

Product Description

Multifunction Thread Pitch Identification Gauge&Taper gauge

Material	Stainless steel
Product Net Weight (kg)	110g
Product Size (cm)	170x90x1.2MM
MOQ	1000pcs

Pricing

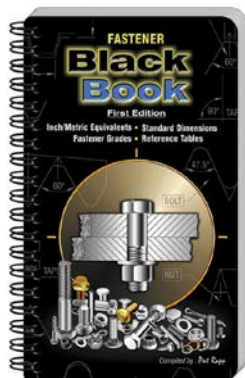
OWIM Price (USD)	USD 2.35
Unit (PCS / SETS)	SET

Logistics Information

Port of loading	Shanghai
HS code	9017300000
Packing Method	Double blister card
VE (unit per outer carto)	100pcs

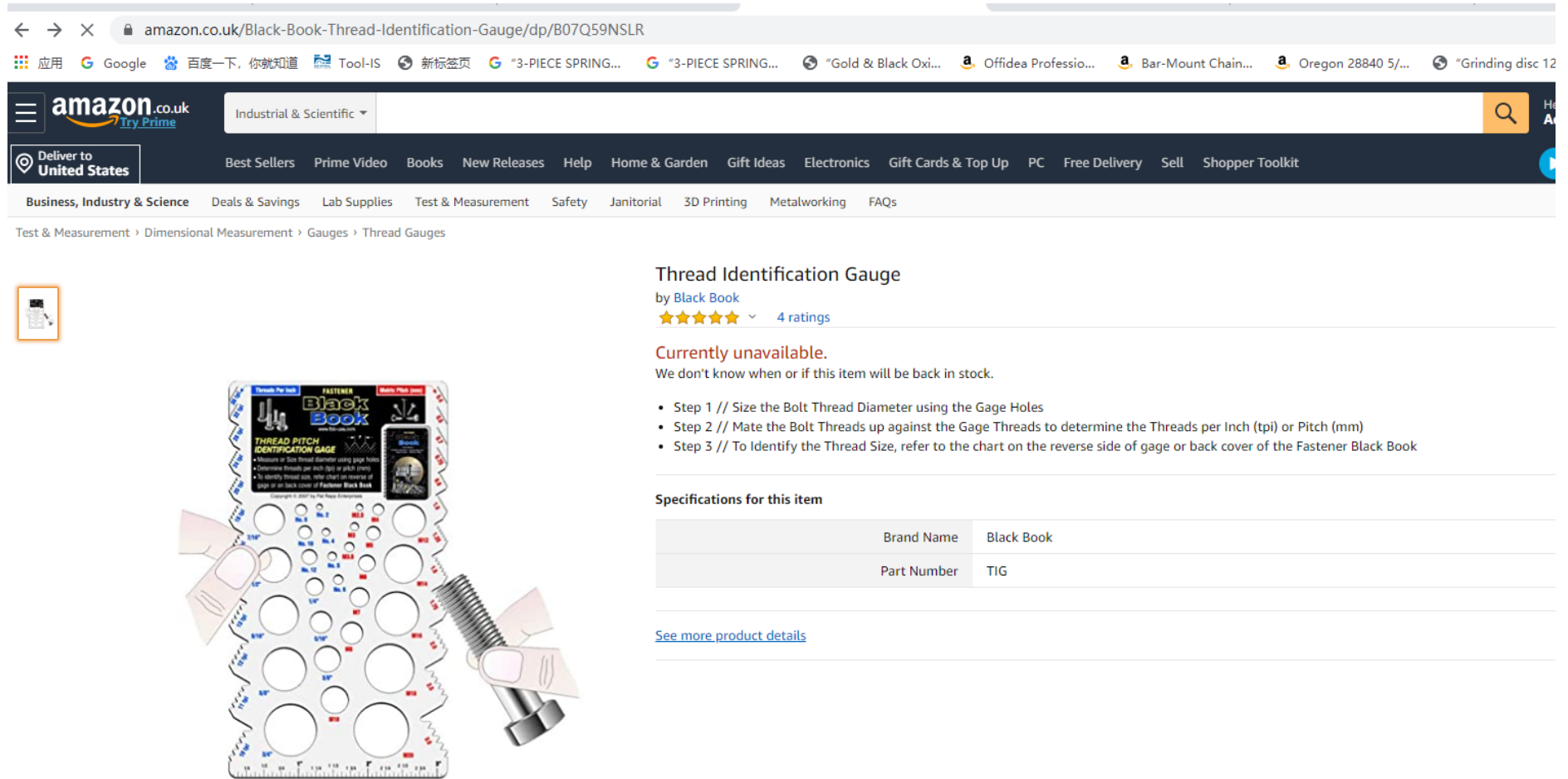
	20'FCL	40'FCL	HQ
Quantity	220000.00	281400	281400

Brand / Quality



**Best Choice
for Gift**

Multifunction Thread Pitch Identification gauge



amazon.co.uk/Black-Book-Thread-Identification-Gauge/dp/B07Q59NSLR


Industrial & Scientific

Deliver to United States

Best Sellers Prime Video Books New Releases Help Home & Garden Gift Ideas Electronics Gift Cards & Top Up PC Free Delivery Sell Shopper Toolkit

Business, Industry & Science Deals & Savings Lab Supplies Test & Measurement Safety Janitorial 3D Printing Metalworking FAQs

Test & Measurement > Dimensional Measurement > Gauges > Thread Gauges



Thread Identification Gauge

by Black Book

★★★★★ 4 ratings


Currently unavailable.
We don't know when or if this item will be back in stock.

- Step 1 // Size the Bolt Thread Diameter using the Gage Holes
- Step 2 // Mate the Bolt Threads up against the Gage Threads to determine the Threads per Inch (tpi) or Pitch (mm)
- Step 3 // To Identify the Thread Size, refer to the chart on the reverse side of gage or back cover of the Fastener Black Book

Specifications for this item

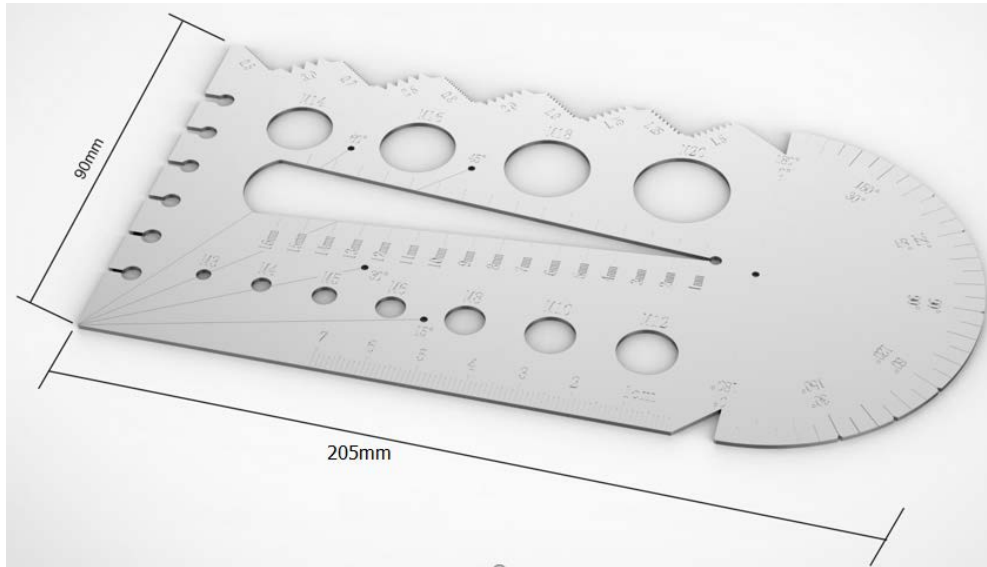
Brand Name	Black Book
Part Number	TIG

[See more product details](#)



<https://www.amazon.co.uk/Black-Book-Thread-Identification-Gauge/dp/B07Q59NSLR>

Multifunction Thread Pitch Identification gauge



Feature:

Using this gauge not only identify the size of bolt while repairing auto/motor, but also can choose correct drills/determine taps before tapping, as well as some other works such as checking thickness of washer & diameter of electric wire, marking line, measuring angle etc. are also available.

Specification:

- Pitches
3.0, 2.5, 2.0, 1.75, 1.5, 1.25, 1.0, 0.8, 0.7, 0.5 (mm)
- Bolt Screw Diameters
M3, M4, M5, M6, M8, M10, M12, M14, M16, M18, M20
- Wire Gauge
0.8-1.0-1.2-1.5-2.0-2.5mm
- Angle Marking: 0-180°
- Square: 15°-30°-45°-60°-90°
- Ruler: 1-10cm
- Bolt screw length
- Tap/Drill Recommendation

Size :90mm x 205mm

Thickness:1.0mm

Material: Stainless steel

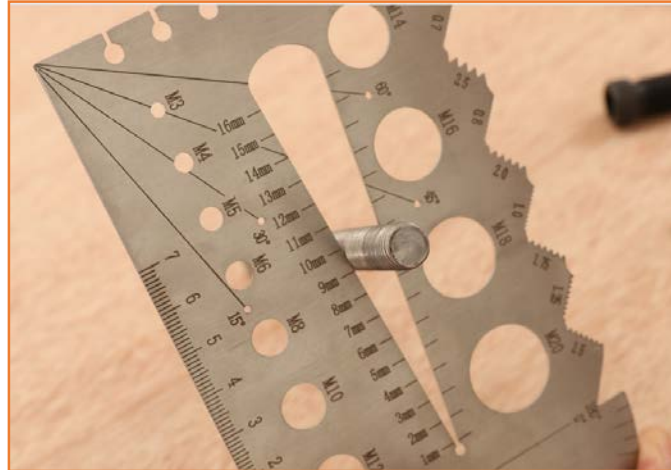
Weight: 110g



Multifunction Thread Pitch Identification gauge



Gage Holes
Measure the Bolt Thread



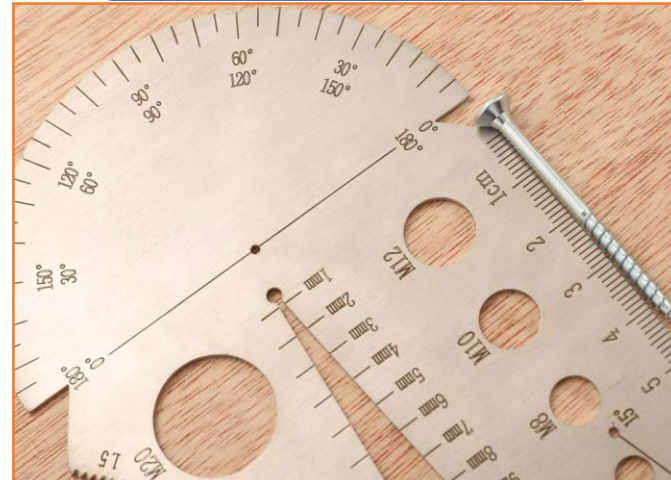
Slot size
Measure Thread Diameter



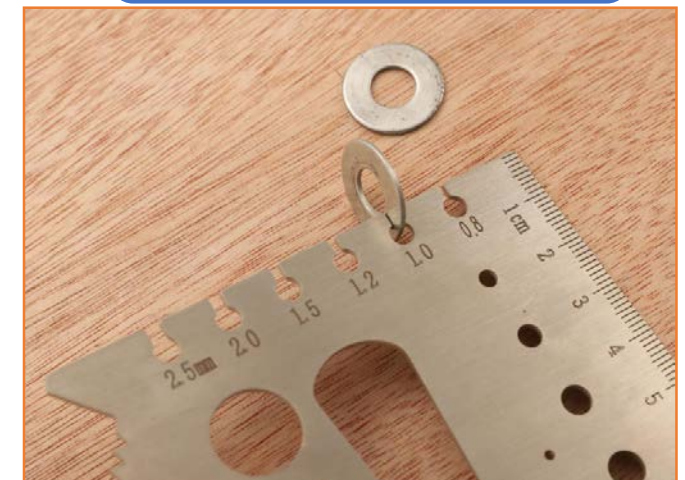
Pitch size
Measure the thread



Bolt Length
Measure Thread Length



45° Bolt Length
Measure Thread Length



Thickness
Measure Washer Thickness

Multifunction Thread Pitch Identification gauge



Wire Diameter Measuring



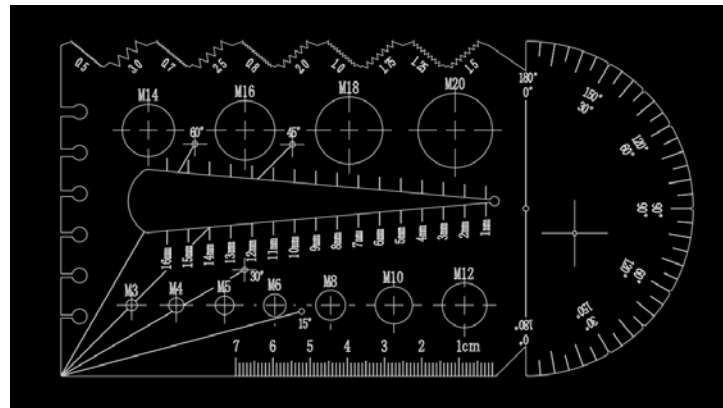
Protractor
Measure Angle



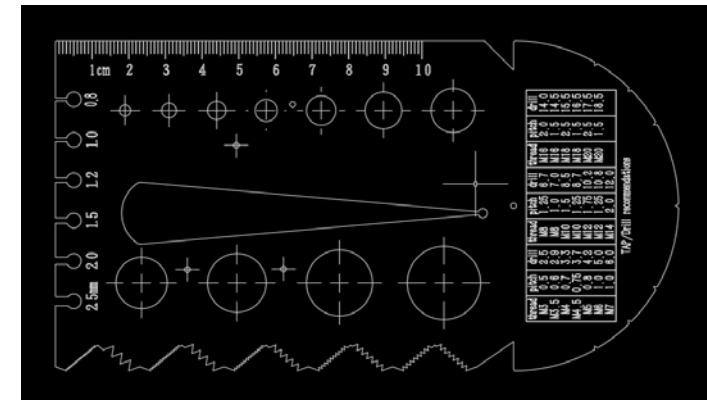
Marking Line
Measure Angle 15°, 30°, 45° and 60°



Select Right Size Drills for
Different Thread Holes

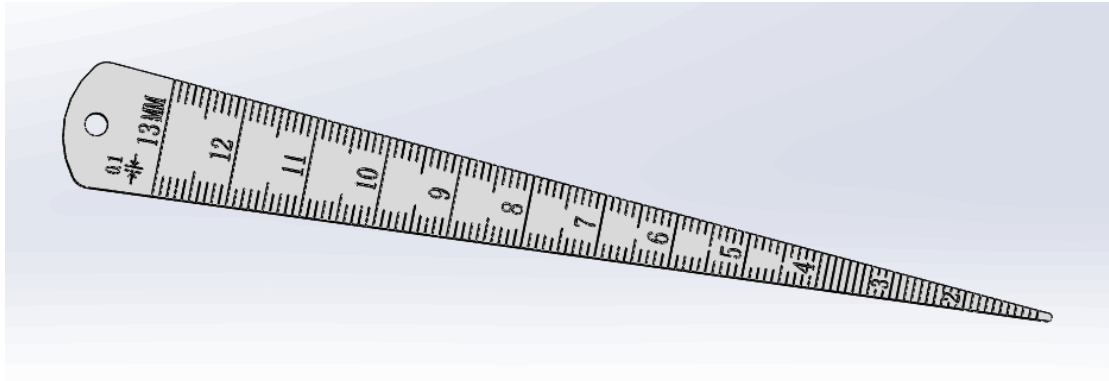


Front side
Angle Marking & protractor

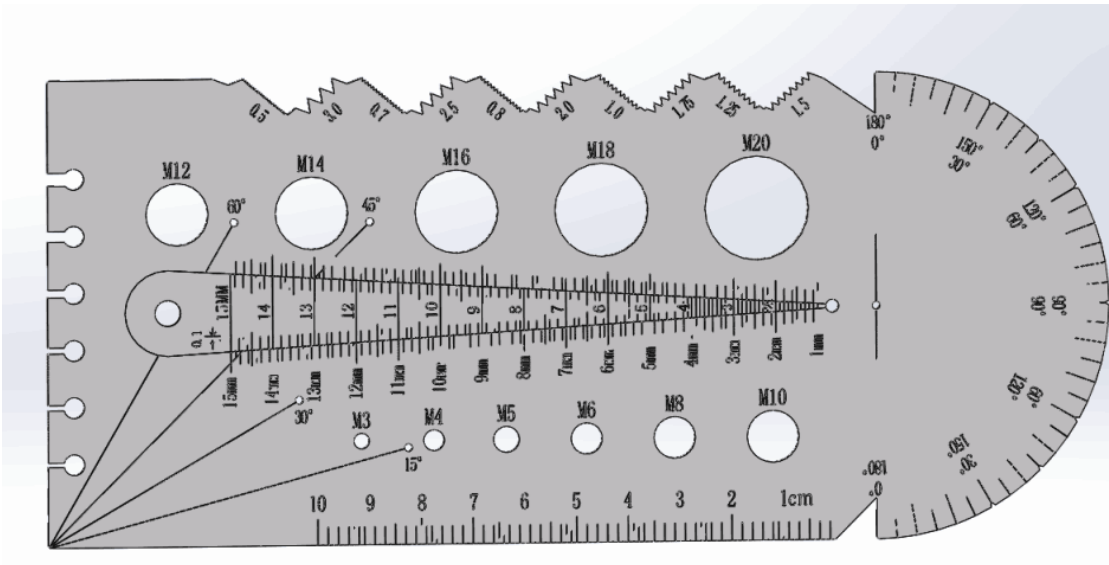


Back side
Thread Pitch Identification Chart

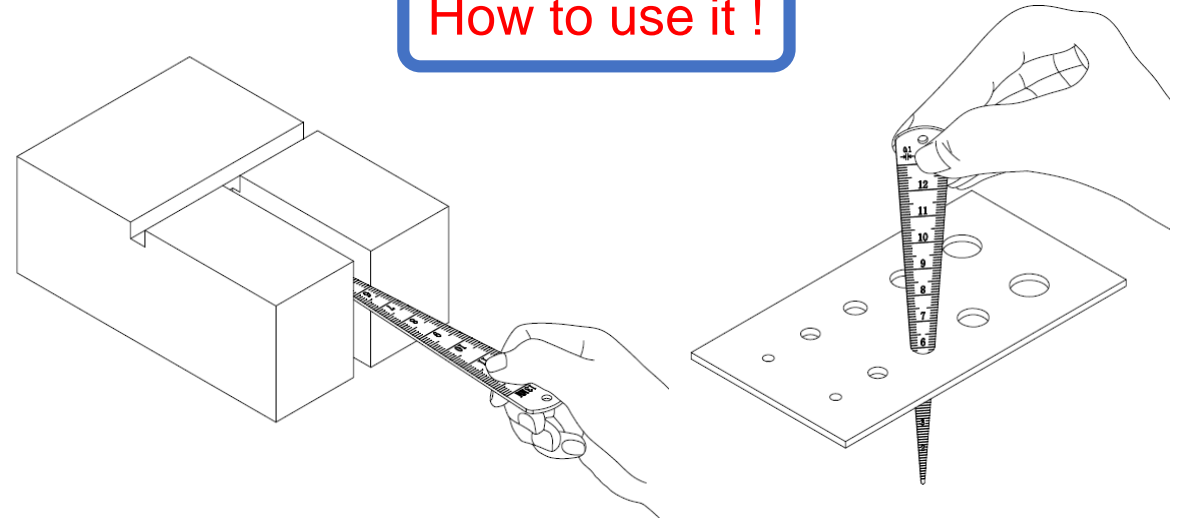
Taper Gauge



Taper Gauge Feeler
Material : Stainless steel
Total Size : 13.5 x 1.5 x 0.1cm /
(L*W*T);Measure Range : 1mm-13mm
Hole Dia : 6.5mm/ 0.2";Accuracy : 0.1mm

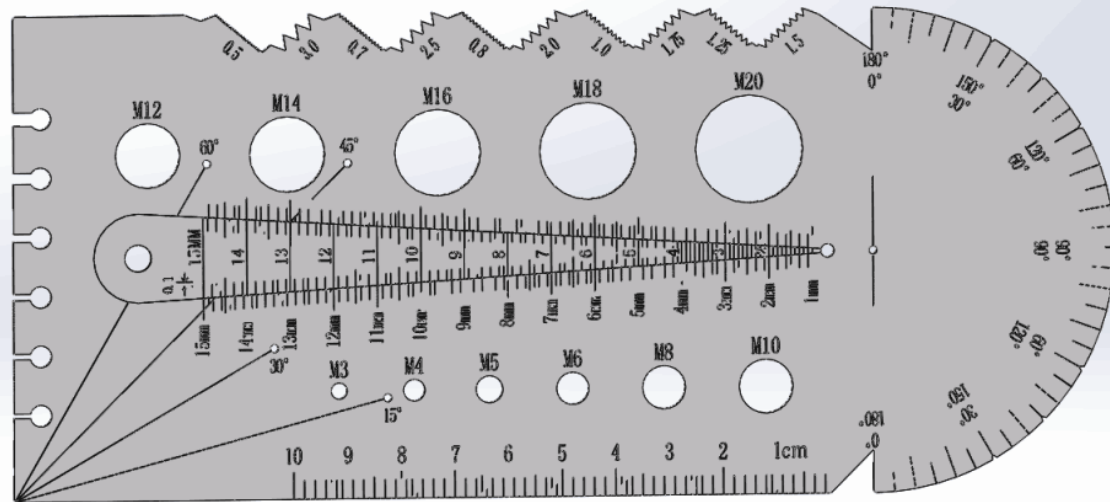


How to use it !

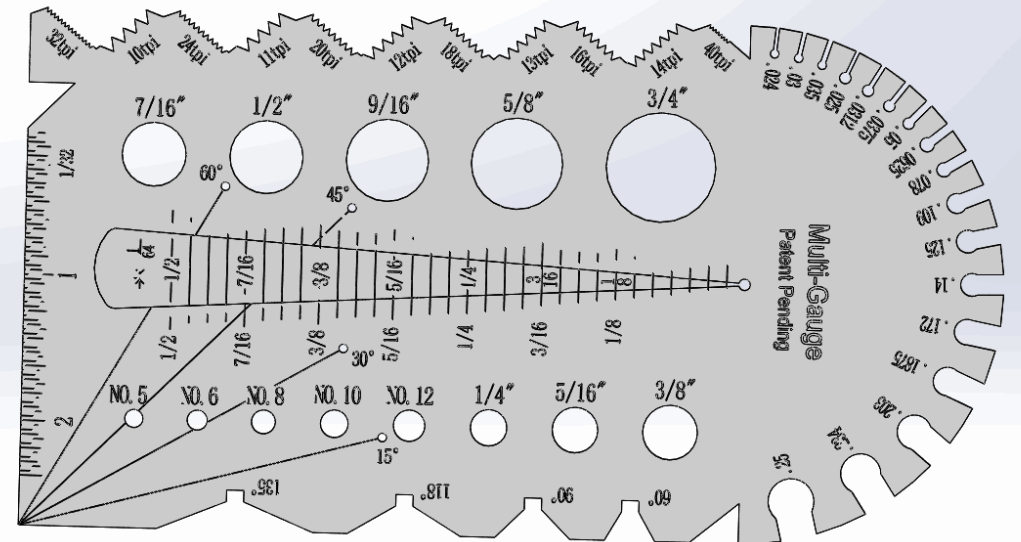


Multifunction Thread Pitch Identification Gauge&Taper gauge

Perfect Matching
Multi Gauge & Feeler gauge



Metric Size



Imperial size is also available !