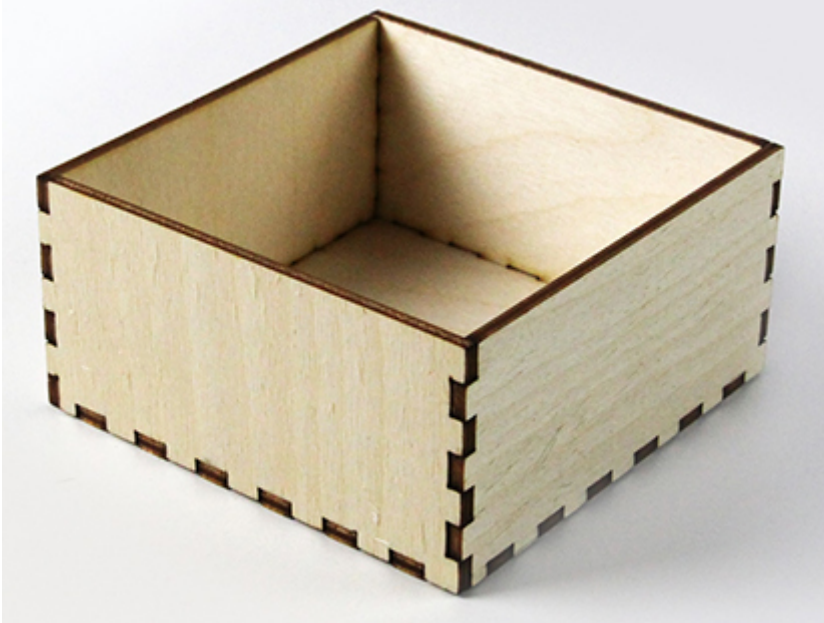


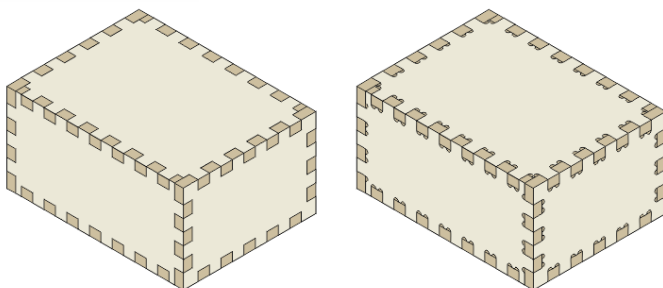
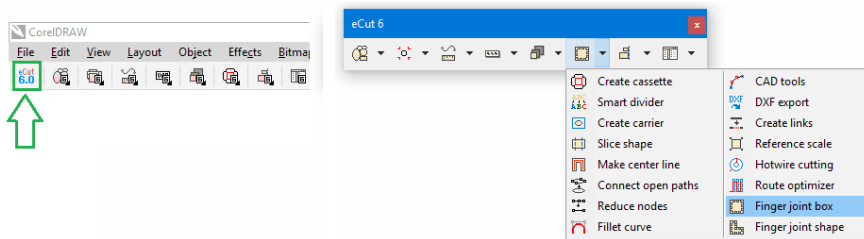
# Tabbed / "finger-jointed" Box Generators

Synonyme: Boxen mit Fingerzinken, finger joint boxes, tabbed boxes



## CorelDraw eCut Plugin

<http://eng.e-cut.ru/index.php?view=function&functionid=53>



## Inkscape Plugins

- [Join Paths / Create Tabs And Dimples](#)
- [FabLab Chemnitz Boxes.py](#)

## Web Services

- [Makercase](#) - basic boxes only
- [ConnectionLab](#) - basic boxes only
- [MakeABox.io](#) - basic boxes only
- [Jerome Leary's](#) box generator - a fairly well-featured box generator that includes some interesting options, including a frame, box dividers (one direction only), and truss style supports for lightweight boxes.
- [Festi Boxes.py web interface](#) - a web interface for the Boxes.py library below. Lots of different parameterised box types available (thanks @ffesti for the tip!)
- [Joinery](#) - ([Instructable here](#)) is a very cool looking online tool for taking regular un-jointed SVG designs and applying joints of all kinds to edges - not just straight edges or box panels, and not just finger joints: it can also make suitable joints for laser cut fabric, cardboard and paper! NOTE: This tool is designed for *adding* joints to existing non-jointed plans and shapes, not for building plans from scratch.
- [frag-den-spatz.de](#) (Frag den Spatz Box Generators)

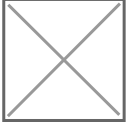
## Scripting languages (for the more adventurous)

- [Box-O-Tron](#), a T-Slot box script for Python
- [Parametric box modeller](#) for OpenSCAD
- [Festi Boxes.py](#), an amazing set of scripts that allows you to do some very advanced parametric designs for both basic boxes right through to virtually ready-to-use products, including:
  - Boxes in various shapes and with various lids
  - Boxes using flex cuts with rounded corners and living hinges
  - Type trays with and without outer walls and floors
  - Book covers with flex spine
  - Magazine files, and more...
- [laserjumpstart.com](#) (CorelDraw Plugins)
- <https://github.com/bmsleight/lasercut>

- <https://tjltjl.github.io/plycutter>

## Regular Box generators (no tabs)

- <https://www.templatemaker.nl> - contains cool stuff like [cardbox](#) and [tray insert](#)



---

Version #1

Erstellt: 2026-04-16 15:13:18 CEST von Mario Voigt

Zuletzt aktualisiert: 2026-04-16 15:15:01 CEST von Mario Voigt