

Digital Patterns



Designed by Steve Good

www.scrollsawworkshop.blogspot.com

Home of Scroll Saw Pattern Printer and the Scroll Saw Key Chain Printer



Note to commercial print employees: I give my permission to print as many of this pattern book as your customer requires.

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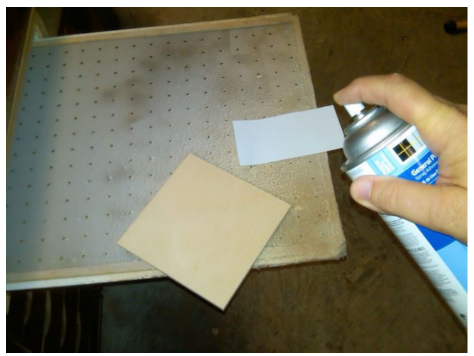


To make this angle gauge you will need the following

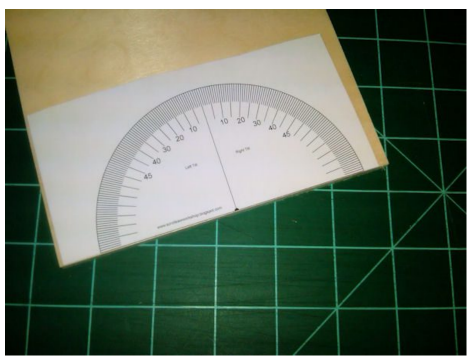
- 1. Pattern
- 2. Straight edge
- 3. Razor cutting pen



Cut along the bottom edge of the pattern. This cut needs to be very accurate. The more accurate you are the easier it will be to square up the angle gauge later.



The bond between the paper and the wood needs to be permanent. Follow the directions on the spray adhesive for a permanent bond.



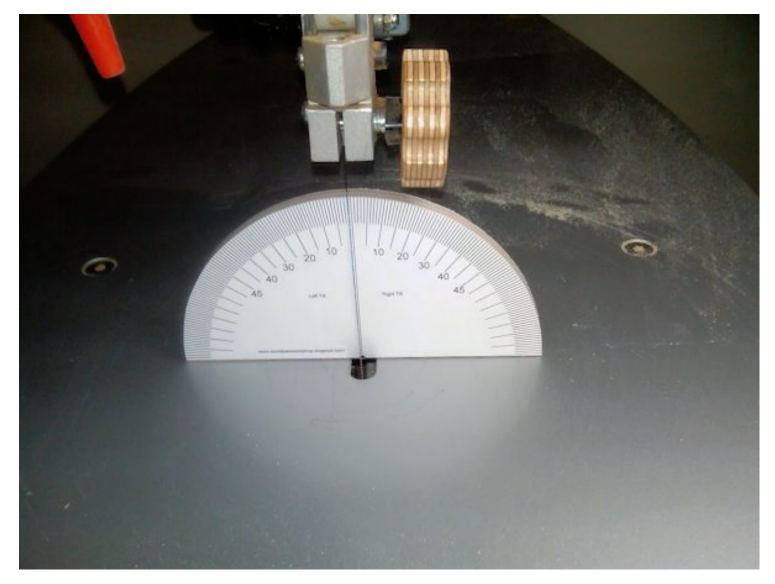
Very accurately position the patten to the edge of Baltic Birch Plywood. The main caution is to not let the paper overlap the edge. If the pattern is slightly away from the edge you can sand the wood carefully back to the line to square it up.



Using the scroll saw cut the angle gauge out. You want this cut to look clean but it has no effect on the accuracy of the gauge



I sprayed several light coats of acrylic over the gauge front and back to give it some protection.



The more careful you are in making the angle gauge the better it will work. Check you gauge using a know good right angle.

You are now ready to set the blade on your scroll saw to 90 degrees for true cuts. Just place the gauge behind the blade and adjust the angle.

