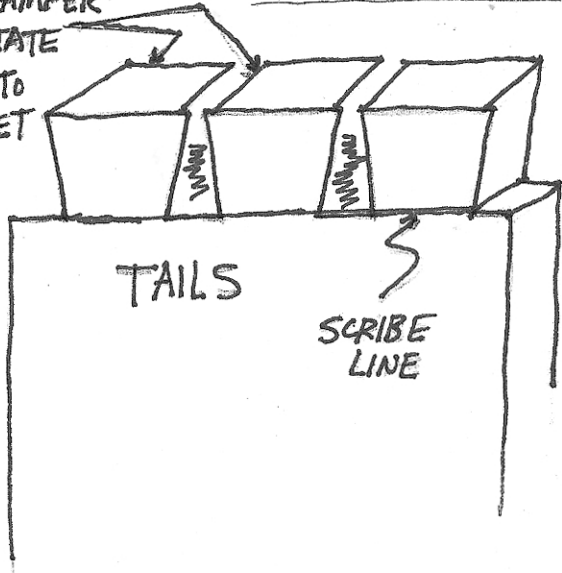


HALF BLIND DOVETAILS

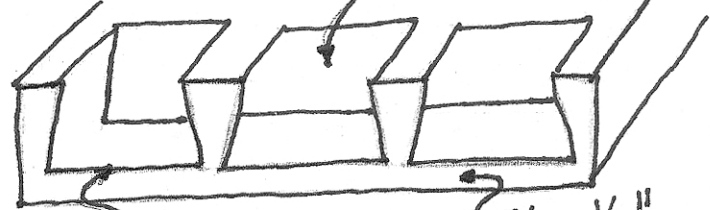
SMALL CHAMFER TO FACILITATE ENTRY INTO THE SOCKET



TAILS

SCRIBE LINE

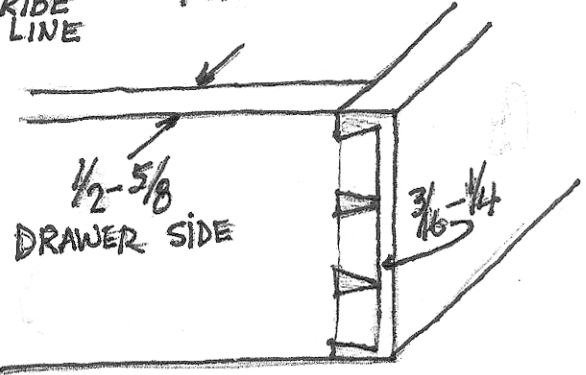
AFTER SAWING THE PINS, USE CHISEL TO REMOVE WASTE IN THE SOCKET.



SCRIBE LINE

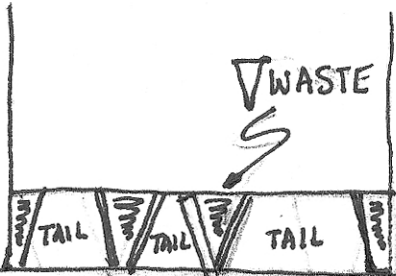
PINS

3/16 - 1/4"



1/2 - 5/8 DRAWER SIDE

3/16 - 1/4



WASTE

TAIL TAIL TAIL

* REMEMBER: THE QUALITY OF THE FIT IS DETERMINED WITH THE DOVETAIL SAW, NOT THE CHISEL. AVOID TOO MUCH TRIMMING OF THE PINS W/ THE CHISEL. DO NOT TEST FIT THE JOINT. VISUALLY CHECK IT, GLUE IT, DRIVE IT HOME!!!

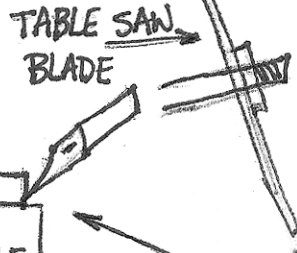
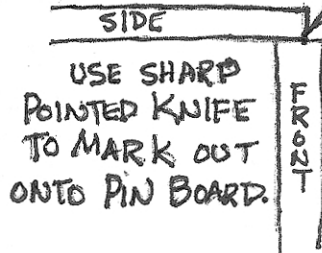


TABLE SAW BLADE

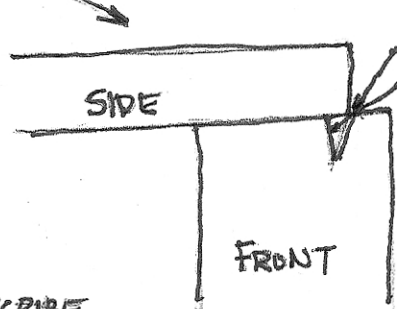
USE TABLE SAW, SET @ 10° TO CUT SIDES OF TAILS. CHISEL OUT SMALL TRIANGULAR WASTE BETWEEN TAILS.



USE SHARP POINTED KNIFE TO MARK OUT ONTO PIN BOARD.

SIDE

FRONT

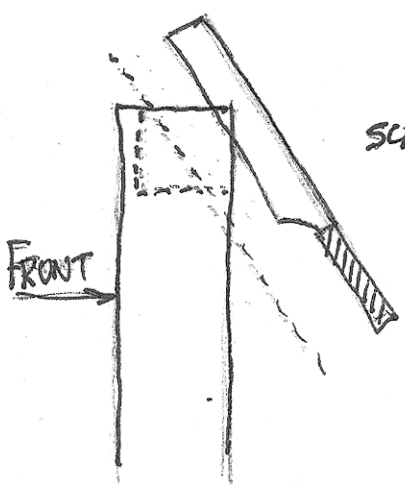


FRONT OF "V"

SIDE

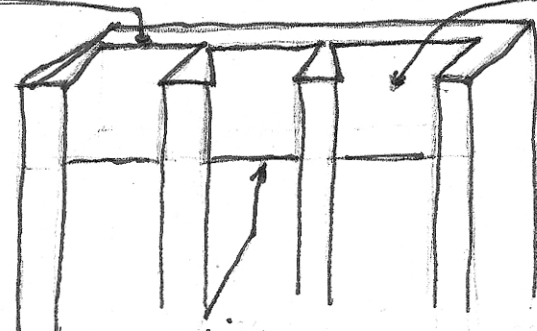
FRONT

SCRIBE LINE. IF MAGNIFIED, SCRIBE LINE WOULD BE V-SHAPED. BE SURE TO PLACE THE SIDE TO THE FRONT OF THE V. (COVER THE LINE)



FRONT

SCRIBE LINE



SCRIBE LINE

AFTER CUTTING WITH D.T. SAW, USE COPING SAW TO REMOVE PART OF WASTE. DO NOT CUT EITHER SCRIBE LINE. REMOVE REMAINDER WITH CHISEL.