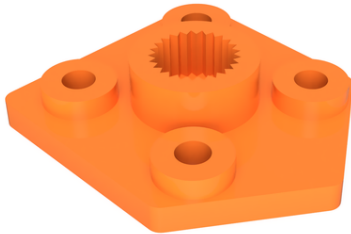


## Braccio++ Servo Horn



Aristotelis

[VIEW IN BROWSER](#)

updated 16. 1. 2024 | published 16. 1. 2024

### Summary

Replacement servo horn for the Arduino Braccio++



0.20 hrs



1 pcs



0.15 mm



0.40 mm



PLA



1 g



Prusa MINI /  
MINI+

[Hobby & Makers](#) > [RC & Robotics](#)

The stock servo horns wear down very quickly when under load, so redesigned them.

Even with PLA, they are much stronger than the original. The ones I printed have never caused me problems, unlike the stock ones that I had to change multiple times until I ran out.

#### Print settings:

Filament - Preferably stronger filaments, but PLA works just fine

Layer height - 0.15 or 0.2

Infill - 100% (already solid)

# Model files

braccio-servo-horn.stl



# Print files

braccio-servo-horn\_015mm\_pla\_mini\_12m.gcode



PLA 0.40 mm 0.15 mm 0.20 hrs 1 g Prusa MINI / MINI+

# 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