

Glow in the Dark Altered Tin ●●●●●●●●



Supplies:

- **Stamps:** Night, Night Moon (papertrey ink)
- **Ink:** VersaMark ink (Tsukineko)
- **Paper:** Ebony CS (Bazzill)
- **Accessories:** Glow In The Dark embossing buddy (Stampin' Up!); Lemonade die (retired)(Quickutz); Big Shot (Sizzix); Glossy Accents (Ranger); Tweezers (optional)(Cutter Bee); metal tin, paint brush (optional) (Dollar Store)

Dimensions:

- Ebony CS: scrap pieces
- Metal tin: one metal tin of your choice

Directions:

1. Die cut the letters for the word that you would like to add to your jar, using the Lemonade dies and the Big Shot.
2. Stick each of the letters in your word to the tin, using Glossy Accents. You will want to make sure that the seam of the tin will be at the back of your tin. Let dry.
3. Run an embossing buddy over the surface of your tin.
4. Stamp a few star images onto the tin, rocking the stamp a little to ensure that the entire image transfers to the tin, as shown on the video, using VersaMark ink.
5. Sprinkle Glow in the Dark embossing powder over the stamped images. Tap off any excess. You can also use a small paint brush to help remove any embossing powder that may have stuck where you didn't want it. Heat it with a heat tool until the embossing powder has melted. Use caution when embossing on metal as the tin will get hot. Let dry.
6. Repeat step 4 and 5 until you have the desired number of images on your tin.
7. Run an embossing buddy over the top of the tin.
8. Stamp the moon image onto the top of the tin, using VersaMark ink. You will need to apply pressure with your fingers under the lid as you stamp, as shown in the video, to ensure that you get the entire image onto your lid.
9. Sprinkle Glow in the Dark embossing powder over the stamped images. Tap off any excess. You can also use a small paint brush to help remove any embossing powder that may have stuck where you didn't want it. Heat it with a heat tool until the embossing powder has melted. Make sure since you are embossing acetate that you move the heat around so you don't melt the acetate. Let dry. You're done!