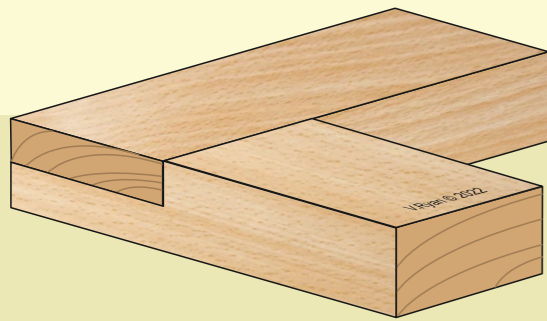
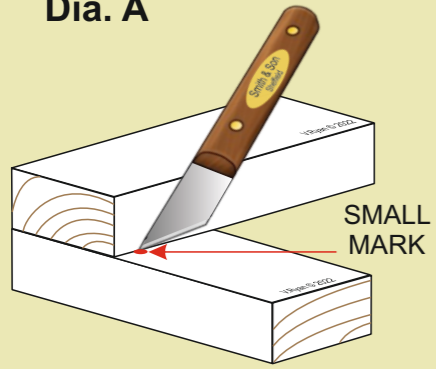


MARKING OUT AND CUTTING - HALF LAP JOINT



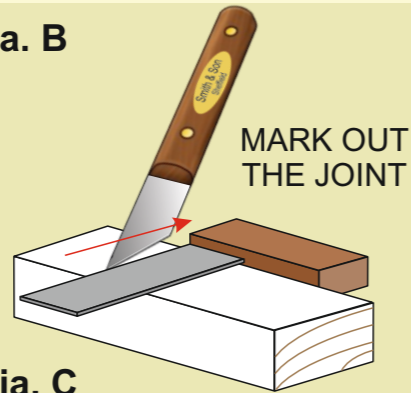
MARK THE WIDTH OF THE JOINT, AS SHOWN BELOW.

Dia. A



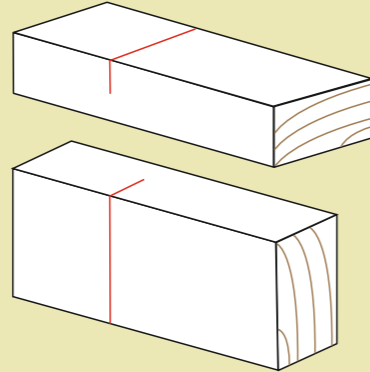
SMALL MARK

Dia. B



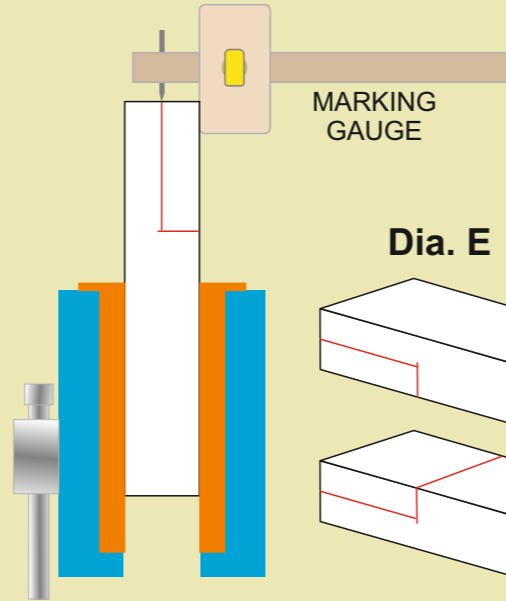
MARK OUT THE JOINT

Dia. C



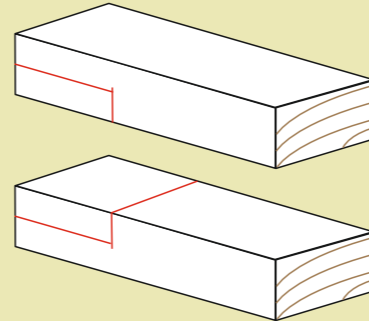
Dia. D

USE A MARKING GAUGE TO COMPLETE THE MARKING OUT



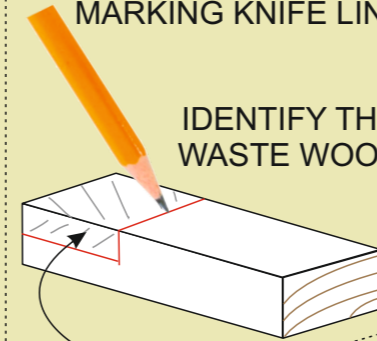
MARKING GAUGE

Dia. E



Dia. F

USE A SHARP PENCIL TO ENHANCE MARKING KNIFE LINE



IDENTIFY THE WASTE WOOD

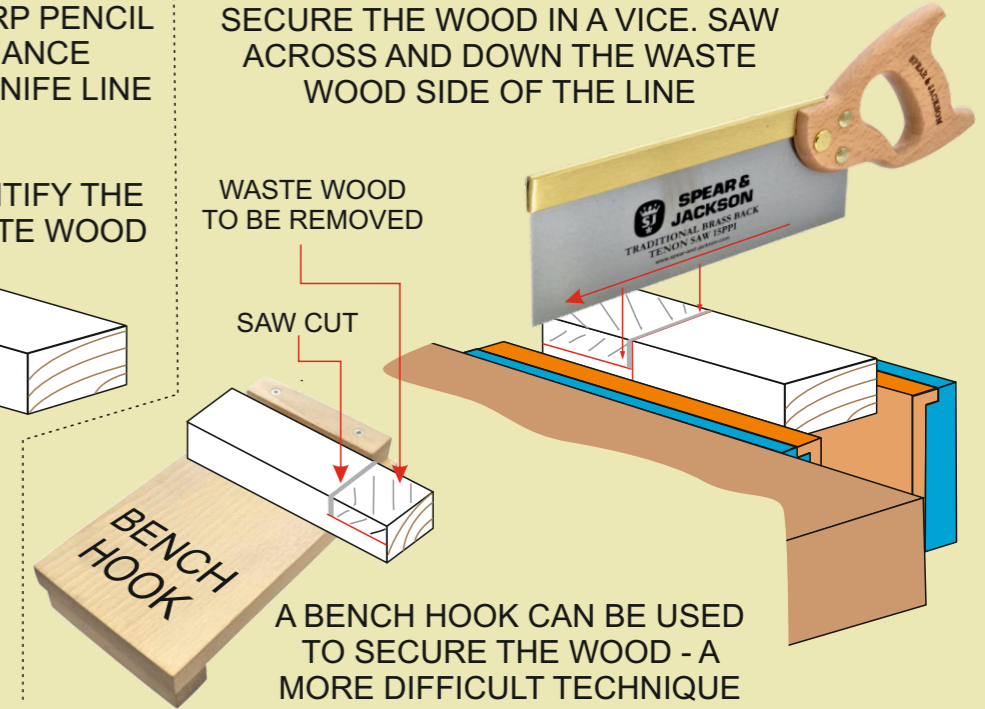
ADD SHADE

Dia. G

SECURE THE WOOD IN A VICE. SAW ACROSS AND DOWN THE WASTE WOOD SIDE OF THE LINE

WASTE WOOD TO BE REMOVED

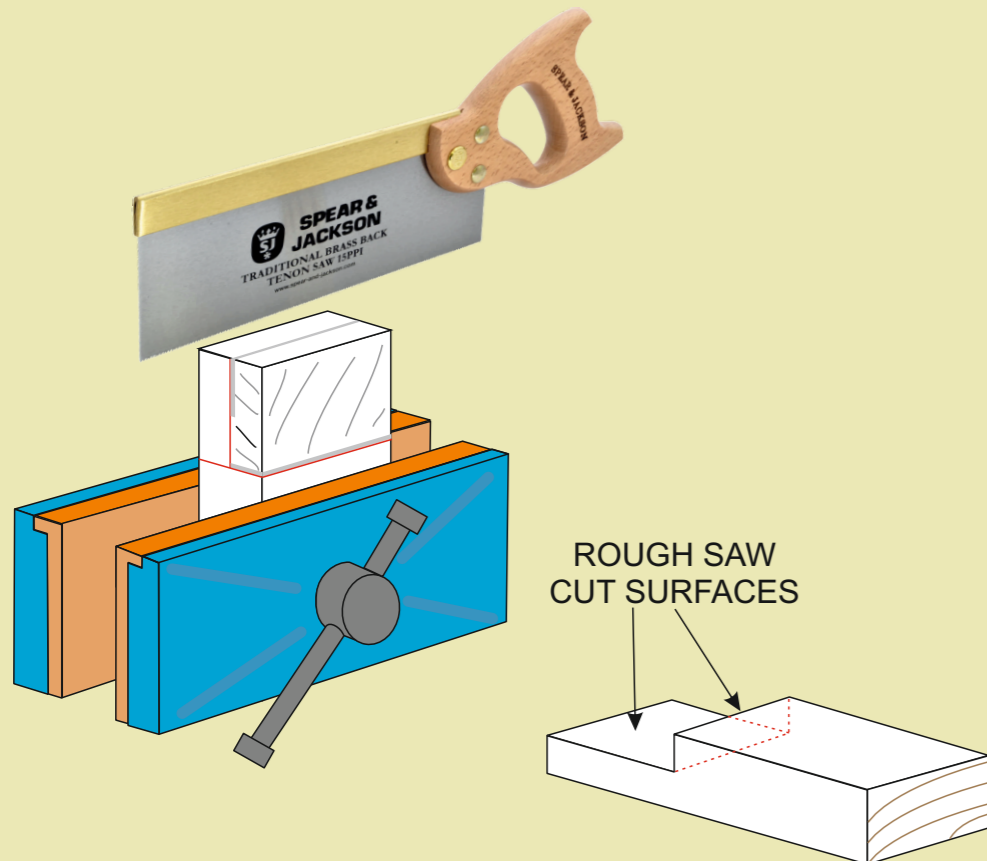
SAW CUT



A BENCH HOOK CAN BE USED TO SECURE THE WOOD - A MORE DIFFICULT TECHNIQUE

Dia. H

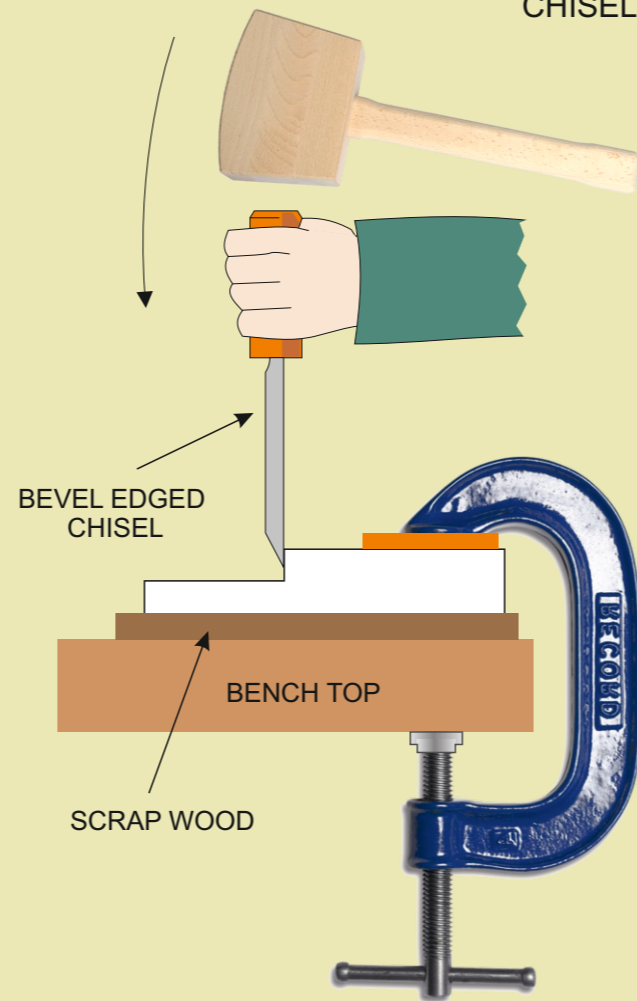
TURN THE WOOD AROUND IN THE VICE. MAKE THE FINAL SAW CUT DOWNWARDS, REMOVING THE WASTE WOOD.



ROUGH SAW CUT SURFACES

Dia. I

MAKE THE FINAL 'CUT' WITH A CHISEL. THE CHISEL'S SHARP EDGE, SHOULD BE LODGED IN THE LINE PRODUCED BY THE MARKING KNIFE. TAP THE CHISEL TO REMOVE THE FINAL WASTE WOOD.

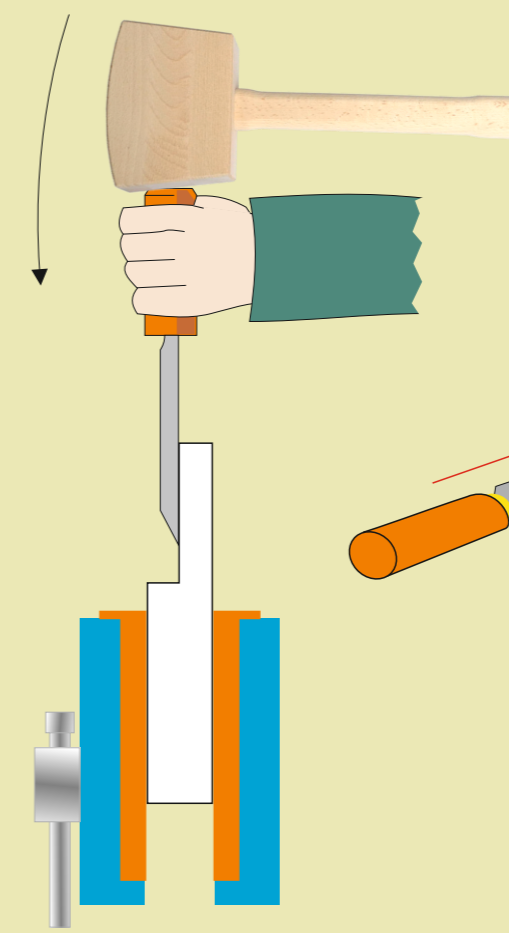


BEVEL EDGED CHISEL

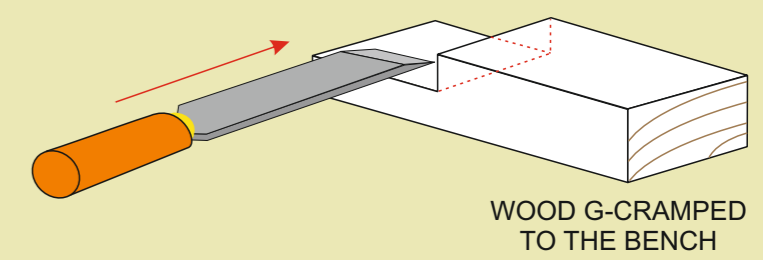
BENCH TOP

SCRAP WOOD

Dia. J



OR



WOOD G-CRAMPED TO THE BENCH