

Metal Effects Embossing READING

Tools of the Trade

1. The _____ tools are Teflon tip tools that are used to _____ the _____.
2. _____ are pointed tools that will sharpen the edge of the impression.
3. The _____ tool is used for adding fine _____ to the impression.
4. The acrylic _____ is a must for providing a smooth surface to emboss on.
5. Ball & Cup tools create a _____ and create dimensional dome shapes with ease.
6. To add dimension quickly use _____ by rolling out the impression in metal.

Lets Get Started

1. Place the piece of metal on the acrylic _____ and flatten with the _____ tool.
2. Tape the _____ to the _____ and place on top of the foam _____.
3. Always have the _____ under it.
4. Using the tip tool, _____ the pattern/letter on to the _____.
5. _____ the metal over , remove the mat, using the refining tip tool run it along the outside of the design. This will refine the design and create a crisp line on the _____ of the design.

Embellishing

6. Divide the letter into 5-7 sections. Use a _____ design in one of the sections.
7. Use the ball or cup tool to _____ "balls or dots" on the design. You must have the thick _____ under the metal.
8. Flip and refine the lines without the mat.
9. Fill in other sections with _____, _____ or swirls.
10. Use the micro wheel, to fill in sections with _____ fine lines.
11. Go back and refine around _____ letter and the boarder with the tip tool.
12. For an added _____, decorate the edge of the metal with any of the _____ wheels.