



EINPART
Authorized Distributor
North America
Einpart.com
(682) 382-2752

Get Organised™

MEASURING TOOLS

Accuracy is key

Our range of Measuring Tools have been developed by focusing on TengTools users requirements across the automotive & industrial sectors. All tools are available individually but are also available in the unique TengTools TT trays so you can add them to your existing tool kit or include them when you are building your ultimate tool kit.





MICROMETER

- Friction thimble and locking nut for easy operation
- Forged frame with hardened steel and polished measuring surfaces
- Matt chrome plated scale for easy reading
- Supplied with a plastic storage case
- Designed and manufactured to DIN863

Specifications:		
Measuring range	mm	0-25
Reading	mm	0.01
Precision	mm	0.004

Item ID: **MIR25**



DIGITAL CALIPER

- 4 function caliper to measure height, width, depth and step
- Adjustable between mm and inches
- Reset button and zero set in any position
- Automatic switch off to conserve batteries
- 0.01mm reading scale with 8mm high figures
- Uses CR2032 batteries (supplied)
- Supplied with a plastic storage case
- Designed and manufactured to DIN862

Specifications:		
Length of measurement	mm	150
Jaw length	mm	40
Height of figures	mm	8
Resolution	mm	0.01
Accuracy	mm	±0.02

Item ID: **CALD150**



VERNIER CALIPER

- 4 function caliper to measure height, width, depth and step
- Metric and inch scales with 0.05mm and 1/128" scales
- Frosted chrome plated scale for easier reading
- Stainless steel construction with lapped edges
- Supplied with a plastic storage case
- Designed and manufactured to DIN862

Specifications:		
Length of measurement	mm	150
Jaw length	mm	40

Item ID: **CALV150**



FEELER GAUGE

- Blades for measuring from 0.05mm to 1.0mm
- Hardened rolled steel for durability and accuracy
- Fold up case with tightening screw for easy storage
- Manufactured according to Din 2275/T2 standard

ITEM ID:	No. of Blades	Blade Length
		mm
FG13100	13	100
FG20100	20	100
FG20200	20	200



THREAD GAUGE MM/UNC 54 BLADES

- 54 blades in a handy holder with tightening screws
- Thread gauge 60°
- Suitable for measuring metric and UNC threads
- Manufactured from #45 steel for a long lasting gauge

Metric thread gauges:

0.25, 0.3, 0.35, 0.4, 0.45, 0.5, 0.6, 0.7, 0.75, 0.8, 0.9, 1.0, 1.25, 1.5, 1.75, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0

UNC thread gauges:

4, 4 ½, 5, 5 ½, 6, 7, 8, 9, 10, 11, 11 ½, 12, 13, 14, 15, 16, 18, 20, 22, 24, 26, 27, 28, 30, 32, 34, 36, 38, 40, 42

Item ID: **TGMMUNC**



STEEL RULES

- Stainless steel to avoid corrosion
- Hanging hole for easy storage

ITEM ID:	Length mm	Width x Thickness mm	Scale
STMM150	150	20 x 0.8	mm / AF
ST200	200	20 x 0.8	mm / AF



DIAL GAUGE WITH MAGNETIC STAND

- Aluminium dial indicator
- 57mm diameter dial with a turnable scale and two tolerance indexes
- An extra pointer indicates whole millimetres to make measurements simple
- The stand has central locking
- A strong magnet in the base to hold the stand in place when in use

Specifications:

Dial Indicator	10mm/0.01mm
Magnetic Force	Kg 80
Measuring range	mm 0-10
Reading	mm 0.01
Maximum height	mm 330
Base plate length	mm 55
Base plate width	mm 50
Base plate height	mm 60
Weight	kg 1.625

Item ID: **DGMM**



TT
SERIES Measuring Sets available

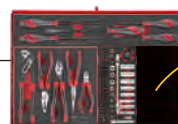
MODULAR TOOL CONTROL SYSTEM



PAGE 89

FOAM
SERIES Measuring Sets available

MODULAR TOOL CONTROL SYSTEM



PAGE 150

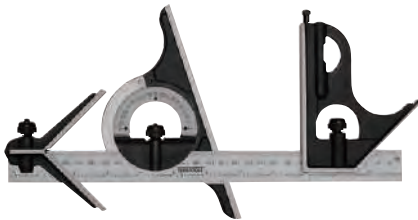




SQUARE BASE

- Zinc plated for corrosion resistance
- Base square design enables the square to be sat on a work surface

ITEM ID:	Length mm	Blade Length mm
SQAB10070	100	70
SQAB150100	150	100
SQAB200130	200	130
SQAB300175	300	175



COMBINATION SQUARE

- For measuring and checking angles
- Graduated in mm and inches for universal use
- 300mm steel rule with a reversible protractor, adjustable angle ledge and centre head
- Angle ledge and protractor both include a spirit level

Specifications:

Protractor reading		0-180°
Steel rule length	mm	300
Square head length	mm	110
Centre head length	mm	63

Item ID: **SQAC300**



ALUMINIUM STOCK TRY SQUARES

- Stainless steel blade with an anodised aluminium stock
- Blade measures 1.5 x 45mm with the stock being 18mm wide
- Milled working surface with deep etched markings
- Highly resistant to wear

ITEM ID:	Blade Length mm	Accuracy	Weight g
SQAA200	200	±0.03	240
SQAA250	250	±0.03	275
SQAA300	100	±0.03	300



SLIDING BEVEL

- Check edges for consistency by sliding the edge over the material
- Duplicate angles for marking by setting the adjustable blade
- Straight and true stainless steel blade for accuracy
- Plastic stock for reduced weight and a better grip

ITEM ID:	Blade Length mm	Width mm	Accuracy	Weight g
AB200	200	25	25	100



MEASURING TAPE METRIC/INCH

- mm and inches for international use
- ABS case for durability
- Rubberised grip for a more secure grip especially when wet or oily
- Tape lock and belt clip for secure storage when being used
- Power return tape for automatic rewinding
- Aligning hook for internal/external measurements
- Designed and manufactured to Cat II

ITEM ID:	Length m	Length ft	Width mm
MT03	3	10	13
MT05	5	16	19
MT08	8	26	25



MEASURING TAPE CLOSED CASE

- mm and inches for international use
- High impact plastic case for durability
- Rubberised grip for a more secure grip especially when wet or oily
- Tape lock and belt clip for secure storage when being used
- Steel roller cage prevents damage to the case
- Aligning hook for internal/external measurements
- Designed and manufactured to Cat II

ITEM ID:	Length m	Width mm
MT10	10	10
MT15	15	10



MEASURING TAPE METRIC

- Graduated in mm only
- ABS case for durability
- Rubberised grip for a more secure grip especially when wet or oily
- Tape lock and belt clip for secure storage when being used
- Power return tape for automatic rewinding
- Aligning hook for internal/external measurements
- Designed and manufactured to Cat II

ITEM ID:	Length m	Width mm
MT03MM	3	13
MT05MM	5	19
MT08MM	8	25





TORPEDO SPIRIT LEVEL

- Magnetic aluminium "torpedo" spirit level
- 3 magnets on the underside help fix the level to ferrous work pieces
- One horizontal, one vertical and one 45° angled vials
- Crush proof, durable vials with high transparency for easy reading
- Highly resistant to ultra violet light and fluctuations in temperature
- Shock absorbent end protectors to reduce the risk of damage
- Temperature proof vial mountings to reduce the risk of distortion

ITEM ID:	Material	Length mm	Width mm	Height mm	Tolerance Normal	Weight g
SLT01	Aluminium	230	16	38	±1.0mm/m	190
SLT02	ABS Plastic	230	16	40	±1.5mm/m	160



MAGNETIC ALUMINIUM SPIRIT LEVEL

- Magnets on the underside help fix the level to ferrous work pieces
- Crush proof, durable vials with high transparency for easy reading
- Highly resistant to ultra violet light and fluctuations in temperature
- Shock absorbent end protectors to reduce the risk of damage
- Temperature proof vial mountings to reduce the risk of distortion

ITEM ID:	Length mm	Width mm	Height mm	Tolerance Normal	Tolerance Inverted	Weight g
SLM0300	300	24	50	±0.75mm/m	±0.75mm/m	240
SLM0400	400	24	50	±0.75mm/m	±0.75mm/m	310
SLM0600	600	24	50	±0.75mm/m	±0.75mm/m	450
SLM1000	1000	24	50	±0.75mm/m	±0.75mm/m	750
SLM1200	1200	24	50	±0.75mm/m	±0.75mm/m	900



The truck racing team TSport Bernau competes in the FIA European Truck Racing Championship, the highest level of European truck racing, requiring the highest level of quality on the tools.