Kaleidoscope Workshop

Stained Glass kaleidoscopes are a treasure to own or to give as gifts. This workshop will teach you the ins and outs of creating a fabulous kaleidoscope in stained glass. They aren't hard to make once you learn a few tips on construction.

**Copper Foil Construction
Experience Required**



Please bring or purchase on class day:

- Safety Glasses
- Sharpie Pen
- · Copper Foil and Foiling Tools
- Soldering Iron, Controller and Stand
- Flux, flux brush and solder
- If you have a fabulous piece of Opalescent (opaque) glass at home, bring it for the kaleidoscope body. It needs to be at least 5"x9".
- We have kaleidoscope kits and components available for purchase

We appreciate it when you buy your tools and supplies here at Harmony. By doing so, you help ensure that your local stained glass store will be here as a place for fun and learning for many years to come.

FINE PRINT - Terms apply to all classes at Harmony Stained Glass. As a courtesy to others, please read and comply.

- 1. Your class will start on time. Please be on time and prepared.
- 2. Please put your phone on silent so that it won't disrupt the class.
- 3. Payment is required when you register for a class. When you register, we reserve that space and purchase supplies for you. If you need to cancel, we need at least 7 days advance notice. With 7 days notice, you will receive store credit for your tuition. Otherwise, you will forfeit the tuition. Classes with guest artists are never refundable in any manner.
 - 4. In the event of class cancellation, you will receive a full refund.
 - 5. Participants give permission for Harmony Stained Glass to take and use photographs which may include their image or artwork.

 6. Please bring **Safety Glasses** (Available for purchase at Harmony Stained Glass) and Wear **Closed Toe Shoes**.
 - 7. Everyone present in class must be registered for this class.
 - 8. If the class is "plus supplies", only supplies purchased AT HARMONY are permitted.
 - 9. Our primary goal is for you to have a good time!