) [windshieldscraper](#)

Prusa Scraper - your best friend in the winter

Prusa Scraper is designed in two parts for easier printing, but also as dual color solution. Now you can print the blades in any color you wish. The ergonomic design of the handle makes it easy to use even in winter gloves. The blade is secured in the handle by an M5 screw or the Pin (also in models).

How to print

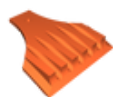
The Blade is designed to be printable without support placed on the flat face (as in the picture).

The Handle is best printed standing up with enough brim for better adhesion. Supports are also not needed for the small bridge.

PETG/ABS is recommended but even if you print in PLA, there is always an option to change the blade.

Don't forget to hit the like and share your own Prusa Scraper.

Model files



scraper-blade.stl



handle.stl



handle_pin.stl



pin.stl

Print files



scraper-blade_02mm_pla_mk3s_2h29m.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.20 mm 🕒 2.48 hrs 📊 27 g 🖨️ Prusa MK3/S/S+



handle_02mm_pla_mk3s_3h55m.gcode

PLA 0.40 mm 0.20 mm 3.92 hrs 46 g Prusa MK3/S/S+

License ©



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

Attribution—Noncommercial—Share Alike

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