



Knipex Pliers (art. 1396200) Protective Cap with Beltholder



Yurshevich

[VIEW IN BROWSER](#)

updated 2. 8. 2023 | published 2. 8. 2023

Summary

Tight fit. I designed two versions: plier lock slot on one or both sides of the cap. Made of TPU-95A.

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

Tags: [protectioncap](#) [pliersholder](#) [beltholder](#) [beltloop](#) [cap](#)
[holder](#) [knipex](#) [pliers](#) [belt](#)

When you insert the pliers into the cap, the locking lever is deactivated by friction. When you take out the pliers, the locking lever is activated again.

Print in the position as in the STL file.

Made of FLEX TPU-95A.

I printed the single sided version. I like it. But I also designed a double sided version so as not to think about which side to insert the pliers.

Printer brand: Flying Bear

Printer: Ghost6

Rafts: No

Supports: No

Resolution: 0.2
Infill: 100%
Filament brand: Esun
Filament color: grey
Filament material: eTPU-95A
Slicer: Ultimaker Cura 5.4.0
Printing temperature: 228 Celsius
Build plate: No heat
Print speed: 20 mm/s
Fan speed 50%

Model files



knipex-single-side.stl



knipex-double-side.stl

License



This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)

Attribution-NonCommercial

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