



Timelapse slider for action camera



OSi

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 13. 2. 2022

Summary

Timelapse slider As next part of accessories for my Sony FDR 3000 I decided to make slider for timelapse movies. You...

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

Tags: [freecad](#) [sony](#) [timelapse](#) [actioncam](#) [fdrx3000v](#)
[fdrx1000v](#)

Timelapse slider

As next part of accessories for my Sony FDR 3000 I decided to make slider for timelapse movies. You can see on following example:

Slider consists of just a few mechanical parts (no electronics inside) and can be disassembled to easy carry in bag. Carriage with camera is pulled by rope which is wind up by timelapse timer. See photographs for more ;-)

Required parts

- 1 x **Timelapse rotating timer**
- 6 x **Bearings 683ZZ**
- 2 x **10x10x360 mm rod** (can be aluminium, graphite, ... or what ever with smoth surface)

- 6 xscrew M3x16
- 18 xnut M3

Note

See more recent variant of slider [here](#)

Print Settings

Printer:

Rebel II

Supports:

No

Resolution:

0,4 mm

Category: Camera

Model files



slider-b-fd.obj



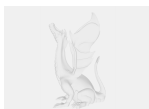
slider-c2-fd.obj



slider-a-fd.obj



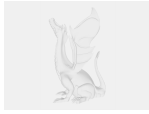
slider_fd.fcstd



slider.fcstd



slider_d.obj



slider_a.obj



all.obj



slider_c2.obj



slider_b.obj

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

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