

Laser Kerf Corrector



Corrects an SVG for exactly how much material your beam removes. Two modes: **Basic** for a clean fit from kerf alone, **Advanced** when a specific joint needs its own extra room.

makertools.pythonanywhere.com/kerf-corrector

Basic

DEFAULT · MOST JOBS

Right choice whenever kerf alone gets a clean fit — most jobs, once kerf is measured correctly.

- 1 Upload your SVG — only unfilled (`fill:none`) shapes are read as cut lines.
- 2 Every shape is auto-sorted as **hole** (material removed) or **edge** (everything else) — nothing to classify.
- 3 Enter your **Kerf** number, the one setting Basic uses.
- 4 Apply & download the corrected file.

Advanced

SWITCH WHEN NEEDED

For a joint that's still too snug or loose after a correct kerf — each kind gets its own extra fit adjustment.

- 1 Flip the Basic/Advanced toggle at the top of the sidebar.
- 2 The tool also auto-detects **tenon/teeth/slot**; click any shape to reclassify it, or add one it missed.
- 3 Dial in each kind's extra clearance, plus tenon chamfer, below the candidate list.
- 4 Apply & download — re-run with different numbers as many times as you need.

Finding your kerf

- 1 Cut a test piece with a slot at a known width — e.g. drawn at 3.00 mm.
- 2 Measure the actual slot with calipers, not the outer piece.
- 3 The difference, start to finish, *is* your kerf.

kerf = measured slot - drawn slot
e.g. 3.15 mm measured - 3.00 mm drawn = **0.15 mm**

A slot's error is one full kerf; an outer edge's is only half — always calibrate from a slot. This is the one number Basic mode needs, too.

Kerf Total width the beam removes — the one number every job needs, in both modes.

Chamfer ADV Lead-in bevel on each tenon tip (not teeth), so it starts the socket instead of jamming square.

Classification legend

■ **Hole** — enclosed void. All 4 walls independent, so both dims shrink a full kerf.

■ **Edge** — a plain wall, or any joint you haven't fine-tuned. Standard per-wall kerf shift only.

ADVANCED ONLY, BELOW

■ **Mortice** — a tenon's socket (a void). Clearance **enlarges** it. Never auto-detected — reclassify a hole by hand.

■ **Tenon** — the tab that plugs into a mortice (solid). Clearance **shrinks** it; the only kind that also gets chamfered.

■ **Teeth** — a finger/comb joint's tabs (solid). Clearance **shrinks** them, like a tenon — but not chamfered.

■ **Slot** — a sliding-fit channel, e.g. a dado (a void). Clearance **enlarges** it, like a mortice.

■ **Ignored** — folds into the surrounding wall, still corrected, just not reviewed on its own.

+ **Missed a joint?** (Advanced) Click “+ Add missed feature,” then click its two outer corners — common right at a panel corner, where auto-detection can't tell two walls apart.

↶ **Undo** (Ctrl/Cmd+Z) steps back through every classification change, all the way to the original auto-detected state. Both modes.

! **Still too tight (or loose) after a correct kerf?** That's what Advanced's per-kind clearance is for — an attached joint's own length has zero sensitivity to kerf alone.