

Cookbook Stand
Cece Lively | @cecelively

# PROJECT PLAN

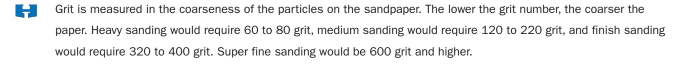
Skill Level: Beginner

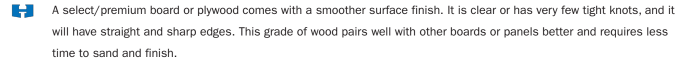


## Materials

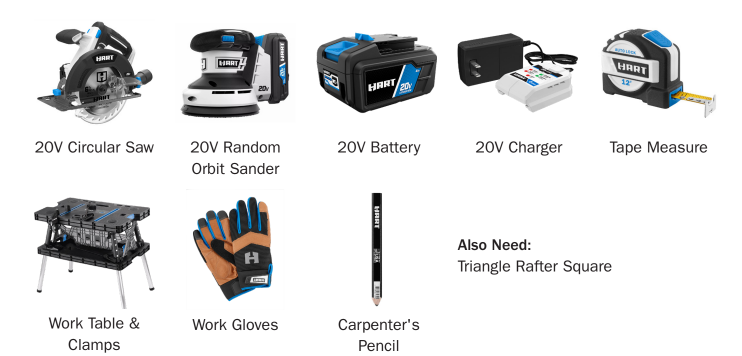
ltem	<b>Q</b> ty
Oak Board (Common: 1 in. x 2 in. x R/L; Actual: 0.75 in. x 1.5 in. x R/L)	1
Oak Board (Common: 1 in. x 12 in. x R/L; Actual: 0.75 in. x 11.25 in. x R/L)	1
Oak Board (Common: 1 in. x 3 in. x R/L; Actual: 0.75 in. x 2.5 in. x R/L)	1
Wood Glue	1 bottle

<sup>\*</sup> Board Dimensions are "nominal". Actual dimensions are smaller due to lumber industry standards. Cuts are actual length.





# Tools Used



Battery Tip: A 4.0Ah battery is recommended to be paired with high amp draw tools for maximum efficiency.



## Lumber Cut List

Board*	Description	Cut To	Qty
0.75 in. x 11.25 in. Oak Board*	Back Board	12-1/2"	1
0.75 in. x 1.5 in. Oak Board*	Front & Bottom Rails	12-1/2"	2
0.75 in. x 2.5 in.Oak Board*	Angled Back Brace	4" cut at 30° angle	2

<sup>\*</sup> Board dimensions are "nominal." Actual dimensions are smaller due to lumber industry standards. Cuts are actual length.

# Assembly Instructions

## Step 1

Measure the width of your cookbook. Your stand should be at least 1-1/2" longer on each side.

For reference, our cookbook is 9-1/2" wide (when closed), so our stand is 12-1/2" wide.

## Step 2

Measure and mark each board at your desired length using a tape measure and a speed square to draw a level line.

## Step 3

Cut your 11-1/4" oak board to that length. This board will be the back of your stand.

## Step 4

Cut your 1-1/2" oak board to the same length. You'll need two (2) of these pieces to make the front rail and bottom rail of your stand.

## Step 5

Finally, cut your 2-1/2" oak board to 4" in length, then make a 30-degree angle cut on one side.



## Step 6

Sand all your boards to knock down the hard edges

## Step 7

If desired, stain or paint your stand in the color of your choice. Or, you can opt for a bleach treatment like we did.

Allow your stand to dry completely.

## Step 8

Add a small bead of glue to the bottom of your large board and attach the bottom rail.

Clamp and let the glue dry completely.

#### Step 9

Add a small bead of glue to the bottom rail and attach the front rail.

Clamp and let fully dry.

#### Step 10

Place each brace approximately 3" from each side toward the center and attach them with a small bead of glue.

#### Step 11

Once all glue is completely dry, your project is complete.

Stand back in amazement as you've just built a custom cookbook stand!