

STANLEY[®]

MAKE SOMETHING GREAT[™]

Laser and Measuring Range



STANLEY®

Proud of Our Past. Focused on Our Future.

The Stanley name is known around the world as a reliable guarantee of quality and value.

In 1843, an enterprising businessman named Frederick Trent Stanley established a little shop in New Britain, Connecticut to manufacture door bolts and other hardware from wrought iron. Stanley's Bolt Manufactory was only one of dozens of small foundries and other backyard industries in town struggling to make a go of it by turning out metal products. But Stanley possessed a special innovative spirit and an uncommon passion for doing things right and his modest enterprise prospered and grew as The Stanley Works.

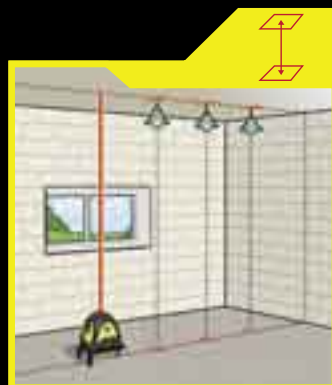
Today, 160 years after the company's founding, Stanley is a worldwide manufacturer and marketer of tools, hardware and specialty hardware products for home improvement, consumer, industrial and professional use. The company still bears not only Frederick Stanley's name, but also the spirit and passion that drove him to succeed where others failed. The essence of that drive was summed up in 1877 by a widely read trade publication, Asher & Adam's *Pictorial Album of American Industry*:

"The secret of this company's success is an open one -- all who will may avail themselves of it, and all who do so will succeed -- one word tells it all and that one word is -- Excellence."

Laser Range Main Functions



HORIZONTAL & VERTICAL
LEVELLING & ALIGNMENT



PLUMB LINE - TRANSFER A
POINT FROM FLOOR TO CEILING



SQUARING



ANGLES & SLOPES

Laser Range Main Types



SPOT



CROSS LINE



ROTARY



OPTICAL LEVEL

SP2 77.152

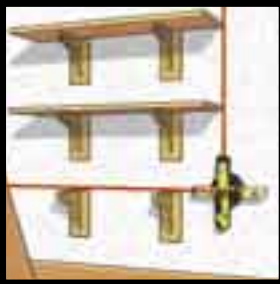
TORPEDO DOT LASER WITH CHALKLINE & MOUNT



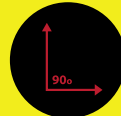
Designed for the homeowner -built for the pro, this multi-use laser tool generates a laser chalkline or red dot for horizontal or vertical jobs. The 360-degree base may be mounted to a wall, the floor or studs with retractable anchor pins, or used with magnets for ferrous metal surfaces. Precise level vial and bright diode.

- 1 Rotary base - rapid & accurate set up of level and right angles
- 2 Fixing pins - secure fixing to walls
- 3 Base levelling screw - precision levelling
- 4 Swing out levelling feet - precision levelling
- 5 Plumb vial - for accurate vertical levelling
- 6 Precision vial - precision levelling
- 7 Magnetic base - secure clamping to metal stud and pipe work
- 8 Beam spreader- generates laser chalk line
- 9 Battery case- simple battery change (batteries included)
- 10 5/8" x 11 thread mount - fits to camera tripod

SQUARING



ALIGNING



TECHNICAL SPECIFICATION

| | |
|---------------------|---|
| Working Range | Up to 30 Metres interior visible range |
| Working Environment | Interior use |
| Levelling Accuracy | Level/Horizontal +/- 6mm @ 15 Metres Plumb/Vertical +/- 6mm @ 6 Metres |
| Line Accuracy | +/- 10mm @ 9 Metres |
| Levelling Type | Manual, with base adjusting screw |
| Laser Diode | 650 Nm |
| Laser Class | Class 2M |
| Batteries | 3 "AA" Alkaline (included) |

| ITEM # | MODEL | DESCRIPTION | EAN # |
|--------|-------|--|---------------|
| 77.152 | SP2 | Torpedo Dot Laser With Chalkline & Mount | 3253560771522 |

INCLUDES: Level, Laser Chalk Line, 360 Degree Mount, Manual and Batteries

77.154 SP5

5 BEAM SELF-LEVELLING LASER LINE LEVEL

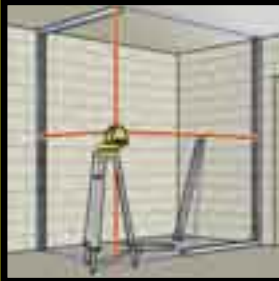
21st century's "must have" productivity and accuracy enhancing, levelling and alignment tool. The SP5 offers 5 independent self-levelled 650nm highly focused laser beams, providing accuracy of +/-6mm @ 30m. Plumb, level, and square instantly. And with no bubbles to level, just turn it on and go to work. The ON/OFF switch locks the lasers in place when not in use. SP5's unique self-levelling and dampening system is the quickest to settle the beam, reducing set up time.

Flashing "out-of-level" sensor eliminates rechecks and costly mistakes.

- 1** 5 Independent self levelling chalk points - rapid and accurate layout of many applications & maximum beam visibility
- 2** Magnetically dampened self levelling mechanism - rapid and accurate Self levelling
- 3** Automatic "Out-of-Level" detection - avoids costly errors
- 4** Tough rubber housing - Job-Site tough



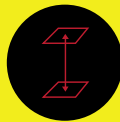
LEVELLING,
SQUARING, PLUMBING



PLUMBING
WITH FLOOR BASE



PLUMBING
WITH MAGNETIC BASE



Self Levelling



TECHNICAL SPECIFICATION

| | |
|---------------------|--|
| Working Range | Up to 30 Metres interior visible range |
| Working Environment | Designed for Interior use |
| Levelling Accuracy | Level & Plumb +/- 6mm @ 30 Metres |
| Levelling Type | Pendulum Self Levelling, +/- 5 Degrees |
| Laser Diode | 5 x 650 Nm laser diodes, set into pendulum cluster |
| Laser Class | Class 2M |
| Batteries | 3 "AA" Alkaline (included) |

| ITEM # | MODEL | DESCRIPTION | EAN # |
|--------|-------|--|---------------|
| 77.154 | SP5 | 5 Beam Self-levelling Laser Line Level | 3253560771546 |

INCLUDES: Multi Beam Level, Magnetic Wall & Tripod Mount, Trivet, Pipe Mounting Strap & Carrying Case, Instruction Manual And Batteries



CL2 77.153

SELF-LEVELLING LASER CROSS LINE WITH 4 OPERATING MODES

Level and plumb from floor to ceiling with this self-levelling laser cross level. Projects bright, self-levelling level and plumb laser "chalk lines" for instant, accurate reference marks. This Laser is a precise alignment tool which projects a vertical (plumb) line and/or a horizontal (level) line at the press of a button.

- 1 One button mode selector - easy to use
- 2 Pendulum type self levelling - accuracy & durability
- 3 4 different operating modes - horizontal/vertical/laser cross/tilt mode (Manual Lock)
- 4 Tough rubber housing - comfort & site tough ruggedness



Self Levelling



TECHNICAL SPECIFICATION

| | |
|---------------------|--|
| Working Range | Up to 9 Metres interior visible range |
| Working Environment | Interior use |
| Levelling Accuracy | Level & Plumb +/- 4mm @ 9 Metres |
| Line Accuracy | +/-2.5 mm @ 3 Metres (End-to-End) |
| Levelling Type | Pendulum Self Levelling, +/- 5 Degrees |
| Laser Diode | 650 Nm |
| Laser Class | Class 2M |
| Batteries | 3 "AA" Alkaline (included) |

| ITEM # | MODEL | DESCRIPTION | EAN # |
|--------|-------|--|---------------|
| 77.153 | CL2 | Self-levelling Laser Cross Line With 4 Operating Modes | 3253560771539 |

INCLUDES: Level, Nylon Carrying Pouch, Manual And Batteries

77.155 CL90

TWIN BEAM, SELF LEVELLING, CROSS BEAM INTERIOR LASER LEVELLING SYSTEM

The CL90 features a heavy-duty, magnetically dampened compensator to self-level fast! "Out of levelling range" sensor triggers beams to automatically shut off when unit is moved out of its broad $\pm 5^\circ$ self-leveling range.

The CL90 features two output windows. One projects horizontal (level) and vertical (plumb) lines together, or separately; two separate laser diodes produce bright and sharp laser reference lines. The second projects a 90° plumb line reference.

1 Heavy duty, magnetically dampened self levelling mechanism - rapid and accurate self levelling with Job-Site durability

2 Automatic "Out-of-Level" detection - avoids costly errors

3 Twin lasers provide two constant beam styles simultaneously through the two windows.

Main Laser Window - modes
- vertical, horizontal or cross beam
- maximum brightness and accuracy
Secondary Laser window - single vertical beam set at 90 degrees to main window

4 Supplied with adjustable mounting pole-3.5 metres fully extended/mounting bracket included/ rubber feet for maximum security in use



LEVELLING



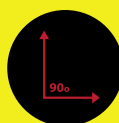
ALIGNING



SQUARING



Self Levelling



TECHNICAL SPECIFICATION

| | |
|---------------------|--|
| Working Range | Up to 9 Metres interior visible range |
| Working Environment | Interior use |
| Levelling Accuracy | Level & Plumb +/- 3mm @ 9 Metres |
| Line Accuracy | +/- 2mm @ 3 Metres (End-to-End) |
| Levelling Type | Pendulum Self Levelling, +/- 5 Degrees |
| Laser Diode | 635 Nm |
| Laser Class | Class 2M |
| Batteries | 3 "AA" Alkaline (included) |

| ITEM # | MODEL | DESCRIPTION | EAN # |
|--------|-------|---|---------------|
| 77.155 | CL90 | Twin Beam, Self Levelling, Cross Beam Interior Laser Levelling System | 3253561771552 |

INCLUDES: Laser Pole And Adjusting Bracket, Nylon Carry Case, Manual And Batteries

RL100 77.156

MANUAL ROTARY LASER LEVELLING SYSTEM

One person, one button levelling, plumbing, and alignment. Two speed rotation (150-600 RPM) plus spot mode, short and long sweep modes, and LED low battery indication. Protected level vials prevent damage and shield vials from the sun to prevent misreads. Remote control operation up to 30m away



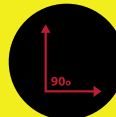
ALIGNING



LEVELLING WITH WALL SUPPORT



SQUARING & PLUMBING



TECHNICAL SPECIFICATION

| | |
|-----------------------------|--|
| Working Range | Up to 60 Metres diameter, Interior. Up to 244 Metres diameter, Exterior with detector |
| Working Environment | Built for all-weather general work |
| Levelling Accuracy | Level & Plumb +/- 6mm @ 30 Metres |
| Levelling Type | Manual, with 2 adjusting screws |
| Vial Sensitivity | Level/Horizontal 5 minutes of Arc. Plumb/Vertical 10 minutes of Arc |
| Laser Diode | 635 Nm Diode |
| Laser Class | Class 2M |
| Batteries | 4 "C" Alkaline batteries (included) |
| Build Standard | IP54 (dust & water resistant) |
| Operating Temperature Range | -6 Deg Celsius to +49 Deg Celsius |

| ITEM # | MODEL | DESCRIPTION | EAN # |
|--------|-------|--------------------------------------|---------------|
| 77.156 | RL100 | Manual Rotary Laser Levelling System | 3253561771569 |

INCLUDES: Level & Trivet, Remote Control, Wall-mounted Bracket, Magnetic Target Plate, Laser Glasses, Manual, Batteries & Sturdy Carrying Case

- 1 One button operation - easy to use
- 2 Dual beam rotary head with point & shoot sweep - avoids costly errors
- 3 Variable speed rotating head - improved visibility in varying light conditions
- 4 Chalkline Mode for maximum operating visibility- short and long sweep options
- 5 Spot mode for 90 degree point - sets corners
- 6 LED battery level indicator - no more running out of power at the wrong time
- 7 Built-in adjustable trivet - easy & quick levelling in both horizontal and vertical
- 8 Two precision vials- helps user set accurate and quick levelling

Laser Range



SPOT



CROSS LINE



ROTARY



OPTICAL LEVEL

SITE LAYOUT



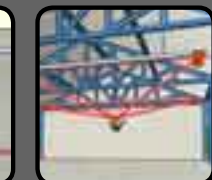
| PRODUCT | | Site Layout, Levelling Foundations, Form Work | Surface Levelling, Drainage & Grading | Levelling Roads, Paths, Driveways, Landscaping | Squaring Up Walls, Doors & Windows | Structural Steelworks & Scaffolding |
|---------|---------|--|---|--|--|---|
| | SP2 | | | | | |
| | SP5 | | | | ○ | |
| | CL2 | | | | ○ | |
| | CL90 | | | | ○ | |
| | RL100 | ○ | ○ | ○ | ● | ● |
| | RL250GR | ● | ● | ● | | |
| | RL350 | ○ | ○ | ○ | ○ | ○ |
| | AL24 | ● | ● | ● | ● | ○ |

All Stanley laser products conform to the latest version of AS/NZS 2211.1:2004, AS/NZS 2211.10:2004, AS 2397:1993
Our Laser tools are produced to Class 2M with power output of less than 1Mw

FIRST FIX

SECOND FIX

FINISHING



Plumbing & Electrical Installation,

Installing Drop Ceilings, Overhead Lighting

Multipoint alignment, Tracks, Plumb Lighting, Partitions

Electrical Layout, Trunking & Pipework

Tiling, Panelling, Wallpapering

Kitchen & Bathroom Installation

Shelving, Cabinets, Borders & Dado Rails, Interior Decorating

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| | | | | | ○ | ○ | ● |
| ○ | | ● | ○ | | ○ | ○ | ○ |
| ○ | ○ | | ○ | ● | ● | ○ | |
| ○ | ○ | ○ | ● | ○ | ○ | ○ | |
| ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| ○ | | | | | | | |
| ● | ● | ○ | ○ | ○ | ○ | ○ | ○ |
| ○ | | | | | | | |

● = BEST FOR THE JOB ○ = SUITABLE TO USE

RL350 77.197

SELF LEVELLING DUAL BEAM ROTARY LASER

Strong and durable enough for the most demanding construction projects, and with super fast electronic self levelling and anti drift features to ensure accurate levelling without costly rework.

- Fast smooth and accurate electronic self levelling in both vertical & horizontal mode.
 - Ensures unit is level within +/- 5 degrees of tilt
 - The laser beam stops rotating to alert user if the unit becomes out-of-level during use
 - Limits errors caused by changes in elevation through temperature or tripod movements
 - Horizontal, plumb and square operation
 - Plumb point for 90 square
 - Laser can be adjusted with up or down button to rotate at desired slope or grade
- Multiple scanning mode -10 -45 -90 and 180 degree sweep
 - Variable speed rotation for maximum visibility
- Can be operated remotely up to 45 metres, using remote control, for faster & easier operation
- Head can be rotated clock-wise or counter clock-wise for faster alignment of points
 - Low battery indicator
- Die cast roll bar, rugged handle and rubber mouldings add extra strength to the tough ABS case
- Uses standard rechargeable power tool batteries, inexpensive to replace and easily available anywhere
- User can switch between power tool and laser of similar type battery if needed



GRADIENTS USING INCLINE ADAPTOR



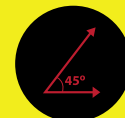
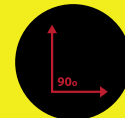
ALIGNMENT FOR WALLS/CUPBOARDS



LEVELLING WITH WALL SUPPORT & TARGETS



VERTICAL LEVELLING & SQUARING



Self Levelling

TECHNICAL SPECIFICATION

| | |
|----------------------|---|
| Working Range | Up to 90 Metres diameter, Interior. Up to 600 Metres diameter, Exterior with detector (optional) |
| Working Environment | Built for all-weather outside and interior layout jobs |
| Levelling Accuracy | Level & Horizontal +/- 2.5mm @ 30 Metres. Plumb & Vertical +/- 6mm @ 30 Metres. |
| Levelling Type | Electronic, servo assist, self levelling |
| Laser Diode | 635 Nm Diode |
| Laser Class | Class 2M |
| Batteries | Ni-Cad Batteries. Will run from transformer source |
| Build Standard | IP54 (dust & water resistant) |
| Operating Temp Range | -6 Deg Celsius to +49 Deg Celsius |

| ITEM # | MODEL | DESCRIPTION | EAN # |
|--------|-------|---------------------------------------|---------------|
| 77.197 | RL350 | Self Levelling Dual Beam Rotary Laser | 3253561771972 |

INCLUDES: Level, Remote Control, Wall Mount, Bracket, Magnetic Target Plate, Laser Glasses, Manual, Battery Charger & Tough Site Carrying Case

STANLEY®

RL250GR 77.196

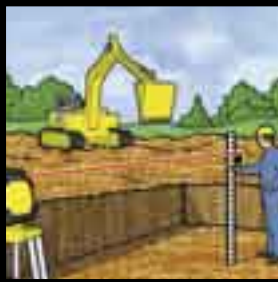
EXTERIOR SELF LEVELLING ROTARY LASER

Super rapid & accurate self levelling plus rugged construction, the RL-250GR with horizontal levelling has the same accuracy specification and features as the RL-350 plus the rotating head can be set to grade, allowing the user to peg out inclines and slopes

- Fast, smooth and accurate Electronic Self Levelling in horizontal mode. Ensures unit is level within +/- 5 Degrees of tilt. The laser beam stops rotating to alert user if the unit becomes out-of-level during use
- Anti-Drift System eliminates errors caused by changes in elevation
- Horizontal levelling
- 600 rpm rotation speed for optimum use with detector
- Laser can be adjusted with up or down button to rotate at desired slope or grade.
- Power Remaining indicator shows amount of battery life remaining - so you don't run out during use
- Die cast roll bar, rugged handle and rubber mouldings add extra strength to the tough ABS case



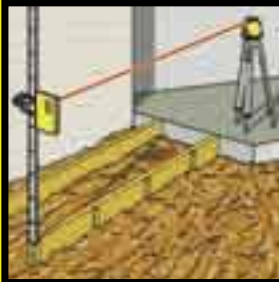
EXTERNAL LEVELLING
WITH ROD & DETECTOR



EXTERNAL LEVELLING
WITH DETECTOR



MANUAL GRADIENTS



Self Levelling

TECHNICAL SPECIFICATION

| | |
|----------------------|--|
| Working Range | Up to 600 Metres, with detector |
| Working Environment | Built for all-weather outside work |
| Levelling Accuracy | Level & Horizontal +/- 1.5mm @ 30 Metres |
| Levelling Type | Electronic, servo assist, self levelling |
| Laser Diode | 650 Nm Diode |
| Laser Class | Class 2M |
| Batteries | Power tool type Ni-Cad Batteries |
| Build Standard | IP54 (dust & water resistant) |
| Operating Temp Range | -6 Deg Celsius to +49 Deg Celsius |

| ITEM # | MODEL | DESCRIPTION | EAN # |
|--------|---------|--------------------------------------|---------------|
| 77.196 | RL250GR | Exterior Self Levelling Rotary Laser | 3253561771965 |

INCLUDES: Level, Receiver & Rod Holder, Battery Charger, Manuals & Tough Site Carrying Case

STANLEY®

AL24DVP 77.159

AUTOMATIC OPTICAL LEVEL

High quality, competitively priced 24x automatic optical level, supplied with Tripod and Rod, with many features normally seen on a more expensive product

- Magnetically dampened, wire hung compensator for optimum accuracy & range
- Compensator lock protects unit in transit
- Large effective aperture with 30 cm's minimum range
- Top mounted optical peepsight for ease of ranging
- Right angle prism for easy bubble viewing
- Large easy to use focusing knob
- Fine motion knobs for endless, easy horizontal movement
- 1:100 stadia for estimating distance
- Sealed, dust & water protected for working in all conditions
- Scope has sun-shade for bright light working
- Fits to standard tripod



EXTERNAL LEVELLING WITH ROD



TECHNICAL SPECIFICATION

| | |
|------------------------------|--|
| Working Range | 90 Metres |
| Working Environment | Built for all-weather general work |
| Levelling Accuracy | 2 mm for 1 km double run levelling 1.6 mm @ 50 Metres |
| Levelling Type | 3 screw setting. Viewed through angular prism. Automatic compensator +/- 2 Degrees |
| Angular Accuracy | 1 Degree (DVP) / 1 Gon (GVP) |
| Compensator | Magnetically dampened wire hung type |
| Compensator setting accuracy | +/- 0,8" |
| Compensator working range | +/- 15' Minutes |
| Vial Sensitivity | 2 mm |
| Clear Objective aperture | 36 mm |
| Resolution | 9 cm |
| Build Standard | IP54 (dust & water resistant) |
| Operating Temperature Range | -6 Deg Celsius to +49 Deg Celsius |

| ITEM # | MODEL | DESCRIPTION | EAN # |
|--------|---------|-------------------------|---------------|
| 77.159 | AL24DVP | Automatic Optical Level | 3253561771590 |

INCLUDES: Level, Plumb Bob, Lens Cover, Allen Wrench & Adjusting Pin, Manual & Hard Protective Carry Case, Plus Tp-1 Tripod And Measuring Rod

STANLEY®

MW-40M 77.174

MEASURING WHEEL

Durable traditional counter measuring wheel for best value
Gear driven counter with tough plastic housing, 5 digit counter with manual reset button, Heavy duty meta folding handle & rubber hand grip, Folding wheel mount, Diecast aluminium wheel, wear resistant rubber tread, Folding kick stand.



TECHNICAL SPECIFICATION

| | |
|----------------------|---|
| Working Range | 9999.99 Metres |
| Wheel Diameter | 318 mm (12.5") |
| Working Environment | Built for exterior use, larger wheel for rougher ground |
| Working Accuracy | +/- 1% Typically |
| Units of Measurement | Metres & Dm's |
| Wheel Mount | Folding Wheel mount included |
| Build Standard | Diecast wheels, HD rubber tyres for durability. Tough counter moulding for strength |

| ITEM # | MODEL | DESCRIPTION | EAN # |
|--------|--------|-----------------|---------------|
| 77.174 | MW-40M | Measuring Wheel | 3253561771743 |

INCLUDES: Measuring Wheel, Manual And Carry Bag



TECHNICAL SPECIFICATION

| | |
|----------------------|---|
| Working Range | 9999.99 Metres |
| Wheel Diameter | 100 mm |
| Working Environment | Mainly indoor & smooth floor use |
| Working Accuracy | +/- 2% Typically |
| Units of Measurement | Metres & Dm's |
| Build Standard | Diecast wheels, HD rubber tyres for durability. Tough counter moulding for strength |

| ITEM # | MODEL | DESCRIPTION | EAN # |
|--------|--------|-----------------|---------------|
| 77.175 | MW-20M | Measuring Wheel | 3253561771750 |



INCLUDES: Small Measuring Wheel

MW-20M 77.175

MEASURING WHEEL

Built for interior industrial use
Tough plastic gear housing, 5 digit counter with reset button, 85 durometer rubber wheels for durability & traction, Aluminium handle, two piece retractable.

Laser Accessories Range

| | | | SP2 | S |
|--------|----------|--|---|---|
| | | |  |  |
| 77.162 | AR-52 5M | 5M UK style Grade Rod, Aluminium | | |
| 77.163 | TP1 | Standard Aluminium Tripod | ●+TM-1 | |
| 77.164 | TPE1 | Extending Aluminium Tripod | ●+TM-1 | |
| 77.165 | TM-1 | Tripod mount adaptor | ● | |
| 77.166 | LBL | Beam splitter | ● | |
| 77.167 | LBS | Beam splitter | ● | |
| 77.168 | LGA1 | Laser Grade Adaptor | | |
| 77.169 | RLR4 | Laser Detector, Dual LCD Display | | |
| 77.170 | GT-1 | Grid Target | ● | |
| 77.171 | GL-1 | Laser Red Glasses | ● | |
| 77.172 | TPVM | Wallmount and tripod adaptor | | |
| 77.173 | ARCC | Rod carry case (Use with 1-77-161/162) | | |

| SP5 | CL2 | CL90 | RL100 | RL350 | RL250GR | AL24DVP |
|--|---|---|---|--|---|---|
|  |  |  |  |  |  |  |
| | | | ● | ● | ● | ● |
| ● | ●+58-TAP | | ● | ● | ● | ● |
| ● | ● | | ● | ● | ● | ● |
| | | | | | | |
| | | | | | | |
| ● | ● | | ● | | | |
| | | | ● | ● | ● | |
| ● | ● | ● | ● | ● | ● | |
| ● | ● | ● | ● | ● | ● | |
| | | | ● | ● | | |
| | | | ● | ● | ● | ● |

● = BEST FOR THE JOB



The Stanley Works Pty Ltd

Stanley manufactures and markets a range of premium quality Professional hand tools and accessories, under Stanley, Sidchrome, Bostitch and ABW brands, which are guaranteed in accordance with the following:

All product is guaranteed against defects in workmanship and materials and will be repaired or replaced free of charge, unless otherwise speci

- This warranty does not cover conditions or malfunctions resulting from normal wear, neglect, abuse, accident or repairs attempted or made by anyone other than our regional repair centre or authorised warranty service centre.
 - Repair or replacement under this warranty does not affect the expiry date of the warranty.
- This warranty is in lieu of all other express warranties. Any warranty of merchantability or fitness for a particular purpose is limited to the duration of this warranty.
 - Stanley shall not be liable for any incidental or consequential damages.

SPECIFIC STANLEY LASER WARRANTY DETAILS:

| | | |
|--------|--|---------|
| 77.152 | SP2 - Laser Level & Base | 1 Year |
| 77.153 | CL2 - Mini Laser Cross Line | 1 Year |
| 77.154 | SP5 - 5 Beam Laser | 1 Year |
| 77.155 | CL90 - Self-Levelling Cross Line Level | 1 Year |
| 77.156 | RL100 - Manual Rotating Laser | 2 Years |
| 77.197 | RL350 - Electronic Self-Levelling Laser | 2 Years |
| 77.196 | RL250GR - Exterior Self-Levelling Rotary Laser | 2 Years |
| 77.159 | AL24DVP - 24X Automatic Optical Level | 5 Years |

Subject to change without notice

DISTRIBUTED BY

Geodetic Supply & Repair & Lasertools Australia
 Unit 7 / 7 Prindiville Drive
 Wangara, Western Australia 6065
 Tel: - +61 8 9409 4058
 Fax: - +61 8 9409 4068
www.lasertools.com.au
www.geodetic.com.au
sales@lasertools.com.au