

PERFECT PRINT

MAGNETIC JIG FOR
METAL STAMPS



INSTRUCTIONS & TIPS

MADE BY TAIUS TOOLS

the tool.

The **PERFECT PRINT** is a positioning tool for straight and repeatable metal stamp impressions.

Integrated magnets secure the metal stamp and prevent lateral movement during stamping.

Whether you are just starting out or already experienced in metal stamping, the tool is designed to make the process easier, more controlled, and more consistent.

With the optional Curve Control add-ons, evenly rounded lettering and patterns can be achieved.

I hope it supports your creative work and helps you achieve reliable, high-quality results. Enjoy your stamping process and the results!

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)

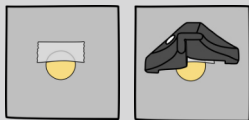
HOW TO:

one.

Secure the metal blank to the steel block using tape.

Place the tool securely on the steel block.

Make sure the steel block is placed on a flat surface.

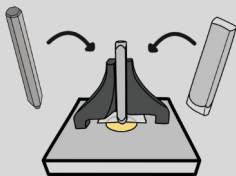


two.

Attach the metal stamp to the tool as shown.

The built-in magnet holds the stamp securely in position.

The tool is compatible with a wide range of metal stamps.

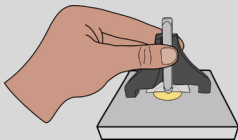


three.

Place the left thumb at the front of the tool and position the remaining fingers at the back to hold it securely.

If left-handed, hold the tool with the right hand.

Use the free hand to hammer.



four.

The tool can be moved freely on the steel block and used as needed.

The larger the steel block, the greater the range of movement.

A steel block size of approximately 10 x 10 cm (4 x 4 inches) is recommended.

