COMBINATION SQUARE SET - 300MM 322210



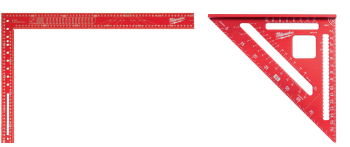
- Versatile and useful multi-application set for a wide range of measuring and lay out jobs
- Suitable for use as a rule, spirit level, plumb level, 45° level & try square, 180° protractor Supplied in high grade EVA foam storage tray

FAMOUS TOLEDO

SQUARES



ACCUD



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,



PROTRACTOR & COMBINATION



ACCUD

Graduation: 19

SQUARE

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

MACHINIST

SQUARE

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

ACCUD WIDE BASE





- DIN875 Grade 2
- Made from carbon steel

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

- Machine milled on 2 sides for accuracy - Large vials with bridged "dual view"

FATMAX 1200MM BOX LEVEL WITH BAG

centre vial

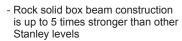
- Single-piece, aluminum box-beam structure for durability and accuracy

- Dual bi-material hand grips
- Shock absorbing end caps

43-548B



FATMAX PRO 1200MM BOX LEVEL



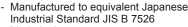
- Vials magnified by 20% for improved all round visibility
- Bi-material hand grips are screwed into the frame
- Shock absorbing end caps



STANLEY.



ENGINEERING SQUARES NON-GRADUATED HIGH GRADE



- Made in Japan

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



TOLEDO

FATMAX PRO TORPEDO LEVEL

- 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

STANLEY



LASERS, MEASURING, LEVELLING AND DETECTING

SPIRIT LEVEL R300 Series

- Extra strong 5 chamber frame construction
- Profile guarantees increased comfort and superior control
- 40mm wide for increased stability
- Reduced edge radii for increased marking/scoring accuracy



Part No.	Size	Туре	Vials	Repositioned Vertical Vial
R300/61	610mm	Standard	3	-
R300/81	810mm	Standard	3	-
R300/100	1000mm	Standard	3	Yes
R300/122	1220mm	Standard	3	Yes
R300/183	1830mm	Standard	3	-
R300/200	2000mm	Standard	3	-
R300/244	2440mm	Standard	3	-

SPIRIT LEVEL 81S Series

- Extra strong diecast frame construction
- Permanently fixed high visibility non leak electrostatic stable vials for lasting accuracy
- Suitable for normal and upside down measuring
- Rare earth magnets have 5x more pull than ferrite magnets



STABILA -

Part No.	Size	Туре	Vials	vHolster
02501	250mm	Standard	2	Yes
81S/40	400mm	Standard	2	-
81S/60	600mm	Standard	2	-
02511	250mm	R E magnets	2	Yes
81SREM/25	250mm	Extra strong R Earth magnet	2	Yes
81SVREMW360/25	250mm	Extra strong R Earth V magnet	3	Yes

SPIRIT LEVEL - EXTENSION 106T Series - Plate to Plate

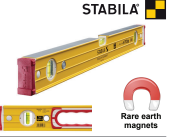
- Top and bottom measuring surfaces
- Telescopic extension with STOP lock and cm/in scale rule
- Clip ON/OFF 42mm standoffs to overcome obstacles attached to 5mm permanently fixed spacers
- Permanently fixed high visibility non leak electrostatic stable vials for lasting accuracy
- Suitable for normal and upside down measuring



Part No.	Size	Туре	Vials	Magnets
106T/183-315	183-315 cm	Extendable	3	
106T/213-376	213-376 cm	Extendable	3	
106TM/186-318	186-318 cm	Extendable	3	Yes
106TM/216-376	216-376 cm	Extendable	3	Yes

SPIRIT LEVEL 96-2/196-2 Series

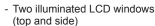
- Strong ribbed box section frame construction
- Permanently fixed high visibility non leak electrostatic stable vials for lasting accuracy
- Suitable for normal and upside down measuring
- Removable non slip end caps



Part No.	Size	Туре	Vials
96-2/40	400mm	Standard	3
96-2/60	605mm	Standard	3
96-2/80	810mm	Standard	3
96-2/100	1000mm	Standard	3
96-2/120	1218mm	Standard	3
96-2/180	1830mm	Standard	3
96-2/200	2000mm	Standard	3
96-2/244	2440mm	Standard	3
96-2-M/60	605mm	Extra strong R Earth magnets	3
96-2-M/120	1218mm	Extra strong R Earth magnets	3
96-2-M/200	2000mm	Extra strong R Earth magnets	3
196-2/60	605mm	Hand Holes	3
196-2/120	1218mm	Hand Holes	3
196-2/200	2000mm	Hand Holes	3

SPIRIT LEVEL -**DIGITAL / ELECTRONIC** 196-2EL IP65 Series





- Displays read °, %, mm/m, in/ft and decimals

Displays can read in 0.05° increments at any angle

Permanently fixed high visibility non leak electrostatic stable vials for lasting accuracy









magnets



Part No.	Size	Hand Holes	Carry Bag	Туре	Vials
17705	400mm	-	Yes	Standard	2
17670	610mm	1	Yes	Standard	3
17671	810mm	2	Yes	Standard	3
17672	1000mm	2	Yes	Standard	3
17673	1218mm	2	Yes	Standard	3
17706	1830mm	2	-	Standard	3
17677	610mm		Von	Extra strong rare	2

Yes

600 MM DIGITAL LEVEL AC-725-360-01

610mm

- Use as level or protractor
- Back-light Display

Other Directions ±0.2° Resolution: 0.1° Length: 600 mm

- Magnetic base

17677

- Absolute horizon memory

4CCUD

2

- Buttons: On/Off/ABS, Hold/ Alarm, Units/Display Light

earth magnets

- Units: Degrees, Percent Slope, mm/m & In/Ft Pitch.



MAGNETIC BOX LEVELS - DIGITAL



- Memory store and recall
- Rainproof and dust resistant
- Tilted LCD screen with LED backlight
- Battery operated: 9V

Material Number	Length
322050	600mm
322051	1200mm



MAGNETIC BOX LEVELS





- Reinforced aluminium frame
- Enlarged easy read horizontal vial (33% bigger)
- Unique side-view vial provides accurate plumb reading

Material Number	Description
322060	600mm
322090	900mm
322120	1200mm
322180	1800mm
322240	2400mm

MAGNETIC TORPEDO LEVEL - 250MM





- Handy portable lightweight level ideal for all big and small measuring jobs
- Features two solid shockproof horizontal and vertical acrylic vials
- Precision milled flat surface with dual magnets
- Accuracy: < 0.5mm/m (0.0005 in/in.)

aLine ML360 SERIES ML360-15/ ML-360G

The ML-360 series laser level incorporates all the features any trades-person could possible require in their measurement equipment. No matter what you're working on, whether you're carrying out a survey or working as a carpenter, tiler or electrician, you'll want the best laser level for the job.



IMEX LX3DG 012-LX3DG

The ultimate in multi-line laser levelling, the Imex LX3DG has full 360° uninterrupted lines and a unique preciseALIGN™ fine adjustment which pivots from the datum point for the optimum levelling experience. Powered with a lithium platform, the kit includes a spare battery for maximum efficiency.



PreciseAlign™ Up to 10° Fine Adjustment forprecise 90° set out on LX3DG.



5.2Ah Lithium Battery Platform.



imex

360(degree) Layout Horizontal and vertical 360-degree layout.

IMEX DIGITAL LEVELS EL20/EL60/EL120

Features

- 0.5mm/m accuracy
- 200mm, 600mm and 1200mm
- 180° Readout-readable when level is inverted
- Measure in ° or % or m/mm



IMEX ANGLE GAUGES

002-498035 350mm/002-495050 517mm

Heavy duty German precision angle finders for setting out roof oitches, balastrades and staircase angles, glazing angles etc.

- Measure 0 185 degrees
- Large LCD display
- Measure to 0.5 degree
- Horizontal and vertical vials



IMEX LX22G 012-LX22G

The LX22G is the latest in laser edge technology in a compact package with high accuracy and robust construction for all internal trades.



5.2Ah Lithium Battery Platform.





Quick Release Heavy duty magnetic bracket.





Job Site Tough Rugged housing designed for construction sites.

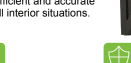
IMEX LX25GP 012-LX25GP

Quick Release

Heavy duty

magnetic bracket.

The LX25GP is the industry class leader line and dot laser for ultimate reference dot set-out with dots that bisect the lines. Combines with a robust quick release magnetic bracket for efficient and accurate levelling in all interior situations.



Job Site Tough for construction sites





Rugged housing designed



