



RESSLER GUITARS

"finger pickin' good"



ADVANCED GUITAR BUILDING TECHNIQUES WITH JOHN RESSLER (FINGERBOARDS & BRIDGES)

September 14-15, 2019

COURSE OBJECTIVES

Finger boards and bridges can be a challenge to make. We will de-mystify these guitar parts and you will go away with several jigs to help you make these.

Jigs include

- Finger board slotting template (provided)
- Finger board slotting jig
- Finger board taper jig
- Bridge slotting jig

INTENDED ITINERARY

DAY 1

- Finger Boards – make jigs, learn the math to lay out, make a fingerboard

DAY 2

- Bridges – make bridge saddle slotting jig, make a bridge

TOOL LIST

Router

Bring a router that you would use to slot the bridge. You will want to bring this so that you can build the jig to fit your router. A plunge router is preferable. (not a laminate trimmer). Router should have a 1/2" collet. *(If you only have a router with 1/4" collet, that is OK, but you will need to bring the appropriate collet insert – 1/4" OD, 1/8" ID)*

Collet Insert

1/2" Outside diameter, 1/8" inside diameter

This can be purchased from Eagle America part # 198-0401 or any place that sells router bits.

End Mill

1/8" – Can be purchased from McMaster Carr – part # 3066A13

Extension Cord

Also bring hand tools for lay out and assembly of jigs (squares, rulers, calipers, hammer, cordless drill and drivers, etc.)

THERE IS A \$80.00 MATERIALS FEE, PAYABLE TO JOHN, WHILE YOU ARE HERE FOR THE CLASS.

For questions about the class or technical questions, please feel free to contact me direct:

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