

CARPENTERS TRY SQUARE



- Carpenter Try Squares is made from best quality hardwood, faced with brass and spring steel blade.
- The Spring steel blades are firmly held by three brass rivets.
- Can be used both as External & Internal Squares.
- GARVIN Squares are available in 2 types. One with single side brass plate and other with both side brass plates.

DESCRIPTION

A carpenter's try square is a measuring tool used in woodworking and carpentry to ensure that a piece of wood has straight edges and corners at right angles (90 degrees). Manufactured from Solid Brass Plates and Hardwood and Hardened Spring Steel Blades

CAT NO.	BLADE SIZE
Single Side Brass	Inches
GWS-0200	3" / 75mm
GWS-0201	6" / 150mm
GWS-0202	9" / 225mm
GWS-0203	12" / 300mm
Cat No.	
Both Side Brass	Inches
GWS-0204	3" / 75mm
GWS-0205	6" / 150mm
GWS-0206	9" / 225mm
GWS-0207	12" / 300mm

How to Use

Here's how you can use a carpenter's try square:

- Checking Squareness:** Place one leg of the square against the edge of the wood and the other leg against the end. Ensure that the tool sits flush against both surfaces. If there is any gap, it indicates that the joint is not at a perfect right angle.
- Marking and Measuring:** The try square is also useful for marking lines that are perpendicular to an edge. Simply place the square against the edge, align it with the desired measurement, and then use a pencil or a marking knife to make your mark.
- Guiding a Saw or Chisel:** Carpenters often use a try square to guide their saw or chisel when making cuts. The square helps to ensure that the cut is straight and at a right angle to the surface.
- Setting Up Tools:** Carpenters may use the try square to set up other tools, such as a table saw or miter saw, to ensure that they are cutting at the correct angle.

It's important to regularly check and, if necessary, recalibrate a try square to ensure accuracy in measurements. If the tool is dropped or mishandled, it may become misaligned. Additionally, storing it in a protective case or hanging it on a pegboard can help maintain its accuracy over time.