

ASUS VA32A Monitor Tray System



ctheroux

[VIEW IN BROWSER](#)

updated 12. 2. 2022 | published 12. 2. 2022

Summary

This is a tray system to be installed on the stand of an ASUS VA32A monitor.

[Gadgets](#) > [Computers](#)

Tags: [asus](#) [va32atraysystem](#) [monitortraysystem](#)
[asusva32atrays](#) [asusva32a](#) [asusmonitortrays](#) [va32a](#)
[asusva32amonitor](#) [monitortrays](#)

This is a tray system to be installed on the stand of an ASUS VA32A monitor.

You will need to print one small drawer and 2 large drawers. Two models are available for the large one. You will need to print one base and another one mirrored. You will need to glue the 2 bases together. A small plate is provided to be glued in the front of the base to strengthen it.

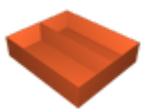
Support material is not needed. An infill of 20% is recommended.

This object main web page is:
<http://www.ctheroux.com/asus-va32a-monitor-tray-system/>.

This object was designed using Solid Edge Community Edition.

You can request the source files on the page listed above.

Model files



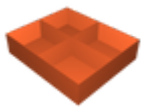
largedrawersplittedin2.stl



smalldrawer.stl



basejointplate.stl



largedrawersplittedin4.stl



base.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed

- ✖ | Commercial Use
- ✖ | Free Cultural Works
- ✖ | Meets Open Definition