

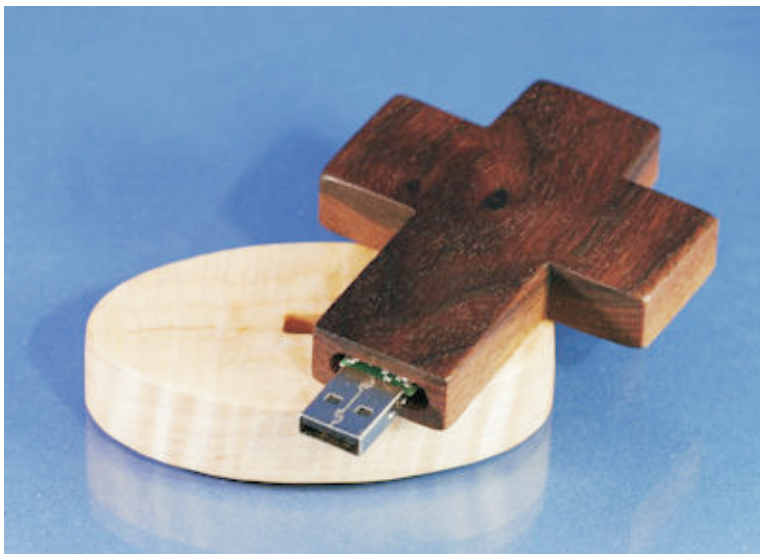


Digital Patterns

Designed by
Steve Good

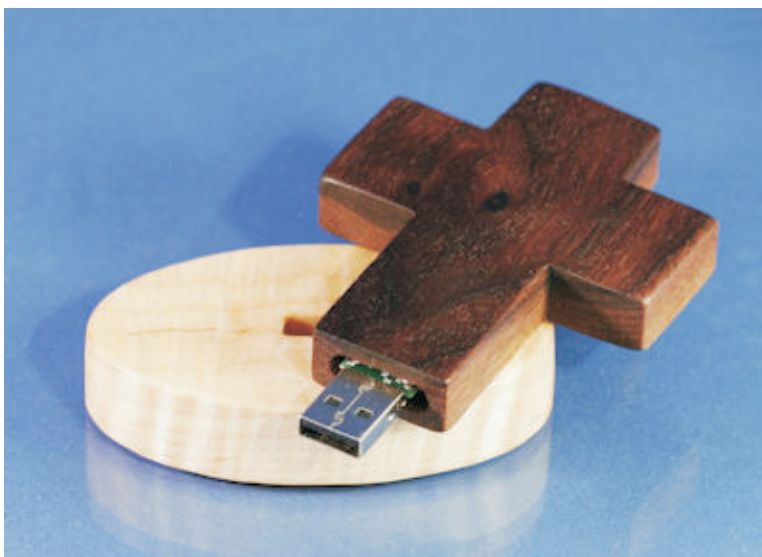
www.scrollsawworkshop.blogspot.com

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



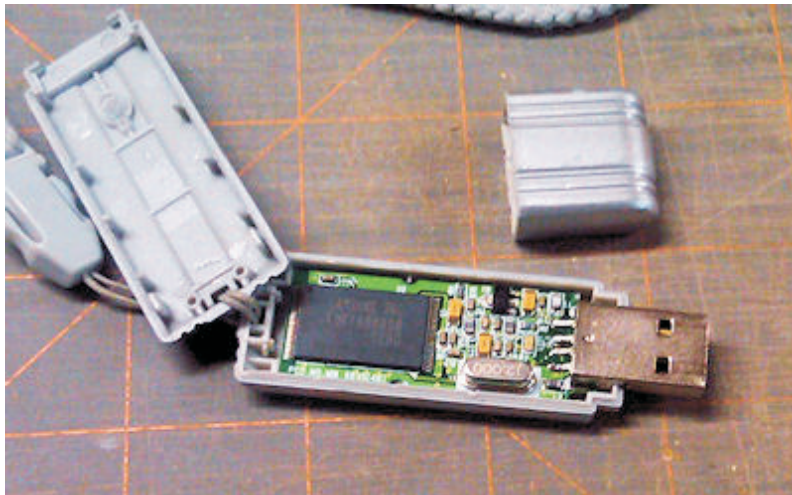
Note to commercial print employees: I give my permission to print as many of this pattern book as your customer requires.

Build you own USB stick.





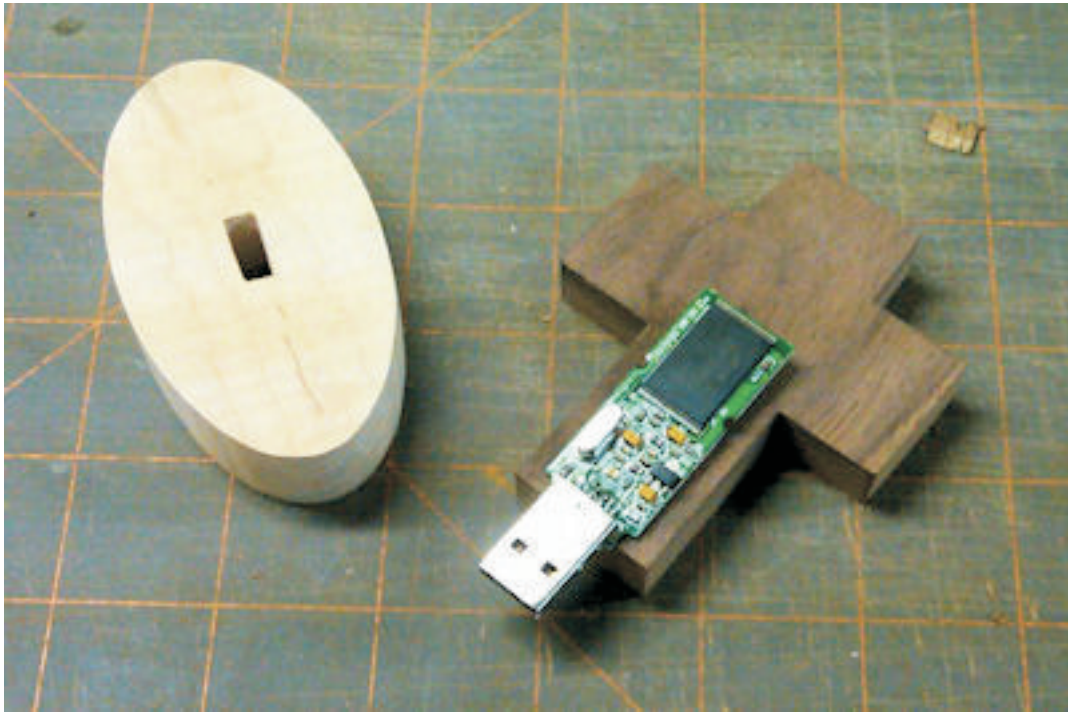
Buy a USB stick that looks easy to disassemble.



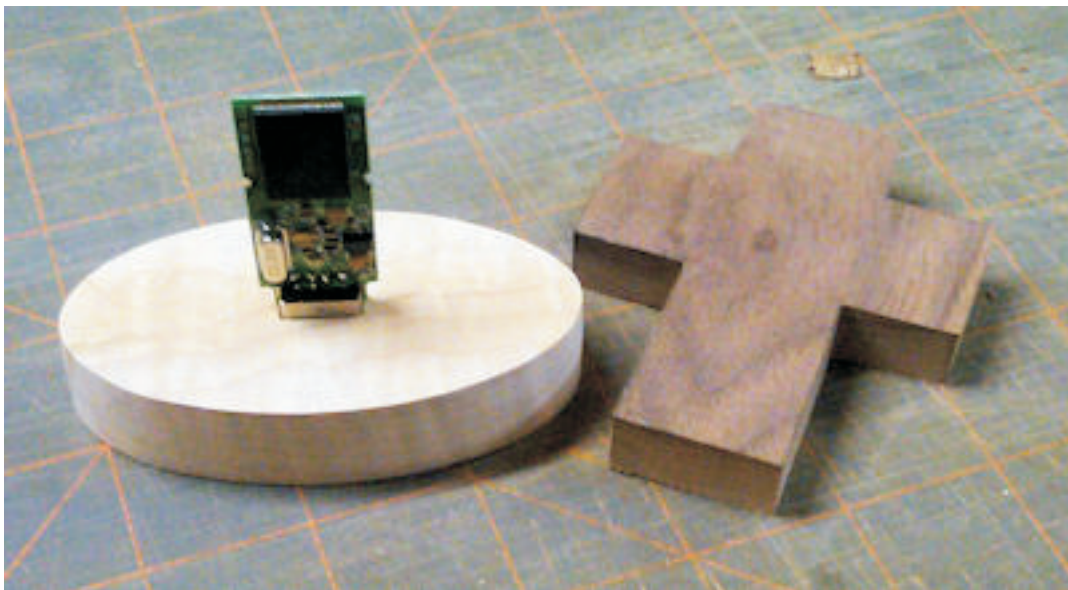
Carefully remove the circuit board from the case.



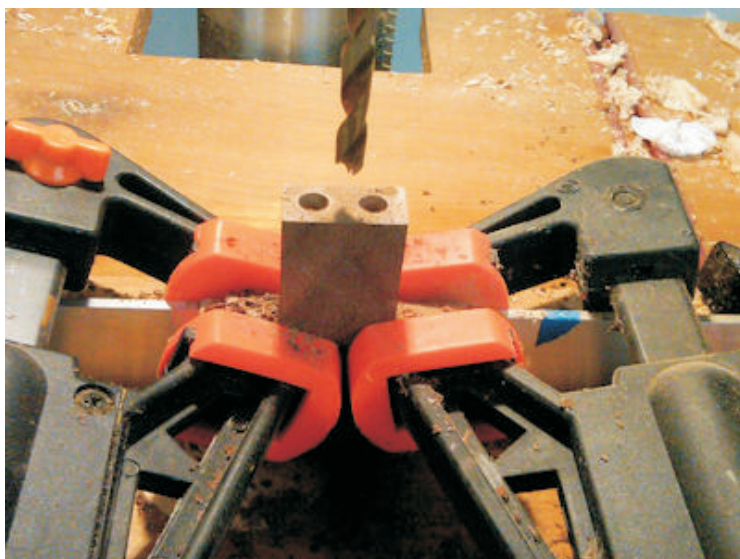
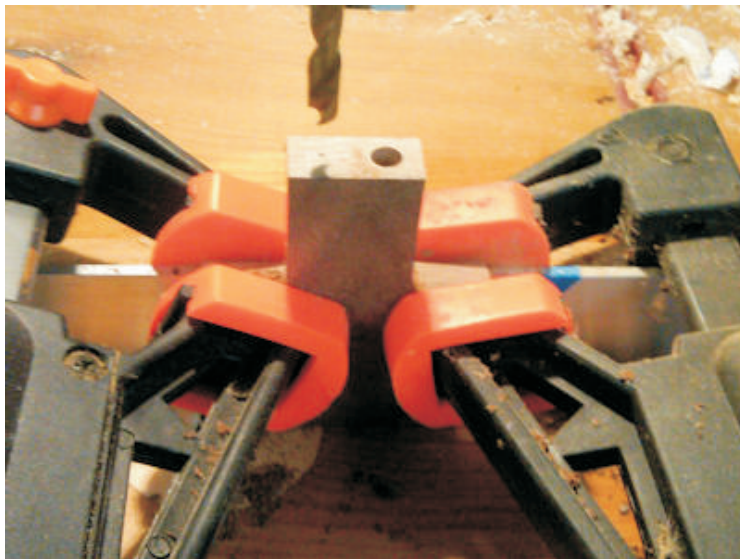
Cut out the wood parts on the scroll saw.



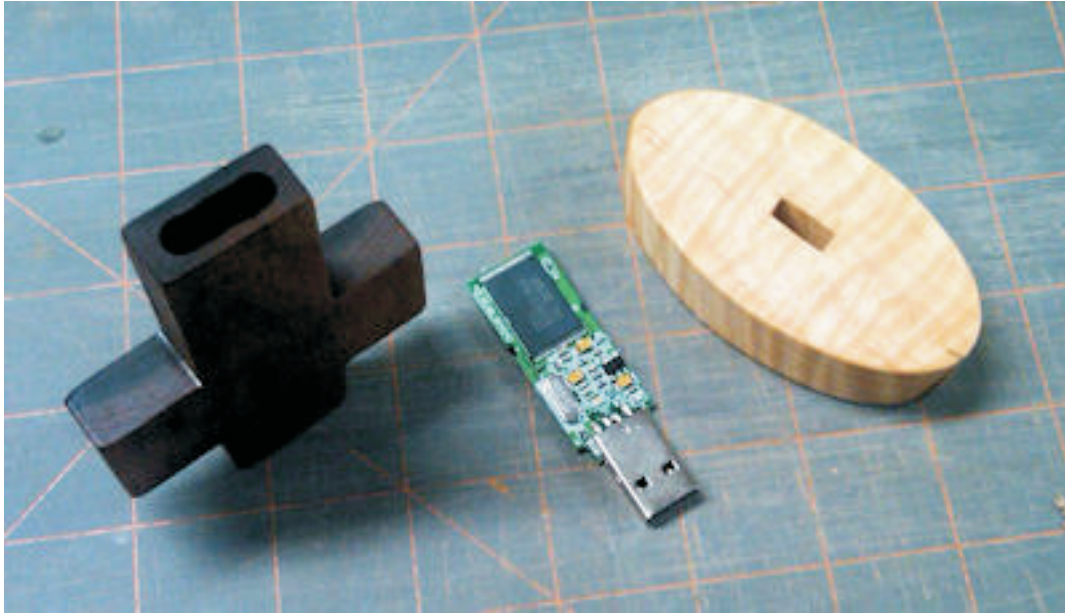
Determine how deep the stick will
inset into the cross.



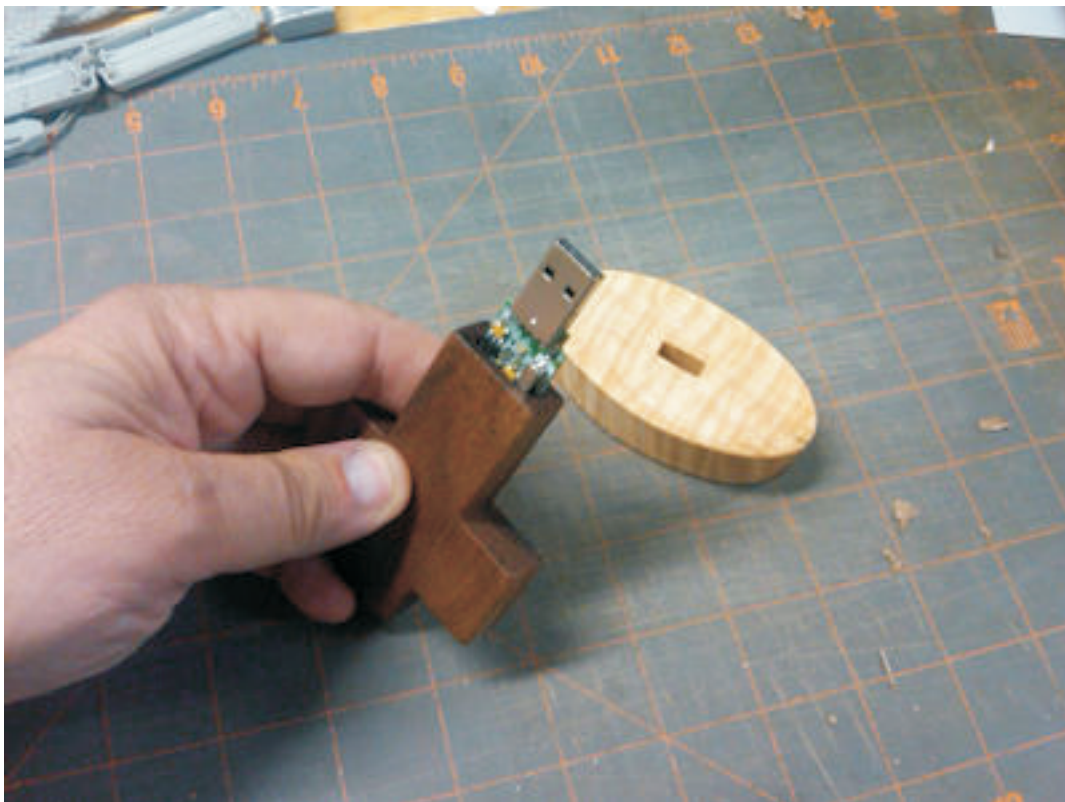
Use a drill press to make the hole for the circuit board. The depth for my stick was 2.25 inches.



Here you can see the hole for the circuit board.



Test fit for a snug fit, Make sure the stick seats all the way to the end of the circuit board.



If the fit is loose use hot melt glue in the hole then insert the stick.

Home made USB stick ready to use.



