
$\Theta$



Place the carpenter square so the cheek is touching the side of your sheet. Using either the straight or diaganol edge, make your markings at either $90^{\circ}$ or at $45^{\circ}$.


Using the supplied alignment pins, screw the first pin (RED) in the hole marked 'PIVOT' and the second pin (YELLOW)
in the hole marked with your desired angle.


Turn over your carpenter square and place so the alignment pins are touching the edge of your sheet. Make your markings at either $5,10,15,20,22.5$, $25,30,35,40$ or $45^{\circ}$ by adjusting the second pin (YELLOW)


Find the holes marked $6 \mathrm{~mm}, 7.5,9$ and 12.5 mm .


Choose your desired measurement and screw in the supplied alignment pins in the matching marked holes.


Turn over your carpenter square and place so the alignment pins are touching the edge of your sheet. This will allow you to make accurate markings at $6 \mathrm{~mm}, 7.5,9$ and 12.5 mm from the edge.


The flat corner to the carpenter square has handy markings for quick measurements and is also accurately $90^{\circ}$.


## BENCHDOGS

Bringing precision fo your work
(ㅇ) $\ddagger$ 앙
WWW.BENCHDOGS.CO.UK
ZaMADEINBRITAIN

