



Makeup Station Lipstick Mascara Eye liner lip liner nail polish varnish etc



Mike

[VIEW IN BROWSER](#)

updated 12. 3. 2024 | published 12. 3. 2024

Summary

Small compact makeup station to store your everyday makeup

[Household](#) > [Bathroom](#)

Tags: [box](#) [organizer](#) [organiser](#) [storage](#) [beauty](#) [makeup](#)
[lipstick](#) [mascara](#)

A small organiser box to store lipstick mascara eye liners etc.

There are various additional “Inserts” that can be printed to customise the storage box to suit your particular requirements.

*Please note these parts have been designed and printed using my Prusa MK3s to have a perfect fit. You may need to reduce the size in the slicer settings slightly if you find they are bit too big.

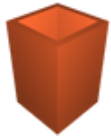
Overall size is 146mm x 146mm

The squares have an internal measurement of 22mm x 22mm

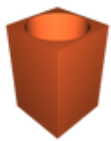
The small front compartment measure 45mm x 70mm

The large front compartment measures 95mm x 70mm

Model files



short-square-insert-b.stl



short-round-insert-a.stl



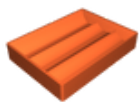
large-tray-insert-compartments-4.stl



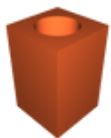
large-tray-shim-spacer.stl



small-tray-insert-compartments-4.stl



large-tray-insert-b-no-handle.stl



short-round-insert-c.stl



large-tray-insert-b-with-handle.stl



short-square-insert-a.stl



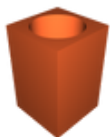
large-tray-insert-compartments-6.stl



large-tray-insert-no-handle.stl



large-tray-insert-compartments-12.stl



short-round-insert-b.stl



tall-round-insert-c.stl



large-tray-insert-with-handle.stl



makeup-station.stl



small-tray-insert-compartments-6.stl



tall-square-insert-b.stl



tall-round-insert-b.stl



tall-square-insert-a.stl



tall-round-insert-a.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