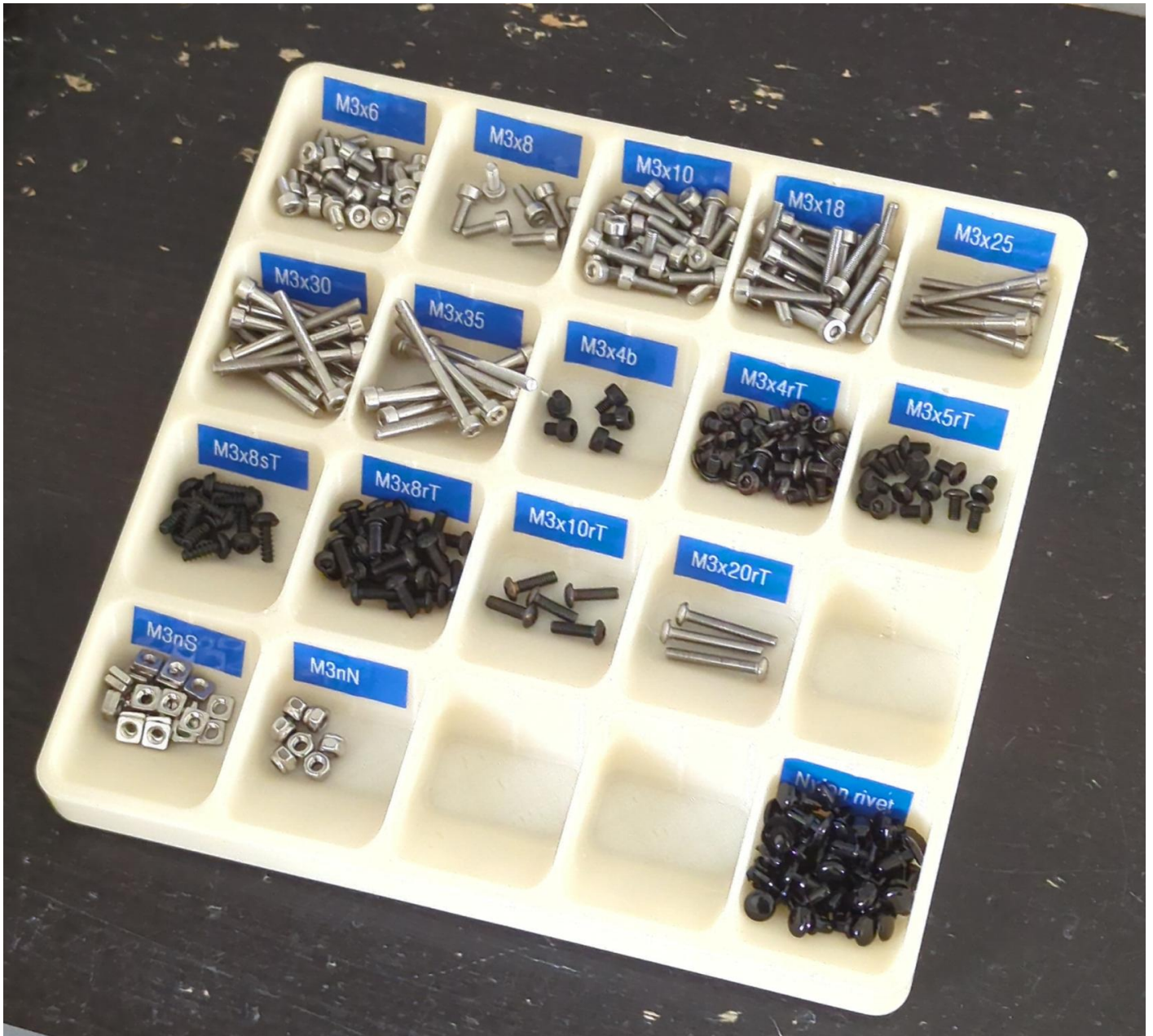
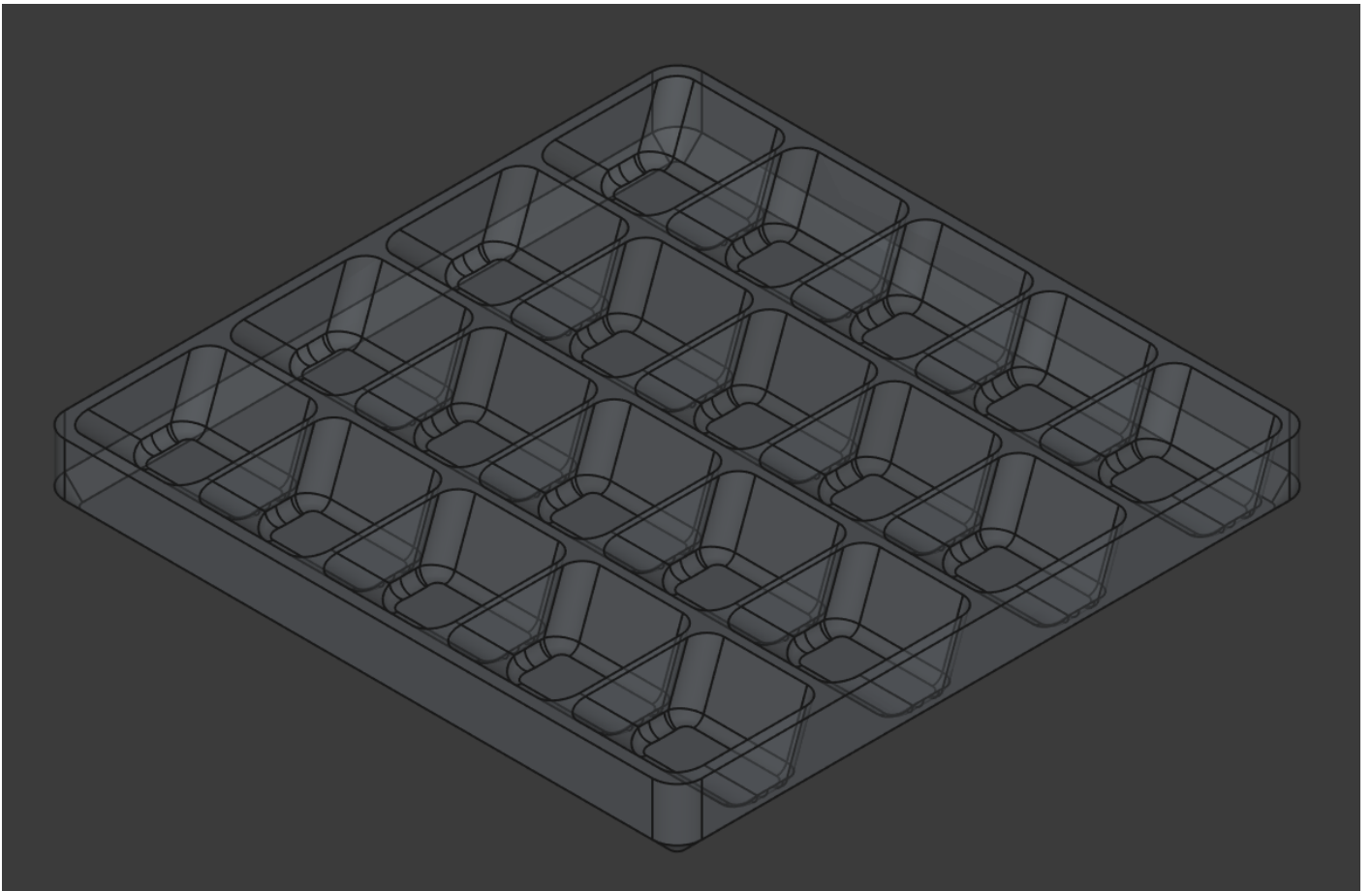
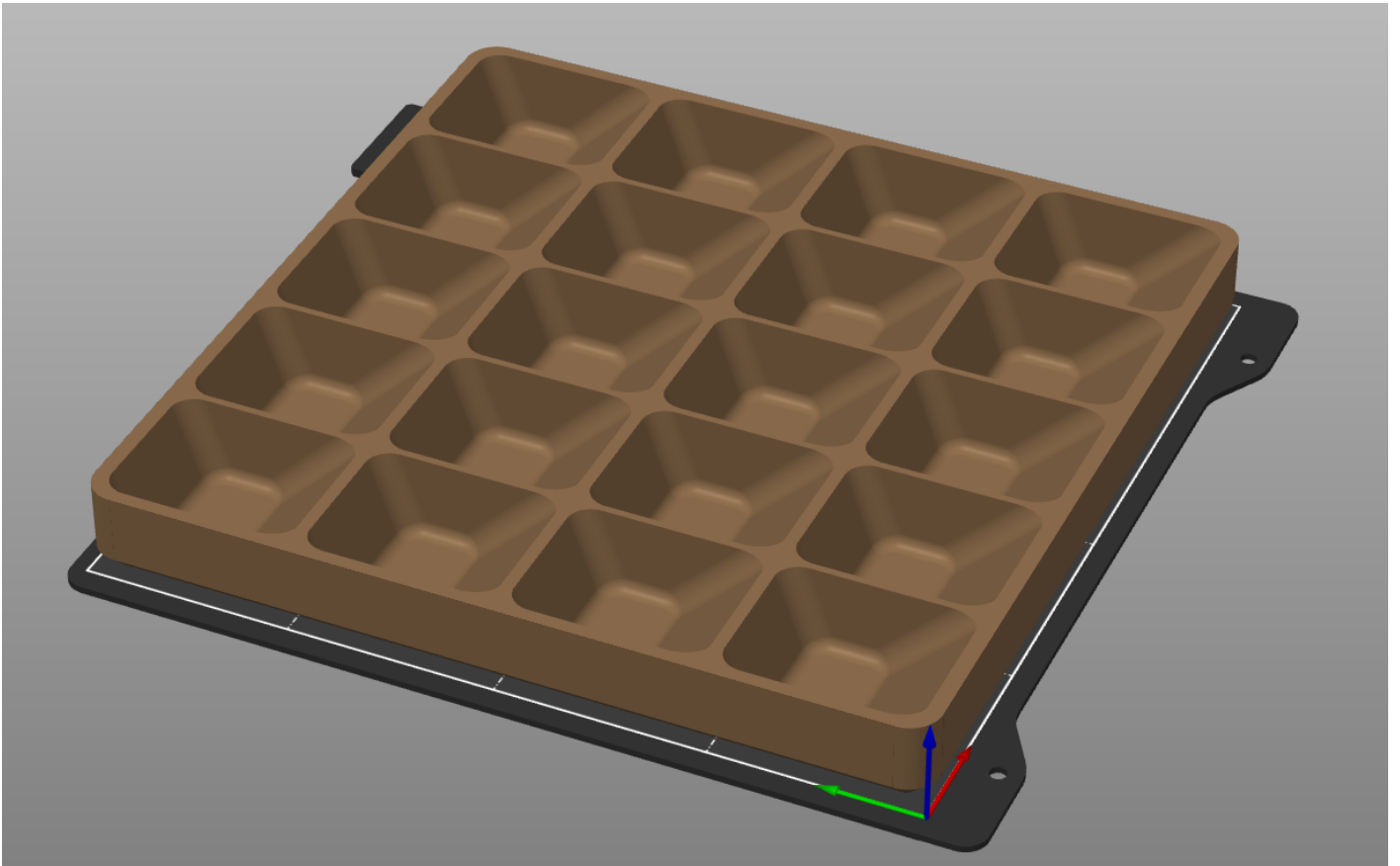


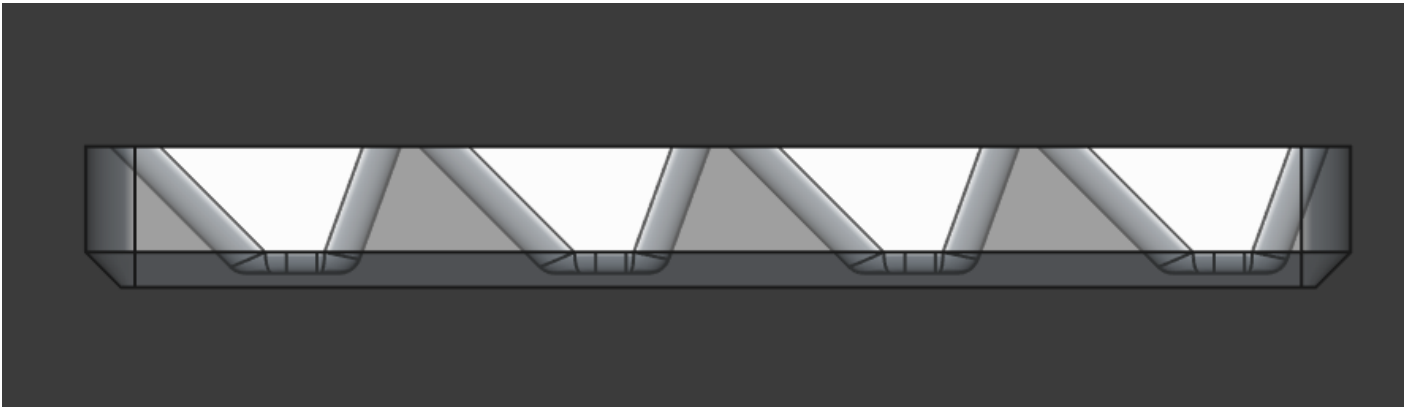
Small Parts Tray



Useful tray for keeping small parts, nuts, bolts, screws etc. organized for assembly.

- [parts-tray.FCStd](#)
- [parts-tray.3mf](#)
- [parts-tray.stl](#)





Legend

Feature type	Time	Percentage	Used filament
Perimeter	48m	17.6%	11.82 m 35.25 g
External perimeter	1h3m	23.0%	14.79 m 44.12 g
Internal infill	45m	16.7%	10.84 m 32.33 g
Solid infill	1h3m	23.1%	14.13 m 42.14 g
Top solid infill	10m	3.5%	2.05 m 6.11 g
Bridge infill	16m	5.8%	3.29 m 9.82 g
Custom	10s	0.1%	0.02 m 0.05 g

Estimated printing times [Normal mode]:
First layer: 20m
Total: 4h32m
[Show stealth mode](#)

A 3D model of a tray with a grid of wells. The tray is shown from an isometric perspective, highlighting its depth and the arrangement of the wells. The internal infill is colored red, and the perimeter is colored orange. The tray is mounted on a black base. A legend panel is overlaid on the left side of the model, providing details about the printing process, including time, percentage, and filament usage for various feature types. The legend includes a table with columns for Feature type, Time, Percentage, and Used filament. Below the table, there are estimated printing times for the first layer and total, along with a 'Show stealth mode' button. At the bottom of the legend, there are several icons representing different printing settings and tools.

Revision #1

Created 2025-08-27 20:41:18 IST by hxd

Updated 2025-09-17 20:03:20 IST by hxd