#### **STANLEY**

### **IDEMCO**

## Since 1843

## 2020 POWER TOOLS ASIA CATALOGUE



# UNPARALLELED PERFORMANCE WITH STANLEY® TOOLS

Since 1843

**FULL RANGE OF PRODUCTS FOR ALL PROFESSIONALS** 

#### **Ultimate Tool Solution**



**POWER TOOLS** 



**POWER TOOLS ACCESSORIES** 



**HAND TOOLS** 



**MECHANIC TOOLS** 



**STORAGE** 



**LASER MEASUREMENT** 

#### THE HISTORY OF STANLEY® TOOLS

1863

1911

1936

Stanley introduced hammers to their line-up.

Stanley began manufacturing chisels and vises.

1921

Stanley manufactured its first utility knife.

1843

The Stanley Works was founded in New Britain, Connecticut by Frederick T. Stanley.



Stanley began manufacturing screwdrivers and hand planes.

A new logo is introduced to symbolize the merger of the Stanley Rule & Level Company and the Stanley Works.





Henry Phillips, inventor of Phillips head screw, chose Stanley as the first company to begin making Phillips screwdrivers.

1844

Begin to manufacture ivory and boxwood rules.

1876

Miter boxes were introduced.

1924

Stanley filed a patent for the ratcheting screwdriver. 1930

Stanley made the first steel tape rule.

CALINY T I HEN!

1857

Stanley Rule & Level Company established by Henry Stanley. Stanley begins to manufacture levels and squares.

1869

Purchased Bailey, Chaney and Company and acquired the right to manufacture tools under Bailey's patents.

1928

The Stanley Works broke into the electric hand tools market with an electric drill, screwdriver and bench grinder.

#### 1954

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



1970

Stanley began producing manual staplers.

ı

#### 1999

Stanley launched the FatMax Tape Rule and the FatMax AntiVibe Hammer.



2008

Stanley re-introduces Sweetheart planes. 2013

Stanley launches the next generation of hand tools.

170 Anniversary

2015

Stanley newly launches power tools range.



#### 1963

Stanley opens the largest hand tool plant in the world in New Britain, CT. The same year, they introduce the PowerLock Tape Rule.



#### 1998

Stanley acquires ZAG Industries Lt., an Israeli maker of plastic storage products, including tool boxes.



#### 2012

Stanley launches new logo and power tools.

**STANLEY** 

#### 2014

Stanley 19" Metal won a good design award



#### 2016 & Beyond

STANLEY will continue to introduce new and innovative products that will change the way we work today

#### 1980

The Stanley Works was presented the American Eagle Award from the American Supply & Machinery Manufacturers' Associ., Inc. for its "unusual across-the board quality".

#### STANLEY

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

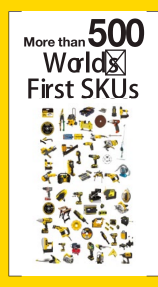
Since 1843, **STANLEY**® has become a leading name in hand tool industry; we've set the standard for excellence in everything we do. No company on earth has a stronger or more compelling history of delivering the hardworking, powerful and innovational tools that help professionals, tradesmen and consumers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

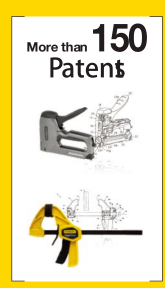
STANLEY® GLOBAL PRESENCE

 20+ Global manufacturing sites and labs with similar process and quality controls for consistent quality.

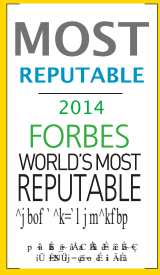


Whether you're a retailer looking for the best quality products to offer your customers, or a skilled user looking for the best tools, **STANLEY**® is here to serve you.













## FROM CONCEPT TO YOUR HANDS



For 170 years, **STANLEY®** manufacturing expertise has allowed us to provide the quality, performance and value that our customers demand. With facilities located at more than 30 global sites and labs, we are dedicated to continually testing, designing and improving our products to ensure quality and maximum performance and function.

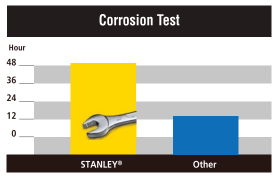
#### INNOVATIVE DESIGN WITH GREAT FUNCTIONALITY

**STANLEY®** designs tools based on end user research and user insights. We are the pioneers in many tool categories and have created over 150 patented features focused on solving problems of the users.

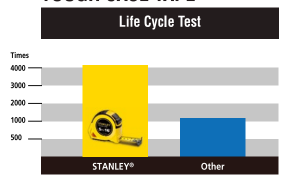
#### **TESTING & QUALITY CONTROL**

We test our products in state of the art facilities, doing performance and life tests to ensure high performance, getting the job done quickly, longer unit life, less repair and maintenance, and convenience and comfort for the users.

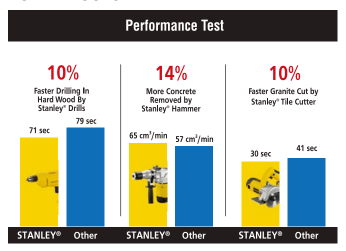
#### STANLEY® WRENCHES

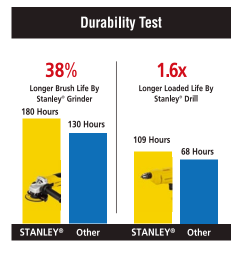


#### STANLEY® TOUGH CASE TAPE



#### STANLEY® POWER TOOLS





## POWER TOOL

#### PRODUCT RANGE

- Drill & Fastening
- Grinder & Chop Saw
- Hammer
- Lithium-Ion Tool
- Construction Saw
- Wood Working

#### APPLICATIONS &TYPICAL CUSTOMERS

- Construction
- Commercial and Industrial Renovation
- Facility Installation
- Metal Fabrication



### LEADING TRADESMAN POWER TOOLS



## SERVICE

#### **CONVENIENCE**

At the heart of the STANLEY 5 star service promise are 5 star service centers which are conveniently located throughout the country, with specialists always available to answer any questions whether you are on or off the job site.

#### **SPEED**

Having your tools back in action in the fastest time possible is our prime objective. Subject to parts availability, most repairs should not take long time in the workshop and for those smaller urgent repairs we provide a "while-u-wait" service.

#### **QUALITY**

Highest Quality is assured with STANLEY factory trained technicians carrying out all repairs with all work being backed by our 90 day warranty. Each STANLEY repair comes with our personal "satisfaction tag" listing all the work done and a STANLEY contact telephone number should you be less than 100% happy with the repair.

#### **GENUINE PARTS**

All parts used in repairs are original, ensuring both the highest quality and a perfect fit every time.

#### **ONLINE SERVICE**

www.2helpU.com provides information on STANLEY After Sales Services, including STANLEY authorized service center locations some frequently asked questions, technical Information, spare part details and warranty policy. You can also contact us directly via the website.

#### www.2helpU.com

Not all STANLEY service centers are 5 star rated. Those that are not may not be able to provide all services available above but will display in-store a detailed list of their selected services.





STANLEY is confident of the quality of its products and offers an outstanding warranty for customers. We have identified a need amongst our end-users for a lengthier warranty policy.

Therefore, we will offer 2-year warranty for STANLEY for those customers who purchased tools after Jan. 1st, 2017



In order to honor your warranty, proof of purchase and warranty card must be provided.

Latest Warranty Terms and Conditions are available from <a href="www.2helpU.com">www.2helpU.com</a>. Or consult your local distributor, authorized service center or local STANLEY office for more details.

STANLEY reserves the right to review and amend its warranty policies, periods and product eligibility without notice as STANLEYconsiders appropriate.



## THE CONSTRUCTION SOLUTIONS WITH STANLEY POWER TOOLS - FOR ALL JOB SITES



Cutting Rebar;
Grinding Welding Lines
Small Angle Grinder
STGS6100/8100



2 Driving Screws On Window Frame & Drill Holes In Wood Frame 10mm Rotary Drill STD5510



Drill Holes Into
Masonry

13mm Percussion
Drill

STDH7213



Drill Holes In Concrete For Rebar Planting And Paving Wood Floor 2kg 26mm Hammer SHR263



5 Slotting On Wall; Cutting Ceramic Tile Tile Cutter STSP125



Install Furniture
10.8V Drill Driver
SCD12S2



7 Driving Screw Into Window Frame 10.8V Impact Driver SCI12S2



8 Cutting Pipes
Reciprocating Saw
STEL365



9 Cutting Rebars, Steel Beams, Angle Iron Chop Saw SSC22



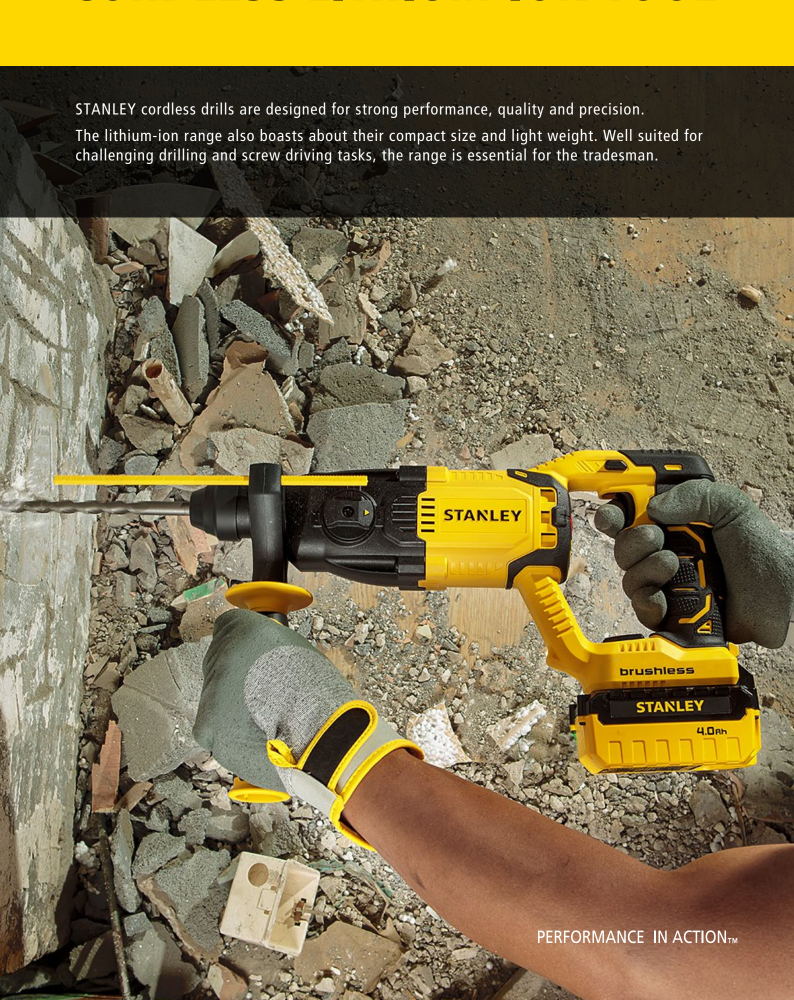
Plane Wood Surface
Planer
STEL630

## CONTENTS



CORDLESS LITHIUM-ION TOOL	14
Drill Driver	15
Hammer Drill Driver	17
Impact Driver	20
Expansion	23
Battery	27
Charger	27
CONCRETE	28
Rotary Hammer	29
Chipping Hammer	33
Tile Cutter	34
DRILL	35
Rotary Drill	36
Percussion Drill	38
Expansion	41
METALWORKING	42
Small Angle Grinder	43
Medial Angle Grinder	47
Large Angle Grinder	48
Polisher	50
Chop Saw	50
CONSTRUCTION SAW & WOOD WORKING	51
Saw	52
Woodworking	55
Otheres	57

#### **CORDLESS LITHIUM-ION TOOL**



#### **DRILL DRIVER**

#### SCD12152K 12V Li-Ion Drill Driver Kit



• 20 ADJUSTABLE TORQUE SETTINGS For perfect screwdriving into a variety of materials with different screw sizes

• COMPACT 10MM SINGLE SLEEVE KEYLESS CHUCK

Automatic spindle lock for quick, single-handed bit changes

• 1.5Ah LI-ION BATTERY

No memory effect and virtually no self-discharge for maximum productivity

• 26NM HIGH TORQUE POWER

To be able to work with hard materials and large diameter holes

SPECIFICATIONS	
Voltage	12 V
<b>Battery Capacity</b>	1.5 Ah
Max. Torque	26 Nm
No Load Speed	0-400/0-1500 rpm
Chuck Capacity	10 mm
Max. Drilling Capacity	
Wood	20 mm
Metal	10 mm
Weight	1 kg

#### **ALSO AVAILABLE**

#### SCD121S1 12V Li-lon Drill Driver

#### **SCDI12S2 12V Drill Driver& Impact Driver Combo Pack**



- STANLEY 1.5Ah Li-ion Battery \* 2
- STANLEY 1.25A 70min Charger \*1
- Soft bag

#### SCD20C2K 18V Drill Driver Kit



- Two speed transmission for optimal speed and torque control
- 45Nm of Torque ideal for drilling in wood and steel
- 24 Torque positions for effective screw driving
- Good ergonomics for better control
- Exceptional durability for less idle time



SPECIFICATIONS	
Voltage	18/ 20V
No Load Speed	0-350/ 0-1500 Rpm
Battery	1.3Ah
Torque	45Nm
Chuck	13mm
Clutch Settings	23+1
Weight, Kg	1.6kg

**ALSO AVAILABLE** 

SCD20C2 18V Drill Driver

#### STDC1800 18V Drill Driver-Bare



- 2 Speed Gear Box (0-400/0-1,600) Delivers The Power Needed To Complete Large And Small Applications
- Metal Ratcheting Chuck Minimizes Bits Slipping In Chuck
- Battery Gauge Displays Charge Remaining In The Battery

SPECIFICATIONS	
Voltage	18 V
Max Torque	30 Nm
Chuck Capacity	13mm
No Load Speed	0-400/0-1,600 rpm

#### **ALSO AVAILABLE**

#### STDC1800M2 18V Drill Driver with 4.0Ah Battery

#### SBD201D2K 18V Brushless Drill Driver



- Up to 50% extended run time & for incomparable drilling speed (0-430/1700) due to Brushless motor
- Exceptional torque(55Nm) and 23 drilling positions
- 10-15% more compact and Lightweight for ease of use
- Foot Mounted LED helps brighten up work area if working in concealed or tight areas
- 25% better Bit retention compared to tradesman brushed unit
- Exceptional durability for less idle time

SPECIFICATIONS	
Chuck	Plastic
Chuck Capacity	13mm
No Load Speed	0-430/1700
MWO	360
Torque	55Nm
Battery Size	1.5/2.0/4.0Ah
Charger	1/2A
Weight(1.5Ah battery)	1.5kg

#### **ALSO AVAILABLE**

#### SBD201M2K 18V Brushless Drill Driver (4.0Ah x 2) Kit

#### SBD201D2KA 18V BRUSHLESS DRILL DRIVER+109PCS ACC



- STANLEY 2.0Ah Li-ion Battery \* 2
- STANLEY 2A Charger \*1
- 32pcs 25mm bit+1pcs 60mm magnetic holder+1pcs bit bar
- 7pcs 50mm bit(SL6\*2-8-7, ST10-15-20)+1pcs bit bar
- 7pcs 50mm bit(PH1-2\*3-3\*2-ST15)+1pcs bit bar
- 7pcs 100mm bit(PH1\*2-2\*3-3\*2)+1pcs bit bar
- 1pc 50mm bit adaptor
- 5pcs Masonry drill(3-4-5-6-7)+1pcs drill bar

- 5pcs Wood drill(3-4-5-6-7)+1pcs drill bar
- 10pcs HSS drill(1.5-2-2.5-3-3.5-4-4.5-5-6-6.5mm)+1pcs drill bar
- 5pcs ¼ socket(4-6-8-10-12mm)
- 10pcs driver nut(4-5-6-7-8-9-10-11-12-13mm)
- 8pcs wood screw
- 1pcs 100mm screwdriver
- 1pcs gauge, drill bit
- 1pcs blister, 1pcs kit box, 1pcs poly bag; 3 in 1 master carton

#### **HAMMER DRILL DRIVER**

#### SCH121S2K 12V Li-Ion Hammer Drill Kit



#### TWO COLLAR DESIGN

for easier & better switch between hammer/rotary drilling & screwdriving

- COMPACT 10MM SINGLE SLEEVE KEYLESS CHUCK Automatic spindle lock for quick, single-handed bit changes
- 23 ADJUSTABLE TORQUE SETTINGS For precise screw driving in different materials
- 1.5Ah LI-ION BATTERY

No memory effect and virtually no self-discharge for maximum productivity

SPECIFICATIONS	
Voltage	12 V
<b>Battery Capacity</b>	1.5 Ah
Max. Torque	26 Nm
No Load Speed	0-350/0-1500 rpm
Beats per minute	0-6000/0-22500 bpm
Chuck Capacity	10 mm
Max. Drilling Capacity	
Wood	20 mm
Metal	10 mm
Masonry	8 mm
Weight	1 kg

#### **ALSO AVAILABLE**

#### SCH121S2 12V Hammer Drill

#### SCHI12S2KA 10.8V Cordless Combo Pack



- STANLEY 1.5Ah Li-ion Battery \* 2
- STANLEY 1.25A 70min Charger \*1
- 32pcs 25mm bit+1pcs 60mm magnetic holder+1pcs bit bar
- 7pcs 50mm bit(SL6\*2-8-7, ST10-15-20)+1pcs bit bar
- 7pcs 50mm bit(PH1-2\*3-3\*2-ST15)+1pcs bit bar
- 7pcs 100mm bit(PH1\*2-2\*3-3\*2)+1pcs
- 1pc 50mm bit adaptor
- 5pcs Masonry drill(3-4-5-6-7)+1pcs

- 5pcs Wood drill(3-4-5-6-7)+1pcs drill
- 10pcs HSS drill(1.5-2-2.5-3-3.5-4-4.5-5-6-6.5mm)+1pcs drill bar
- 5pcs 1/4 socket(4-6-8-10-12mm)
- 10pcs driver nut(4-5-6-7-8-9-10-11-12-13mm)
- 8pcs wood screw
- 1pcs 100mm screwdriver
- 1pcs gauge, drill bit
- 1pcs blister, 1pcs kit box, 1pcs poly bag; 3 in 1 master carton

#### SCH12C1H 20V CORDLESS DRILL + HTS COMBOS



#### Value pack including:

- SCH20 bare unit
- The charger
- Lithium battery 9 pecs of batch head+transfer head
- The screwdriver head
- 8' adjustment spanner
- 9-pecs sleeve
- 18mm cutter knife
- 10 inch pocket hacksaw
- 7-piece set of socket wrench

- 6' plastic handle pliers
- 7oz rubber hammer with steel handle
- 6 pecs screwdriver set
- 6' pliers with plastic handle
- 3m\*13mm ABS tape
- 1mm\*100mm cross screwdriver+
- 5mm\*100mm straight screwdriver
- Test pencil
- The tray
- kitbox

#### **SCH20C2K 18V Li-Ion Hammer Drill Driver**



- 1,500 RPM for faster drilling in concrete and wood
- 45Nm of Torque ideal for drilling and driving
- 25,500 IPM for speed of masonry applications
- 22 Torque positions for effective torque control
- Good ergonomics for better control
- Exceptional durability for less idle time

SPECIFICATIONS	
Voltage	18/ 20V
No Load Speed	0-350/ 0-1500 Rpm
Torque	45Nm
IPM	25,500IPM
Chuck	13mm
Clutch Settings	22
Battery	1.3Ah Li-lon
Weight	1.6kg

#### **ALSO AVAILABLE**

#### SCH20C2 18V Hammer Drill Driver

#### 18V Li-Ion Hammer Drill Kit box+109PCS SCH20C2KA



- STANLEY 2.0Ah Li-ion Battery \* 2
- STANLEY 2A Charger \*1
- 32pcs 25mm bit+1pcs 60mm magnetic holder+1pcs bit bar
- 7pcs 50mm bit(SL6\*2-8-7, ST10-15-20)+1pcs bit bar
- 7pcs 50mm bit(PH1-2\*3-3\*2-ST15)+1pcs bit bar
- 7pcs 100mm bit(PH1\*2-2\*3-3\*2)+1pcs bit bar
- 1pc 50mm bit adaptor
- 5pcs Masonry drill(3-4-5-6-7)+1pcs

- 5pcs Wood drill(3-4-5-6-7)+1pcs drill bar
- 10pcs HSS drill(1.5-2-2.5-3-3.5-4-4.5-5-6-6.5mm)+1pcs drill bar
- 5pcs ¼ socket(4-6-8-10-12mm)
- 10pcs driver nut(4-5-6-7-8-9-10-11-12-13mm)
- 8pcs wood screw
- 1pcs 100mm screwdriver
- · 1pcs gauge, drill bit
- 1pcs blister, 1pcs kit box, 1pcs poly bag; 3 in 1 master carton

#### SCH20C1H 20V Cordless Drill + Hts Combos



#### Value pack including:

- SCH20 bare unit
- The charger
- Lithium battery
- 9 pecs of batch head+transfer head
- The screwdriver head
- 8' adjustment spanner
- 9-pecs sleeve
- 18mm cutter knife
- 10 inch pocket hacksaw

- 7-piece set of socket wrench
- 6' plastic handle pliers
- 7oz rubber hammer with steel handle 6 pecs screwdriver set
- 6' pliers with plastic handle
- 3m\*13mm ABS tape
- 1mm\*100mm cross screwdriver+ 5mm\*100mm straight screwdriver
- Test pencil
- The tray
- kitbox

#### **STCT1800 18V Hammer Drill Driver bare tool**



- High Performance Hammer Drill Delivers 27,200 BPM
- 2 Speed Gearbox (0-400) For High Torque Applications, (0-1600) For High Speed Applications
- Battery Gauge Displays Charge Remaining In The Battery
- LED Light Brightens Dark Work Areas

SPECIFICATIONS		
Voltage	18 V	
Chuck Capacity	13 mm	
No Load Speed	0-400/0-1600 rpm	
Impact/Min	6800-27200 bpm	
Max. torque	51.4 Nm	
Weight	1.63 kg	
<b>Battery Capacity</b>	2.0Ah / 4.0Ah	

#### **ALSO AVAILABLE**

#### STCT1800M2 18V Hammer Drill Driver with 4.0Ah Battery

#### **SBH201D2K 18V Brushless Hammer Drill Kit**



- Up to 50% extended run time & for incomparable drilling speed(0-430/1700) due to Brushless motor
- Exceptional torque(55Nm) & Impact rate(0-28900) with 23 drilling positions10-15% more compact and Lightweight for ease of use
- Foot Mounted LED helps brighten up work area if working in concealed or tight areas
- 25% better Bit retention compared to tradesman brushed unit
- · Exceptional durability for less idle time

SPECIFICATIONS	
Voltage	18/20V
Chuck	Plastic
Chuck Capacity	13mm
No Load Speed	0-430/1700
Impact Rate(IPM)	0-28900
MWO	360
Torque	55Nm
Battery Size	1.5/2.0/4.0Ah
Charger	1/ 2A
Weight(1.5Ah battery)	1.6kg

#### **ALSO AVAILABLE**

#### SBH201M2K 18V BL Hammer Drill Driver Kit (4.0Ah x 2)

#### SBH201D2KA 18V Brushless Hammer Drill+109PCS ACC



- STANLEY 2.0Ah Li-ion Battery \* 2
- STANLEY 2A Charger \*1
- 32pcs 25mm bit+1pcs 60mm magnetic holder+1pcs bit bar
- 7pcs 50mm bit(SL6\*2-8-7, ST10-15-20)+1pcs bit bar
- 7pcs 50mm bit(PH1-2\*3-3\*2-ST15)+1pcs bit bar
- 7pcs 100mm bit(PH1\*2-2\*3-3\*2)+1pcs bit bar
- 1pc 50mm bit adaptor
- 5pcs Masonry drill(3-4-5-6-7)+1pcs drill bar

- 5pcs Wood drill(3-4-5-6-7)+1pcs drill bar
- 10pcs HSS drill(1.5-2-2.5-3-3.5-4-4.5-5-6-6.5mm)+1pcs drill bar
- 5pcs 1/4 socket(4-6-8-10-12mm)
- 10pcs driver nut(4-5-6-7-8-9-10-11-12-13mm)
- 8pcs wood screw
- 1pcs 100mm screwdriver
- 1pcs gauge, drill bit
- 1pcs blister, 1pcs kit box, 1pcs poly bag; 3 in 1 master carton

#### **STCT1874 18V Hammer Drill Driver**



- High Performance Hammer Drill Delivers 27,200 BPM
- 2 Speed Gearbox (0-400) For High Torque Applications, (0-1600) For High Speed Applications
- Battery Gauge Displays Charge Remaining In The Battery
- LED Light Brightens Dark Work Areas

STCT1874 2 Pcs Batteries: 2.0Ah & 4.0Ah (KR/TW)

SPECIFICATIONS		
Voltage	18 V	
Chuck Capacity	13 mm	
No Load Speed	0-400/0-1600 rpm	
Impact/Min	6800-27200 bpm	
Max. torque	51.4 Nm	
Weight	1.63 kg	
Battery	Capacity 2.0Ah / 4.0Ah	

#### STDC18LHBK 18V LI-LON Hammer Drill



- HAMMER ACTION
- For drilling into brick and masonry
- METAL 13MM KEYLESS CHUCK

Automatic spindle lock for quick, single-handed bit changes with added durability

• 51.4NM HIGH TORQUE POWER

For demanding jobs in hard materials and large diameter holes

ELECTRONIC PROTECTION SYSTEM

Protects the battery against overloading, overheating or deep discharge

SPECIFICATIONS		
Voltage	18 V	
<b>Battery Capacity</b>	2.0 Ah	
Max. Torque	51,4 Nm	
No Load Speed	0-400/1600 rpm	
Beats per minute	6800/27200 bpm	
Chuck Capacity	13 mm	
Max. Drilling Capacity		
Wood	38 mm	
Metal	13 mm	
Masonry	13 mm	
Weight	1.7 kg	

#### **IMPACT DRIVER**

#### **SCI121S2 12V Impact Driver**



- High performance motor delivering 0-2500 RPM for faster work completion
- Powerful torque(110Nm) for effective screw driving applications in metal and concrete
- Best in class durability compared to tradesman competition
- Compact design & light weight for optimum handling in tight spaces
- Integrated LED for illumination of dark spaces

SPECIFICATIONS		
Voltage	10.8/12V	
Chuck	6.35 mm	
No Load Speed	0-2500 rpm	
Torque	110 Nm	
Impact Rate	0-3200 bpm	
Battery	1.5Ah Li-lon	
Charger	1.25 A	
Weight	1.0 kg	

#### **STCI1800 18V Impact Driver-Bare**



- High Performance Transmission (0-2,900 RPM, 0-3,100 BPM)
   For Quick Fastening Applications
- Compact Tool Easily Fits In Tight Spaces And Reduces Fatigue
- Easy Load Chuck Allows User To Insert Bit With One Hand

SPECIFICATIONS	
Voltage	18 V
Max Torque	164 Nm
Chuck Capacity	13mm
No Load Speed	0-400/0-1,600 rpm

#### **ALSO AVAILABLE**

#### STCI1800M2 18V Impact Driver with 4.0Ah Battery



#### SBI201D2K 18V BL Impact driver



- Extended run time & incomparable drilling speed(0-2700) due to Brushless motor
- Exceptional torque(160Nm) and Impact rate(0-3100)
- Compact unit with 15% shorter length design and Lightweight for ease of use
- Foot Mounted LED helps brighten up work area if working in concealed or tight areas
- Exceptional durability for less idle time

SPECIFICATIONS	
Voltage	18/20V
Chuck	Hex
Chuck Capacity	6.35mm
No Load Speed	0-2700
Impact rate(IPM)	0-3100
Torque	160Nm
Battery Size	1.5/2.0/4.0Ah
Charger	1/2A
Weight(1.5Ah battery)	1.3kg

#### **ALSO AVAILABLE**

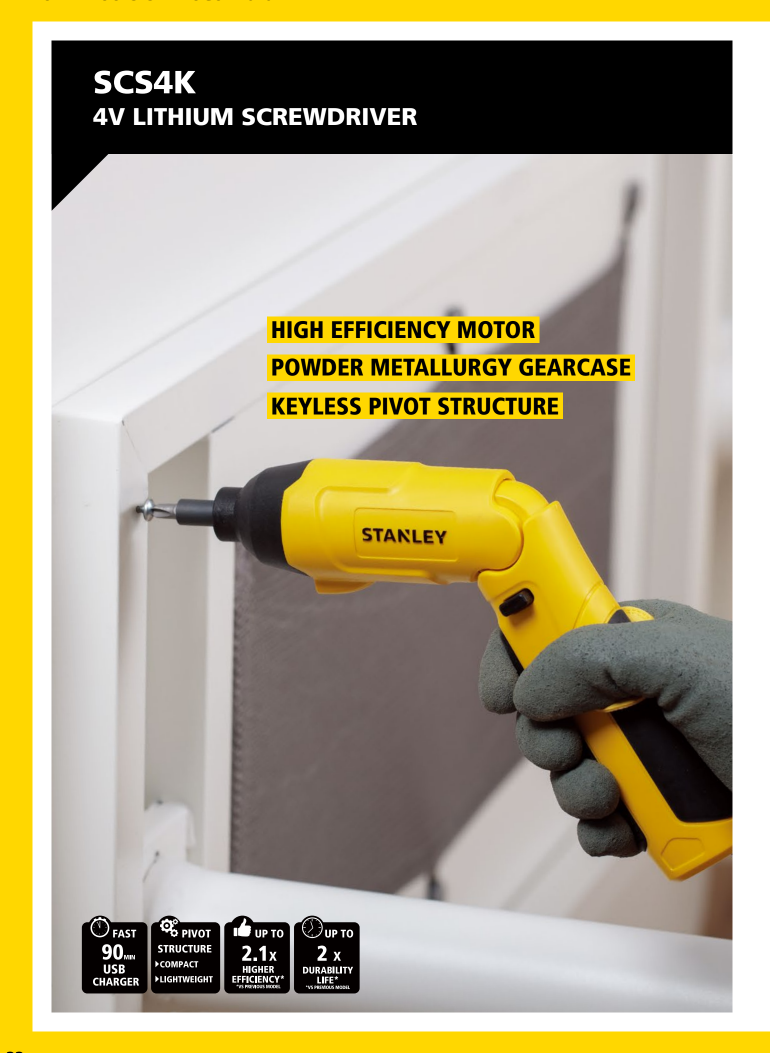
#### SBI201M2K 18V BL Impact Driver Kit 2B+1C (4.0Ah x 2)

#### SBI201D2KA 18V BRUSHLESS IMPACT DRIVER+109PCS ACC



- STANLEY 2.0Ah Li-ion Battery \* 2
- STANLEY 2A Charger \*1
- 32pcs 25mm bit+1pcs 60mm magnetic holder+1pcs bit bar
- 7pcs 50mm bit(SL6\*2-8-7, ST10-15-20)+1pcs bit bar
- 7pcs 50mm bit(PH1-2\*3-3\*2-ST15)+1pcs bit bar
- 7pcs 100mm bit(PH1\*2-2\*3-3\*2)+1pcs bit bar
- 1pc 50mm bit adaptor
- 5pcs Masonry drill(3-4-5-6-7)+1pcs drill bar

- 5pcs Wood drill(3-4-5-6-7)+1pcs drill bar
- 10pcs HSS drill(1.5-2-2.5-3-3.5-4-4.5-5-6-6.5mm)+1pcs drill bar
- 5pcs ¼ socket(4-6-8-10-12mm)
- 10pcs driver nut(4-5-6-7-8-9-10-11-12-13mm)
- 8pcs wood screw
- 1pcs 100mm screwdriver
- 1pcs gauge, drill bit
- 1pcs blister, 1pcs kit box, 1pcs poly bag; 3 in 1 master carton



#### **EXPANSION**

#### **SCS4K 4V Lithium Screwdriver**



- 90min Fast USB Charger Ensures Capable Runtime
- High Working Efficiency and Precise Performance
- 4.5Nm Torque to Meet the General Application Request
- Pivot Design for Quick in-straight and Pistol Operation
- 0.4kg Ultra Light Weight for Comfortable Use

SPECIFICATIONS	
Voltage	4V
No Load Speed	220 rpm
Bit Holder Size	¼" (6.35mm)
Max Torque	4.5 Nm
Rubber Over-mold	YES
Weight	0.4 KG
Battery	1.5Ah, integrated
Charger	1A USB
Accessory Set	30 PC Bit Set

#### SCT12 10.8V Torch Bare



- 16 LED bulbs producing 378 LUX of light from 1metre
- Run time of 10 hrs with 1.5AH battery
- Pivot head flash light with 90° movement
- Compact light weight design with impact resistant housing

SPECIFICATIONS	
Voltage	10.8V
Max Run time	10 hrs/(1.5Ah Battery)
Angle	90°
Battery type	Slide
Over mold	Yes
Unit Weight	0.3 kg

#### SCR12S2K 10.8V Recip. Saw



- Powerful motor delivering increased power 0-2700 SPM for faster cutting
- 20mm stroke length for longer cutting for a variety of applications
- Tool free adjustable blade for controlled depth of cut and easier use
- Compact light weight design with impact resistant housing

SPECIFICATIONS	
Voltage	10.8/ 12V
Shoe	Metal
Stroke Length	20mm
Strokes per minute	0-2700spm
Keyless Blade Clamp	Yes
Adjustable Handle	No
Over mold	Yes
Weight	1.05kg

#### SCS12S2K 10.8V Screw Driver



- Powerful motor for efficient work
- Appropriate torque(12Nm) for driving into soft material
- Can be used as a Drill driver for light applications
- Good durability for lesser down time
- Compact light weight design with rubber over mold for hand operation

SPECIFICATIONS	
Voltage	10.8/ 12V
Clutch	6.35mm
Clutch Settings	16+1
Torque	12Nm
No load speed	0-700rpm
LED	Yes
Max Screwdriver	6mm
Battery type	Slide
Drilling Capacity	Wood 19mm
	Metal 8mm
Over mold	Yes
Weight	0.7 kg

#### **SBR20M2K 18V Brushless SDS + Rotary Hammer**



- Optimal drilling performance in tradesman level
- Brushless motor offers the better performance
- · Compact and light weight for ease use
- Brushless motor offers more durable life than brushed motor
- Acceptable durability at Tradesman level

SPECIFICATIONS	
Motor	18V BL
No Load Speed	0 to 2,200 RPM
Impact Rate	0 to 5,775 bpm
Impact Energy (Max)	2.1J
Chuck	SDS+
Drilling Capacity	20mm
Fuel Gauge	YES
Weight	2.1KG
Battery	4.0 Ah * 2
Charger	2A

#### STCT1810 18V Flash Light-Bare



- 4 LED Bulbs Delivers 120 Lumens For Working In Dark Conditions
- Pivoting Head Easily Adjusts Beam Towards Working Area
- Contoured Overmolded Handle Optimized For Increased Comfort

SPECIFICATIONS	
Voltage	18 V
Bulb	LED
Brightness	120 lumens
Weight	0.24kg

## **SBR20M2**18V BRUSHLESS SDS + ROTARY HAMMER



#### STCT1820 18V Reciprocating Saw-Bare



- Compact Design Allows Tool To Reach Tight Spaces
- Tool Free Blade Release Allows For Quick And Easy Blade Changes
- Variable-speed Trigger Provides More Control For Cutting A Variety Of Materials
- Pivoting Shoe Helps Keep Constant Contact With Material
- Contoured Overmolded Handle Optimized For Increased Comfort
  - \* STCT1822 with 2.0Ah Battery for China

SPECIFICATIONS	
Voltage	18 V
Strokes/Min	0-3,000 spm
Stroke Length	25mm
Keyless Blade Clamp	Yes
Variable-Speed Trigger	Yes
Weight	2.0kg

#### **ALSO AVAILABLE**

#### **STCT1820DK 18V Reciprocating 2Ah Battery Kit**

#### **STCT1830 18V Oscillating Saw-Bare**



- 2 Finger TOOL-FREE SYSTEM Makes Adjusting And Changing Accessories Ouick And Easy
- Variable Speed Dial (8K-18K OPM) Offers Maximum Control Across a Variety Of Applications
- LED Work Light Provides Better Visibility In Darkened Work Conditions
- 3 Position Overmold Grip Improves Comfort By Reducing Vibration

SPECIFICATIONS	
Voltage	18 V
No Load Speed	8000-18000 opm
Oscillating Angle	1.4° or 2.8°
Weight	1.4 kg

#### STCT1840 18V 100mm Angle Grinder-Bare



- High-Performance Motor Produces 8,500 RPM For Aggressive Cutting, Removal And Finishing
- Cast Metal Gear Housing Helps Dissipate Heat During Extended Use
- Contoured Overmolded Handle Optimized For Increased Comfort
- Tool Free Guard Makes Guard Adjustments Quick And Easy

SPECIFICATIONS	
Voltage	18 V
No Load Speed	8500 rpm
Disc Size	100mm
Spindle Size	M10
Weight	2.0 kg

#### STCT1850 18V Circular Saw-Bare



- High-Performance Motor Delivers 4000 RPM For Aggressive Cutting
- Beveling Shoe Pivots Up To 50 Degrees For Non-Traditional Cutting Applications
- Contoured Overmolded Handle Optimized For Increased Comfort

SPECIFICATIONS	
Voltage	18 V
No Load Speed	4000 rpm
Max. Blade Diameter	165 mm
Max. Cutting Depth	51 mm
Weight	2.9 kg

#### STCT1860 18V Jig Saw-Bare



- Tool-free Blade Release Allows For Quick And Easy Blade Changes
- 3 Orbital Settings Easily Adjusts Cut Aggressiveness Across Wide Range Of Applications
- Variable Speed Trigger (0-2,500 SPM) Provides Control For Clean And Accurate Cuts
- Beveling Shoe Provides Ability To Cut 0 To 45 Degree Bevel Cuts
- Contoured Overmolded Handle Optimized For Increased Comfort

SPECIFICATIONS	
Voltage	18 V
No Load Speed	0-2500 spm
Stroke Length	19 mm
Max Capacity Wood/Metal	55/8 mm
Weight	2.6 kg

#### **ALSO AVAILABLE**

#### STCT1860DK 18V Jig 2Ah Battery Kit

#### **BATTERY**



SCB12S 12V 1.5Ah



SCB20C 18V 1.3Ah



STBL182L 18V 2.0Ah



STBL184L 18V 4.0Ah

#### **CHARGER**



SC121 12V 1.25A



SC122 12V 1.25A



SC201 18V 1.0A



SC202 18V 2.0A

#### **CONCRETE**

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. The tile cutter comes also with a wet kit variant.



#### **ROTARY HAMMER**

#### STHR202K 2kg 20mm Hammer



- Unique Safety Feature To Prevent End User From Sudden Shock In Case Of Drill Bit Jam/ Re-Bar
- 620W Motor Optimum Drilling Speed From 5mm-10mm Diameters And Long Durability
- Compact Design For Increased Comfort And Control

SPECIFICATIONS	
Input Power (W)	620 W
Chuck Capacity	20 mm
Chuck Type	SDS+
No Load Speed	0-1,250 rpm
Blows/Min	0-3900 bpm
Drilling Mode	Hammer Drill& Rotary Drill
Lock-On Switch	Yes
Max Capacity Concrete/ Steel	20 mm / 13mm
Safety Clutch	Yes
Weight	2.6 kg

#### **SHR243 24mm Rotary Hammer**



- 780W high performance motor for powerful drilling solutions
- Excellent drilling speed from 6~14mm concrete drilling applications
- Good chipping capability for light chipping applications
- Class leading 40+ hours of consistent durability
- Precisely designed internal parts offering smooth running for longer duration
- 10-15% more compact than tradesman competition

SPECIFICATIONS	
Power Rating – Watts	780
Chuck type	SDS plus
No Load Speed-rpm	0~1250
Max Impact Energy J	3.1
Impact Rate : BPM	0~4670
Variable Speed	YES
Lock-On	YES
No. of Modes	3
F/R Mode	YES

#### **ALSO AVAILABLE**

#### **SHR243KA 24mm Rotary Hammer Value Kit**



- SDS Hammer 5mm x 110mm \* 1
- SDS Hammer 6mm x 110mm \* 2
- SDS Hammer 8mm x 110mm \* 1
- SDS Hammer 10mm x 110mm \* 1
- SDS PLUS POINT chisel 14 mm x 250 mm \* 1

#### SHR263K 2kg 26mm 3 Mode Hammer



#### **Performance**

- 800W high performance motor for powerful drilling solutions
- Good chipping capability for light chipping applications

#### Durability

- Class leading consistent durability
- Precisely designed internal parts offering smooth running for longer duration

#### Ergonomics

• 10-15% more &1 0-15% light weight than tradesman competition

SPECIFICATIONS	
Power	800 W
Chuck type	SDS plus
No Load Speed-rpm	0~1150 rpm
Max Impact Energy J	3.4J
Impact Rate : BPM	0~4300 bpm
Variable Speed	YES
Lock-On	YES
F/R Mode	YES

#### **ALSO AVAILABLE**

#### SHR263KA 2kg 26mm 3 Mode Hammer with Stanley Bits



- SDS Hammer 5mm x 110mm \* 1
- SDS Hammer 6mm x 110mm \* 2
- SDS Hammer 8mm x 110mm \* 1
- SDS Hammer 10mm x 110mm \* 1
- SDS PLUS POINT chisel 14 mm x 250 mm \* 1

#### **SHR264 26mm QCC Rotary Hammer**



- 800W high performance motor for powerful drilling solutions
- Excellent drilling speed from 8~16mm concrete drilling applications
- Class leading 40+ hours of consistent durability
- Precisely designed internal parts offering smooth running for longer duration
- 10-15% more compact than tradesman competition

SPECIFICATIONS	
Power Rating – Watts	800
Chuck type	SDS plus
No Load Speed-rpm	0~1250
Max Impact Energy J	3.4
Impact Rate : BPM	0~4670
Variable Speed	YES
Lock-On	YES
No. of Modes	3
F/R Mode	YES
Quick Chuck change	YES

#### **ALSO AVAILABLE**

#### **SHR264KA 26mm QCC Rotary Hammer with Stanley Bits**



- SDS Hammer 5mm x 110mm \* 1
- SDS Hammer 6mm x 110mm \* 2
- SDS Hammer 8mm x 110mm \* 1
- SDS Hammer 10mm x 110mm \* 1
- SDS PLUS POINT chisel 14 mm x 250 mm \* 1

#### STHR271K 26mm 850W 1 Mode L-Shape Hammer



- Powerful 850W Motor For High Drilling Speed
- 4.1J Of Impact Energy For High Impact Energy For 12-16mm Drilling & Good Chipping
- Safety Clutch Unique Safety Feature To Prevent End-User From Sudden Shock In Case Of Drill Bit Jam/Re-Bar

SPECIFICATIONS		
Power	850W	
Chuck Size	26mm	
Mode	1	
No Load Speed	700 rpm	
Blows/Min	3,400 bpm	
Impact Energy	4.1 J	
Variable Speed	No	
Max Capacity		
Concrete	26mm	
Safety Clutch	Yes	
Weight	5.1 kg	

#### STHR272KS 26mm 850W 5kg L-Shape Hammer



850W powerful motor

Best in class high wattage motor designed for heavy duty drilling & chipping

• Superior durability

150 Hours+ consistent durability

• Ergonomic design & features

Optimized design with 2-finger switch, textured grip & Hammer drilling, chipping mode for all job-site applications

SPECIFICATIONS		
Input Power (W)	850W (SEA), 750W (TW)	
Voltage	220-240V, 110V	
Capacity	26mm in Concrete	
Chuck Type	SDS+	
Impact energy	4.1J	
ВРМ	3400	
No Load speed	700	
Modes	2 - Hammer drilling & Chipping	
Safety Clutch	Yes	
Weight	5.1 kg	

#### STHR323K 32MM 1250W 3 MODE L-SHAPE SDS-PLUS HAMMER



• 3 MODE SELECTOR SWITCH

For rotary drilling, hammer drilling and chiseling

• SAFETY CLUTCH

For protecting end-users from sudden stop caused by bit jam during drilling

• ELECTRONIC VARIABLE SPEED

For total control in any application

SERVICE INDICATORS

Identifying brush replacement and service need

SPECIFICATIONS	
Input Power (W)	850W (SEA), 750W (TW)
Voltage	220-240V, 110V
Capacity	26mm in Concrete
Chuck Type	SDS+
Impact energy	4.1J
ВРМ	3400
No Load speed	700
Modes	2 - Hammer drilling & Chipping
Safety Clutch	Yes
Weight	5.1 kg



#### **CHIPPING HAMMER**

#### **STHM5KH 1010W 17mm Hex Chipping Hammer**



- 1010W Powerful Motor Delivers Outstanding Chipping And Chiseling Performance
- Anti-Vibration System For Low Vibration And More Comfort
- Rubber Coated Back Handle Design For Improved Comfort In Use

SPECIFICATIONS	
Power	1010W
Chuck Capacity	17mm HEX
Impact Rate	2900 BPM
Lock-On Switch	Yes
Anti Vibration Handle	Yes
Cordset Length	3.5m
Weight	6.1Kg

#### **ALSO AVAILABLE**

STHM5KHV 5kg Chipping Hammer with 1 Stanley Bit

STHM5KS 5kg chipping hammer SDS Max Chuck Type

#### **STHM10K SDS Max 10Kg Demolition Hammer**



- Powerful 1600W Motor For Light-Heavy Duty Demolition, Chipping & Chiseling Applications
- SDS Max Chuck For Easy Accessory Availability
- Rubber Grip For Comfortable Long Duration Usage

SPECIFICATIONS	
Input Power (W)	1600W
Chuck Type	SDS Max
Handle Grip Type	Rubber
Switch Type	Trigger ON/OFF
Lock-On Switch	Yes
ВРМ	900-1890
Chisel positions	12
Weight	10.5Kg

#### **TILE CUTTER**

#### **STSP125 High Power Tile Cutter**



- Powerful 1320W Motor For Highest Working Efficiency
- Optimized 13000 RPM For High Cutting Efficiency
- 125mm Capacity Guard For All Job-site Applications
- Optimized Gear Set For Less Vibration, Lower Noise & Longer Life Span

SPECIFICATIONS	
Power	1320 W
Wheel Diameter	125 mm
No-Load Speed	13000 BPM
Max. Depth Of Cut	41 mm
Weight	3.1 kg
Cable Length	2.5 m

#### **ALSO AVAILABLE**

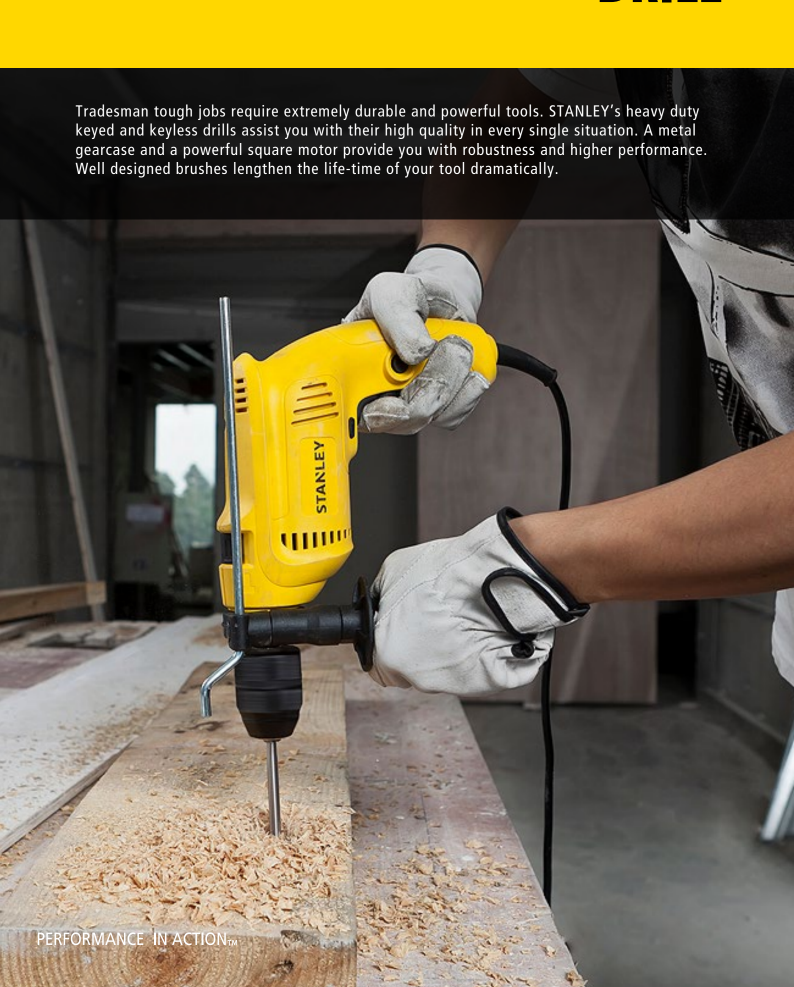
#### **STSP125A Tile Cutter Value Kit**





• STA47401 Blade \* 1

#### **DRILL**



#### **ROTARY DRILL**

#### SDR3006 6mm 300W Rotary Drill



- High performance motor delivering 0-4500RPM for faster work completion
- Best in class durability compared to tradesman competition
- Compact design & light weight for optimum handling in tight spaces

SPECIFICATIONS	
Rated Power	300W
Chuck size	6.5mm
No load speed	0-4,500 rpm
Variable Speed	yes
Lock on button	yes
Cable length	2m
Capacity on wood	15mm
Capacity on steel	6.5mm
Measured Weight (without cable)	0.95kg
Measured Size	200×165×60 mm

#### STDR5510 10mm 550W Rotary Drill



- Ergonomically Shaped For Easy One Hand Operation
- 550W Powerful Motor Suitable For Aluminum Tapping And Hard Wood Drilling
- Long Durable Dust-Proof Ball Bearing And Support Bearing System Contribute Longer Durability
- Forward/Reverse Control Variable Speed Dial Offers Convenient And Accurate Speed And Torque Settings For Specified Application

SPECIFICATIONS	
Power	550W
Chuck	1.5-10mm Keyed
No Load Speed	0 -2,800 rpm
Switch	2 Finger Variable speed
Reverse	Yes
Max. Drilling Capacity	
Steel	10mm
Wood	25mm
Cable Length	2.3m

#### **ALSO AVAILABLE**

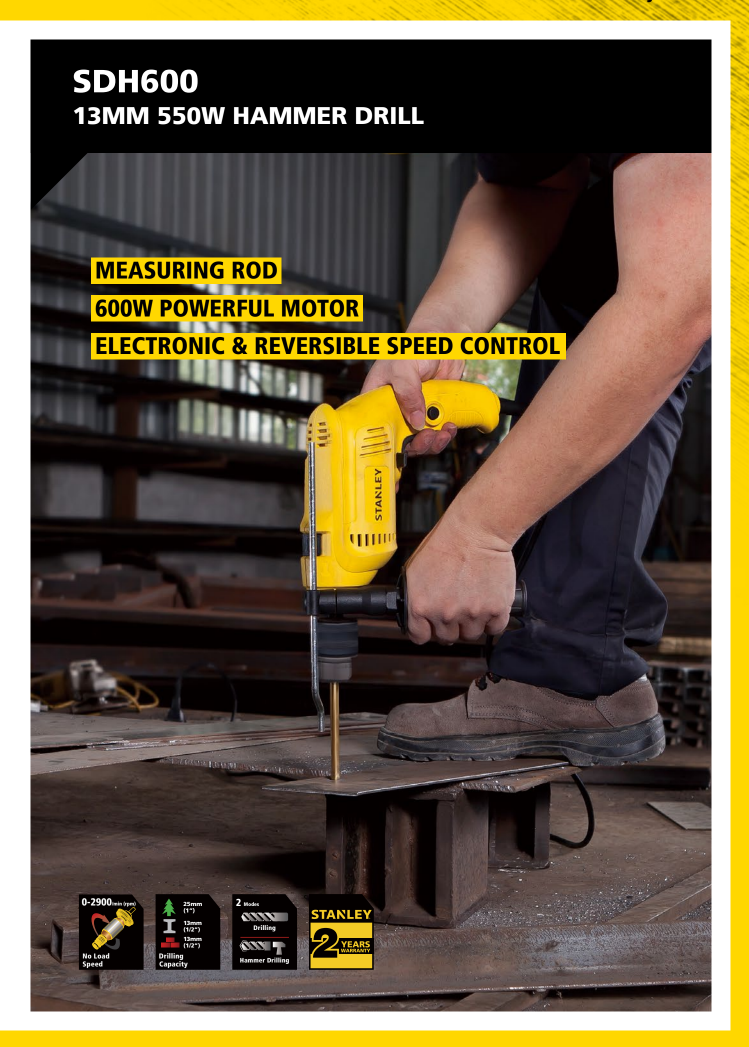
#### STDR5510C 550W 10mm Rotary Drill Keyless

#### STDR5510A 550W 10mm Rotary Drill Value Pack





- STANLEY HSS metal drill bit 3.5mm
- STANLEY HSS metal drill bit 4mm
- STANLEY HSS metal drill bit 6mm



#### **PERCUSSION DRILL**

## **SDH550 550W 10mm Percussion Drill**



- Two Mode Switch To Select Between Rotary & Hammer Action
- Durable Metal Chuck Ensuring Tight Grip In Demanding Jobs
- Ergonomic Hold Curve Allows Perfect Grabbing During One Hand Operations
- Forward/ Reverse To Select Drilling Direction And Being Able To Remove The Bit If Jams

SPECIFICATIONS	
Power Input	550 W
Chuck Capacity	1.5-10 mm
No Load Speed	2900 rpm
Beats per Minute	49300 bpm
Max. Drilling Capacity	
Wood	25 mm
Steel	10 mm
Masonry	10 mm
Weight	1.6 kg

## SDH600 13mm 550W Hammer Drill



- Best in class Rotary & Impact Rate for most effective work output
- Light Weight and Compact & Ergonomic Design bring best control
- Speed Dial for consistent torque/speed
- Lock-on Switch for one hand control and user safety

SPECIFICATIONS	
Input power (W)	550W
Chuck Size(mm)	1.5-13
No load Speed(RPM)	0-2900
Impact Rate(BPM)	0-49300
Forward And Reverse	Yes
Speed Dial	Yes
Chuck	Keyed & Keyless
Drilling Capacity(mm)	13(Metal), 13(Concrete), 25(Wood)
Weight (Kg)	1.75

#### **ALSO AVAILABLE**

#### SDH600K 600W Percussion Drill Kit

#### SDH600KA 600W 13mm Percussion Drill Kit



- Wood drill bits 4/5/6/8mm
- Metal drill bits 2/3/4/5/6mm
- Masonry drill bits 4/5/6/8/10mm
- 60mm magnetic extension bar
- 25mm screwdriver bits \* 9 + adaptor w/ 10-in-1 18mm knife \*1 bit seat (SL 3/4/5/6mm, PH0/1/2/2/3)
- 1/4" socket 4/5/6/7/8/9/10mm
- Multi purpose batch pole
- 9" spirit level
- 8oZ hammer \*1

#### SDH600KV 550W Percussion Drill Value Pack



#### Value Pack Including:

- SDH600
- Â Cross Screwdriver
- Pincer Plie
- Hammer
- Art Knife

#### • 4mm metal drill

- 5mm metal drill
- 6mm metal drill
- 8mm metal drill
- 6mm mansory drill • 8mm mansory drill
- 10mm mansory drill
- 4mm wood drill
- 5mm wood drill
- 6mm wood drill
- 8mm wood drill

## SDH700 13mm 650W Hammer Drill



- Powerful Motor to get job done fast and easily
- Best in class Rotary & Impact Rate for most effective work output
- Light weight and Compact & Ergonomic Design bring best control
- **Speed Dial** for consistent torque/speed

SPECIFICATIONS	
Input power (W)	650W
Chuck Size(mm)	1.5-13
No load Speed(RPM)	0-2900
Impact Rate(BPM)	0-49300
Forward And Reverse	Yes
Speed Dial	Yes
Chuck	Keyed & Keyless
Drilling Capacity(mm)	13(Metal), 13(Concrete), 30(Wood)
Weight (Kg)	1.87

#### **ALSO AVAILABLE**

#### **SDH700K 700W Stanley Hammer Drill Kit**

#### **SDH700KA 700W Percussion Drill Value Pack**





- STANLEY HSS metal drill bit 3.5mm
- STANLEY HSS metal drill bit 4mm
- STANLEY HSS metal drill bit 6mm

#### **SDH700KV 650W Percussion Drill Value Pack**



#### Value Pack Including:

- SDH700
- Cross Screwdriver
- Pincer Plie
- Hammer
- -..
- Art Knife
- Tape Measure
- 4mm metal drill
- 5mm metal drill

- 6mm metal drill
- 8mm metal drill
- 6mm mansory drill
- 8mm mansory drill
- 10mm mansory drill
- 4mm wood drill
- 5mm wood drill
- 6mm wood drill
- 8mm wood drill

## STDH7213 13mm 720W Percussion Drill



- Robust 720 Watt Motor To Get Your Heavy Duty Job Done Easily
- High Working Efficiency Due To Excellent Rotary & Impact Speed
- Durable Metal Gear Housing For The Long Unit Life
- Speed Dial For All Different Applications

SPECIFICATIONS	
Chuck Capacity	720W
No Load Speed	1.5-13mm
Max Capacity Wood/ Metal/ Concrete	32mm/13mm/16mm
Speed Dial	Yes
Chuck	Keyed
Reverse Mode	Yes
Weight	2.4 kg

#### **ALSO AVAILABLE**

#### STDH7213K 720W 13mm Hammer Drill - Single Gear Kit

Masonry Bits \* 5

#### STDH7213A 800W Percussion Drill Value Pack



- STANLEY HSS metal drill bit 3.5mm
- STANLEY HSS metal drill bit 4mm
- STANLEY HSS metal drill bit 6mm

#### STDH7213V 13mm 720W Percussion Drill Value Kit



#### Value Pack Including:

- 4pcs Wood Drill Bits: 4/5/6/8mm
- 5pcs Masonry Drill Bits: 4/5/6/8/10mm
- 4pcs Metal Drill Bits: 2/3/4/5/6mm
- 4pcs 25mm Phillips Screwdriver Bits: SL3/SL4/SL5/SL6
- 5pcs 25mm Slotted Screwdriver bits: PH0/PH1/PH3/PH2/PH2
- 7pcs 6.3mm Socket: 4/5/6/7/8/9/10mm
- 1pc 60mm Magnetic Nut Driver
- 1pc 25mm Socket Adapter
- 1pc Storage Rack,
- 1pc Multi-purpose Handle
- 1pc Knife
- 1pc Hammer
- 1pc Magnetic Torpedo Level
- 1pc Pliers
- 1pc Tape measure

## **EXPANSION**

## SDR1400 1400W Mud Mixer



- Delivering 2 speed Variable speed with soft start for efficient mixing
- Power Appropriate motor torque
- Multi-use for tradesman environment
- D-shape twin-handle design & light weight



SPECIFICATIONS	
Power:	1400W
Speed Mode	2 Speed
No load speed	0-480rpm, 0-800rpm
Variable Speed	YES
Tool fitting / clamp thread	M14 X 2
Mixing paddle (Ø)	140mm
Mixture volume	120L
Cable	2m PVC cable
Soft start function	YES
Soft Grip on handle	YES
Accessaries	1pc two-section paddle 2pcs 22# wrench
Packaging:	Color box
Weight(WORKING UNIT)	3.5Ka

## **METALWORKING**



#### **SMALL ANGLE GRINDER**

## **STGS5100** 100mm 580W Slide Switch Small Angle Grinder



- Features Compact Size And Slim Housing For Increased User Convenience In Light Applications
- Dust Seal Main Bearing & Armature Resin Coated Provide Maximum Motor Life & Durability
- · Optimized Vent For Excellent Motor Cooling
  - \* For Taiwan It's STGS6100 Rating Power Is 600W

SPECIFICATIONS	
Power (Watts)	580
Wheel diameter (mm)	100
Spindle thread	M10
No load speed (RPM)	12000
Cord set length (m)	2.0
Wide (mm)	53
Length (mm)	255
Weight (kg)	1.55

## STGS6100 100mm 680W Slide Switch Small Angle Grinder



- Medium Power SAG (680W), Not Suggested For Stone Cutting
- Compact Housing Shape Design For Easy Grasp And Handle
- Spiral Bevel Gear Set Offers Less Vibration, Less Noise, Longer Life

SPECIFICATIONS	
Power (Watts)	680 W
No Load Speed	11,000 rpm
Switch Type	Slide
Spindle Size	M10
Disc Size	100 mm
Cable Length	2.5 m
Net Weight	1.8 kg

#### **ALSO AVAILABLE**

#### STGS6100A 680W SAG Value Pack



- STA8060S 4"x1mm Cutting Blade \*3
- STA4500 4"x 6mm Grinding Blade \*1

## STGS7100 100mm 710W Slide Switch Small Angle Grinder



- Medium Power SAG (710W), Not Suggested For Stone Cutting
- Compact Housing Shape Design For Easy Grasp And Handle
- Spiral Bevel Gear Set Offers Less Vibration, Less Noise, Longer Life

SPECIFICATIONS	
Power (Watts)	710 W
No Load Speed	11,000 rpm
Switch Type	Slide
Spindle Size	M10
Disc Size	100 mm
Cable Length	2.5 m
Net Weight	1.8 kg

## STGS8100 100mm 850W Slide Switch Small Angle Grinder



- 850W Powerful Motor With High Working Efficiency, Designed For Heavy Duty Job
- Ergonomic Design Provides Excellent Balance And Less Vibration
- Longest Durability In Its Class

SPECIFICATIONS	
Power	850 W
No Load Speed	11,000 rpm
Switch Type	Slide
Spindle Size	M10
Disc Size	100 mm
Cable Length	2.5 m
Net Weight	2.2 kg

#### **ALSO AVAILABLE**

#### STGS8100A 850W SAG Value Pack





- STA8060S 4"x1mm Cutting Blade \*3
- STA4500 4"x 6mm Grinding Blade \*1

## STGS9100 900W 100mm Slide Switch Small Angle Grinder



- 900W POWERFUL MOTOR
- With high working efficiency, designed for demanding tasks
- SPIRAL BEVEL GEARS

Provides less vibration, lower noise level and longer life span

SOFT START

Ensures a slow speed build-up to avoid damaging the material

ANTI-SLIP GROOVES DESIGN

Provide better control and maximum safety

SPECIFICATIONS	
Input power	900 W
No Load Speed	11000 rpm
Max. Disc Diameter	100 mm
Spindle Thread	M10
Weight	1.8 kg

## STGS9115 900W 115mm Slide Switch Small Angle Grinder



900W POWERFUL MOTOR

With high working efficiency, designed for demanding tasks

• SPIRAL BEVEL GEARS

Provides less vibration, lower noise level and longer life span

• SOFT START

Ensures a slow speed build-up to avoid damaging the material

ANTI-SLIP GROOVES DESIGN

Provide better control and maximum safety

SPECIFICATIONS	
Input power	900 W
No Load Speed	11000 rpm
Max. Disc Diameter	115 mm
Spindle Thread	M10
Weight	1.8 kg

## STGS9125 900W 125mm Slide Switch Small Angle Grinder



## 900W POWERFUL MOTOR With high working efficiency, designed for demanding tasks

#### SPIRAL BEVEL GEARS

Provides less vibration, lower noise level and longer life span

#### SOFT START

Ensures a slow speed build-up to avoid damaging the material

#### ANTI-SLIP GROOVES DESIGN

Provide better control and maximum safety

SPECIFICATIONS	
Input power	900 W
No Load Speed	11000 rpm
Max. Disc Diameter	125 mm
Spindle Thread	M10
Weight	1.8 kg

## SGS104 1050W 100mm Slide Switch Small Angle Grinder



- Longer load life (>300hrs) which prevents frequent tool replacement, longest in its class
- Longer brush life (>150hrs) with lower temperature rise of motor for the rated power enhancing the durability
- Powerful motor with high output (~1350W) through optimized split field which ensures higher working efficiency on applications
- Higher load bearing capacity (15% higher) of the tool helps to perform tougher applications without any tool damage

SPECIFICATIONS	
Rated Power	1050W
Disc size	100 / 115 / 125mm
No load speed	11,000 RPM
Lock – On	Yes
Weight	2.0 Kg

#### **ALSO AVAILABLE**

#### SGS104A 1050W SAG Value Pack





- STA8060S 4"x1mm Cutting Blade \*3
- STA4500 4"x 6mm Grinding Blade \*1

## STGT5100 100mm 580W Toggle Switch Small Angle Grinder



- Features Compact Size And Slim Housing Gor Increased User Convenience In Light Applications
- Dust Seal Main Bearing & Armature Resin Coated Provide Maximum Motor Life & Durability
- Optimized Vent For Excellent Motor Cooling
  - $\mbox{*}$  For Taiwan It's STGT6100 Rating Power Is 600W

SPECIFICATIONS		
Power (Watts)	580	
Wheel diameter (mm)	100	
Spindle thread	M10	
No load speed (RPM)	12000	
Cord set length (m)	2.0	
Wide (mm)	53	
Length (mm)	255	
Weight (kg)	1.55	

## **STGT6100** 100mm 680W Toggle Switch Small Angle Grinder



- **Powerful Motor** For High Working Efficiency
- Ergonomic Design For Easy Control & Toggle Switch For Long Time Usage
- Longest Durability
  In Its Class

SPECIFICATIONS		
Input power, W	710 (A9) / 680 (B1 & XD)	
Disc Capacity, mm	100	
Spindle	M10	
No-load Speed, rpm	11,000	
Weight, Kg	1.7	

## **STGT7100** 100mm 710W Toggle Switch Small Angle Grinder



- Medium Power SAG (710W), Not Suggested For Stone Cutting
- Compact Housing Shape Design For Easy Grasp And Handle
- Spiral Bevel Gear Set Offers Less Vibration, Less Noise, Longer Life

SPECIFICATIONS		
Power (Watts)	710 W	
No Load Speed	11,000 rpm	
Toggle Type	Toggle	
Spindle Size	M10	
Disc Size	100 mm	
Cable Length	2.5 m	
Net Weight	1.8 kg	

## **STGT8100** 100mm 850W Toggle Switch Small Angle Grinder



- 850W Powerful Motor With High Working Efficiency, Designed For Heavy Duty Job
- Ergonomic Design Provides Excellent Balance And Less Vibration
- Longest Durability In Its Class

SPECIFICATIONS		
Power	850 W	
No Load Speed	11,000 rpm	
Toggle Type	Toggle	
Spindle Size	M10	
Disc Size	100 mm	
Cable Length	2.5 m	
Net Weight	2.2 kg	

#### **ALSO AVAILABLE**

#### STGT8100A 850W SAG Value Pack





- STA8060S 4"x1mm Cutting Blade \*3
- STA4500 4"x 6mm Grinding Blade \*1

## SGT104 1050W 100mm Slide Switch Small Angle Grinder



- Longer load life (>300hrs) which prevents frequent tool replacement, longest in its class
- Powerful motor with high output (~1350W) through optimized split field which ensures higher working efficiency on applications
- Lower weight (2.0 Kg) of the tool in its class for comfortable and effortless usage

SPECIFICATIONS	
Rated Power	1050W
Disc size	100 / 115 / 125mm
No load speed	11,000 RPM
Lock – On	Yes
Weight	2.0 Kg

#### **ALSO AVAILABLE**

#### SGT104A 1050W SAG Value Pack





- STA8060S 4"x1mm Cutting Blade \*3
- STA4500 4"x 6mm Grinding Blade \*1

## SGV115 1150W Angle Grinder



- Excellent speed control module design (40% better) to control and protect the tool from damage under intense applications
- Longer load life (>200hrs) which prevents frequent tool replacement, across all speeds
- Lower weight (2.0 Kg) of the tool in its class for comfortable and effortless usage

SPECIFICATIONS	
Rated Power	1150W
Disc size	125mm
No load speed	3, 000 - 11,000 RPM
Lock – On	Yes
Weight	2.0 Kg

## **MEDIAL ANGLE GRINDER**

## SGM145 1400W 125mm Medium Angle Grinder



- Powerful 1400W motor designed for heavy-duty applications
- Multi-angle rotation gear box allows for ideal balance in grinding applications
- Longest durability in its class

SPECIFICATIONS	
Power Input	1400W
Rated Speed	9500 rpm
Wheel Diameter	125 mm
<b>Grinding Wheel Thickness</b>	6 mm
Spindle Diameter	M14
Weight	3.1 kg

## SGM146 1400W 150mm Medium Angle Grinder



- Powerful 1400W motor designed for heavy-duty applications
- Multi-angle rotation gear box allows for ideal balance in grinding applications
- Longest durability in its class

SPECIFICATIONS	
Power Input	1400W
Rated Speed	9500 rpm
Wheel Diameter	150 mm
Grinding Wheel Thickness	6 mm
Spindle Diameter	M14
Weight	3.1 kg

#### **LARGE ANGLE GRINDER**

## **SL207 2000W 180mm Large Angle Grinder**



- 450 hours long durability life in Tradesman class
- Pop-off brush avoids over abrasion and enhance motor life
- Over 3000W MWO meets the moderate to heavy duty application request
- Lightweight for easy control and long time working

SPECIFICATIONS	
Rated Power	2000W
No Load Speed	8500 rpm
<b>Guard Diameter</b>	180 mm
Carbon Brush	Pop-off
Tool Weight	4.1KG

## **SL209 2000W 230mm Large Angle Grinder**



- 450 hours long durability life in Tradesman class
- Pop-off brush avoids over abrasion and enhance motor life
- Over 3000W MWO meets the moderate to heavy duty application request
- · Lightweight for easy control and long time working

SPECIFICATIONS		
Rated Power	2000W	
No Load Speed	6500 rpm	
Guard Diameter	230 mm	
Carbon Brush	Pop-off	
Tool Weight	4.1KG	

## **SL227 2200W 180mm Large Angle Grinder**



- 450 hours long durability life in Tradesman class
- Over 200 hours of 1st brush life with lower temperature rise enhancing the motor durability
- 3700W MWO meets the moderate to heavy duty application request
- 15mm shorter tool length and 14% lightweight for easy control and long time working

SPECIFICATIONS	
Rated Power	2200W
No Load Speed	8500 rpm
<b>Guard Diameter</b>	180mm
Soft-Start	NA
Weight	4.3KG

#### **ALSO AVAILABLE**

#### SL227S 2200W 180mm LAG, Soft-Start

## SL229 2200W 230mm Large Angle Grinder

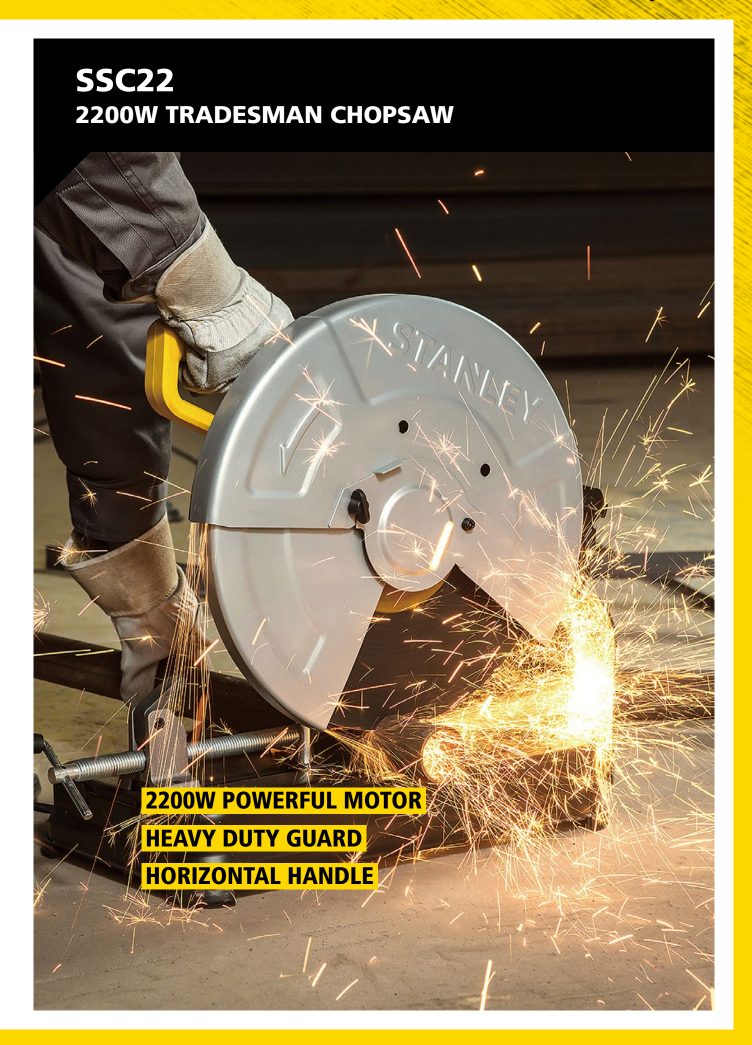


- 450 hours long durability life in Tradesman class
- Over 200 hours of 1st brush life with lower temperature rise enhancing the motor durability
- 3700W MWO meets the moderate to heavy duty application request
- 15mm shorter tool length and 14% lightweight for easy control and long time working

SPECIFICATIONS	
Rated Power	2200W
No Load Speed	6500 rpm
<b>Guard Diameter</b>	230mm
Soft-Start	NA
Weight	4.3KG

#### **ALSO AVAILABLE**

## SL229S 2200W 230mm LAG, Soft-Start



## **POLISHER**

## **SP137 1300W 180mm Polisher**



- Constant speed module with soft-start feature for smooth polish
- Powerful 1300W motor to meet requirement for auto detailer applications.
- 15% more compact and 10% lighter than the current polisher STGP1318.
- Over 200 hours working life, 2x durable than
   STG P1218

SPECIFICATIONS		
Rated Power	1300W	
Max Pad Size	180mm	
No Load Speed	500 to 3600 rpm	
Speed Control	Constant Speed	
Aux Handle	D Handle	
Weight	3.2KG	

#### **CHOP SAW**

## SSC22 2200W Tradesman Chopsaw



- 2200W powerful motor with high working efficiency
- Heavy duty guard for durability and user protection
- Horizontal handle for better comfort

SPECIFICATIONS	
Power Input	2200W
Max Wheel Size	355mm
No Load Speed	3,800 rpm
Lock-On	Yes
Weight	15.5 kg

#### **ALSO AVAILABLE**

#### SSC22V 2200W Chopsaw - Value Pack





# CONSTRUCTION SAW & WOOD WORKING

Cutting through a variety of materials, the STANLEY Saw range takes on the strain of cutting and sawing with ease. The range is designed to provide a powerful, precise and comfortable experience to the user.

STANLEY woodworking range also caters to routing, planning and sanding. While durability is a given in any STANLEY tool, the router boasts of controlled power, Planers with high depth of cut and safety and Sanders providing smooth results every time, all the time.



#### **SAW**

## SC16 1600W 190MM Circular Saw



- Best-in-Class 1600W motor with optimized transmission to deliver highest productivity amongst all Tradesman units
- State-of art design, compact size and light weight
- Robust & Optimized design at motor, transmission, guard and base, ensures 2x durability than existing STANLEY circular saw

SPECIFICATIONS	
Rated Power	1600W
No Load Speed	5500 rpm
Max Disc Size	190mm
Max Cutting Depth at 90	65mm
Bevel Cutting	45 degree
Pre-set Tune	YES
Weight	3.9KG

#### SJ45 450W Jigsaw



- Powerful 600W & optimum 450W powerful motors with high efficiency in its class, to ensure effective cutting on heavy load applications.
- Robust & Optimized design at motor, transmission, blade clamp and base ensures Best-in-Class durability
- Compact tool size and excellent Power to Weight ratio

SPECIFICATIONS		
Rated Power	450 W	
Variable Speed	500 to 3000 rpm	
Max Cutting	65 mm	
Pendulum	NO	
Stroke Length	19 mm	
Blade Clamp	Keyed	
Bevel Cutting	±45°	
Weight	1.8 Kg	

#### SJ60 600W Jigsaw



- Powerful 600W & optimum 450W powerful motors with high efficiency in its class, to ensure effective cutting on heavy load applications.
- Robust & Optimized design at motor, transmission, blade clamp and base ensures Best-in-Class durability
- Compact tool size and excellent Power to Weight ratio

SPECIFICATIONS	
Rated Power	600 W
Variable Speed	500 to 3000 rpm
Max Cutting	75 mm
Pendulum	YES
Stroke Length	19 mm
Blade Clamp	Keyless
Bevel Cutting	±45°
Weight	1.9 Kg

## STPT0900 900W Reciprocating Saw



- TOOLED SHOE ADJUSTMENT
- Easily allows depth adjustment and extends blade life
- TWIST LOCK TOOL FREE BLADE CHANGE For quick and easy blade changes
- VARIABLE SPEED TRIGGER

  Maintains speed for multiple cutting tasks
- HEAVY DUTY MOTOR

For fast cutting in a variety of applications

SPECIFICATIONS		
Power input (W)	900	
No load speed (rpm)	0-3200	
Stroke Length (mm)	28	
Max. Cutting Capacity (mm)		
Wood	305	
Steel sections and pipes	75	
PVC	305	
Weight (kg)	3.2	

## **SM16** Compound Mitre Saw



- 1600W motor offer enough torque for heavy duty application
- Precise design and manufacture offer excellent accuracy
- Durable motor keep long term application use
- Compact size and Light weight easy transform

SPECIFICATIONS	
Rated Power	1650 W
No Load Speed	4800 rpm
Max Disc Size	254 mm
0° x 0° Cross Cut	H75 x W140 mm
45° x 0° Mitre Cut	H75 x W95 mm
0° x 45° Bevel Cut	H48 x W140 mm
45° x 45° Compound	H48 x W95 mm
Bevel Cut Range	0° to 45°
Mitre Cut Range	-47° to +52°
Weight	10.5 Kg

## **SM18 Sliding Mitre Saw**



- LED Shadow Cut Line for 100% Accurate Cut & Better illumination Consistent Cutting Accuracy at Bevel & Mitre Cut
- Double bevel design has the ability to cut 2 beveled edges by simply flipping the saw
- Strong sliding rail structure with dustproof feature ensures rail linear durability

SPECIFICATIONS	
Rated Power	1800W
No Load Speed	4800 rpm
Max Disc Size	254 mm
0° x 0° Cross Cut Capacity 45° x 0° Mitre Cut Capacity	H92xW285mm   H80xW310mm H92xW190mm   H80xW210mm
0° x 45° Bevel Cut Capacity Left 45° x 45° Compound Cut Capacity 0° x 45° Bevel Cut Capacity Right 45° x 45° Compound Cut Capacity	H47xW285 mm   H45xW310mm H47xW190 mm   H45xW210mm H35xW285 mm   H25xW310mm H35xW190 mm   H25xW210mm
Bevel Cut Range	-45°to 45°
Mitre Cut Range	-47°to +52°
Weight	18.6 KG

## **SST1800** 1800W 254mm Table Saw



- Self-aligning fence design ensures high cut accurate
- Dovetail shape fence slot helps fence setup w/o any deviation
- Smart bi-scale reading
- Tool free extendable table
- Over 150 hours consistent durable heavy load life

SPECIFICATIONS		
Rated Power	1800W	
Max Blade Size	254mm	
No Load Speed	4800 RPM	
Cutting depth at 90	80mm	
Cutting depth at 45	50mm	
Max Bench Size	560mm*680mm	
Max Extension Bench Size	560mm*1040mm	
Rip Capacity	660mm	
Riving Knife Thickness	2.5mm	
Stand	Foldout	
Tool Weight	28.8 KG	



## **SST1801** 1800W 254mm Table Saw



- Self-aligning fence design ensures high cut accurate
- Dovetail shape fence slot helps fence setup w/o any deviation
- Smart bi-scale reading
- Tool free extendable table
- Over 150 hours consistent durable heavy load life

SPECIFICATIONS		
Rated Power	1800W	
Max Blade Size	254mm	
No Load Speed	4800 RPM	
Cutting depth at 90	80mm	
Cutting depth at 45	50mm	
Max Bench Size	560mm*680mm	
Max Extension Bench Size	560mm*1040mm	
Rip Capacity	660mm	
Riving Knife Thickness	2.5mm	
Stand	Foldout	
Tool Weight	27.2 KG	

#### WOODWORKING

## **SB90 900W BELT SANDER**



- 900W Powerful Motor with higher efficiency for fast material removal and 76x533mm belt to sand big surface
- Longer product hanging life (>500hrs) and first brush life (>155hrs) ensure longest in class durability
- Two finger trigger switch with lock-on button for continuous and comfortable usage

SPECIFICATIONS		
Rated power	900W	
No load speed	240-380 m/min	
Sanding belt size	76x533mm	
Sanding area	76x130mm	
Two finger switch	Yes	
Lock-on button	Yes	
Net weight	2.76Kg	

## **SRR1200 1200W 8mm Variable Speed Plunge Router**



- 1200W high performance motor for powerful wood solutions
- Excellent performance for wood applications
- Variable speed on side handle, easy to adjust speed 7 settings for revolver depth stop
- Complete accessories cover all kinds applicaiton
- Handle with soft grip
- With transparent chip deflector to prevent dust

SPECIFICATIONS		
Power Rating – Watts	1200	
Chuck type	Collet 6/6.35/8mm	
No Load Speed-rpm	8000~28000	
Switch	Lock om/Lock off	
Plunge Depth	55mm	
Variable Speed	YES	
Lock-On	YES	
Accessories	YES	
Weight	3.35Kg	

## SS24 1/4 Sheet Sander



- 240W Powerful motor with higher sanding efficiency to provide optimal removal rate in different materials
- 16000/min higher speed with low vibration to deliver optimal sanding result to End-user
- Compact design with lower height to give better balance and control
- Longer hanging life and first brush life ensure longest durability in class

SPECIFICATIONS	
Rated power	240W
No load speed	16,000 OPM
Orbital diameter	1.4mm
Sanding pad size	110x104mm
Sanding paper size	140x115mm
Switch type	Rock
Dust-sealed switch	Yes
Dust extraction	Yes
Net weight	1.1Kg

#### SS28 280W 1/3 Sheet Sander



- 280W Powerful motor with higher sanding efficiency to provide optimal removal rate in different materials
- 14000/min higher speed with low vibration to deliver optimal sanding result to End-user
- Longer hanging life and first brush life ensure longest durability in class
- Two finger trigger switch with lock-on button to ensure continuous and comfortable usage

SPECIFICATIONS	
Rated power	280W
No load speed	14,000 OPM
Orbital diameter	2mm
Sanding pad size	91x185mm
Sanding paper size	93x230mm
Two finger switch	Yes
Lock-on button	Yes
Net weight	1.5Kg

#### **SS30 300W 125mm Random Orbital Sander**



- 300W Powerful motor with higher efficiency for optimal removal rate in different application
- 0-13000/min variable speed with extreme low vibration to deliver optimal sanding result to Enduser
- Longer product hanging life (>650hrs) and first brush life (>300hrs) ensure longest in class durability
- Compact design with lower height to give better balance and control

SPECIFICATIONS	
Rated power	300W
No load speed	0-13000 OPM
Orbital diameter	2mm
Sanding pad size	125mm
Switch type	Rock
Dust-sealed switch	Yes
Dust extraction	Yes
Brake function	Yes
Net weight	1.4Kg

#### STPP750 750W Planer



- LEFT OR RIGHT CHIP EJECTION

  Suitable for both Right or left handed usage
- 3 DIFFERENT SIZED CHAMFER GROOVES
  For easy and precise shaping of wood
- 12MM MAXIMUM REBATE DEPTH Broadens the applications
- 2 REVERSIBLE TCT BLADES
   Ensure maximum life and superior finish

SPECIFICATIONS	
Power input (W)	750
No load speed (rpm)	16500
Maximum Depth of Cut (mm)	2
Rebating Depth (mm)	12
Planer Width (mm)	29
Shoe Length (mm)	82
Weight (kg)	2.8

## STPP7502 750W 2mm Planer



- LEFT OR RIGHT CHIP EJECTION Suitable for both Right or left handed usage
- 0.2MM DEPTH OF CUT SETTING For increased accuracy
- 3 DIFFERENT SIZED CHAMFER GROOVES For easy and precise shaping of wood
- 12MM MAXIMUM REBATE DEPTH Broadens the applications

SPECIFICATIONS	
Power input (W)	750
No load speed (rpm)	16500
Maximum Depth of Cut (mm)	2
Rebating Depth (mm)	12
Planer Width (mm)	29
Shoe Length (mm)	82
Weight (kg)	2.8

## SW75 750W WALL SANDER



- Class leading 750W Motor with higher efficiency to meet both professional and consumer application
- 125cm 180cm longer extendable handle to reach bigger sanding distance yet light weight for fatigue-
- Longer hanging life (>500hrs) and first brush life (>145hrs) ensure longest in class durability

SPECIFICATIONS	
Rated power	750W
No load speed	600-1,700 RPM
Sanding pad size	215mm
Sanding paper size	225mm
Product length	125cm – 180cm
Net weight	3.75Kg
Foldable handle	Yes
LED light	Yes

#### **OTHERES**

## STEL670 2000W Heatgun



- Spherical Nozzle
- Two Air Flow Stages, Variable Temperature Settings To Meet Different Use Requirements
- Designed For Free-Standing Base

SPECIFICATIONS	
Power	2,000 W
Heat Setting	Variable
Switch Control	2 Stages
Temperature	50 - 450° <b>C</b> /90 - 600° <b>C</b>
Air Flow	300/500 lpm
Cable length	3 m

## STXH2000 2000w Heat Gun



- STANDING FACILITY
- Allows using both hands
- **VARIABLE HEAT SETTING** For material appropriate working
- 2 SPEED SETTINGS giving maximum control
- ERGONOMIC HANDLE DESIGN For comfortable use

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

## **SXH1800** 1800W Heat Gun



- **STANDING FACILITY**Allows using both hands
- 2 SPEED SETTINGS Giving maximum control
- **ERGONOMIC HANDLE DESIGN** For comfortable use

SPECIFICATIONS	
Power Input (W)	1800
Operating Temperature (°C)	500-600
Air Flow (I/min)	300/500
Weight (kg)	0.6

## STPT600 600W Blower



- Enhanced Airflow for high working efficiency
- Variable speed and Light weight suitable for all applications
- Longer Durability to reduce idle time

SPECIFICATIONS	
Rated Power	600W
Volts	220-240V
RPM	0-16000
Air Flow	3,5 m³/min
Frequency	50/60Hz

## SPT500 500W Blower



- RUBBER NOZZLE For greater flexibility during work
- LIGHT AND COMPACT DESIGN
  For ease of handling
- LOCK ON SWITCH
  For ease of operation
  OPTIMIZED FAN STRUCTURE
  for better air flow

SPECIFICATIONS		
Power Input (W)	500	
Air Flow (I/min)	3.5	
No Load Speed (rpm)	16000	
Weight (kg)	1.7	
Frequency	50/60Hz	









扫描了解更多 / Screen to discover 스캔해서 확인하기 / pindai untuk informasi lebih lanjut สแทนเพื่อค้นทา

#### China 中华人民共和国

China Tools Distribution & Service Center Unit 1 & 2, 1st Floor, Building 2#, No. 88 YangHao Road, Pudong DC, Shanghai, China 五金工具公司仓库及服务中心上海市浦东新区洋浩路88号二号楼一层01, 02单元

400 690 2821

(+86) 021 58145753





www.dewalt.com.cn www.stanleytools.cn www.blackanddecker.com.cn

#### Korea

1F Jaeseung Bldg., 218, Yeoksam-ro, Gangnam-gu, Seoul, Korea 서울특별시 강남구 역삼로 218 재승빌딩 1층

(+82) 02 1577 0933

(+82) 02 3016 9203





www.dewalt.co.kr www.stanleytools.co.kr www.blackanddecker.co.kr

#### Malaysia

No. 15-1 & 15-2, Jalan SS 23/15, Taman SEA, 47400 Petaling Jaya, Selangor Darul Ehsan, Malaysia

© (+60) 18 0081 8760

**(\*** (+60) 03 7880 5191





www.dewalt.com.my www.stanleytools.com.my www.blackanddecker.com.my

#### **Philippines**

G/F VSK Corporate Circle Bldg. Shaw Blvd. cor. Acacia Lane. Mandaluyong City 1552 Philippines

( +63) 1 800 1322 0127 (Domestic Toll-free)

**©** (+63) 2 532 8713





www.dewalt.com.ph www.stanleytools.com.ph www.blackanddecker.com.ph

#### Singapore

65 UBI ROAD 1 #03-60, OXLEY BIZHUB 1 Singapore 408729

(+65) 3158 1277

**(**+65) 6565 0363





www.dewalt.com.sg www.stanleytools.com.sg www.blackanddecker.com.sq

#### Indonesia

Standard Chartered Building Level 31
Jl. Prof.Dr.Satrio No.164 RT/RW 003/004 Kel.
Karet, Kec. Setiabudi, South Jakarta, 12930
Menara Standard Chartered Lantai 31
Jl. Prof.Dr.Satrio No.164 RT/RW 003/004 Kel.
Karet, Kec. Setiabudi, Jakarta Selatan, 12930
© (+62) 855 7467 9105





www.dewalt.co.id www.stanleytools.co.id www.blackanddecker.co.id

#### **Thailand**

42/6, Unit 5/2, Moo 1, Samrong, Phra Pradaeng, Samut Prakan 10130 บริษัท แบลค แอนด์ เด็กค์เคอร์ (ประเทศไทย) จำกัด 42/6 ยูนิต 5/2 หมู่ที่ 1 ต.สำโรง อ.พระประแดง จ.สมุทรปราการ 10130

(+66) 2508 8765

(+66) 2748 4833





www.dewalt.co.th www.stanleyworks.co.th www.blackanddecker.co.th

## **STANLEY**

# **IDEMCO**

W: www.idemcosb.com.my

E: idemco@idemcosb.com.my

T:+603-77817973