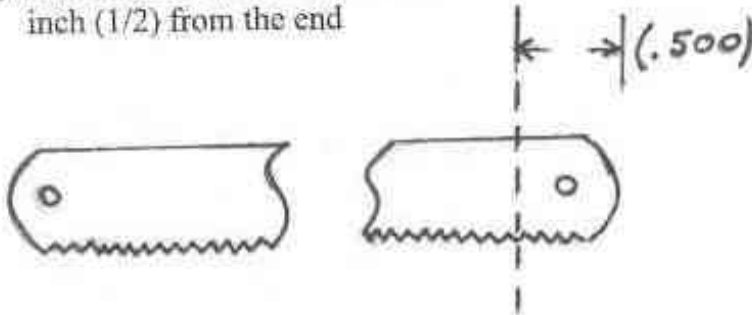


Deck Scribing Tool

This simple tool was made to scribe deck lines after many attempts at freehand scribing, only to find the lines looked to large or weren't parallel. So I set out to build a tool that would scribe parallel lines that looked like they belonged there. That's when it hit me, The teeth on hacksaw blades would make a perfect scribe tool.

To make the tool is really quite simple. First, you need to cut an end off a used or new Hacksaw blade (see sketch) The different number of teeth reflect the scale of the deck planks.

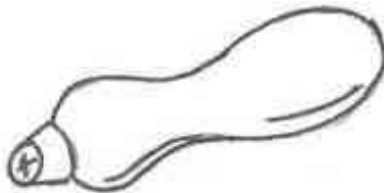
- (1) use a dremel tool to cut off the end of the hacksaw blade, I cut mine a Half an inch (1/2) from the end



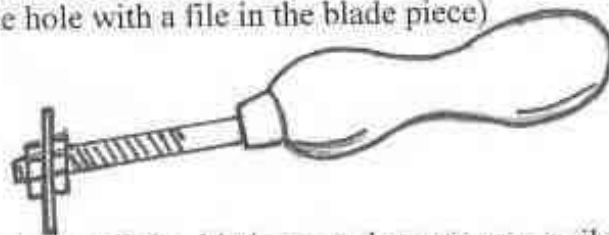
- (2) you need to purchase a mounting screw, one that has a 10-24 thread on one end and a wood screw on the other



- (3) you need to purchase a small wooden file handle



- (4) Insert mounting screw into file handle and using (2) 10-24 nuts attach the piece of hacksaw blade to the other end of the mounting screw. (note: you may have to open the hole with a file in the blade piece)



- (5) To use the tool pull the blade toward you as you scribe the deck of your model.

