



Cytac F-Speeder Glock holster IPSC belt adapter



Pohjola Works

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Summary

An adapter to fit the affordable Cytac friction holster onto IPSC competition shooter belts for Glock and other pistols

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Tags: [holster](#) [adapter](#) [practical](#) [ipsc](#) [glock17](#) [beltholster](#)
[gunholster](#) [cytac](#) [competitions shooting](#)

What is it ?

This is an IPSC competition shooting belt adapter for affordable Cytac brand F-Speeder series of holsters.

EDIT 11.4.2022: Added a Tri-Spacer that you can use instead of the regular holster spacers

Different files

- Laser-cut belt mount and adapter are more simple models, and meant to be laser-cut/machined from plastic or metal. You can also 3D-print them, they're the most simple model

- Counter-sunk pieces are slimmer and meant to be machined or 3D-printed, and are especially fitting for counter-sunk M6 screws so you can get as flush fit as possible without too much bulk.
- Thick adapter is an early version of the adapter piece, with exaggerated material thicknesses and bulk. Use if you reaaaally don't trust your materials
- Belt spacers are there to accommodate for different belt thicknesses, the rig in my pictures uses a 6.5mm spacer and it's a basic ultra-rigid Ghost competition belt.

Printing

I've used PETG and PLA printed fairly hot to maximize layer adhesion and strength. Shouldn't need any supports, except for the Hex bit bolt recesses/nut recesses in the thick adapter model.

Assembly

Use 6-7 M6x20/30mm screws and locknuts/nuts, you can use counter-sunk or hex bit bolts or whatever, that's up to you.

Use my pictures as reference, insert the bolts through the belt mount piece, then slide the belt spacers in between and then attach the adapter plate using M6 (lock)nuts.

Then attach the holster into the adapter plate into a height suitable for you using 2-3x M6 bolts, and place optional holster spacers to cover the bolts. You can vary the distance from your body using different length bolts here.

Depending on your height settings, you might need to first install the holster before fastening the adapter into the belt mount.

My setup uses 7x M6x20mm hex bit machine screws, and basic locknuts as well as counter-sunk plate models (a bit unorthodox, but I don't have any counter-sunk bolts yet!).

Happy competing !

Modifying

If you have a need to place the holster even lower than the basic holes, that is accomodated with some space left in the adapter plate in the laser-cut model.

Model files



DXF

2 files



lasercut-belt-mount.dxf



lasercut-cytac-adapter.dxf



STL

11 files



countersunk-belt-mount.stl



countersunk-adapter.stl



laser-cut-belt-mount.stl



laser-cut-adapter.stl



thick-adapter.stl



belt-spacer-75mm.stl



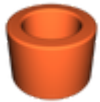
belt-spacer-65mm.stl



holster-spacer-26mm.stl



holster-spacer-18mm.stl



holster-spacer-7mm.stl



tri-spacer-22mm.stl



STEP

9 files



holster-spacer-7mm.step



holster-spacer-26mm.step



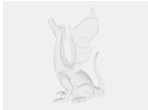
holster-spacer-18mm.step



belt-spacer-75mm.step



laser-cut-belt-mount.step



countersunk-belt-mount.step



laser-cut-adapter.step



thicker-belt-mount.step



countersunk-adapter.step

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