



Combination Pliers | Print-in-Place



Bag0chips

[VIEW IN BROWSER](#)

updated 6. 5. 2024 | published 6. 5. 2024

Summary

Print-in-Place, spring-loaded Pliers

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

Tags: [tool](#) [functional](#) [printinplace](#) [gadget](#) [pliers](#) [tools](#)
[useful](#) [plierswrench](#) [combinationpliers](#)

Print-in-Place Combination Pliers

These pliers aren't made for strength, but they sure are **dexterous**.

Obviously they don't conduct **electricity** so theoretically you can use them when working with it.

Special Settings:

0.2 mm Layer Height

18% Gyroid infill

14 Top shell layers

12 Bottom shell layers

NO SUPPORT

20 mm/s Initial layer speed

120 mm/s Initial infill speed

Model files

pip-pliers_v9.3mf



pip-pliers_v9.stl

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