



## Nidecker concept 2019 snowboard bumper



The3Dfox

[VIEW IN BROWSER](#)

updated 8. 4. 2023 | published 8. 4. 2023

### Summary

I bought a Nidecker concept 2019 snowboard for this season, unfortunately someone hit the front of the board leaving a...



1.26 hrs



1 pcs



0.20 mm



0.60 mm



PLA



19 g



Prusa  
MK2.5/S

[Sports & Outdoor](#) > [Winter Sports](#)

Tags: [front](#) [protection](#) [snowboard](#) [bumper](#) [2019](#) [concept](#) [nidecker](#)

I bought a Nidecker concept 2019 snowboard for this season, unfortunately someone hit the front of the board leaving a big scratch. Because all the snowboard bumpers in the store are either too bulky or have to be attached to the board with screws I decided to make my own. This bumper is glued on with a hot glue stick, this makes it better to replace if it is damaged.

## Print instructions

I printed this with a 0.6 nozzle attached to the printer. This bumper can be printed with a 0.4 nozzle as well. To be able to print this object you need to turn on support.

## Model files



**snowboard-bumper-v5.step**



**snowboard-bumper-v5.f3d**



**snowboard-bumper-v5.stl**



**snowboard-bumper-v5.3mf**

## Print files



**snowboard-bumper-v5\_06n\_02mm\_pla\_mk25s\_1h13m.gcode**

PLA 0.60 mm 0.20 mm 1.26 hrs 19 g Prusa MK2.5/S

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



## Attribution—Noncommercial—Share Alike

---

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