StanleyBlack&Decker

STANLEY PERFORMANCE IN ACTION ...



POWER TOOLS



1857

STANLEY Rule & Level Company establised by Henry Stanley begins to

manufacture levels





1900

Rules & Level is the largest manufacturer of planes and related tools in the world

and Level Company merged with The Stanley Works to become it's famous Hand Tools Division



1921 STANLEY manufactured it's first utility knife



1937

Henry Phillips, inventor of Phillips head screw choose STANLEY as the first company to begin making Phillips screwdrivers

1954

Time Magazine published a cover story titled "Do-It-Yourself-The New Million Dollar Hobby". STANLEY was ideally positioned to benefit from this trend and quickly developed products for this new market



1969 The Power Lock Tape Rule represented STANLEY as a part of Apollo 11s Lunar Landing Gear

1980

The Stanleyworks was presented the American Eagle Award from the American Supply & Machinery Manufactures 'Associ.Inc.' for its "unusual across-the-board quality"



2006

STANLEY acquires Facom® industrial hand and 1980 mechanics tools.

STANLEY. 2013

STANLEY launches new logo





65

2015 STANLEY launches automotive line & white

series short meter

1963

STANLEY opens the largest hand tool plant in the world in New Britain, CT. The same year the Power Lock Tape Rule was introduced



1998 STANLEY goes into plastic storage business, including tool boxes



1970 STANLEY began producing manual staplers **2011** STANLEY launches Carbide blades

CO. CO.

2008 STANLEY re-introduces Sweetheart planes



1999

Stanley launches the FatMax Tape Rule and the FatMax Anti Vibe Hammer



2014 The STANLEY 19" Metal Toolbox Wins a Good Design Award for 2014



2015 STANLEY launches STANLEY branded power tools & accessory lines



STANLEY POWER TOOLS

GETTING THE JOB DONE FASTER, EASIER, BETTER

From Power Tools to Hand Tools and Accessories, Stanley is the only brand providing a wholesome solution for all tradesmen.

For over 170 years, we've built a legacy by producing some of the most well known hand tools and storage products in the world. It's this rich history of innovation that's made Stanley a trusted name and industry pioneer.



STANLEY POWER TOOLS

STANLEY is the longest established and largest hand tool manufacturer in the world.

Since 1843, STANLEY has become a leading name in hand tool industry; we've set the standard for excellence in everything we do. No company on earth has a stronger or more compelling history of delivering the hardworking, powerful and innovational tools that help professionals, tradesmen and consumers around the world.

Whether you're a retailer looking for the best quality products to offer your customers, or a skilled user looking for the best tools, STANLEY is here to serve you.





POWER TOOLS CATALOGUE 2018

1

5 101

-

SOS

L

0

STANLEY



CONTENTS

and the state of the	111111
CORDLESS	
Drill Drivers	7
DRILLING & FASTENING	
Rotary Drills	9
Percussion Drills	10
CONCRETE WORKING	
SDS-Plus & Chipping Hammers	12 - 13
Demolition Hammers	14
Tile Cutters	14
METAL WORKING	
Small Angle Grinders	16 - 17
Bench Grinders	18
Chop Saws	18
WOOD WORKING	
Plunge Router	20
Circular Saw	20
Jigsaw Mitro Source	20 21
Mitre Saw Sander	21
Planer	22

SPECIALITY

Heat Guns	24
Blowers	24

CORDLESS



STANLEY cordless drills are designed for strong performace, quality and precision. The lithium-ion range also boasts about their compact size and light weight. Well suited for challenging drilling and screw driving tasks, the range is quintessential for the tradesman.

Why Cordless ?



SCD12S1 - 10.8V Li-Ion Cordless Drill Driver



- High performance motor delivering 0-400/ 0-1500 RPM for maximum power and durability
- Powerful torque(26Nm) for effective drilling and screw driving 20 adjustable torque positions with forward/ reverse option for precise screw driving in variety of materials
- Compact size & light weight for optimum handling in tight spaces
- Integrated LED for illumination of dark spaces
- Single battery unit. Additional battery can be purchased separately

Voltage	10.8 V
Battery	1.5 Ah Li-ion
Max Torque	26 Nm
No Load Speed	0-400/0-1500 rpm
Chuck Capacity	10 mm
Weight	1.0 kg

Standard Equipment Battery Charger, Carton box



SCH12S2K - 10.8V Li-Ion Cordless Drill Driver



- Hammer and drill mode for different applications.
- 2 speed gearbox delivering 0-22500IPM for powerful impact drilling in concrete
- High performance motor delivering 0-400/ 0-1500 RPM for maximum power and durability
- Powerful 26Nm torque for effective drilling and screw driving

No Load Speed	0-400/0-0-1500 rpm
Chuck	10 mm
Impact Rate	0-22500 ipm
Torque	26 Nm
Clutch Settings	20 + 3
Battery	1.5 Ah Li-ion
Charger	1.25 A
Weight	4 kg

Standard Equipment Battery Charger, Kit Box





DRILLING & FASTENING



STANLEY offers a definitive range of corded drills and a screw-gun for every tradesman need - internal or external. With a choice of power options, chuck capacities, gear configurations and speed variations, no need to look further for your pick.

STDR5510 - 550W 10mm Rotary Drill



- Durable chuck prevents bit loose during operation
- Adjustable variable speed dial allows to pre-set speeds for more control
- Powerful motor for excellent performance and long durability
- Ergonomic hold curve for easy one hand operation .
- Reverse function for convenient screw driving
- Lock-on button for one hand control and user safety
- Integrated belt clip allows tool to be carried while freeing up both hands
- Key holder to securely maintain chuck key

r	
Power Input	550 W
Chuck Capacity	1.5 - 10 mm
Max Torque	14 Nm
No Load Speed	0-2800 rpm
Max. Drilling Capacity	
Wood	25 mm
Steel	10 mm
Weight	1.55 kg

Standard Equipment Chuck key

SDH550 - 550W 10mm Hammer Drill

.



- 550W powerful motor for excellent performance and durability
- · Ultra compact & ergonomic design bring best control
- · Best in class durability compared to tradesman competition
- · Lock-on button for one hand control and user safety



SDH600 - 600W 13mm Hammer Drill

- 600W motor for excellent performance and durability.
- Hammer action for drilling into brick & masonary.
- 2 Mode switch for Drill and Hammer application as per used need Speed dial for precise control of speed and torque
- Optimized air vents for efficient cooling
- Side handle to provide additional control
- Depth guid for making correct measurement

Power Input	550W
Chuck Capacity	1.5-10 mm
No load speed	2900 rpm
Impact Rate	49,300 BPM
Wood	25 mm
Steel	10 mm
Masonry	10 mm
Weight	1.6 Kg

Standard Equipment Chuck key

Power Input	600 W
Chuck Capacity	1.5 - 13 mm
Max Torque	22 Nm
No Load Speed	0-2900 rpm
Beats per Minute	0-49300 bpm
Max. Drilling Capacity	
Wood	32 mm
Steel	13 mm
Masonry	16 mm
Weight	1.9 kg

Standard Equipment

Chuck key, Depth guide, Side handle

STDH8013	- 800W 13mm Percussion Drill
----------	------------------------------



I 13mm

■ 32mm I 13mm ■ 16mm

- Hammer action for drilling into brick and masonry
- Durable chuck prevents bit loose during operation
- Durable metal gear housing for a long life
- Adjustable variable speed dial control with forward and reverse mode to suit different materials
- High working efficiency due to excellent rotary and impact speed
- Lock-on button for one hand control and user safety
- Rubber grips for maximum user comfort
- Side handle to provide additional control
- Depth guide for making correct measurement

Power Input 800 W **Chuck Capacity** 1.5-13 mm Max Torque 22 Nm No Load Speed 0-3000 rpm Beats per Minute 0-54000 bpm Max. Drilling Capacity Wood 32 mm Steel 13 mm Masonry 16 mm Weight 2.4 kg

Standard Equipment

Chuck key, Depth guide, Side handle

CONCRETE WORKING



Highly durable and best-in-class performance - two traits of the STANLEY Concrete range. While the full range of rotary hammers with the SDS-Plus chuck configuration provides excellent power to weight ratio, the demolition hammers with a choice between SDS-Max and Hex Chuck is designed to give comfort during long usages.

STHR202K - 20mm 620W 2 Mode SDS-Plus Hammer



- Ideal for drilling anchor and fixing holes into concrete and masonry up to 20mm in diameter
- 2 Modes: Rotary drilling and hammer drilling
- Safety clutch eliminates sudden high-torque reaction should the bit jam
- Electronic variable speed for total control in any application
- Ergonomic rubber grip handle for improved comfort in long duration usage
- Rounded ergonomic industrial design allows easy and comfortable handling in any application
- 2 Finger switch for long duration fatigue free usage
- Side handle for easy 2 hand operation
- Depth guide for drilling accurate pre-determined depths
- Heavy duty type kitbox for safe storage under job-side conditions

Power Input	620 W
No Load Speed	0-1250 rpm
Beats per Minute	0-3900 bpm
Impact Energy	1.34 J
Tool Holder	SDS-Plus
Max. Drilling Capacity	
Wood	25 mm
Metal	13 mm
Concrete	20 mm
Weight	2.8 kg

Standard Equipment

Depth guide, Side handle, Kitbox

Power Input



STHR223K - 22mm 720W 3 Mode SDS-Plus Hammer



- Ideal for drilling anchor and fixing holes into concrete and masonry up to 22mm in diameter
- 3 Modes: Rotary drilling, hammer drilling and chiseling mode for all job-site applications
- Safety clutch eliminates sudden high-torque reaction should the bit jam
- Electronic variable speed for total control in any application
- Ergonomic rubber grip handle for improved comfort in long duration usage
- Rounded ergonomic industrial design allows easy and comfortable handling in any application
- 2 Finger switch for long duration fatigue free usage
- Side handle for easy 2 hand operation
- Depth guide for drilling accurate pre-determined depths
- Heavy duty type kitbox for safe storage under job-side conditions



SHR263K - 26mm 800W 3 Mode SDS-Plus Hammer



- 800W high performance motor ideal for drilling anchor and fixing holes into concrete and masonry.
- Excellent drilling speed between dia of 8-16 mm in concrete drilling applications Good chipping capability for light chipping applications
- Tradesman class leading 42+ hours of consistent durability
- Precisely designed internal parts offering smooth running for longer duration

No Load Speed	0-980 rpm
Beats per Minute	0-5200 bpm
Impact Energy	2 J
Tool Holder	SDS-Plus
Max. Drilling Capacity	
Wood	30 mm
Metal	13 mm
Concrete	22 mm
Weight	3 kg

720 W

Standard Equipment Depth guide, Side handle, Kitbox

Power Input	800W
No Load Speed	0-1150rpm
Impact Rate	0-4300bpm
Impact Energy (Max)	3.4J
Tool Holder	SDS-Plus
Variable Speed	YES
Lock-On	YES
Forward/Reverse Mode	YES

Standard Equipment

Chuck key , Depth guide, Side handle



STHR272KS - 26mm 850W 2 Mode L-Shape SDS-Plus Hammer



- With 4.1J of impact energy specially designed to deliver ultimate drilling and chipping power
- 2 Modes: Hammer drilling and chiseling
- Safety clutch eliminates sudden high-torque reaction should the bit jam
 - L-Shape design provides compact and slim line tool to maximise control
- Textured handle grip for long duration easy usage
- 2 Finger switch for long duration fatigue free usage
- Carbon brush access caps for easy access and quick change
- Grease cap for easy grease top-up
- Side handle for easy 2 hand operation
- Heavy duty type kitbox for safe storage under job-side conditions

Power Input	850 W
No Load Speed	700 rpm
Beats per Minute	3400 bpm
Impact Energy	4.1 J
Tool Holder	SDS-Plus
Max. Drilling Capacity	
Concrete	26 mm
Weight	5.1 kg

Standard Equipment

Depth guide, Side handle, Kitbox



STHR323K - 32mm 1250W 3 Mode L-Shape SDS-Plus Hammer



- Ideal for drilling anchor and fixing holes into concrete and masonry up to 32mm in diameter
- 3 Modes: Rotary drilling, hammer drilling and chiseling mode for all job-site applications
- Safety clutch eliminates sudden high-torque reaction should the bit jam
- Electronic variable speed for total control in any application
- Ergonomic rubber grip handle for improved comfort in long duration usage
- L-Shape design provides compact and slim line tool to maximise control
- 2 Finger switch for long duration fatigue free usage
- · Service and brush wear indicators identifying brush replacement and service need
- Carbon brush access caps for easy access and quick change
- Heavy duty type kitbox for safe storage under job-side conditions



Standard Equipment Side handle, 13mm chuck, Kitbox



STHM5KH - 5kg Hex Chipping Hammer



- Hex chuck suitable for most common accessories
- Class-leading 1010W motor delivers outstanding performance for light demolition, surface preparation or chiseling
- Ergonomic and compact design maximises control and offers easy access to confined spaces
- Large hammer mechanism delivers extreme durability and excellent concrete breaking performance
- Modular design allows quick access to key components for faster and cheaper service
- Anti Vibration handle with spring delivers extremely low vibration and more comfort
- Rubber grip handle improve user comfort lowering fatigue during extended use
- 360 Degree side handle maintains user comfort in any application
- ON/OFF rocker switch for hassle-free continuous usage
- Carbon brush access caps for easy access and quick change

Power Input	1010 W
Beats per Minute	2900 bpm
Impact Energy	8.5 J
Tool Holder	Hex
Weight	6.3 kg

Standard Equipment 1 Chisel, Side handle, Grease cap opener, Kitbox



STHM10K - 10kg SDS Max Demolition Hammer



- Powerful and durable 1600 Watt motor delivers outstanding concrete breaking performance for all heavy demolition applications
- Ergonomic line design ensures user comfort during any application
- Large hammer mechanism delivers maximum durability and excellent concrete breaking performance
- Rubber grip handle improve user comfort lowering fatigue during extended use
- 360 Degree side handle maintains user comfort in any application
- Electronic variable speed and impact control dial for total control with
- smaller bits and light material
 Service indicator identifying brush replacement and service need
- ON/OFF rocker switch for hassle-free continuous usage
- Soft start feature ensures accurate clean breaking without chisel walking
- Heavy duty type kit box for safe storage under job-site conditions

Power Input	1600 W	
Beats per Minute	per Minute 900-1890 bpm	
Impact Energy	5-25 J	
Tool Holder	SDS Max	
Weight	10.5 kg	

Standard Equipment 1 Chisel, Side handle, Kitbox

STSP125 - 1320W 125mm Tile Cutter



- Powerful 1320W motor for highest working efficiency
- 125mm capacity guard for all job-site applications
- High capacity gear set for less vibration, lower noise & longer life span
- Height adjustable shoe allows user to cut at various depths
- Soft handle grip for long duration easy usage
- Lock-off switch to prevent accidental action
- Lock-on button for fatigue-free continuous running
- Carbon brush access caps for easy access and quick change

Power Input	1320 W
Wheel Diameter	125 mm
Bore Size	20 mm
No Load Speed	13500 rpm
Depth of Cut	41 mm
Weight	3.1 kg

Standard Equipment Wrench, Key, Wet Kit





METAL WORKING



Resulting in faster material removal while grinding and greater accuracies & comfort while cutting, the STANLEY high performance metal working tools have been developed to combine excellent power to weight characteristics with outstanding ergonomics. They deliver the versatility, power and life that is demanded by a tradesman.

STGS6100 - 600W 100mm Small Angle Grinder



- · Powerful motor for carrying out a large variety of cutting and grinding tasks
- Compact housing shape design allows comfortable gripping resulting in superior ergonomics
- Long endurance by high quality commutator and durable carbon brush
- Spindle lock for quick and easy change of accessories
- Spiral bevel gears provide less vibration, lower noise level and longer life span
- Burst proof guard ensures maximum user safety
- On/Off slide switch for one hand control and user safety
- Optimized air vents for best cooling

Power Input	600 W
No Load Speed	12000 rpm
Max. Disc Diameter	100 mm
Spindle Thread	M10
Weight	1.55 kg

Standard Equipment Protective guard, Inner and outer disc flanges, Spanner



STGS7100 - 710W 100mm Small Angle Grinder



- Powerful motor for carrying out a large variety of cutting and grinding tasks
- Compact housing shape design allows comfortable gripping resulting in superior ergonomics
- Long endurance by high quality commutator and durable carbon brush
- Spindle lock for quick and easy change of accessories
- Spiral bevel gears provide less vibration, lower noise level and longer life span
- Burst proof guard ensures maximum user safety
- On/Off slide switch for one hand control and user safety
- Optimized air vents for best cooling

Power Input	710 W
No Load Speed	11000 rpm
Max. Disc Diameter	100 mm
Spindle Thread	M10
Weight	1.8 kg

Standard Equipment

Protective guard, Inner and outer disc flanges, Side handle, Spanner



STGS9100 - 900W 100mm Small Angle Grinder



- Powerful motor for carrying out a large variety of cutting and grinding tasks
- Compact housing shape design allows comfortable gripping resulting in superior ergonomics
- Long endurance by high quality commutator and durable carbon brush
- Spindle lock for quick and easy change of accessories
- Spiral bevel gears provide less vibration, lower noise level and longer life span
- Burst proof guard ensures maximum user safety
- On/Off slide switch for one hand control and user safety
- Optimized air vents for best cooling



Power Input	900 W
No Load Speed	11000 rpm
Max. Disc Diameter	100 mm
Spindle Thread	M10
Weight	2.1 kg

Standard Equipment

Protective guard, Inner and outer disc flanges, Side handle, Spanner

STGS9125 - 900W 125mm Small Angle Grinder



- Powerful motor designed for heavy duty jobs to carry out a large variety of cutting and grinding tasks
- Compact housing shape design allows comfortable gripping resulting in superior ergonomics
- Long endurance by high quality commutator and durable carbon brush
- Spindle lock for quick and easy change of accessories
- Spiral bevel gears provide less vibration, lower noise level and longer life span
- Burst proof guard ensures maximum user safety
- On/Off slide switch for one hand control and user safety
- Optimized air vents for best cooling

Power Input	900 W
No Load Speed	11000 rpm
Max. Disc Diameter	125 mm
Spindle Thread	M14
Weight	2.2 kg

Standard Equipment

Protective guard, Inner and outer disc flanges, Side handle, Spanner





STGB3715 - 373W 152mm Bench Grinder



- Powerful 373W motor
- Accepts cotton buffing and wire brush wheels
- Sturdy cast iron base with rubber mounts

Power Input	373 W
No Load Speed	3450 rpm
Wheel Diameter	152 mm
Wheel Width	16 mm
Bore Size	12.7 mm
Weight	8.6 kg

Standard Equipment 2 Tool rest, 2 Eye shield



SSC22 - 2200W 355mm Chop Saw



 \bigcirc

- High power abrasion protected motor delivers high overload capabilities for greater durability
- Ergonomic design for a good handling and less user fatigue
- Quick release clamp results in less time in changing the work piece
- Spindle lock for quick and easy wheel change
- Adjustable spark guard allows user to control the direction of the sparks coming from the machine
- Heavy duty guard for maximum user protection

2200 W Power Input 3800 rpm No Load Speed Wheel Diameter 355 mm Max. Cutting Capacity at 90° 115x115 mm Square Profile Rectangular Profile 115x130 mm 115x137 mm L-Shape Profile Rounded Profile 125 mm Max. Cutting Capacity at 45° Square Profile 98x98 mm Rectangular Profile 105x95 mm L-Shape Profile 95 mm Rounded Profile 115 mm Weight 15.5 kg

Standard Equipment 1 Wheel, Hex Wrench



WOOD WORKING



Resulting in fast and smooth operation with greater accuracies & comfort while performing the task, the STANLEY high performance wood working tools have been developed for excellent performance. They deliver the versatility, power and life that is demanded by a tradesman.

SRR1200 - 1200W Plunge Router



- 1200W motor for long life and high performance
- Hat motor housing enables upside down, easier bit changes
- Variable speed gives the user more control to prevent burning of the material being shaped
- Large side handles give a sure grip for improved safety and control
- Spindle lock for easy cutter change
- Anti-static shoe coating for precise guidance on work piece and high comfort of use
- Aluminium shoe, hardwearing for long life time
- Safety lock-off trigger to avoid starting the tool accidentally
- Triple depth presetting for adjusting plunge depth allows precise working in several steps
- 3 collets provided to suit all shank sizes up to 8mm

Power Input	1200 W
No Load Speed	8000-27000 rpm
Plunge Stroke/Movement	55 mm
Collet Size	6,6.25,8mm
Max. Cutter Dia.	30 mm
Weight	4 kg

Standard Equipment 6 Router bits, Spanner, 6/6.25/8mm collet



STSC1518 - 1510W Circular Saw



- Light weight saw reduces fatigue & improves user handling
- Spindle lock feature allows for single wrench bit changes Powerful 1510W motor delivers power and torque through the toughest
- applications
- 62mm depth of cut for fast and accurate rip, cross and bevel cuts Steel shoe with optimum line of sight provides accurate cuts and durable
- construction 45° bevel capacity provides range of applications that can be
- completed

Power Input 1510 W No Load Speed 5500 rpm Blade Diameter 185 mm Blade Bore 15.8 mm **Bevel** Capacity 45 Max. Depth of Cut at 90° 62 mm Max. Depth of Cut at 45° 46 mm

Standard Equipment 36 Teeth blade



STSJ0600 - 600W Variable speed Jigsaw



- Variable speed dial provides multiple speed settings for optimal cutting resultsling
- Rubber coated handle grip areas increase user comfort
- Lock-on switch increases user comfort during prolonged cutting tasks 600W motor delivers power in demanding applications
- Dust management allows to either blow the dust off the line of cut or extraction for a cleaner work-place
- Tool free bevel adjustments at 0°, 15°, 30° and 45° makes bevel changes fast & easy
- Keyless blade change makes blade replacements fast and easy 4 Pendulum settings provide best cutting performance in a variety of materials

Power Input	600 W
No Load Speed	800-3000 spm
Stroke Length	20 mm
Bevel Capacity	0-45°
Pendulum Action	4 mm
Max. Cutting Capacity Wood	85 mm
Max. Cutting Capacity Steel	5 mm





STSM1510 - 1500W Mitre Saw



1500W Powerful motor won't bog down when cutting treated timber High sliding fence for better material support and improved accuracy . 9 Pre-indexed miter stops for faster, more accurate repeatable cuts

- Auto retracting blade guard for maximum safety and comfort

Power Input	1500 W
Blade Speed	5500 rpm
Blade Diameter	254 mm
Bevel Capacity	45°
Mitre Capacity [right/left]	47/47°
Cutting Capacity at 90°/90° (WxH)	140x70 mm
Cutting Capacity at 45°/90° (WxH)	95x70 mm
Cutting Capacity at 90°/45° (WxH)	140x35 mm
Cutting Capacity at 45°/45° (WxH)	95x35 mm
Max. Depth of Cut [Saws]	75 mm
Weight	16 kg

Standard Equipment 32 Teeth Blade, 80 Teeth blade, Vertical Clamp Wrench, Dust Bag

STSS025 - 220W 1/4" Sheet Sander

- Rocker switch for ease of mind operation start and finish
- Palm grip design for single handed sanding
- Large quality dust bag ensure less mess when sanding for cleaner work area
- Powerful power of 220W motor gets the job done quicker
- Large orbit size and high sander speed for faster material removal
- Quick & easy paper change with traditional clip attachment Rubber grip to reduce vibration and provide long fatigue free
- working time

Power Input	220 W
Rotation Speed	16000 opm
Orbit Diameter	1.6 mm
Paper Size	114x114 mm
Pad Size	114x109 mm
Weight	1.12 kg

Standard Equipment 1 Sanding Sheet, Dust bag, Punch







STPP7502 - 750W 2mm Planer





- Robust and powerful 750W motor provides smooth results, even in hard wood and at maximum depth of cut
- 2 high quality reversible TCT blades ensure maximum life and a superior finish
- The choice of left or right chip ejection makes the planer more comfortable to use
- 2mm depth of cut ensures a large amount of wood can be removed in one pass
- 0.2mm depth of cut setting for increased accuracy
- 12mm maximum rebate depth broadens the applications
- Easy empty dust bag for more flexibility and a cleaner working environment
- 3 different sized chamfer grooves for easy and precise shaping of wood
- Park rest protects both the workpiece and the blades
- Parallel fence for more control and accuracy

Power Input	750 W
No Load Speed	16500 rpm
Maximum Depth of Cut	2 mm
Rebating Depth	12 mm
Planer Width	29 mm
Shoe Length	82 mm
Weight	2.8 kg

Standard Equipment

2 TCT blades, Parallel fence, Wrench, Dust bag, Vac adaptor







STANLEY Offers versatile tools to be part of this popular range. Heat Gun can be used to remove, solder, deform, etc and a Blower which can be used both as a blower and a vacuum.

STXH2000 - 2000W Variable Speed Heat Gun



- 2 speed heat gun with variable heat control giving maximum control in all heat gun applications
- Variable heat setting for material appropriate working and a large variety of applications
- Ergonomic handle design for comfortable use even over extended periods of time
- Lock-on switch for comfortable, hands-free use
- Standing facility allows using both hands for soldering or bending operations

Power Input	2000W
Operating Temperature	50-450 / 90-600 °C
Air Flow	300/500 I/min
Weight	0.8 kg

SXH1800 - 1800W 2 Speed Heat Gun



- 1800W 2 speed Heat Gun giving optimum control in variety of applications
- Ergonomic handle design for comfortable use over extended period of time
- Standing facility allowing both hands for soldering or bending applications

Power Input	1800W
Operating Temperature	500° - 600°C
Air Flow	300 - 500 I / Min.

SPT500 - 500W Single Speed Blower



- 500W powerful motor for higher tool performance
- Light and compact design for ease of handling
- Optimized fan structure for better air flow
- Lock-on button for one hand control and user safety
- Rubber nozzle for greater flexibility during work

Power Input	500 W
Air Flow	3.5 m³/min
No Load Speed	16000 rpm

Standard Equipment Tube, Dust bag

STPT600 - 600W Variable Speed Blower



- 600W powerful motor for higher tool performance
- 2 Tools in 1: Blower and vacuum cleaner
- Light and compact design for ease of handling
- Optimized fan structure for better air flow
- Variable speed option for easy control of airflow
- Lock-on button for one hand control and user safety
- Rubber nozzle for greater flexibility during work
- Suction mode used in restricted application areas

Power Input	600 W
Air Flow	3.5 m ³ /min
No Load Speed	16000 rpm
Weight	1.7 kg

Standard Equipment Tube, Dust bag

Notes

STANLEY POWER TOOLS

SERVICE PROMISE

SERVICE HIGHLIGHTS

1. VAST SERVICE NETWORK

Stanley Black & Decker has both Exclusive and Authorised Service Centers (ASC) across the country. There are 6 Exclusive Service Centers and 195 Authorised Service Centers spread across all parts of India. All these centers are designed to provide best in class service with well-trained Manpower. The quality of Service Centers and the competency of service person is audited every quarter, this ensures robust service quality.

2. STANLEYBLACK&DECKER EXCLUSIVE SERVICE CENTERS

The StanleyBlack&Decker Exclusive Service Centers are located at major cities across the country. These are designed to cater specifically to the service needs of customers and end users. Exclusive Service Centers located in below cities-

Cochin + Pune + Delhi + Chennai + Bangalore + Ahmedabad

4. TOOL PICK UP SERVICE

In all StanleyBlack&Decker Exclusive Service Centers, we have Tool Pick Up and deliver facility to End User.

5. QUALITY SERVICE

Stanley Black & Decker Exclusive Service Centers are designed to provide best in class service with well-trained manpower.

6. FREE SERVICE CAMPS

Stanley Black & Decker conducts regular free service camps to enable end users to get minor tool repairs & maintenance done free of charge. Also they get the benefit of some special discount on spare parts.

7. SERVICE TRAINING

Stanley Black & Decker knows the importance of equipping all end users with the knowledge of proper tool usage & minor repairs. For this Stanley Black & Decker conducts Free Service & Product Usage Training programs at different sites from time to time.

8. SPARE AVAILABILITY

Stanley Black & Decker uses scientific approach to understand the spare part requirement of each and every service location and maintains all essential spare parts at required stock levels, at every Service Center.





If your Stanley Power Tool product becomes defective due to faulty materials or workmanship within 12 months from the date of purchase, StanleyBlack&Decker guarantees to replace all defective parts free of charge or, at our discretion, replace the unit free of charge provided that:

- The product has not been misused.
- The product has been subject to Fair Wear & Tear. Repairs have not been attempted by un authorized persons.
- Proof of purchase or warranty card is produced.

ALWAYS USE STANLEY POWER TOOLS **GENUINE SPARES ONLY**

To find the nearest Authorised Service Center in your area, please visit our website as mentioned below.

STANLEY BLACK & DECKER INDIA PVT.LTD

28 Akemps, 3rd Main, 1st Cross, Ashwini Layout, Koramangala, Intermediate Ring Road, Bangalore - 560 047

T: +91 80 6791 9900 • F: +91 80 6660 8828 E: sbd-customercommunications@sbdinc.com

STANLEY. DEWALT BLACK+DECKER STANLEY. PROTO<</td> IRWIN.