

Product Brochure For Q605

70-605 - Measuring Box set

Padded Presentation Box

Ex GST
\$90.00

Inc GST
\$99.00

| | |
|---------------|------|
| ORDER CODE: | Q605 |
| Pieces (No.): | 6 |



Description

This selection of measuring tools is manufactured on fully auto CNC machines to ensure a high accuracy and consistency across the set with all the marking being laser engraved for the highest precision. With black anodized coating, which offers enhanced corrosion protection to each product to guarantee a lifetime of trouble-free use.

We carefully selected this range to offer a multitude of applications such as the multi gauge which can be used to check bolt length/diameters, thread pitches along with marking angles & checking drill sizes. It also includes a hole gauge to be able to quickly & easily find the diameter of a hole. A professional centre gauge can be used in both wood & metal applications to find the centre line of round items. The rafter square and combination square is widely used to professional carpenters and DIY users. You could say this is the perfect set of measuring tools for use in just about any application that can take pride in the workshop or toolbox of any tradesman or enthusiast.

Features

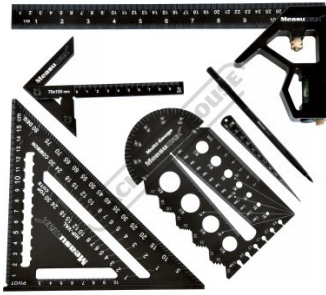
- CNC Machined for high accuracy
- Metric graduations
- Ground Measuring Face
- Black Anodized Coating for a Protective Anti Rust Coating
- Precision Laser Engraved Markings

Includes

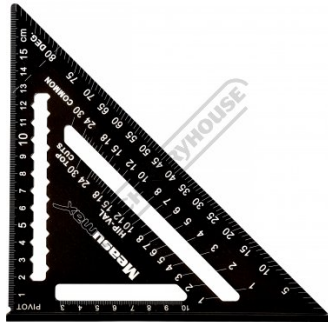
- 1 x Combination Square
- 1 x Multi Gauge inc Hole Gauge
- 1 x Centre Gauge
- 1 x Rafter Square
- 1 x Metal Scribe
- 1 x Padded Presentation Box

Product Brochure For Q605

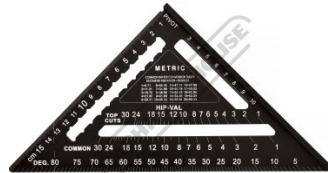
Specific Features



Kit Contents



Rafter Square



Rafter Square Reverse Side



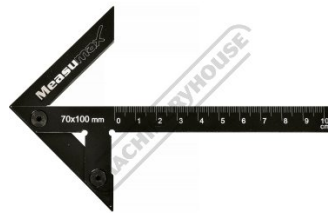
Combination Square



Adjustable Square



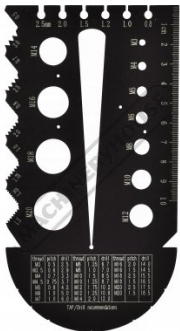
Adjustable Square Built In Level



Professional Centre Gauge



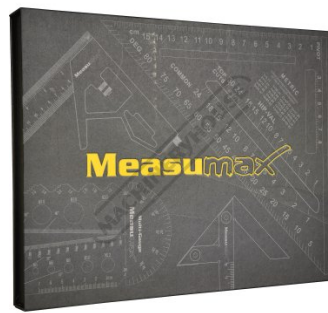
Multi Gauge



Multi Gauge Back



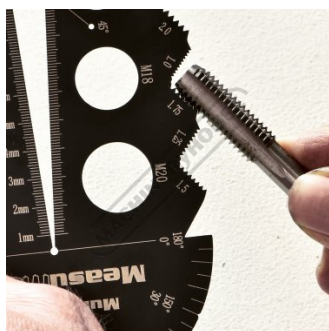
Metal Scribe



Case



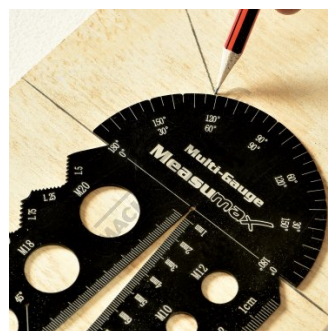
Checking Square



Thread Checker



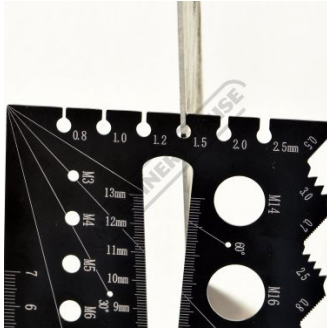
Tap-Drill Chart



Protractor



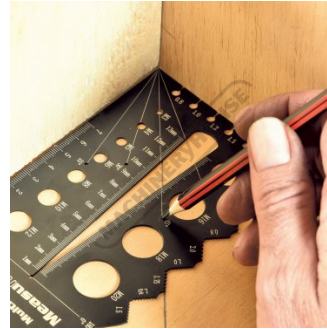
Measuring-Marking Depth



Material Thickness Check



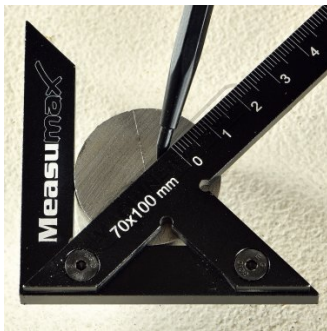
Marking 45 Degree



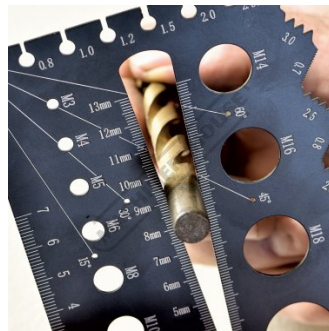
Marking Angles



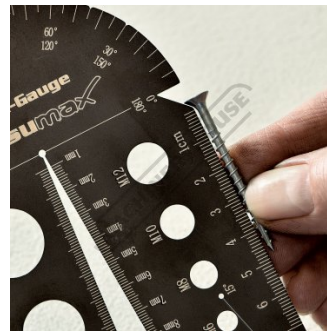
Hole Diameter-Depth



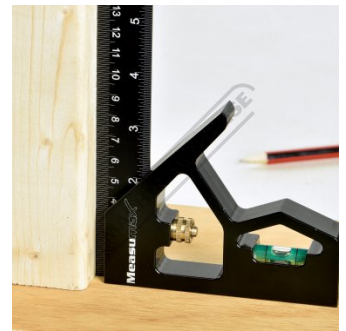
Finding Centre of Pipe



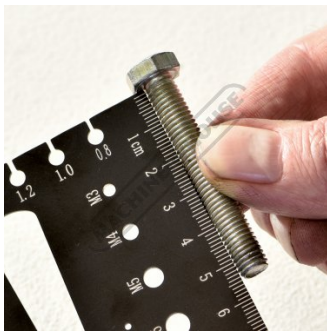
Drill Diametre



Checknig Screw Lenght



Checking Level



Checking Bolt Lenght