

# O'Brien Guitars



Rosette and Ornamental Banding with Robbie O'Brien  
Sept. 14-18, 2020

NOTE: *There is a \$175.00 material fee payable to Robbie when you are here for this class. Please bring a check with you to pay Robbie directly.*

Also, Students are to contact Robbie once you have been confirmed in the workshop so he can send you the plans for the jigs. This will give you time to make the jigs before class.

The following list is a suggested list of materials that students should prepare and bring to the class. If you do not have some of the materials it is possible that we can share among us during the class so don't feel you have to spend a lot of money in order to sign up for the class. I am also including links to suppliers for some of the materials.

## Materials:

- Colored pencils
- Graph paper - a few sheets
- Self healing cutting mat -

[https://www.amazon.com/X-ACTO-Self-Healing-Cutting-Non-Stick-Bottom/dp/B000789P74/ref=sr\\_1\\_10?gclid=CjwKCAjwnMTqBRAzEiwAEF3ndr3WZw1YhpoDmWcakwccRhvyRMupS59hjtyfGoA\\_n4i-jWZp6CpddhoCD2IQAvD\\_BwE&hvadid=373100274411&hvdev=c&hvlocphy=1014602&hvnetw=g&hvpos=1t4&hvqmt=b&hvrnd=15156146999800273839&hvtargid=aud-646675773986%3Akwd-423201221960&hydadcr=7436\\_9611130&keywords=extra+large+cutting+mat+self+healing&qid=1565666526&s=gateway&sr=8-10](https://www.amazon.com/X-ACTO-Self-Healing-Cutting-Non-Stick-Bottom/dp/B000789P74/ref=sr_1_10?gclid=CjwKCAjwnMTqBRAzEiwAEF3ndr3WZw1YhpoDmWcakwccRhvyRMupS59hjtyfGoA_n4i-jWZp6CpddhoCD2IQAvD_BwE&hvadid=373100274411&hvdev=c&hvlocphy=1014602&hvnetw=g&hvpos=1t4&hvqmt=b&hvrnd=15156146999800273839&hvtargid=aud-646675773986%3Akwd-423201221960&hydadcr=7436_9611130&keywords=extra+large+cutting+mat+self+healing&qid=1565666526&s=gateway&sr=8-10)

- Rotary cutter -

[https://www.amazon.com/OLFA-Rotary-Cutter-RTY-2-G/dp/B0006SJB24/ref=asc\\_df\\_B0006SJB24/?tag=hyprod-20&linkCode=df0&hvadid=309821920504&hvpos=1o2&hvnetw=g&hvrnd=16744494558747379068&hvpone=&hvptwo=&hvqmt=&hvdev=c&hvdvcmdl=&hvlocint=&hvlocphy=1014602&hvtargid=aud-801738734305:pla-384681732861&psc=1](https://www.amazon.com/OLFA-Rotary-Cutter-RTY-2-G/dp/B0006SJB24/ref=asc_df_B0006SJB24/?tag=hyprod-20&linkCode=df0&hvadid=309821920504&hvpos=1o2&hvnetw=g&hvrnd=16744494558747379068&hvpone=&hvptwo=&hvqmt=&hvdev=c&hvdvcmdl=&hvlocint=&hvlocphy=1014602&hvtargid=aud-801738734305:pla-384681732861&psc=1)

- 24 inch Ruler
- Wax paper or parchment paper
- Glue roller or glue brush
- Cabinet scraper
- 16 oz. bottle of Original Titebond glue

- CA glue - one small bottle of thin viscosity
- Sandpaper - a few sheets of 120, 180, and 220 grit.
- Compass for drawing circles
- Sliding bevel or digital protractor
- Box of thumb tacks or pushpins
- Bench hook or shooting board - approx. 12 inches long - one can easily be made in the class with scrap materials
- 2 - MDF 4 inches X 24 inches - for gluing tiles - plastic or another material may be used - HDPE works well and can be found at local plastic or fiberglass companies in their scrap bins.
- 2 - MDF 10-12 inches X 4 inches - for gluing banding - plastic or another material may be used - HDPE works well and can be found at local plastic or fiberglass companies in their scrap bins.
- Block plane to use with shooting board
- Eye and ear protection
- Dust mask
- 10 inch bench top bandsaw with fine kerf blade - Optional If you have one and can bring it, please do.
- small metal black clips - office supply store

[https://www.amazon.com/ACCO-Binder-Clips-Medium-A7072050/dp/B00TQ8FDB8/ref=sr\\_1\\_9?keywords=metal+office+clips&qid=1571941060&sr=8-9](https://www.amazon.com/ACCO-Binder-Clips-Medium-A7072050/dp/B00TQ8FDB8/ref=sr_1_9?keywords=metal+office+clips&qid=1571941060&sr=8-9)

- Veneer thicknesser - I will be sending out plans so students can make this simple thicknessing tool. I will also have some available at the class. A 1 inch or wider chisel can be used instead of plane blade. Plywood and duct tape to make a puller - per plans
- Miter box and small thin kerf saw. You can use a Japanese thin kerf pull saw in the miter box or something similar to the link below. You can also make a simple miter box out of scrap in the class. Most places also sell a saw and miter box combo. Make sure your saw can cut a depth of about 1 and 3/4 inches or more.

[https://www.amazon.com/35-350-Woodcraft-020-Inch-Length-2-Inch/dp/B000BREQKM/ref=sr\\_1\\_6?keywords=zona+6.5+razor+saw&qid=1571941333&sr=8-6](https://www.amazon.com/35-350-Woodcraft-020-Inch-Length-2-Inch/dp/B000BREQKM/ref=sr_1_6?keywords=zona+6.5+razor+saw&qid=1571941333&sr=8-6)

- Clamps- You can never have too many, right? 10 - small C clamps - 3 - 4 inches or similar, 10 - Spring clamps, Cam clamps etc. If you have them and are able to bring them, please do.
- Shop paper towels
- Material in which to inlay rosette - this can be traditional soundboard material such as spruce or it can be walnut, maple, etc. It needs to be about 8 inches square. If using instrument soundboard material then please join the material and bring it.
- Circle cutter - I use either a dremel or laminate trimmer with a circle cutter base. We can probably share among us but if you have one please bring it.

Robbie O'Brien  
robiii65@hotmail.com