



## Eyeglasses Stand



LoboCNC

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 11. 2. 2022

## Summary

Blind as a bat? Disorganized? Forgetful? Clumsy? 'Nuf said. Slide your specs into these holders without the fussing...

[Household](#) > [Office](#)

Tags: [glassesholder](#) [eyeglassesholder](#) [eyeglassesrack](#)

Blind as a bat? Disorganized? Forgetful? Clumsy? 'Nuf said.

Slide your specs into these holders without the fussing and fiddling needed with standard "display" style racks. The cupped bottom of each tilted chamber centers your glasses so that the lenses don't rub up against the sides.

UPDATE: I've added a second version that tilts the glasses both to the side and to the back. It takes a little longer to print, but the glasses settle into a stable position more easily.

## Print Settings

### Printer:

UDIO

### Rafts:

Doesn't Matter

**Supports:**

No

**Resolution:**

0.2mm

**Infill:**

20%

**Filament:**

Inland PLA

Blue

**Notes:**

Use a 0.5mm perimeter width to have these print most efficiently. If you adjust the XY scale to accommodate different sized glasses, make sure to also adjust the perimeter width (from 0.5mm) by the same percentage.

Category: Organization

## Model files



**glassesstand.stl**



**glassesstand2.stl**

[Find source .stl files on Thingiverse.com](#)

# 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