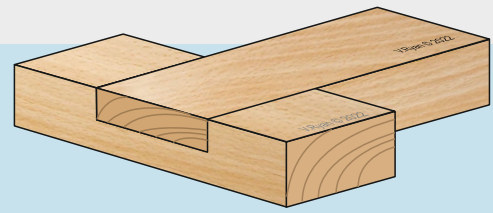
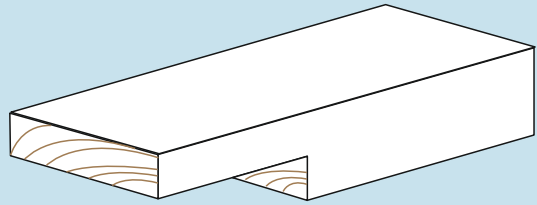


MARKING OUT AND CUTTING - T-HALVING JOINT



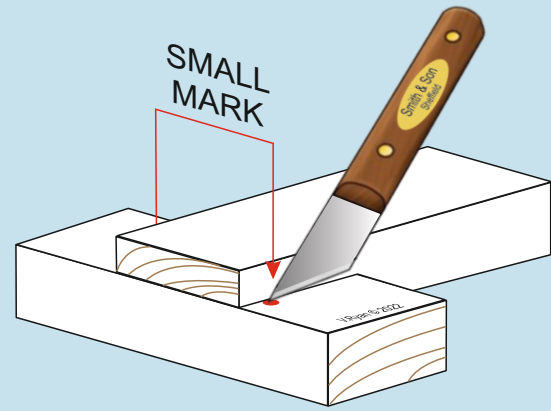
Dia. A

MARK OUT AND CUT ONE HALF OF A 'HALF LAP' JOINT (see previous instruction sheet).



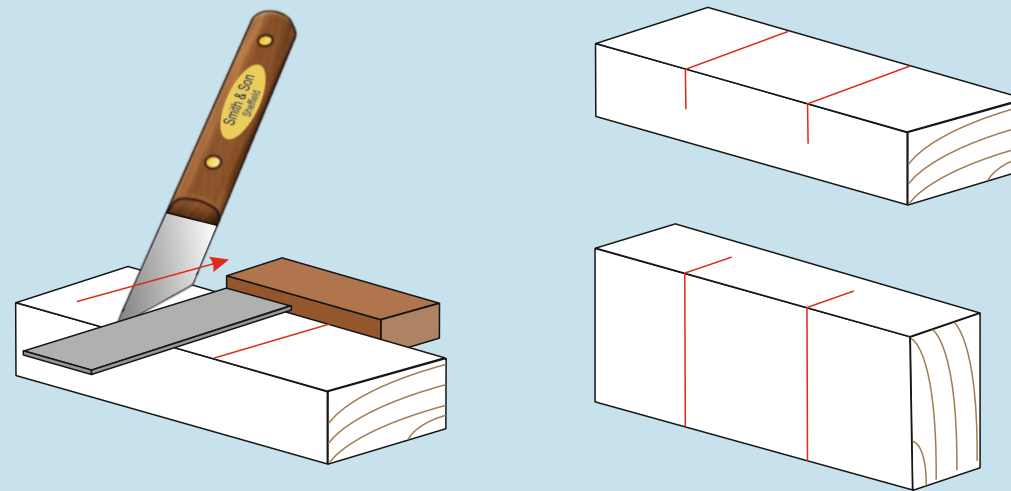
Dia. B

MARK THE WIDTH OF THE JOINT, BY PLACING THE 'HALF LAP' ON TOP.



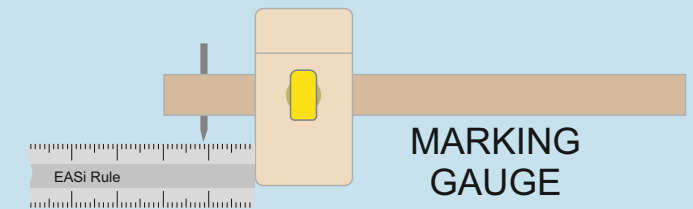
Dia. C

NOW USE A MARKING KNIFE, TO MARK / DRAW THE TWO 'WIDTH LINES' ACROSS THE TOP SURFACE. ROTATE THE WOOD AND CONTINUE THE LINES, HALF WAY DOWN EACH SIDE.



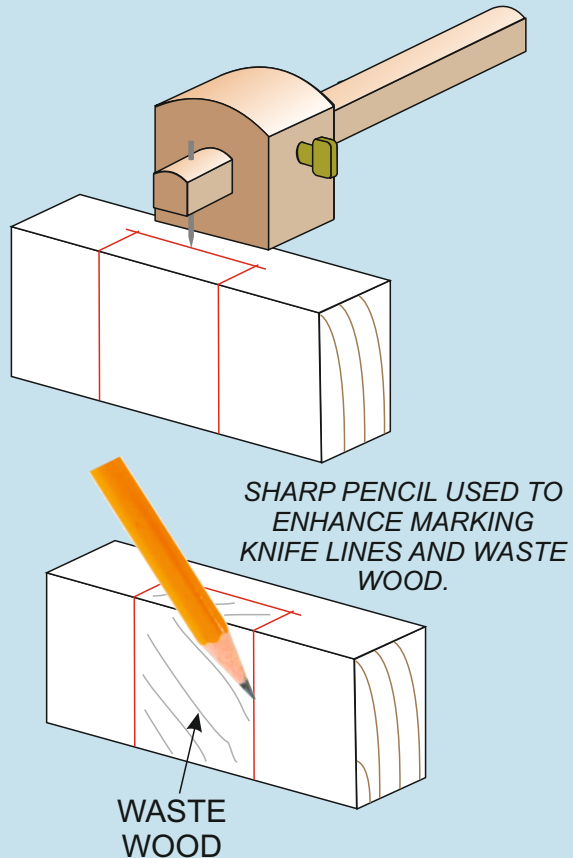
Dia. D

SET A MARKING GAUGE TO HALF THE WIDTH OF THE WOOD



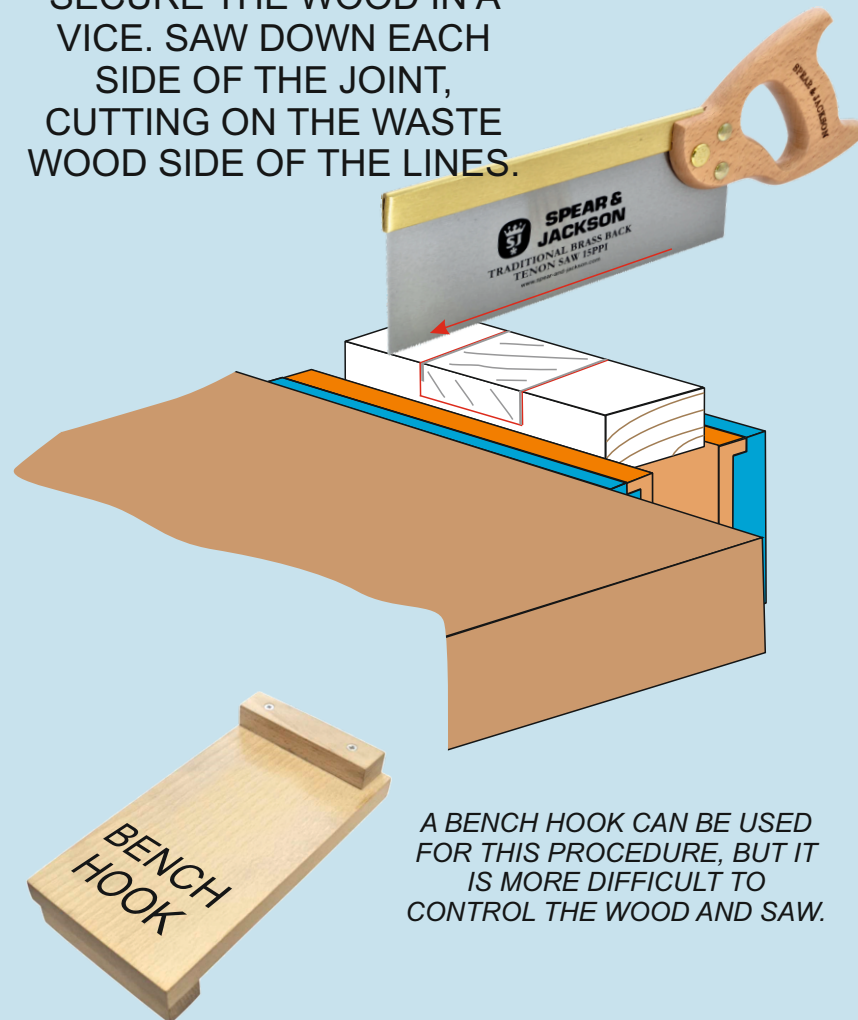
Dia. E

USE A MARKING GAUGE TO MARK THE LINES, ALONG EACH SIDE, CLEARLY SHOWING THE WASTE WOOD.



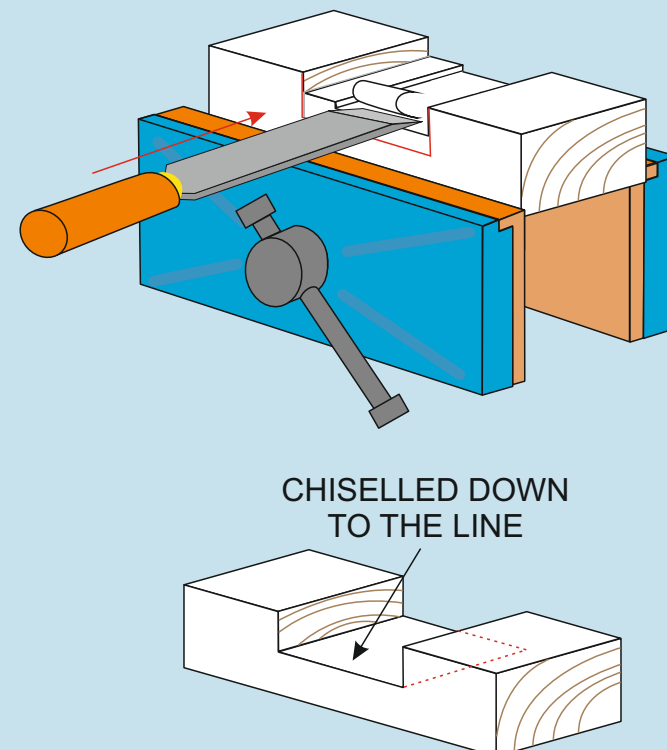
Dia. F

SECURE THE WOOD IN A VICE. SAW DOWN EACH SIDE OF THE JOINT, CUTTING ON THE WASTE WOOD SIDE OF THE LINES.



Dia. G

SECURE THE WOOD IN THE VICE. USE A BEVEL EDGED CHISEL TO SLOWLY REMOVE THE WASTE MATERIAL.



Dia. H

CAREFULLY 'TAP' THE CHISEL WITH A Mallet, REMOVING THE FINAL WASTE WOOD.

