



STAMP A LINE

GUIDE LINE STAMP FOR
METAL BLANKS

INSTRUCTIONS & TIPS

MADE BY TAIUS TOOLS

the tool.

Crooked stamp impressions can be super frustrating.

That's why we created the STAMP-A-LINE!

This tool is more than just a stamp – it's a smart system designed for maximum precision.

With **interchangeable stamp attachments**, you can apply the exact guide lines you need for your project.

The specially designed guide ensures that your lines are always perfectly centered on your metal blank.

Happy stamping!

Ben

Questions or Feedback?

Feel free to reach out via email or Instagram.

We are happy to help!



info@taius-tools.de



[@taius.tools](https://www.instagram.com/taius.tools)

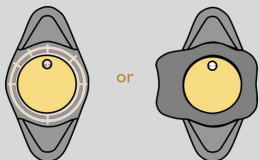
HOW TO:

one.

Place your metal blank (max. Ø32 mm or 1 ¼ inches) in the center of the alignment guide.

You can either use the guide's alignment lines or a matching centering disc.

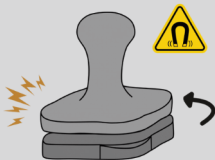
Make sure the centering disc exactly matches the size of your blank.



two.

Choose a magnetic attachment and attach it to the stamp handle.

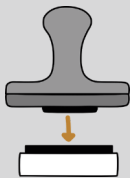
The built-in magnets hold it securely in place and make it easy to switch attachments quickly.



three.

Apply the ink of your choice to the rubber stamp.

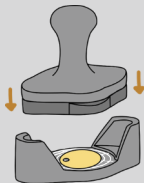
We recommend using a regular office ink pad, like one from Trodat.



four.

Move the stamp along the alignment guide and press it onto the metal blank.

For an even impression, use a light, circular motion while applying pressure.



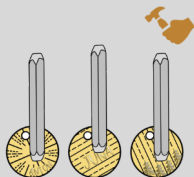
five.

Let the ink dry for a moment.



six.

Use the guide lines to position your metal stamps correctly. This will help you create even patterns and straight lettering.



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



info@taius-tools.de

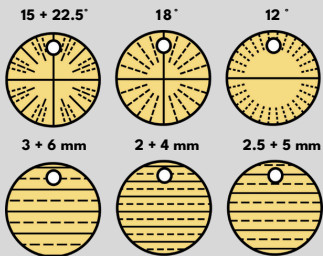


[@taius.tools](https://www.instagram.com/taius.tools)

TIPS:

guide lines.

Here is an overview of all the guide lines:



You can combine multiple stamps for more variations.



Do you have suggestions for additional guide lines?
Feel free to reach out to us and share your idea.

info@taius-tools.de