



Proud SAW Member

Digital Patterns

Designed by
Steve Good

www.scrollsawworkshop.blogspot.com

Home of Scroll Saw Pattern Printer



The true meaning of easter
Design by Ken Chastain



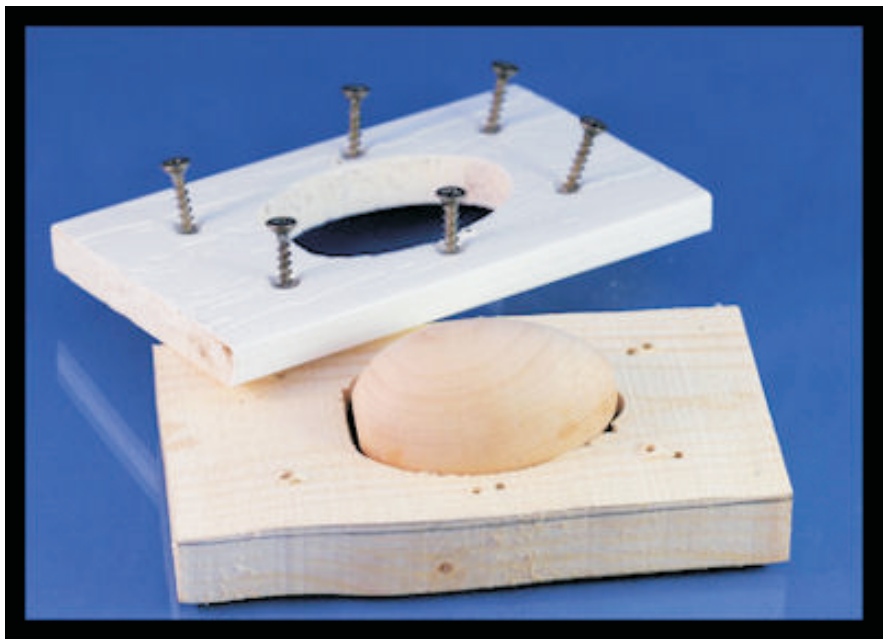
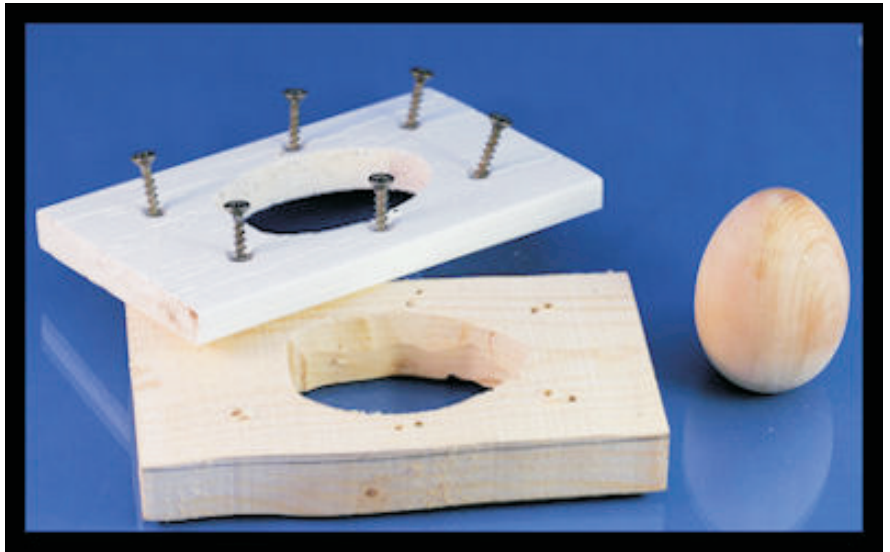
You will need a wooden egg that is 2 ½"

You will need to build a jig to hold the egg while you cut. The jig pictured is what Ken came up with. It takes a little trial and error to get the egg to fit snug. You only have to build the jig once so it's worth getting it right.

You want the egg to cradle down into the bottom cutout. Cut the jig at an angle that allows the egg to sit into the cutout but not quite protrude out the bottom.

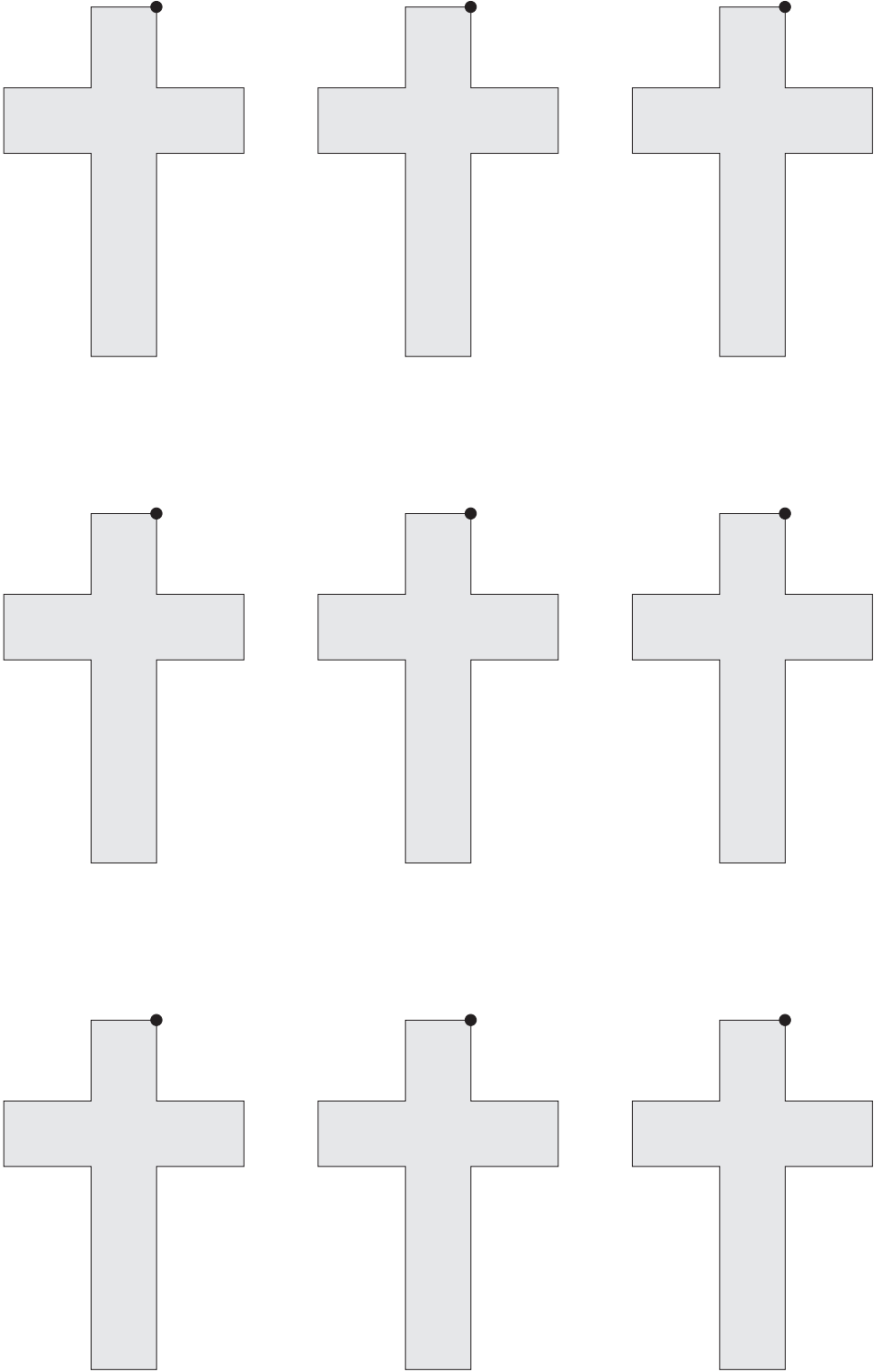
The top of the jig is thinner than the bottom and the cutout is just large enough to clamp down on the egg after you secure the screws.

Be prepared to make a couple because it is not easy to get the size of the cutouts exactly correct. When you finish you want the egg very securely held in place.



Start the entry hole where the egg is the thinnest. This allows you to use a shorter bit.

Entry hole



Base



$\frac{1}{2}$ " thick



$\frac{1}{2}$ " thick