

Artillery X1 - Clip FFC Cable

 LMaker

[VIEW IN BROWSER](#)

updated 29. 4. 2022 | published 6. 2. 2022

Summary

Artillery X1 - Clip FFC Cable

[3D Printers](#) > [3D Printers - Upgrades](#)

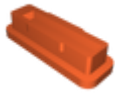
Tags: [cable](#) [clip](#) [artillery](#) [cabletie](#) [wiremanagement](#)
[cableclip](#) [artillerysidewinder](#) [artilleryswx1](#) [artillery3d](#) [x1](#)
[artilleryx1](#) [artilleryclip](#)

You don't print this part with PLA or other rigid filament, you need print it with flex filament

Cable of the Artillery X1, during the movements of the X axis the FFC Cable can have a bad contact and burn the FFC tracks and the connector pins.

Grapa para la sujeción de la faja del eje X de la Artillery X1, evita que durante los desplazamientos del eje X la faja pueda tener un mal contacto y se quemen las pistas de la faja y conector.

Model files



grapa_faja_x.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