

CUTTING MACHINE **NEW**CC14SG

14"



HiKOKI

Easy cutting of different types of steel



2200W Power

4200r/min No-Load Speed

355mm Maximum Blade Diameter

Large base, stable cutting





Premium Quality, Craftsmanship in Every Detail



User Friendly Handle for Better Grip

Added Depth Limiter for Precise Cutting





Large Fan to Avoid Overheating

Model

Maximum Blade Diameter **Blade Thickness** Blade Inner Diameter **Power Supply** Rated Input Power No-load Speed Weight Accessories

CC14SG

355mm 3.2mm 25.4mm 220V~50Hz 2200W 4200r/min 14.8kg Wrench

HiKOKI reserves the right to change certain technical characteristics, as well as the accessories supplied as standard. All products presented fall within the limit of the available stocks of HiKOKI Power Tools





MARBLE CUTTER NEW CM4SD & CM5SC

- 32mm & 39mm Depth of Cut
- High Power, Strong Performance
- 1. Multiple Application
- 2. Copper Core Motor, Easy Cutting
- 3. Hardened Steel Gears, High-Speed Operation Without Slippage

Less wear and tear of gears, operates smoothly at high speed

- 4. Cold Circulation Cooling System, Reliable and Overheat-Free
- Ventilaion and dustproof
- Surrounding Rapid Cooling
- Long-Lasting Operation Without Overheating
- 5. Premium Quality, Craftsmanship in Every Detail

Specifications

Model	CM4SD	CM5SC
Power Input No-Load Speed	1320W 13000rpm	1400W 12000rpm
Blade (Ø)	110mm	125mm
Max. cutting depth Size	32mm 230 x 196 x 157	39mm 230 x 196 x 157
Weight Feature	3.1kg Double insulation	3.2kg
Standard Accessories	Box wrench, wrench,	color box

^{*} For stone application with max 32mm(CM4SD) & 39mm (CM5SC) cutting depth.







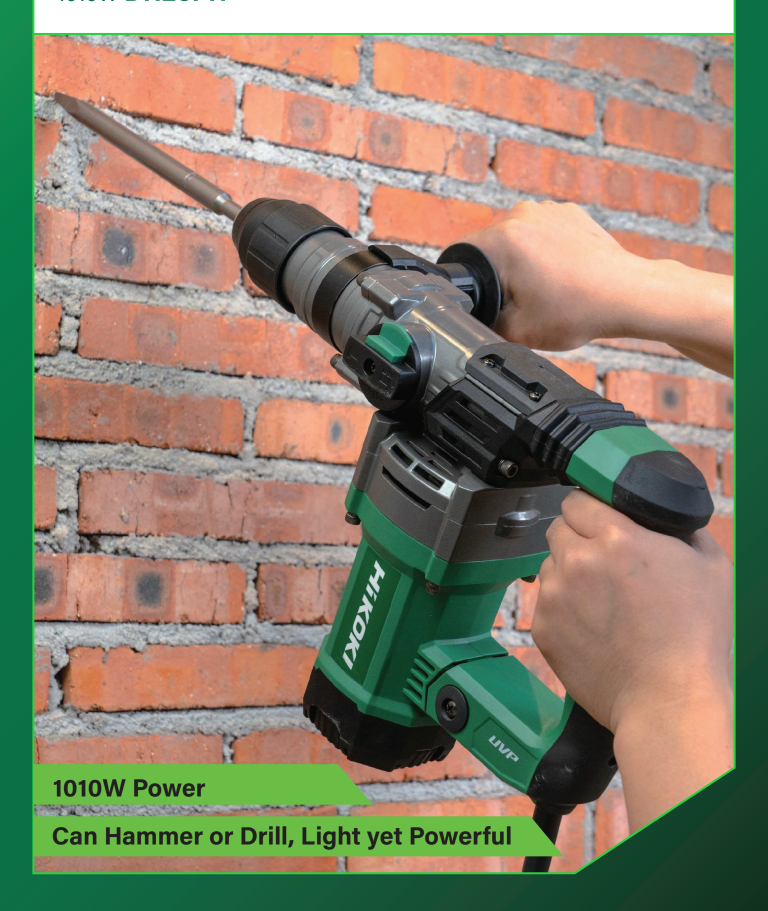








2 MODE ROTARY HAMMER NEW 1010W DH26PH





1. Versatile DH26PH, Multi-Application



2. Can Hammer or Drill, Light yet Powerful





3. High-Temperature Resistant Copper Core Motor, Cylinder-Type Hammering

- · High-Quality Mechanical Components.
- More Torque, Faster Transmission & More Powerful Impact Energy.
- Quick Operation with No Oil Leakage, High-Quality Gears with No Slippage

4. UVP Patented Vibration Damping, For Comfortable Operation



5. Premium Quality, Craftsmanship in Every Detail

- Enhanced Heat Dissipation
 Larger Ventilation Holes, Prevents Overheating of Machine
- Metal Chuck
 High-Strength Quick-Change Chuck For Secured
 Grip of Bit
- Large-Sized Switch
 Comfortable to Hold & Easier for Extended Use



Model	DH26PI
Power input	1010W
No-load speed	1000rpm
Full-load speed	4600/min
Shank type	SDS-PLUS
Max drill capacity	26mm
Size	370 x 80 x 235
Weight	4.6kg
Feature	Double insulation
Standard accessories	Plastic case

HiKOKI

Excellent Performance Precision Engineered



NEW

100mm / 125mm Angle Grinder G10MGA / G10MGE / G13MGA / G13MGB





High Power | Fast, Efficient Grinding & Cutting







Precision in Your Palm



Slim Handle, Easy Operation



Two-way handle for a smoother operation

Compact design, enhancing confined - space operation.





Model	G10MGA	G10MGE	G13MGA	G13MGB
Power	700W	1100W	880W	1200W
No-Load Speed (rpm)	11000	11000	11000	11000
Disc Diameter	100mm	100mm	125mm	125mm
Weight	1.7kg	1.94kg	1.98kg	2.07kg









Anti-Misoperation Switch for Safe Operation

3-way Handle Design for Easier Handling







Super Power

Large Optimized Air Duct

Super Durable

Model	G18MGA
Voltage	220V~50Hz
Power	2600W
Blade Diameter	180mm
No-load Speed	8400/min
Spindle	M14
Dimensions (mm)	488×108×135
Weight	5.8kg















Aerodynimic Duct Design Improve Motor lifetime



Ergonomically DesignReduce Fatigue for Long Time Use

Model	GP3SB	GP5SA
Power Input	220~240V 50/60Hz	220~240V 50/60Hz
Max Wheel Dia.	25mm	25mm
Max Collet Dia.	6mm	6mm
Power Input	550W	550W
No Load Speed	34000rpm	29000rpm
Weight	1.81Kg	1.81Kg
Overall Length	441.7mm	455.6mm



Non-contractual presentation photos, the machines are delivered without accessories unless otherwise stated. HiKOKI reserves the right to change certain technical characteristics, as well as the accessories supplied as standard. All products presented fall within the limit of the available stocks of HiKOKI Power Tools

MAKE. MOVE. *GO*





Features

- Robust 550W motor for high-pressure airflow and swift task completion with optimized uniform airflow.
- Effortless operation with a convenient trigger switch.
- Light, compact design and ergonomic balance for enhanced comfort and reduced physical fatigue.
- Lock-on switch for continuous usage, minimizing hand fatigue.
- Premium Flexible rubber nozzle for easy access to confined spaces.
- High-grade components and Sturdy structure ensure durability.

RB30SA
220~240V 50/60Hz
550W
16000rpm
0-3.4m3 /min
0-89m/s
1.7kg



CORDED HEAT GUN NEW RH600TA



Features

- 2-Speed heat control 300/500 L/min for maximum Precision
- Quick Dual Temperature Setting between 450 / 600°C
- Instant Hot Air: Superior performance with a temperature of up to 600°C and airflow rate of 500 L/min
- Durable Construction: Made with high-density plastic and metal for reliability
- Compact and Lightweight (0.45 kg) for ease of maneuverability
- Ergonomic **Pistol type** design for comfortable extended use
- 3-in -1 Toggle Switch for convenient and hands-free use

Model	RH600TA
Voltage	220~240V 50/60Hz
Power Input	2000W
Air Flow	300/500L/min (2-stage switch)
Temperature	450/600°C
Power Cord Length	2m
Dimensions (mm)	220 x 80 x 234mm
Net Tool Weight	0.45kg





Features

- Large 180mm Polishing Wheels to Cover larger area.
- Powerful 1200-Watt Motor Ensures high-performance operation.
- Velcro-Pad Support facilitates easy fixing of accessories.
- Lock-On Switch enables continuous operation without constant pressure and Spindle Lock facilitates quick and easy accessory changes.
- Lightweight and Ergonomic Design to maneuver Comfortably even on larger Surfaces.
- Excellent Swirl and Scratch Removal to tackle moderate to deep imperfections with ease.
- Easy Grip G-Type Handle provides better hand control, increasing productivity and reducing fatigue.
- Sturdy and Durable Construction to withstand rigorous use.

Model	SP18VC
Voltage Power	220~240V 50/60Hz 1200W
No-load Speed	600-3300rpm
Spindle Dimensions (mm)	M14 420 x 116 x 93
Weight	2.9kg