

## NEXUS 7 (2013) Tablet Holder with Extras



Cyberdyne

[VIEW IN BROWSER](#)

updated 6. 5. 2024 | published 6. 5. 2024

### Summary

This is a NEXUS 7 tablet holder for a car mount with HR connector (the one with 4 prongs) with integrated OTG adapter.

[Hobby & Makers](#) > [Electronics](#)

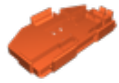
Tags: [holder](#) [mount](#) [adapter](#) [richter](#) [herbert](#) [google](#)  
[tablet](#) [nexus7](#) [nexus](#) [tabletholder](#) [asus](#) [otg](#) [onthego](#)  
[hrconnector](#)

This is a tablet holder for an NEXUS 7 (2013) with integrated OTG adapter. It can be attached to a car mount with Herbert Richter HR connector (the one with the 4 prongs). It has extra cutouts for one of these square OTG adapters with 3 USB-A inputs and an extra Mini-USB power input. One USB port is used for an "internal" thumbdrive, the one on the right for a cable for a USB camera and one extra on the top for a temporary thumbdrive. There is also a cable guide for an audio cable to your car stereo.

You should print it in PETG because of the high temperatures in a car in direct sunlight. I used 20% infill. Support is not needed.

# Model files

nexus7holder.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