



PrintABlok Base Bloks



3D Printing Professor

[VIEW IN BROWSER](#)

updated 18. 1. 2023 | published 18. 1. 2023

Summary

Interlocking building toys created for 3D printing by the 3D Printing Professor.

[Toys & Games](#) > [Building Toys](#)

Tags: [construction](#) [lego](#) [legos](#)

PrintABlok are interlocking building toys created by the 3D Printing Professor, designed to work well on home 3D Printers. PrintABloks can be built in all 6 directions, allowing for gravity defying building unlike any other building block out there.

This is the base PrintABlok set from the PrintABlok Mech kickstarter. It includes many blocks that allow for creation of amazing builds with advanced geometry. PrintABloks also make excellent prototyping tools.

If you are interested in getting a greater variety of blocks, including articulated blocks and decorative elements to build PrintABlok mechs, you can check premium sets here:

<http://printablok.com/>

Updates:

5/2022 - New and improved connectors and holes added to add pieces.

This remix is based on



PrintABlock Source

by 3D Printing Professor

Model files



Parts

25 files



102h_connector.stl



101_baseblok.stl



103a_1x2.stl



103b_1x3.stl



105c_1x4.stl



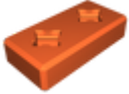
106_2x1x1.stl



107_90bend.stl



108_shortblok.stl



109a_1x2_shortblok.stl



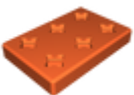
109b_1x3_shortblok.stl



109c_1x4_shortblok.stl



109d_2x2_shortblok.stl



109e_2x3_shortblok.stl



109f_2x4_shortblok.stl



109g_3x3_shortblok.stl



110_roundedcorner.stl



111_roundededge.stl



112_roundedl.stl



113_roundedt.stl



115_hex.stl



116_octo.stl



121b_2x3.stl



121c_2x4.stl



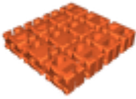
121d_3x3.stl



121a_2x2.stl



p101_printablok-base_small_plate.stl



p102_printablok-extra_connectors.stl



p103_printablok-base_large_plate.stl



p104_printablok-tall_plate.stl



p105_printablok-round_plate.stl



p106_printablok-round_2_plate.stl



p107_printablok-shapes.stl



p108_printablok-biguns.stl

Other files



000-printablok.pdf

License

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



Attribution-NonCommercial

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