

# PAINTED ACRYLIC EARRINGS

*instructions*

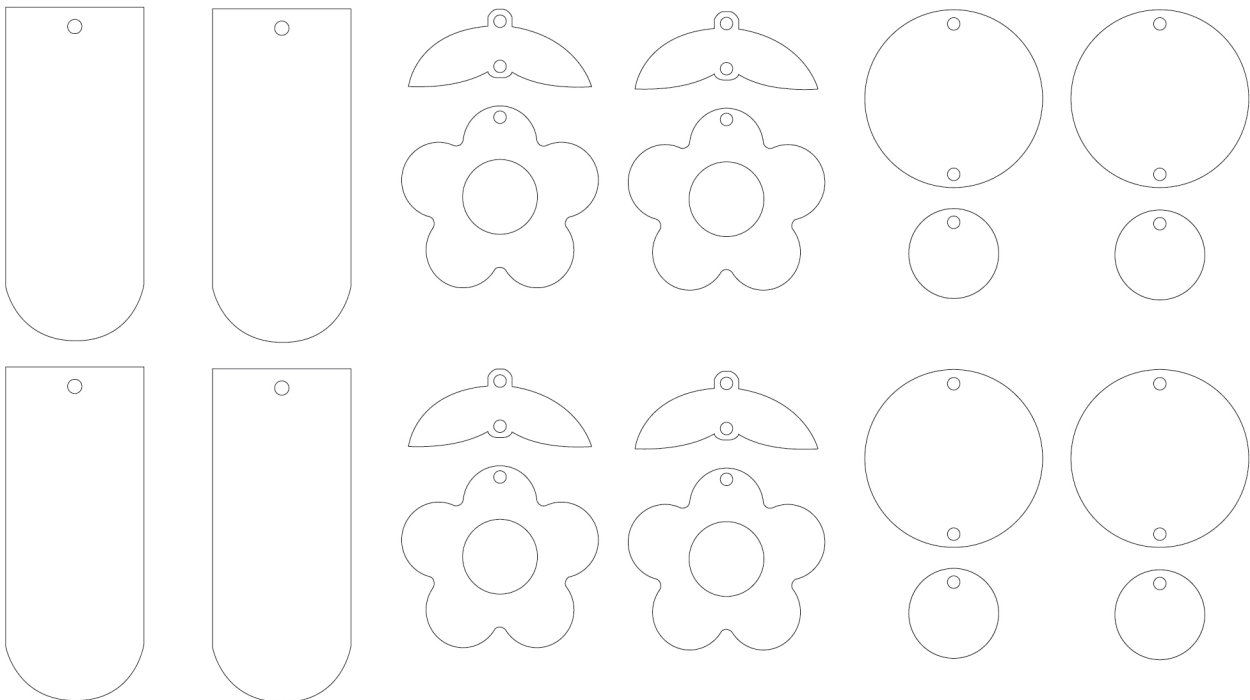
1. Empty out components.
2. Open box and lay it flat to protect your work surface while painting or use a paper towel.
3. Remove the clear protective film from both sides of the acrylic pieces.
4. For this technique to work correctly, start with the details/foreground. Next add layers on top to complete the background.



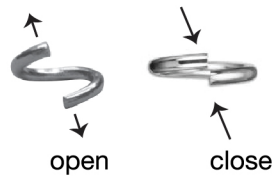
**Flip the instructions over. Detailed instructions for reverse painting are on the back. This will explain the process and the order for painting the layers.**

**\*\*Allow paint to dry in between layers.\*\***

Draw your designs in the shapes, then lay your acrylic piece on top. Using your drawings as a guide paint your design onto the acrylic.



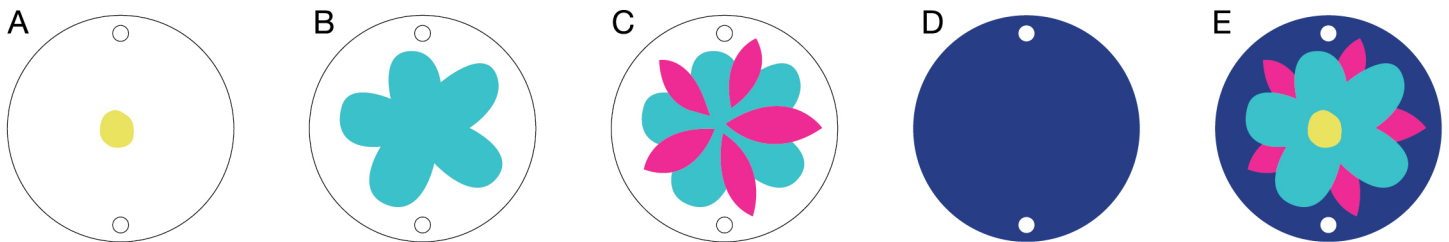
5. Add jewelry posts or hooks with a jump ring. Twist open jump rings, side to side, as shown. If you need help, use a pair of pliers. Add the earring wire and close the jump ring tightly.



6. Enjoy your ready-to-wear earrings or gift them on the included card. Use the clear backers to hold them in place.

\*Care: For best results avoid getting wet

**Understanding reverse painting:**



Make sure each paint layer is dry before moving on to the next layer.

- A. Start by painting the foreground. In this case it is the yellow center of the flower.
- B. Next paint the flower shape over the yellow center. Remember when completed you will see the design from the other side so painting over it is okay. \*Some colors may require multiple coats.
- C. Next add the leaves
- D. Finally finish it off by painting the background color. This will cover the entire back of your acrylic.
- E. When completely dry, flip over to reveal your design!



Lorem ipsum



Painted Acrylic Earrings 770431  
 © Faber-Castell USA, Inc.  
 Cleveland, Ohio 44131  
 www.fabercastell.com  
 Designed in USA  
 Made in China

Need help?  
 Call: 800-311-8684  
 Email: Consumer@FaberCastell.com  
 Chat or View FAQs & INFO online:  
 FaberCastell.com  
 YouTube, Facebook, Pinterest