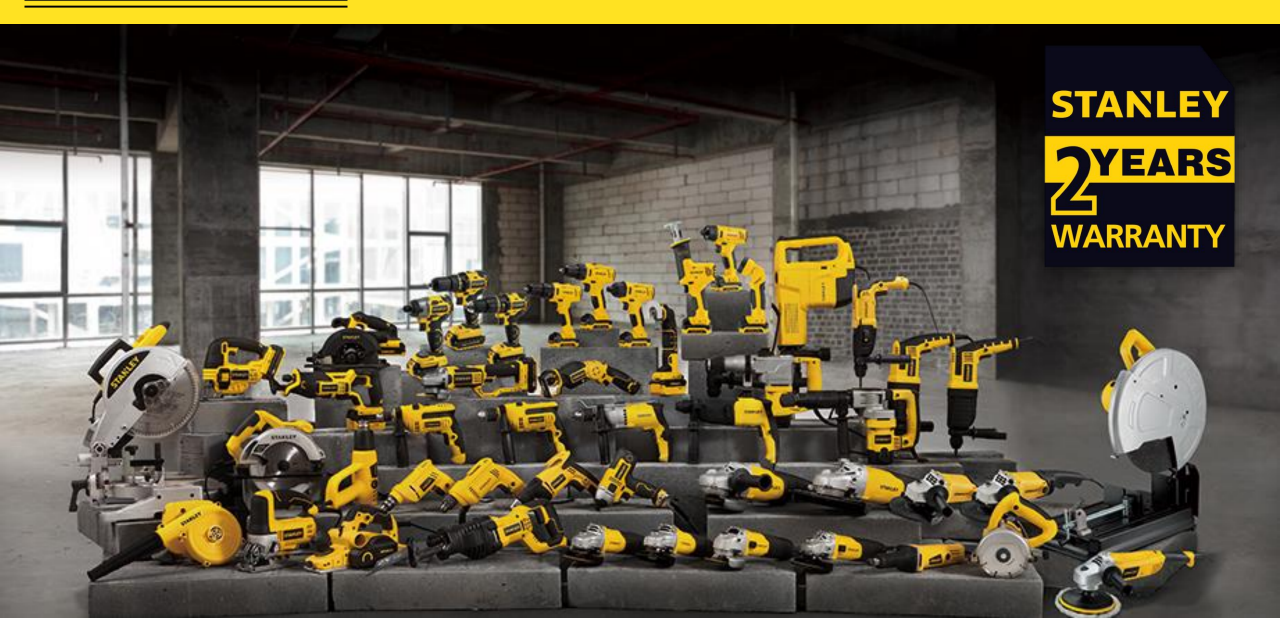
POWER TOOLS TMN RANGE 2023



POWER TOOLS RANGE 2023

SCS4K-B5

4V LI-ION Screwdriver with bits and Charger.



- Pivot design for quick in-straight and pistol operation.
- High working efficiency and precise run-out performance.
- > 4.5 Nm torque meets general application request.

SCD121S2K-B5

12V, 1.5AH LI-ION Compact Drill Driver With Two Batteries and Charger.



- > 26NM Torque 1500RPM
- Compact and light weight design .
- > Two speed settings, reverse switch.
- Adjustable torque setting.
- > Keyless chuck for quick and easy bit change.
- > Led light for improved visibility.

SCH121S2K-B5

12V, 1.5AH LI-ION Compact Hammer Drill

Driver With Two Batteries and Charger.



- > 26NM Torque 22,500 BPM 1500RPM
- Compact and light weight design.
- > Two speed settings, reverse switch.
- Adjustable torque setting.
- ➢ Keyless chuck for quick and easy bit change.
- Led light for improved visibility.

POWER TOOLS RANGE 2023

SCD20S2K-B5

18V, 1.5AH LI-ION Drill Driver With Two Batteries and Charger.





- > 45NM Torque 1500RPM
- High performance motor delivering maximum power and durability.
- 22 position adjustable torque control
- 2 speed motor with forwards and reverse function.
- > Keyless chuck for quick and easy bit change.

SCH20S2K-B5

18V, 1.5AH LI-ION Hammer Drill Driver With

Two Batteries and Charger.



- > 45NM Torque 25,500 BPM 1500 RPM.
- High performance motor delivering maximum power and durability.
- 22 position adjustable torque control
- > 2 speed motor with forwards and reverse function.
- > Keyless chuck for quick and easy bit change.

STDC18LHBK-B5

18V, 2.0AH LI-ION Metal Chuck Hammer Drill

Driver With Two Batteries and Charger.



- > 51.4NM Torque 27,200 BPM 1600RPM
- High performance motor delivering maximum power and durability.
- > 22 position adjustable torque control.
- 2 speed motor with forwards and reverse function.
- Keyless chuck for quick and easy bit change.

POWER TOOLS RANGE 2023

STDC18M2K-B5

18V, **4.0AH** LI-ION Metal Chuck **Hammer** Drill Driver With Two Batteries and Charger.



- > 51.4NM Torque 27,200 IPM 1600RPM
- High performance motor delivering maximum power and durability.
- > 22 position adjustable torque control.
- > 2 speed motor with forwards and reverse function.
- > Keyless chuck for quick and easy bit change.

SBH20D2KA-B5

18V, 2.0AH LI-ION Hammer Drill Driver With

Two Batteries, Charger and Accessories



- > 55NM Torque 28,900 BPM 1700 RPM.
- High performance motor delivering maximum power and durability.
- 22 position adjustable torque control
- 2 speed motor with forwards and reverse function.
- > Keyless chuck for quick and easy bit change.

SDR1400-B5

1400W Mud Mixer – Variable Speed



- 0-480/0-800 RPM,140MM Diameter of stirrer.
- M14 Coupling Thread, 120L Mixing Capacity.
- > 1400 W motor allows for high viscosity mixing.
- Two speed gear box offer maximum torque for different applications.

POWER TOOLS RANGE 2023

STDR5206-B5

520W Drywall Screwdriver.



- > 8NM Torque, 0-4500 RPM
- Ideal for fastening drywall and panels to wooden or metal studs.
- Removable depth sensitive 'set and forget' nosepiece for consistent fastener depth.
- Lightweight and compact design

STDR5510C-B5

550W, 10MM Rotary Drill



- > 0-2800 RPM for faster work completion.
- 550 W powerful motor for higher working efficiency and longer durability.
- Compact & ergonomic design bring best control
- Keyless chuck for quick and easy bit change

SDH700-B5

700W, 13MM Percussion Hammer Drill



- High performance motor delivering 0-2,900 rpm & impact rate 0-49,300 for faster work completion in masonry.
- 700 W powerful motor for higher working efficiency and longer durability.
- > Compact & ergonomic design bring best control.

POWER TOOLS RANGE 2023

STDH8013K-B5

800W, 13MM Percussion Hammer Drill



- 800W, 22NM Torque, powerful motor for higher working efficiency and longer durability.
- Exceptional performance motor delivering an impact rate 0-54000 for faster work completion in masonry.
- Durable metal gear housing for a long life.

STHR202K-B5

620W, 20MM, 2 Mode, SDS Plus Hammer

Drill.



- > 0-1250 RPM, 0-3900 BPM, 1.34 J
- Ideal for drilling anchor and fixing holes into concrete and masonry from up to 20 mm in diameter.

SHR263KC-B5

800W, 26MM, 3 Mode, SDS Plus Hammer Drill.



- > 0-1150 RPM, 0-4300 BPM, 3.4 J
- High performance 800 W motor for powerful concrete drilling solutions.
- Class leading durability & performance with only
 2.6 kg weight.
- > Chiseling mode for complete jobsite control.

POWER TOOLS RANGE 2023

STHR272K-B5

850W, 26MM, 2 Mode, **L Shape**, SDS Plus Hammer Drill.



- 0-700 RPM, 3400 BPM, 4.1 J
- Side handle for easy 2 hand operation.
- Safety clutch eliminates sudden high-torque reaction should the bit jam.
- 2 Finger switch for long duration fatigue free usage.

STHR323K-B5

1250W, 32MM, 3 Mode, L Shape, SDS Plus Hammer Drill.



- > 0-850 RPM, 0-4100 BPM, 3.5 J
- Ideal for drilling anchor and fixing holes into concrete and masonry from up to 32 mm in diameter.
- 2 Finger switch for long duration fatigue free usage.

STHM10K-B5

1600W, 10KG Demolition Hammer.



- Powerful and durable 1600 Watt motor delivers outstanding concrete breaking performance for all heavy demolition applications
- ON/OFF rocker switch for hassle-free continuous usage.
- Large hammer mechanism delivers maximum durability and excellent concrete breaking performance.
- Electronic variable speed and impact control dial for total control with smaller bits and light material.

POWER TOOLS RANGE 2023

STSP125-B5

1320W, 125MM Tile Cutter.



- > 13,500 RPM 20MM Bore 41mm Depth Cut
- High capacity gear set for less vibration, lower noise & longer life span.
- Height adjustable shoe allows user to cut at various depths.
- Lock-on button for fatigue-free continuous running.

Small Angle Grinders

- 1. SG7100-B5 100MM (4 Inch) , 750W
- 2. SG7115-B5 115MM (4-1/2 Inch) , 750W
- 3. STGS9115-B5 115MM (4-1/2 Inch) , 900W
- 4. SGS1045-B5 115MM (4-1/2 Inch) , 1050W

- > Powerful motor for carrying out a large variety of cutting and grinding tasks.
- Compact housing shape design allows comfortable gripping resulting in superior ergonomics.
- Spiral bevel gears provide less vibration, lower noise level and longer life span.
- On/Off slide switch for one hand control and user safety.
- Optimized air vents for best cooling.
- Spindle lock for quick and easy change of accessories.



POWER TOOLS RANGE 2023

Large Angle Grinders

- 1. SL209-B5 230MM (9 Inch) 2000W
- 2. SL229-B5 230MM (9 Inch) 2200W



- Powerful motor designed for professional applications.
- > Two step safety switch prevents accidental starts.
- Multi-angle rotation gear box allows for ideal balance in surface and edge grinding applications.
- Spindle lock for quick and easy change of accessories.

STGB3715K-B5

373W, 152MM Bench Grinder.



- > 3450 RPM, 16MM Wheel Width, 12.7MM Bore.
- Powerful 373W motor.
- Accepts cotton buffing and wire brush wheels.
- Sturdy cast iron base with rubber mounts.

SSC22-B5

2200W, 355MM (14 Inch) Chop Saw



- > 3800 RPM
- > High power abrasion protected motor.
- High overload capabilities for greater durability.
- Ergonomic design for a good handling and less user fatigue.

POWER TOOLS RANGE 2023

STDG5006-B5

500W Die Grinder



- > 30,000RPM 6MM Collet Size.
- On/Off toggle switch for more comfortable operation.
- Full rubber protective cover for comfort and protection.
- > Accessible brush for easy replacement.

SP137-B5

1300W, 180MM D-Handle Polisher.



- > 500-3600 RPM.
- Constant speed module with soft-start feature for smooth polish.
- Powerful 1300W motor to meet requirement for auto detailer applications.
- > Velcro backing pad for easy replacement.
- Premium finishing quality and deep eliminate scratch/swirl.

SJ45-B5

450W Jig Saw



- Adjustable speed dial offers a range of speeds from 500 to 3000 RPM for the best cutting results.
- Suitable for woods metals plastics among others using the appropriate blade
- > Air Blow for Better View in 100%
- Cutting Bevel Angle: +/- 45 Deg.

POWER TOOLS RANGE 2023

SJ60-B5

600W Jig Saw



- Keyless blade change makes blade replacements fast and easy.
- Variable speed dial provides multiple speed (500-3000 RPM) settings for optimal cutting results.
- 4 Pendulum settings provides best cutting performance in a variety of materials.
- Tool free bevel adjustments at 0°, 15°, 30° and
 45° makes bevel changes fast and easy.

SC16-B5

1600W, 190MM Circular Saw



- 1600W Powerful motor delivers true tradesman performance.
- > Additional handle for safe two-handed operation.
- 62mm depth of cut for fast accurate rip, cross and bevel cuts.
- 45 degree bevel capacity provides range of applications that can be completed.

SM16-B5

1650W, 254MM Compound Mitre Saw



- > 4800 RPM 254MM Max. Blade Size
- 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.

POWER TOOLS RANGE 2023

SM18-B5

1800W, 255MM Sliding Mitre Saw



- > 4800 RPM 254MM Max. Blade Size
- > Sliding rod with anti rust plated for durable life.
- 9 mitre stops setup, mitre cutting range L47° to R52° for great versatility.
- > Double bevel head for great versatility.
- Repetitive cut feature for same cut length request.

SST1800-B5

1800W, 254MM Table Saw



- > 4800 RPM 254MM Max. Blade Size.
- Table dimensions: 560mm x 680mm
- Extended table dimensions: 560mm x 1040mm.
- Telescopic guide rails provide up to 660mm cutting capacity in a portable design for cutting large workpieces. Self-aligning guide rails.
- Wheels for easy transport and storage

SRR1200-B5

1200W, Plunge Router



- 800-28,000 RPM 6,6.35 & 8MM Collet -55MM
 Depth.
- Flat motor housing enables upside down, easier bit changes
- > Aluminum shoe, hardwearing for long life time.
- Large side handles give a secure grip for

improved safety and control.

POWER TOOLS RANGE 2023



POWER TOOLS RANGE 2023

SFMEE500S-QS

750W, 225MM Dry Wall Sander with Soft Bag.



- > 1,700 RPM sanding speed.
- 3.75Kg mass allows extended use when extended.
- Comfortable, balanced sanding countoured over mold grip, can be extended up to 1.8m for maximum reach.
- Foldable handle allows for quick and easy storage and transportation.
- 360° LED light ring shows surface unevenness.

STHX2000-B5

2000W, Variable Speed Heat Gun.



- Temperature 50-450/90-600 °C, Air Flow 300 / 500 L/MIN .
- Variable heat setting for material appropriate working. 2 speed heat gun with variable heat control giving maximum control in all heat gun applications.
- Lock-on switch for continuous use applications.

STPT600-B5

600W, Variable Speed Blower.



- > 0-16,000 RPM Air Flow 3500 L/MIN
- Light and compact design for ease of handling.
- Variable speed option for easy control of airflow
- Large side handles give a sure grip for improved safety and control.
- > Optimized fan structure for better air flow.



WARRANTY TERMS AND CONDITIONS

STANLEY will repair, without charge, any defects due to defective materials or workmanship, within 2 years from date of purchase.

• The Warranty does not cover part failure due to excessive wear and tear or tool misuse

Wear & Tear refers to the number of hours and/or the environment that a product has been used in; this can affect: Armature Commutators, Bearings, Switches, Beat Pieces, Clutches, Gear & Pinion, Gearcase, Brushes, Chucks, Clamshells, Cord sets, Rubber parts and Attachments (Battery, Charger, Guard, Flanges ... etc.)

- The warranty does not apply where repairs have been attempted by unauthorized persons
- Not covered:
- Extreme impacts or drops
- Ingestion of foreign objects (i.e. Nails, screws ... etc)
- Using tool for non-intended application
- Any modification to the tool
- Prolonged exposure to the extreme weather conditions
- Wrong voltage
- Using incorrect accessories or attachments
- Lack of recommended service (especially hammers)
- Use of incorrect grease
- Not repaired with STANLEY genuine parts

To the best of our knowledge, all descriptions and illustrations contained in this catalog are correct at the time of print. We cannot, however, be held liable for any inaccuracies of description of illustration and reserve the rights to change specifications without notifications.