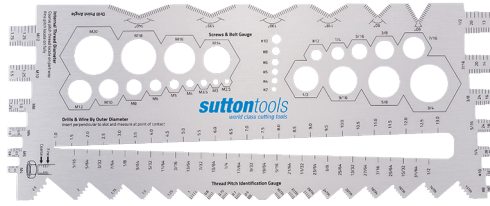


MEASURING TOOLS

For measuring gauge and length of wood, self tapping metal thread screws, bolts, wall plugs and drill sizes.

suttontools

Description	Item #
Ezi Sizer Gauge	M810 0110
Multi Function Gauge - Metric & Imperial	M810 0650



M810 0110



M810 0650

PRECISION ENGINEERING TOOLS.

FN WORKSHOP



267SR1006



267MTQ206



267MTQ306



267MTQ106



267AP1125



267QM0550



267CS3030

Description	Size	Item #
Engineer Rulers		
Precision Engineer Ruler	150mm	267MS1015
Precision Engineer Ruler	300mm	267MS1030
Precision Engineer Ruler	600mm	267MS1060
Precision Engineer Ruler	1000mm	267MS1100
Engineer Squares		
Precision Engineer Square	100mm	267SR1004
Precision Engineer Square	150mm	267SR1006
Precision Engineer Square	200mm	267SR1008
Precision Engineer Square Graduated	100mm	267SG1004
Precision Engineer Square Graduated	150mm	267SG1006
Precision Engineer Square Graduated	200mm	267SG1008
Carpenters Squares		
300mm Body x 200mm Tongue, Metric & Inch	300mm	267901250
600mm Body x 400mm Tongue, Metric & Inch	600mm	267901600
Alloy Squares		
Metric Aluminium Alloy Square	180mm	267900180
Imperial Aluminium Alloy Square	7"	267900175
Engineers Scribes		
Engineers Scriber Double End 90° Bend Point	270mm	267M06020
Engineers Scriber Tungsten Tip	150mm	267M06041
Calipers		
Inside Caliper	150mm	267MTQ306
Inside Caliper	200mm	267MTQ308
Outside Caliper	150mm	267MTQ206
Outside Caliper	200mm	267MTQ208
Spring Dividers		
Spring Divider	100mm	267MTQ104
Spring Divider	150mm	267MTQ106
Spring Divider	200mm	267MTQ108
Miscellaneous		
Centre Punch Auto Brass	125mm	267AP1125
Quick Change Magnetic Pick-Up Set		267QM0550
Combination Square 3 in 1	300mm	267CS3030
Template Tool	250mm	267902250



267900180

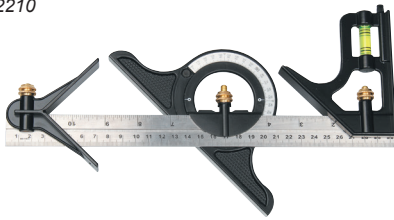


267900175



267902250

COMBINATION SQUARE SET – 300MM
322210



- Versatile and useful multi-application set for a wide range of measuring and lay out jobs
- Suitable for use as a rule, spirit level, plumb level, 45° level & try square, 180° protractor
- Supplied in high grade EVA foam storage tray



SQUARES



Product Code	Description
MLSQ124	400 x 600mm Aluminum Framing Square
MLSQ170	180mm Metric Rafter Square

COMBINATION SQUARE SET
AC-817-180-02



Rule Range: 300mm / 12"

Protractor

Used to set an angle or angle measurement,

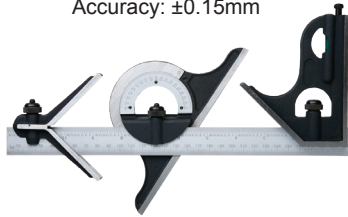
Measuring range: 0-180°, accuracy: ±7°

Square

Used as 90° or 45° square
90° square accuracy: ±8',
45° square accuracy: ±10'

Center Finder

Used to find the cylinder center,
Accuracy: ±0.15mm



PROTRACTOR & COMBINATION SQUARE



Graduation: 1°

- Made from stainless steel
- Satin chrome plated scale
- Movable blade

Product Code	Range	Size
AC-813-006-01	10-170°	150mm
AC-813-012-01	10-170°	300mm

WIDE BASE MACHINIST SQUARE



- DIN875 Grade 2
- Made from carbon steel

Product Code	Size	Squareness
AC-845-004-02	70 x 100 mm	a: 28 µm / β: 30 µm
AC-845-006-02	100 x 150 mm	a: 33 µm / β: 35 µm
AC-845-008-02	130 x 200 mm	a: 37 µm / β: 40 µm
AC-845-012-02	200 x 300 mm	a: 47 µm / β: 50 µm
AC-845-024-02	350 x 600 mm	a: 75 µm / β: 80 µm

ENGINEERING SQUARES NON-GRADUATED HIGH GRADE

- Manufactured to equivalent Japanese Industrial Standard JIS B 7526
- Made in Japan

Material Number	Description
321115	50mm
321116	75mm
321117	100mm
321118	150mm
321119	200mm
321120	250mm
321121	300mm



FATMAX PRO TORPEDO LEVEL
43-609



- Super tough die cast aluminium body
- Solid block vials provide best-in-class accuracy 0.5mm/m
- Magnified centre vial for improved all round visibility
- Rotating vial
- Rare earth magnets which are twice as strong as basic strip magnets



FATMAX 1200MM BOX LEVEL WITH BAG
43-548B



- Single-piece, aluminum box-beam structure for durability and accuracy
- Machine milled on 2 sides for accuracy
- Large vials with bridged "dual view" centre vial
- Dual bi-material hand grips
- Shock absorbing end caps



FATMAX PRO 1200MM BOX LEVEL
43-648



- Rock solid box beam construction is up to 5 times stronger than other Stanley levels
- Vials magnified by 20% for improved all round visibility
- Bi-material hand grips are screwed into the frame
- Shock absorbing end caps

