



"The Original" Octopus Chip Clip



Triple G Workshop

[VIEW IN BROWSER](#)

updated 23. 8. 2024 | published 23. 8. 2024

Summary

One size fits all. XYZ Scalable. No Supports. Compact design no moving parts. Grippy handle and easy on/off. Try it!



0.82 hrs



2 pcs



0.20 mm



0.40 mm



PLA



7 g



Prusa MINI /
MINI+

[Household](#) > [Kitchen](#)

Tags: [kitchen](#) [organizer](#) [bag](#) [clip](#) [pin](#) [model](#) [storage](#)
[easy](#) [food](#) [hold](#) [clamp](#) [chips](#) [potato](#) [roll](#) [bags](#)
[clips](#) [clothespin](#) [tension](#) [clothes](#) [chip](#) [bread](#) [scalable](#)
[kitchentool](#) [nosupport](#) [simple](#) [close](#) [pantry](#) [fresh](#)
[airtight](#)

Think I'm Awesome? ~ <https://buymeacoffee.com/triplegworkshop>

No supports, scale up any size. Seems to work on all size & types of bags. So simple and effective it may surprise you.

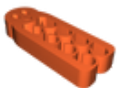


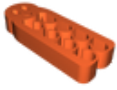
Want MORE? Visit the [CHIP CLIP COLLECTION](#)



Model files

octopus-chip-clip.3mf





octopus-chip-clip.stl

Print files



octopus-chip-clip_02mm_pla_mini_49m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 0.82 hrs ⚖️ 7 g 🖨️ Prusa MINI / MINI+

📐 30% cubic infill - 2 perimeters



octopus-chip-clip_02mm_pla_mk3s_54m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 0.89 hrs ⚖️ 7 g 🖨️ Prusa MK3/S/S+

📐 30% cubic infill - 2 perimeters

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