

3D Printed SSD Holder

Using an SSD with the Chronos camera can be annoying to carry. Our team has worked on making files available for our users to 3D print an SSD cage to facilitate their life.

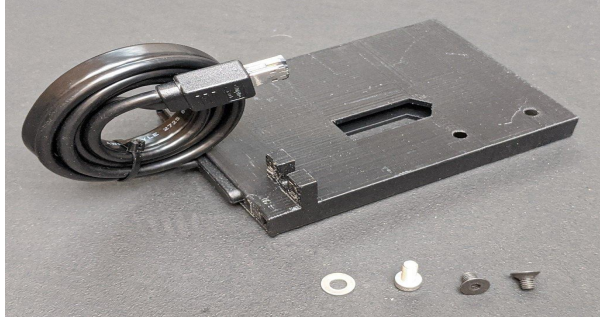
This accessory is invaluable when shooting DNG on the go; save speed is vastly improved compared to an SD card. The camera can write about 60MB/s to a SATA SSD instead of ~12MB/s to most SD cards. DNG saves at about 12FPS on the 2.1-HD and about 18FPS on the 1.4, at full resolution.



We plan to offer SSD Holders for sale in our store eventually, but you can 3D print one right now! The attached models have been updated from the pictures shown, the SD card opening was widened so you can easily grab an SD card with your fingers instead of needing pliers to remove it.

We're ordering custom versions of the eSATAp cables that have a short cable length to avoid the need to coil up the extra cable.

Items you'll need



3D Printer to print the SSD cage (see attached files)

- eSATAp to SATA drive cable
- M4x12mm screw x1
- M4 washer x1
- M4x8mm countersunk screw x2
- M2x10mm sheet metal screw x2
- Cable tie