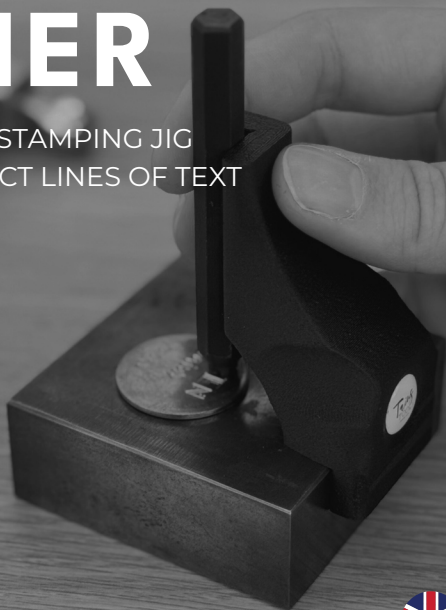


LETTER LINER

MAGNETIC STAMPING JIG
FOR PERFECT LINES OF TEXT



INSTRUCTIONS & TIPS

MADE BY TAIUS TOOLS



the tool.

The **LETTER LINER** is a clever stamping jig designed to help you create perfectly straight lines of text on metal blanks.

It attaches magnetically to the edge of a metal block, allowing you to slide it left and right while always keeping the exact same position and alignment.

It not only helps stamping along a clean line but also holds all kind of metal stamps steady for beautifully even impressions. Simple, clever and super helpful!

Happy stamping,

Ben

Questions or Feedback?

Feel free to reach out via email or Instagram.
We are happy to help!



info@taius-tools.de



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CHECKLIST

Letter Liner

What's Included:

- 1x Letter Liner Stamping Jig (Size: 37 x 46 x 63 mm)
-

What You Need:

- Steel block (at least 9.5 mm thick and ideally 10x10 cm or 4x4" in size)
 - Metal stamps (length between 60 mm – 85 mm)
 - Tape to secure your metal blank
 - Hammer and stable workspace
-

Important Reminders:

- **Always** keep one hand on the stamping jig and metal stamp while hammering, as shown in the instruction manual.
 - **Never** simply attach the stamp and hammer without holding the stamp firmly in place.
 - The Letter Liner is **NOT** for curved metal stamps to stamp the inside of rings or stamps longer than 85 mm
-

Before You Start:

The Letter Liner aligns your stamps, but if a letter isn't perfectly centered on the stamp itself, it may still appear slightly out of line even when properly positioned in the tool.

Check the "Tips" on the next page to adjust your stamps **before** starting your project for the best results.

Preparing your stamps in advance will save you time, reduce waste, and help you get the best possible outcome.





TIPS:

Before you start.

The Letter Liner helps you stamp your letters in a nice, straight line.

Just a heads-up: some stamp sets have letters that aren't perfectly centered on the shaft.

That can make a few letters look a little off when you stamp them.

Here's how to fix that before you start your project:

Test your Stamps:

Grab an old blank and stamp out the full line of letters you plan to use, using the Letter Liner.

Check the Position:

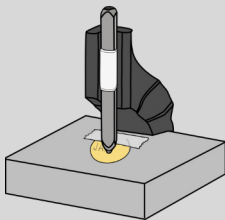
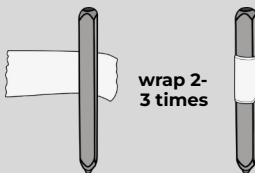
Look closely to see if any letters are sitting higher or lower than the rest.

Make Small Adjustments:

For any letters that sit too high, wrap a bit of thick tape around the stamp's shaft. That'll help level it out on the tool.

Once you've made these tweaks, you're good to go! You only need to do this setup once with your stamp set. After that, just leave the tape on those stamps and you'll get clean, straight results every time.

Letter „N“
too high



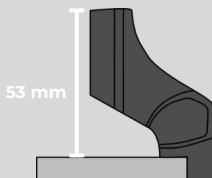
perfectly
aligned



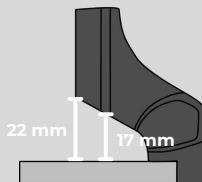


Important measurements:

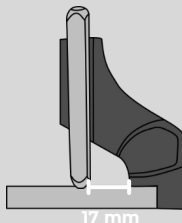
- Distance from steel block to top of tool:
53 mm
- Recommended stamp length:
At least **60 mm**
to allow enough room for hammering



- Distance between steel block and stamp holder:
22 mm (highest point)
17 mm (lowest point)
- Provides visibility of your blank and helps
with accurate stamp positioning



- Distance from tool to outer edge of stamp:
17 mm
- Important for planning placement on
knife blades or large blanks



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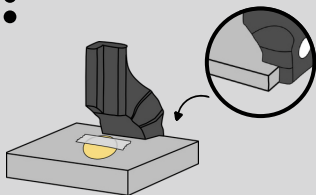
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HOW TO:

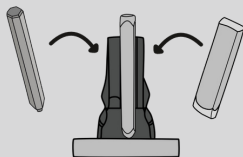
one.

Secure your metal blank to your steel block using tape. Place the tool securely on the top edge of your steel block. Make sure your steel block is placed on a flat surface.



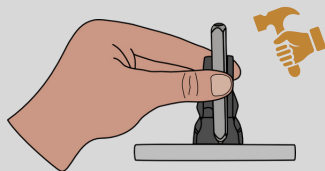
two.

Attach your metal stamp to the tool as shown. The built-in magnet will hold the stamp securely in place. The tool is compatible with a variety of metal stamps.



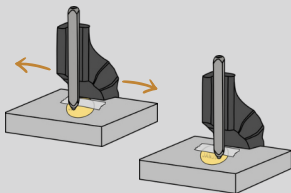
three.

Place your left thumb on the front of the tool and the rest of your fingers on the back to hold it securely. If you are left-handed, use your right hand to hold the tool. Use your other free hand to hammer.



four.

You can move the tool along the edge of your steel block. The larger your steel block, the more flexibility you have. We recommend a size of 10x10cm (4x4 inches).



Share your creative projects and tag us on Instagram!
We can't wait to see your stamping projects!



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