

TRIAL 1 RANGE 6" 150MM ROSEWOOD / WALNUT TRY SQUARE WT06 BY JOSEPH MARPLES



SKU	Option	Part #	Price
9801230	Size: 150mm (6")	T06	\$79
9400351	Size: 225mm (9")	T09	\$89
9400352	Size: 300mm (12")	T12	\$99

Model	
Type	Try Square
SKU	9801230
Part Number	T06
Barcode	734442231363
Brand	Joseph Marples
Country of Origin	
Manufactured in	Sheffield, England
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg



Double Brass Faced Try squares & Mitre squares, Full Brass Faced mortise gauges, Brass Faced Sliding bevel and Marking knives.



This selection of Rosewood tools represents the very best quality Joseph Marples produce. They are based on designs of the tools last made over 70 years ago, which carried our 'TRIAL 1' brand, or Corporate Mark.

The squares have 1/8th inch thick machined brass on both the inside and outside faces, thus ensuring accuracy on the inside and outside edges. They have a blued spring steel blade, secured to the stock with brass diamond washers and steel rivets. The accuracy of the try squares is well within that required by BS3322.

The Screwslice mortise and Marking gauge has a full 1/8th inch thick brass face. The stock is locked on to the stem by brass knurled thumbscrew and protective pressure pad. The



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders

T +61 8 9209 7400

hello@beyondtools.com

JOSEPH
MARPLES Ltd.
Quality Craftsmans Tools Since 1840



locking screw is set within a traditional brass protective shield. A screw slide gives fine and precise adjustment of the mortise pins and on the back of the stem is a single marking gauge pin.

Trial 1 squares are tested on both internal and external faces and are both accurate to better than 0.001"/" nominal size.

Options

- T06 6" try square, double brass faced
- T09 9" try square, double brass faced
- T12 12" try square, double brass faced
- T14 Screwslice mortise & marking gauge
- T15 10" mitre square, double brass faced
- T20 9" sliding bevel
- Tbox Presentation boxed set