



(New) Astro City Cashbox Shelf

v 1.1

Design © Tobias Heinemann /

Softdrink 117 c. 2021/05

Licensed under CC BY 4.0

NOTES

Original design cut from 1/4" plywood. Although the prototype uses two layers and laminates them, I do not think that is actually necessary - a single 1/4" layer is already very sturdy.

This template design is sized for 2' x 2' "project panels", such as those available at big-box US hardware stores.

Support can be almost anything; I used a 1/2" wooden dowel.

Support height is approx 255mm; I cut to 254 and used a furniture pad to give a firm fit and reduce vibration.

The shelf rests on top of the cashbox, and needs a support in the rear to be usable. The shelf is secured in place with the combination of a loose friction-fit around the coin chute, and a re-purposed retaining screw originally used to secure the 'PCB Board Mounting Tray' rail ('BD Holder', CQN-1328 in the manual).

The original screw is M4x12, with both a captive lockring and a flat washer. I used an M4x20 as a replacement. M4x15 should also work fine.