



Simple letter Ff



Nina Máčová

[VIEW IN BROWSER](#)

updated 1. 7. 2024 | published 1. 7. 2024

Summary

4 variants of letter F



5.68 hrs



6 pcs



0.15 mm



0.40 mm



PLA



149 g



Prusa MK4

[Learning](#) > [Haptic Models](#)

Tags: [letter](#) [reading](#) [school](#) [f](#) [writing](#) [frottage](#)

To learn how to read and write.

Decorative letter F to classroom.

Adjust the size as needed.

Print with contrasting colors.

These letters are designed as an aid for frottage creation.

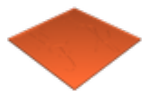
You can also use this letter as a matrix when printing from a height, as in a graphic technique called linocut.

Designed for schools, nurseries, libraries, museums, leisure centers and parents on parental leave.

Teachers knows how to use it.

For letter A you may go here: [Simple letter Aa od autora Nina Máčová | Stáhněte si zdarma STL model | Printables.com](#)

Model files



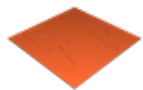
f_simple_letter-4.stl



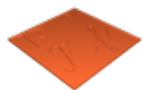
f_simple_letter-5.stl



f_simple_letter-1.stl



f_simple_letter.stl



f_simple_letter-3.stl



f.stl



f_simple_letter-2.stl

Print files



f_simple_letter-2_04n_015mm_pla_mk4is_20m.bgcode

🌀 PLA 📏 0.40 mm 📏 0.15 mm ⌚ 0.33 hrs ⚖️ 7 g 🖨️ Prusa MK4



f_simple_letter-3_04n_015mm_pla_mk4is_30m.bgcode

🌀 PLA 📏 0.40 mm 📏 0.15 mm ⌚ 0.50 hrs ⚖️ 13 g 🖨️ Prusa MK4



f_simple_letter-5_04n_015mm_pla_mk4is_1h42m.bgcode

🌀 PLA 📏 0.40 mm 📏 0.15 mm ⌚ 1.70 hrs ⚖️ 46 g 🖨️ Prusa MK4



f_simple_letter-1_04n_015mm_pla_mk4is_1h17m.bgcode

🌀 PLA 📏 0.40 mm 📏 0.15 mm ⌚ 1.27 hrs ⚖️ 28 g 🖨️ Prusa MK4



f_simple_letter-4_04n_015mm_pla_mk4is_30m.bgcode

🌀 PLA 📏 0.40 mm 📏 0.15 mm ⌚ 0.50 hrs ⚖️ 11 g 🖨️ Prusa MK4



f_simple_letter_04n_015mm_pla_mk4is_1h53m.bgcode

🌀 PLA 📏 0.40 mm 📏 0.15 mm ⌚ 1.88 hrs ⚖️ 55 g 🖨️ Prusa MK4

Other files

f.svg

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