

AMS STATION SMALL DRAWERS



rene hellemons

[VIEW IN BROWSER](#)

updated 30. 7. 2023 | published 30. 7. 2023

Summary

i designed 2 small drawers for under the AMS STATION

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [bambulabx1carbon](#) [bambulabx1](#) [bambulab](#)
[bambulabp1p](#) [ams](#)

Print Settings i used:

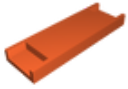
PETG @ 0.2 layer height

15% infill,

walls 3

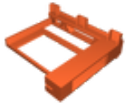
top/bottom 3

Model files



ams-lades-kopel-achter.stl

☐ connector at the back



ams-lades-01.stl



ams-lades-01.3mf



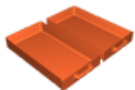
ams-lades-spie.stl

☐ connector inside front



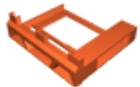
lade-2x.stl

☐ drawer



ams-lades-03.3mf

☐ 2x drawer



ams-lades-02.stl



ams-lades-02.3mf

License

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



Public Domain

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