



## 3D printed teleprompter with NATO rail mount V1



[VIEW IN BROWSER](#)

updated 8. 3. 2023 | published 8. 3. 2023

### Summary

This is my first release of a 3D printed teleprompter with NATO rail mount.

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

Tags: [nato](#) [teleprompter](#)

This is my first release of a 3D printed teleprompter with NATO rail mount. It works perfectly with phones and small tablets. I am using a Smallrig articulating 11" arm on my camera rig to hold it in front of the lens. This makes it easy to change the lens and turn the teleprompter sideways if needed.

The attachable top lid prevents light from falling on the glass pane and so will reduce reflections and light traveling into the glass.

Video documentation will follow soon.

The glass pane should be 15x21cm of size to fit into the mounts. Thickness of the glass should not be more than 2mm.

I am also working on a larger version for a 18x24cm glass and will post this here in the coming weeks.

You can download the original 3D design here to modify it to your needs:  
<https://a360.co/2jjKEnn>

## Print instructions

Unassociated tags: NATO Rail

## Category: Camera Print Settings

**Printer Brand:** Creality

**Printer:** Ender 3

**Rafts:** No

**Supports:** No

**Resolution:** 0.2

**Infill:** 20%

**Filament:** Das Filament PLA Matte Black

## This remix is based on



**3D printed teleprompter with NATO rail mount V1**  
by danielcrosslink

## Model files

**teleprompter\_15x21\_16\_v10\_13296.stl**

---

**glass\_plate\_top\_lid\_13296.stl**

---

**glass\_plate\_top\_lid.stl**

---

**teleprompter\_15x21\_16\_v10.stl**

# License

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



**Attribution—Noncommercial—Share Alike**

---

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