



Cookbook Stand

PROJECT PLANS



Materials

Item	Qty
1in x 12in x 6ft Wood board	1
Counter Sink Bit Set	1
Rafting Square	1
Engraving Bit	1
Tracing Paper	1
Wood Glue	1
Wood Screws	1

Toolbox

















18V ONE+ 18V ONE+ HP Rotary Tool Station

BRUSHLESS 1/2" Drill/ Driver

18V ONE+ 7 1/4" Sliding Compound Miter Saw

18V ONE+ Dual **Temperature** Glue Gun

16 PC. Carving and Engraving Kit

Quick Change Hobby Knife

25 FT. Tape

Black Fine **Point** Measure Workshop Marker

Project Instructions

Step 1

Measure and mark out each of the cuts: 11"w x 12" h (back piece), 11"w x 2 1/4" h (x2 for ledges), and 9"w x 12"h (for stand pieces.) Use the 18V ONE+ 7- 1/4" Sliding Compound Miter Saw to cut each piece.

Cut two triangles for the stand pieces, measuring 4 3/4" at the base and cutting each at a 37 degree angle.

Step 3

Apply stain to all of the wood pieces. Allow the pieces to dry.



Project Instructions

Step 4



Line up the back piece and the bottom ledge piece. Mark four points where the pilot holes will be placed on both pieces. Drill pilot holes on both pieces using the countersink bit.

Step 5



Line up pilot holes and drive screws through all of the holes. Place this piece onto the table and apply glue to the ledge where it will connect to the second ledge piece. Attach the second ledge piece where the glue was applied and secure with clamps.

Step 6



Line up where both stand pieces will go. Apply dots of glue on the ends and wood glue along the rest. Press both stand pieces onto the piece. Allow the entire piece to dry for 24-48 hours before the next step.

Step 7



Trace a pattern onto the wood using tracing paper. Use the Ball Engraving Burr to engrave the pattern.

Project is complete!