



Reading Bar (Flat)



Makers Making Change

VIEW IN BROWSER

updated 13. 4. 2023 | published 13. 4. 2023

Summary

Reading bar for isolating text on a page.



2.02 hrs



2 pcs



0.30 mm



0.40 mm



PLA



41 g



Prusa
MK3/S/S+

[Learning](#) > [Other 3D Objects for Learning](#)

Tags: [reading](#) [disability](#) [adhd](#) [assistivetechology](#)
[assistivedevice](#) [add](#) [dyslexia](#) [learningdisability](#)

The flat reading bar isolates text on a page so readers can focus on reading one or two lines at a time. This tool can be helpful for those with dyslexia, ADD, and ADHD.

Currently, there are two versions of this tool: one with a small reading window and one with a large reading window.

Alternative version: [curved reading bar](#)

Print Settings

Infill: 20%

Resolution: 0.3mm

Supports: No

Rafts: No

About Makers Making Change

Makers Making Change is an initiative of the Neil Squire Society, a Canadian non-profit that empowers people with disabilities through technology.

We leverage the capacity of community based **Makers**, Disability Professionals and Volunteers to develop and deliver affordable **Open Source Assistive Technologies**.

Volunteer to print a device

Tackle a design challenge

Submit an assistive device idea

Follow us on **Instagram**, **Facebook**, and **Twitter**

Model files



reading_bar_flat_small_window.stl



reading_bar_flat_large_window.stl



reading_bar_flat.step

Print files



reading_bar_flat_large_window_03mm_pla_mk3s_57m.gcode

🌀 PLA 📏 0.40 mm 📐 0.30 mm ⌚ 0.95 hrs ⚖️ 19 g 🖨️ Prusa MK3/S/S+



reading_bar_flat_small_window_03mm_pla_mk3s_1h4.gcode

🌀 PLA 📏 0.40 mm 📐 0.30 mm ⌚ 1.07 hrs ⚖️ 22 g 🖨️ Prusa MK3/S/S+

License ©

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



Attribution-ShareAlike

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