

Orbiter extruder rotated 180 degrees on EVA 3 carriage, and new belt attachment



Escrich

[VIEW IN BROWSER](#)

updated 13. 11. 2022 | published 13. 11. 2022

Summary

The idea is to have a belt attachment over EVA 3 carriage, and at same time using Orbiter 1.5 extruder and V6 hot end

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

Tags: [anet](#) [anetet4](#) [anetet4upgrade](#) [carriage](#) [eva3mods](#)
[hotend](#) [orbiterextruder](#)

May be you like to use Eva 3 carriage, but is not possible to mount it in your current printer, with this some modifications yo can change the point for belt attachment, and mount an Orbiter extruder simply turning it 180 degrees over Z axis

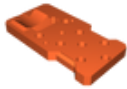
Model files



20221107-medidas-orbiter-base-corta-orbiter.obj



20221107-medidas-orbiter-belt-tensioner.obj



20221107-medidas-orbiter-placa-orbiter.obj



20221107-medidas-orbiter-belt-handling.obj

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