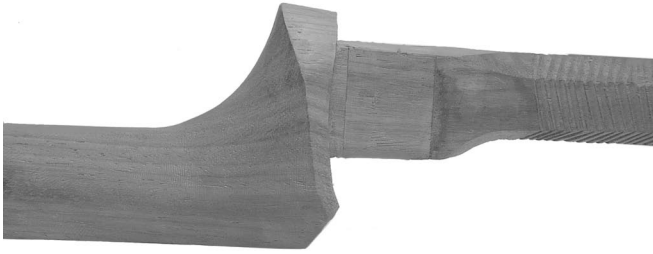


- From the marking of the Inside Line 2, chisel and file the wood down to a 12 degree slope.



**Legend**

A = 41mm (Length of Tenon)  
 B = 36mm (Length of Tenon)  
 C = 21mm (Width of Base)  
 D = 15mm (Width of Tip)  
 E = 24mm (Depth of Tenon)

- Cut out the joint.

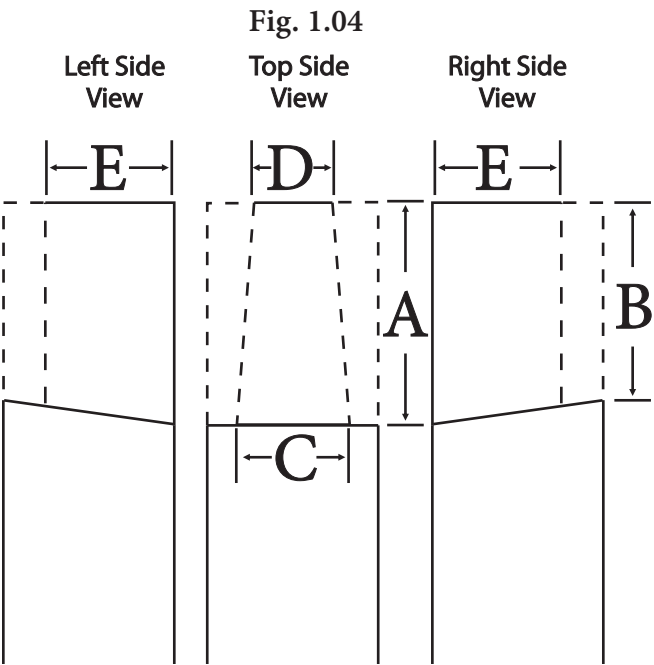


## Tenjin Tenon

- From the Tenjin Joint line, draw a 82 degree line, inward to the joint.

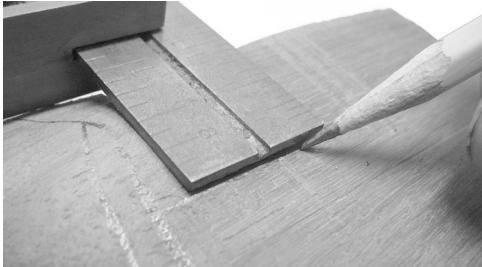


- Using Fig. 1.04, draw the Tenjin Joint's shape. The base of the joint starts at the Tenjin Joint line. (Please refer to Fig. 1.03 on page 22.)



## Cutting out the Nakago Joint

- 32mm from the top side edge, draw a straight horizontal line. (Refer to Fig. 1.03 on page 22.)



- 37mm down from the last line you drew, draw another line the same distance horizontally.

