



Sorting Boxes in various sizes (Sortimo T-BOXX compatible)

 **Pakue**

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updated 29. 3. 2022 | published 21. 3. 2022

Summary

Various Sorting Boxes that are compatible to Sortimo T-BOXX. Print the pegs separately and glue them in place after.

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T-BOXX compatible inserts, that are optimised for 3D printing (consistent wall thickness).

The pegs should be printed extra and glued in with some superglue.

The grid spacing is 52.3mm.

Model files

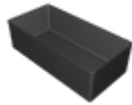


box_1x1.3mf

☐ "The Tiny"



box_2x3.3mf



box_2x4.3mf



box_2x2.3mf



box_3x3_125mm_disk.3mf

☐ For 150mm Sanding Disks



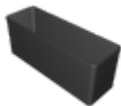
box_2x1.3mf

☐ "The classic"



box_2x2_wdivider.3mf

☐ 33% smaller than a 1x1!



box_3x1.3mf

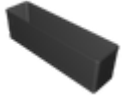


box_3x3.3mf



box_3x3_150mm_disk.3mf

☐ For 150mm Sanding Disks



box_4x1.3mf

☐ ~200mm length



box_4x4.3mf

☐ Why even bother with inserts at that point?



10x_peg_array.3mf

☐ 10 pegs in a string for easier printing and removing

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