



Sony FS5 Grip Relocator

A AltoScroll

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 12. 2. 2022

Summary

This is a handgrip relocation kit I made to fit onto standard 15mm LWS rails. It allows the camera to be used as an...

[Gadgets](#) > [Photo & Video](#)

Tags: [sony](#) [sonyalpha](#) [filmmaking](#) [cinematography](#)
[shoulderrig](#) [eng](#) [sonyfs5](#) [sonypxwfs5](#) [xdcam](#)

This is a handgrip relocation kit I made to fit onto standard 15mm LWS rails. It allows the camera to be used as an ENG-style camera when shoulder mounted.

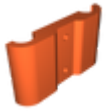
The hand grip that comes with the camera sits somewhat in the same position that a handgrip from a traditional ENG lens would sit.

To construct you will need:

- Three M5 bolts of roughly 20mm length (8mm hex head)
- Three M5 wing nuts and three M5 washers
- One M6 bolt of roughly 25mm length (10mm hex head)
- Possibly 5mm and 6mm drill bits to drill out the holes to size if the bolts don't go through easily (depends on printer accuracy)
- A LANC extension cable. Smallrig makes one that works great.

Gently tap the bolts in place with a hammer.

Model files



rail_clip_bottom.stl



rail_clip_top.stl



grip_arm.stl



m6_knob.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing:1111111)

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

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

