

KEYANG

PRODUCT CATALOG



H SERIES™
HIGH PERFORMANCE

700W *High Performance*
Impact Series Release!
Brushless motor
with Compact design

Max. torque 230N·m ID20BLH-230
Max. torque 315N·m DW20BLH-315/IW20BLH-315



Impact driver and wrench combined DW20BLH-315 · Impact wrench IW20BLH-315 · Impact driver ID20BLH-230

20V Max H-SERIES Line-up



20V MAX
Driver / Hammer Drill



20V MAX
4"~5" Grinder



20V MAX
4"~5" Paddle Grinder



20V MAX
Pneumatic Hammer Drill



20V MAX
Cut Saw



H-series (High Performance Series) is a new high-power Cordless product ranges introduced by KEYANG and features innovative power and differentiated performance by most powerful 1,000W brushless motor.

Welcome to KEYANG!

Our power tool business began with the foundation in 1977. We have broadened our product lines as a high quality professional maker by competing with global top tiers. Now we have more than 120 various tools, corded and cordless. Such a broad range and proven quality have made us the top leader in Korea. Also, we are cooperating with global top makers and retailers under their brands. Our mission is to be the top brand maker both domestically and internationally.



1977

Step 1st 1977~

- Company Founded
(Keyang Electric Machinery Co., Ltd. established in April 1977)



1990

Step 2nd 1990~

- Listed in Korean Stock Exchange Market(KOSPI)
- Started Automotive Motor(Seat Motor) Business(1989)
- Established Cheonan Plant for Automotive DC Motor(1995)
- Selected as Korea's 300 World Class Companies
- Established Suzhou Plant for Power Tool in China



2015

Step 3rd 2015~

- Started E-Mobility Business
- Won No.1 Prize of Korean Quality Award for 6 consecutive years
- Power tool selected as world class product by KOTRA
- Yancheng plant foundation in China(automotive products)
- Suzhou Plant moved new innovation plant in 2020



KEYANG

CONTENTS

PART1. Cordless Tool

Driver Drill	7
Hammer Drill	7
Impact Driver	8
Impact Wrench	8
Industrial Hammer Drill	9
Angle Grinder	9
Angle Grinder	10
Circular Saw	11
Jig Saw	11
Reciprocating Saw	11
Auto Screw Driver	12
Multi Cutter	12
Blower	12
Laser Level	12
Work Light	12
Fan	12
Driver Drill	13
Hammer Drill	13
Impact Driver	13
Driver Drill	13
Impact Driver	13

PART2. Corded Tool

4 inch Angle Grinder	15
4.5 inch Angle Grinder	16
5 inch Angle Grinder	17
6,7 inch Angle Grinder	18
9 inch Angle Grinder	18
Hand / Portable Grinder	19
Hammer Drill	19
Hammer Drill	20
Demolition Hammer	20
Drill	21
Drill	22
Mixer Drill	22
Impact Drill	23
Core Drill	24
Chop Saw	24
Dry Cutter	25
Chain Saw	25
Jig Saw	25
Circular Saw	25
Miter Saw	26
Reciprocating Saw	26
Planer	26
Router	26
Trimmer	26
Sander	27
Polisher	27
Impact Wrench	27
Blower	27



KEYANG

Cordless Tool



20V MAX Cordless Tool

Driver Drill

DD20BLH-100E

DD20BLA-70C

DD18BL-W



BL MOTOR

BL MOTOR

BL MOTOR

	20V Max	20V Max	18V
No Load Speed	0 ~ 550 / 2,100 rpm	0 ~ 550 / 2,000 rpm	0~ 550 / 1,800 rpm
Max. Torque	100 N·m	70 N·m	55 N·m
Chuck size	13 mm	13 mm	13 mm
Max. Capabilities	Steel (13 mm), Wood (80 mm)	Steel (13 mm), Wood (40 mm)	Steel (13 mm), Wood(36 mm)
Size (LxWxH)	192 x 63.5 x 213.5 (mm)	181 x 62 x 250 (mm)	182 x 62 x 250 (mm)
Weight (incl. Battery)	2.1 kg	1.8 kg	1.5 kg
Features	<ul style="list-style-type: none"> · 1,000W Powerful brushless Motor · Electric clutch (14 + drill) · Robust full metal 13mm chuck for best durability (with Lock bit function) · Max 100 N·m for heavy duty · Overheat protection, Kick-back control · High sensitive switch for precise control · Ergonomic diamond patterned grip · High intensity LED 	<ul style="list-style-type: none"> · Enhanced Brushless Motor · Convenient clutch (16 + drill) · Robust full metal 13mm chuck · Max 70 N·m for multi applications · Comfortable grip & light weight · Motor cooling design · High intensity LED 	<ul style="list-style-type: none"> · Efficient BLDC motor · Convenient clutch (16 + drill) · 13mm solid chuck · Max 55 N·m · Soft and non slip grip



DD20BLA-70C
DM20BLA-70C

- ✓ Strongest power in the class!
- ✓ Innovatively Slim Size
- ✓ Durability for heavy workloads

Hammer Drill

DM20BLH-100E

DM20BLA-70C

DM18BL-W



BL MOTOR

BL MOTOR

BL MOTOR

	20V Max	20V Max	18V
No Load Speed	0 ~ 550 / 2,100 rpm	0 ~ 550 / 2,000 rpm	0 ~ 500 / 1,800 rpm
Max. Torque	100 N·m	70 N·m	55 N·m
Chuck size	13 mm	13 mm	13 mm
Max. Capabilities	Steel (13 mm), Wood (80 mm), Concrete (16 mm)	Steel (13 mm), Wood (40 mm), Concrete (13 mm)	Steel (13 mm), Wood (36 mm), Concrete (13 mm)
Size (LxWxH)	196 x 63.5 x 213.5 (mm)	181 x 62 x 250 (mm)	191 x 62 x 250 (mm)
Weight (incl. Battery)	2.1 kg	1.85 kg	1.55 kg
Features	<ul style="list-style-type: none"> · 1,000W Powerful brushless Motor · Electric clutch (14 + drill) · Robust full metal 13mm chuck for best durability (with Lock bit function) · Max 100 N·m for heavy duty · Overheat protection, Kick-back control · High sensitive switch for precise control · Ergonomic diamond patterned grip · High intensity LED 	<ul style="list-style-type: none"> · Enhanced Brushless Motor · Convenient clutch (16 + drill) · Robust full metal 13mm chuck · Max 70 N·m for multi applications · Comfortable grip & light weight · Motor cooling design · High intensity LED 	<ul style="list-style-type: none"> · Efficient BLDC motor · Convenient clutch (16 + drill) · 13mm solid chuck · Max 55 N·m · Soft and non slip grip

H SERIES™
HIGH PERFORMANCE

DD20BLH-100E
DM20BLH-100E



- ✓ 1,000 W class strong power!
- ✓ Compact size with electronic clutch
- ✓ Strong durability with cooling system

20V MAX Cordless Tool

Impact Driver

ID20BLH-230



BL MOTOR

20V Max

ID18BLA



BL MOTOR

18V

Impact Driver/Wrench

DW20BLH-315



BL MOTOR

20V Max

DW18BLA



BL MOTOR

18V

	20V Max	18V	20V Max	18V
No Load Speed	0 ~ 1,100 / 2,600 / 3,400 rpm	0 ~ 1,100 / 2,600 / 3,200 rpm	0 ~ 1,100 / 2,200 / 2,800 rpm	0 ~ 1,100 / 2,600 / 3,200 rpm
Impact Per minute	0 ~ 1,800 / 3,700 / 4,000 bpm	0 ~ 1,200 / 2,700 / 3,800 bpm	0 ~ 1,800 / 3,500 / 3,800 bpm	0 ~ 1,200 / 2,700 / 3,800 bpm
Max. Torque	230 N·m	210 N·m	315 N·m	210 N·m
Tool Holder	¼" (hex, 6.35mm, one-touch bit holder)	¼" (hex, 6.35mm one-touch bit holder)	¼"(hex, 6.35mm), ½" (12.7mm, rectangle)	¼"(hex, 6.35mm), ½" (12.7mm, rectangle)
Weight (incl. battery)	1.6 kg	1.6 kg	1.7 kg	1.65 kg
Size (LxWxH)	119 x 60 x 243 (mm)	138 x 63 x 192 (mm)	137 x 60 x 243 (mm)	153 x 63 x 192 (mm)
Features	<ul style="list-style-type: none"> · 700W Powerful brushless motor · ¼" One-touch holder for easy bit change · Max 230 N·m for heavy duty · Precise torque control (1~3 stage) · Overheat protection, high sensitive switch, ergonomic diamond patterned grip · Automatic Motor Control (Special mode) · High intensity LED 	<ul style="list-style-type: none"> · Enhanced Brushless Motor · ¼" One-touch holder for easy bit change · Max 210 N·m for multi applications · Convenient torque control (2 + Drill) · ASC (Auto stop control) · Comfortable grip, good balance · Motor cooling design 	<ul style="list-style-type: none"> · 700W Powerful brushless motor · Max 315 N·m for heavy duty · Precise torque control (1~3 stage) · Automatic Motor Control (Special mode) · Overheat protection, high sensitive switch, ergonomic diamond patterned grip · High intensity LED 	<ul style="list-style-type: none"> · Enhanced Brushless Motor · ¼" One-touch holder for easy bit change · Max 210 N·m for multi applications · Convenient torque control (2 + Drill) · ASC (Auto stop control) · Comfortable grip, good balance · Motor cooling design

Impact Wrench

IW20BL-1000



BL MOTOR

20V Max

IW20BLH-315



BL MOTOR

20V Max

IW18BLA



BL MOTOR

18V

	20V Max	20V Max	18V
No Load Speed	0 ~ 1,900 rpm	0 ~ 1,100 / 2,200 / 2,800 rpm	0 ~ 900 / 2,000 / 2,600 rpm
Impact Per Minute	0 ~ 2,700 bpm	0 ~ 1,800 / 3,500 / 3,800 rpm	0 ~ 1,100 / 2,500 / 3,400 bpm
Max. Torque	1,000 N·m	315 N·m	280 N·m
Tool Holder	½" (12.7 mm, Rectangle)	½" (12.7 mm, Rectangle)	½" (12.7 mm, Rectangle)
Size(LxWxH)	224 x 85 x 264 (mm)	128 x 60 x 243 (mm)	147 x 63 x 192 (mm)
Weight (incl. battery)	3.1 kg	1.6 kg	1.65 kg
Features	<ul style="list-style-type: none"> · Powerful brushless motor · Max 1,000N·m for extreme heavy duty · Overheat protection, high sensitive switch, ergonomic grip · Compact size · High intensity LED 	<ul style="list-style-type: none"> · 750W Powerful brushless motor · Max 315 N·m for heavy duty · Precise torque control (1~3 stage) · Automatic Motor Control (special mode) · Overheat protection, high sensitive switch, ergonomic diamond patterned grip · High intensity LED 	<ul style="list-style-type: none"> · Enhanced Brushless Motor · ¼" One-touch holder for easy bit change · Max 210 N·m for multi applications · Convenient torque control (2 + Drill) · ASC (Auto stop control) · Comfortable grip, good balance · Motor cooling design



Hammer Drill

HD20BLH-24T

HD20BLH-26V

HD18BL



BL MOTOR

BL MOTOR

BL MOTOR

20V Max

20V Max

18V

No Load Speed	0 ~ 1,200 rpm	0 ~ 500 / 670 / 950 rpm	0 ~ 1,200 rpm
Impact Per Minute	0 ~ 4,160 bpm	0 ~ 2,550 / 3,420 / 4,850 bpm	0 ~ 4,400 bpm
Tool holder	SDS plus	SDS plus	SDS plus
Impact Energy	2.1 J	2.5 J	2 J
Max. Capabilities	Concrete (24 mm), Steel (13 mm), Wood (26 mm)	Concrete (26 mm), Steel (13 mm), Wood (30 mm)	Concrete (20 mm), steel (13 mm), Wood (22 mm)
Size (LxWxH)	290 x 80 x 205 (mm)	395 x 84 x 210 (mm)	290 x 80 x 205 (mm)
Weight (incl. battery)	2.9 kg	3.3 kg	3.0 kg
Features	<ul style="list-style-type: none"> · 1,000W Powerful brushless motor · 3 mode (Drill, Hammer drill, Chisel) + selectable work position of Chisel · Vibration reduction damper on handle · High intensity LED · Compatible with dust extractor (KDH-18/82) · Ergonomic diamond patterned grip 	<ul style="list-style-type: none"> · 1,000W Powerful brushless motor · 3 mode (Drill, Hammer drill, Chisel) + selectable work position of Chisel · 3 step speed control (0~500, 670 ,950rpm) · High intensity LED · Compact size & ergonomic grip 	<ul style="list-style-type: none"> · Powerful brushless motor · 3 mode (Drill, Hammer drill, Chisel) + selectable work position of Chisel · High intensity LED · Compact size & ergonomic grip

H SERIES
HIGH PERFORMANCE

HD20BLH-24T



- ✓ 1,000W Powerful BLDC motor
- ✓ More Durable and Optimized Impact
- ✓ Compact Size
- ✓ Vibration Reduction Damper

20V MAX 4~5 inch Angle grinder

1000W High-power Cordless Paddle switch Grinder



H SERIES
HIGH PERFORMANCE

DG20BLH-100PV



20V MAX Cordless Tool

Angle Grinder

DG20BLH-100SV | DG20BLH-125SV | DG20BLH-100PV | DG20BLH-125PV



BL MOTOR

BL MOTOR

BL MOTOR

BL MOTOR

20V Max

20V Max

20V Max

20V Max

No Load Speed	0 ~ 4,500 / 6,000 / 9,000 rpm	0 ~ 4,500 / 6,000 / 9,000 rpm	0 ~ 4,500 / 6,000 / 9,000 rpm	0 ~ 4,500 / 6,000 / 9,000 rpm
Spindle thread	M10	M14	M10	M14
Wheel diameter	4 inch (100 mm)	5 inch (125 mm)	4 inch (100 mm)	5 inch (125 mm)
Weight (incl. battery)	2.3 kg	2.5 kg	2.3 kg	2.5 kg
Size (LxWxH)	299 x 76 x 96 (mm)	353 x 76 x 96 (mm)	299 x 76 x 96 (mm)	353 x 76 x 96 (mm)
Features	<ul style="list-style-type: none"> · 1,000W Powerful brushless motor · 3 step speed control (0~4,500 / 6,000 / 9,000 rpm) · Enhanced user protection - Kick-back restart, overload protection - Soft start Electric motor brake - Constant speed control - One touch wheel guard · Light weight, ergonomic diamond patterned grip 	<ul style="list-style-type: none"> · 1,000W Powerful brushless motor · 3 step speed control (0~4,500 / 6,000 / 9,000 rpm) · Enhanced user protection - Kick-back restart, overload protection - Soft start Electric motor brake - Constant speed control - One touch wheel guard · Light weight, ergonomic diamond patterned grip 	<ul style="list-style-type: none"> · 1,000W Powerful brushless motor · 3 step speed control (0~4,500 / 6,000 / 9,000 rpm) · Enhanced user protection - Kick-back restart, overload protection - Soft start Electric motor brake - Constant speed control - One touch wheel guard · Light weight, ergonomic diamond patterned grip 	<ul style="list-style-type: none"> · 1,000W Powerful brushless motor · 3 step speed control (0~4,500 / 6,000 / 9,000 rpm) · Enhanced user protection - Kick-back restart, overload protection - Soft start Electric motor brake - Constant speed control - One touch wheel guard · Light weight, ergonomic diamond patterned grip

Angle Grinder

DG18BL-100S

DG18BL-125S



BL MOTOR

BL MOTOR

18V

18V

No Load Speed	0 ~ 8,500 rpm	0 ~ 8,500 rpm
Spindle thread	M10	M14
Wheel diameter	4 inch (100 mm)	5 inch (125 mm)
Weight (incl. battery)	2.2 kg	2.4 kg
Size(LxWxH)	281 x 78 x 95 (mm)	281 x 78 x 95 (mm)
Features	<ul style="list-style-type: none"> · Efficient BLDC motor · User protection - Restart protection - Brake function - One touch wheel guard · compact size, anti slip grip 	<ul style="list-style-type: none"> · Efficient BLDC motor · User protection - Restart protection - Brake function - One touch wheel guard · compact size, anti slip grip

H SERIES™
HIGH PERFORMANCE

DG20BLH-100PV
DG20BLH-125PV



✓ 1,000W high-power BLDC motor with enhanced efficiency and durability
✓ Light weight, short length Boosted

Circular Saw

CS20BLH-165



BL MOTOR

20V Max

No Load Speed	0 ~ 5,300 rpm
Blade diameter	6.5" (165 mm)
Max. Cutting capacity by angle	45° : 41mm / 50° : 37mm / 90° : 57mm
Weight (incl. battery)	3.8 kg
Size (LxWxH)	175 x 237 x 292 (mm)
Features	<ul style="list-style-type: none"> · 1,000W Powerful brushless motor · Reduced heat generation by air flow design · Trigger, Lock-off switch · Enhanced user protection · Overload protection · Soft start, electric motor brake · Compact, light weight, ergonomic diamond patterned grip · compatible with dust adaptor · High intensity Dual LED

Jig Saw

JS20BLH-135V



BL MOTOR

20V Max

No Load Speed	0 ~ 2,300 / 3,000 rpm
Stroke length	26 mm
Orbital setting	0 ~ 3 steps
Bebel capacity	0 ~ 45°
Working capacity	Wood : 135mm / Aluminium : 25 mm / Steel : 10mm
Weight (excl. battery)	2.0 kg
Size (LxWxH)	209 x 75 x 189 (mm)
Features	<ul style="list-style-type: none"> · 700W Powerful brushless motor · Protection mode : reducing vibration, noisy and enhancing work stability · 2 step speed control (steel, wood) · 3 step orbital control- Ergonomic diamond patterned grip · One touch- blade change, angle control · High intensity Dual LED



H SERIES™
HIGH PERFORMANCE

CS20BLH-165

Reciprocating Saw

RS20BLH-30V



BL MOTOR

20V Max

No Load Speed	0~2,300 / 3,000 rpm
Reciprocating length	30 mm
Speed control	2 steps
Max. cutting capacity	Wood (255 mm) steel (130 mm)
Weight (incl. battery)	3.3kg
Size (LxWxH)	422 x 78 x 225 (mm)
Features	<ul style="list-style-type: none"> · 1,000W Powerful brushless motor · 2 step speed control (Steel, wood) · Adjustable foot for various applications · One touch blade change · Compact size, ergonomic D-handle with diamond patterned grip · Engineered design for low vibration · High intensity LED

RS18L-0



18V

No Load Speed	0 ~ 3,400 rpm
Reciprocating length	19 mm
Speed control	2 steps
Max. cutting capacity	Wood (55mm)
Weight	2.38kg
Size (LxWxH)	341 x 77 x 175 (mm)
Features	<ul style="list-style-type: none"> · Efficient power DC motor · compact body for one-hand work · Adjustable foot for various applications · Non slip grip · Anti-vibration · Compatible with jigsaw blade



20V MAX
Cordless jig-saw

JS20BLH-135V

H SERIES™
HIGH PERFORMANCE

20V MAX Cordless Tool

Auto Screw Driver

SD20BL



BL MOTOR

20V Max

No Load Speed	0 ~ 5,000 rpm
Tool Holder	¼" (6.35 mm) ○ (one-touch bit holder)
Max. torque	10 N·m
Max. capacity	20 mm ~ 57 mm
Weight(incl. battery)	1.6 kg
Size(LxWxH)	336 x 79 x 257 (mm, with Auto feeder) 238 x 79 x 218 (mm, w/o Auto feeder)
Features	<ul style="list-style-type: none"> · Powerful brushless motor · Compact and light weight body · Ergonomic grip · High intensity LED · Magazine (Easy to adjust) - Guide control - length - Screw depth control

Multi Cutter

MC18BL



BL MOTOR

18V

No Load Speed	0 ~ 19,500 rpm
Wheel diameter	3.2" (Left / Right : 1.6")
Weight (incl. battery)	1.8 kg (with Battery)
Size (LxWxH)	335 x 60 x 110 (mm)
Features	<ul style="list-style-type: none"> · Efficient brushless motor · Compact and light weight body · Anti slip, comfort grip for work · One-touch blade change · Lock on/off button · High intensity LED · Dual trigger switch

Blower

BR18L



18V

No Load Speed	0 ~ 20,000 rpm
Air volume	3.0 m³/min
Air Velocity	80 m/s
Weight (incl. battery)	2.3 kg
Size (LxWxH)	511 x 151 x 241 (mm)
Features	<ul style="list-style-type: none"> · Excellent powerful motor · Variable 3-speed control dial · Ergonomics design · Vacuum attachment included

Laser Level

KL-360GL



18V

Laser Diode	Class II, 510 ~ 530 nm, < 50 mW
Max. capacity	30 M / 100 M (Optical receiver)
Leveling Accuracy	± 0.2 mm/M
Self Leveling	± 4°
Fuction	Vertical 360°x2, Horizontal 360°
Debris Resistance	IP54 Rated
Weight	600 g (bare tool)
Size (LxWxH)	102 x 118 x 138 (mm)
Features	<ul style="list-style-type: none"> · Brightness Class II Laser diode for high visibility (green guide line) · compact size, light weight · Dust and water resistance with IP 54 rating for increased durability · Rubberized housing for increased protection

Work Light

WL20L-2400



20V Max

Brightness	1 st stage : 1,200 Lm 2 nd stage : 2,400 Lm
Angle adjustment	360°
Weight (incl. battery)	1.1 kg
Size (LxWxH)	220 x 203 x 73 (mm)
Features	<ul style="list-style-type: none"> · Max. 2,400 lumen · Easy to covert corded or cordless according to workspace condition · 360 degree adjustment for various range · Robust and durable frame · compatible with 5/8" tripod to extend lighting range

FAN

CF20L-255



20V Max

Fan size	10"
Speed control	1~3 stages
Max. wind speed	10 m/s
Weight (incl. battery)	3.1 kg
Size (LxWxH)	425 x 380 x 260 (mm)
Features	<ul style="list-style-type: none"> · 3 speed control (High/ Medium/Low) · Angle adjustment up to 225° · Adjustable hook for easy hanging · Easy to covert corded or cordless according to workspace condition · Usb port (output) for charging electric devices

Driver Drill

Hammer Drill

Impact Driver

DD16BL-50I



DD-1202L-2



ID16BL-150I



DID-1202L



BL MOTOR

	16V Max	10.8V
No Load Speed	0 ~ 450 / 1,750 rpm	0 ~ 350 / 1,300 rpm
Max Torque	50 N·m	30 N·m
Chuck size	10 mm	10 mm
Max capacity	Steel (10 mm) / Wood (15 mm)	Steel (10 mm) / Wood (15 mm)
Weight (incl. battery)	0.99 kg	1.0 kg
Size(LxWxH)	156 x 56 x 212 (mm)	187 x 50 x 190 (mm)
Features	<ul style="list-style-type: none"> · Powerful brushless motor · Max. torque 50N·m for various applications · 20+1 clutch for torque adjustment · 2 step speed control · compact, light weight, ergonomic grip, high sensitive switch · 10mm robust chuck for quick bit changes and retention 	<ul style="list-style-type: none"> · Efficient DC motor · Max. torque 30N·m · 2 step speed control · Overload protection · comfort grip, light weight

BL MOTOR

	16V Max	10.8V
No Load Speed	0 ~ 1,300 / 2,300 / 3,300 rpm	0 ~ 350 / 1,300 rpm
Impact per minute	0 ~ 3,800 bpm	0 ~ 3,400 bpm
Max. Torque	150 N·m	100 N·m
Tool Holder	¼"(6.35 mm)	¼"(6.35 mm)
Weight (incl. battery)	0.9 kg	1.0 kg
Size (LxWxH)	133 x 56 x 212 (mm)	187 x 50 x 190 (mm)
Features	<ul style="list-style-type: none"> · Powerful brushless motor · Max. torque 150N·m for various applications · ASC (Auto Stop Control) · 3 step speed control · compact, light weight, ergonomic grip, high sensitive switch · One touch bit change 	<ul style="list-style-type: none"> · Efficient DC motor · Max. torque 100N·m · 2 step speed control · Overload protection · comfort grip, light weight

Hammer drill

DM16BL-50I



BL MOTOR

	16V Max
No Load Speed	0 ~ 450 / 1,750 rpm
Max. Torque	50 N·m
Chuck size	10 mm
Max capacity	Steel (10 mm) / Wood (15 mm)
Weight (incl. battery)	0.99kg
Size (LxWxH)	156 x 56 x 212 (mm)
Features	<ul style="list-style-type: none"> · Powerful brushless motor · Max. torque 50N·m for various applications · 20+1 clutch for torque adjustment · 2 step speed control · compact, light weight, ergonomic grip, high sensitive switch · 10mm robust chuck for quick bit changes and retention



KEYANG

Corded Tool



4 inch Angle Grinder

DG-100FB



DG100A/B-750SC



DG-750



DG100-800S



	4 inch Grinder	4 inch Grinder	4 inch Grinder	4 inch Grinder
Watts	750 W	750 W	750 W	800 W
No Load Speed	11,000 rpm	12,500 rpm	12,000 rpm	11,000 rpm
Wheel diameter	4 inch (100 mm)	4 inch (100 mm)	4 inch (100 mm)	4 inch (100 mm)
Switch type	Rear toggle switch	Body grip / slide	Body grip / Slide	Body grip / slide
Weight	1.6 kg	1.5 kg	1.5 kg	1.85 kg
Size (LxWxH)	276 × 76 × 96 (mm)	266 × 101 × 70 (mm)	276 × 70 × 92 (mm)	277 × 76 × 100 (mm)
Features	<ul style="list-style-type: none"> · 750W Excellent motor for various applications. · Compact and comfortable grip with side handle 	<ul style="list-style-type: none"> · 750W Excellent motor for high performance in all applications · Compact and ergonomic grip · 2-motion side switch for user safety 	<ul style="list-style-type: none"> · 750W Excellent motor for high performance in all applications · Air flow design for dust proof · Enhanced run-time · Compact and ergonomic grip 	<ul style="list-style-type: none"> · 800W Excellent high performance motor with higher output for better working. · Compact and ergonomic grip · Easy switch on-off control · Detachable mesh net for anti dust, easy to clean.

DG100-8P



DG-850/850C



DG-850V



DG-1100C



	4 inch Grinder	4 inch Grinder	4 inch Grinder	4 inch Grinder
Watts	810 W	850 W	850 W	1,100 W
No Load Speed	12,000 rpm	11,000 rpm	2,800 ~ 11,000 rpm	11,000 rpm
Wheel diameter	4 inch (100 mm)	4 inch (100 mm)	4 inch (100 mm)	4.0 inch (100mm)
Switch Type	Paddle	Body grip / Slide	Body grip / Slide	Body grip / Slide
Weight	1.5 kg	1.6 kg	1.6 kg	1.6 kg
Size (LxWxH)	276 × 70 × 92 (mm)	276 × 76 × 96 (mm)	276 × 76 × 96 (mm)	276 × 76 × 96 (mm)
Features	<ul style="list-style-type: none"> · 810W Excellent motor · Compact and ergonomic grip · Paddle switch for user safety · One-touch wheel guard change 	<ul style="list-style-type: none"> · 850W Powerful Motor for best performance in all applications · Compact and ergonomic grip · Air flow design for dust proof · Enhanced run-time · 850C with constant speed control 	<ul style="list-style-type: none"> · 850W Powerful Motor for best performance in all applications · Variable speed control dial · Compact and ergonomic grip 	<ul style="list-style-type: none"> · 1,100W Powerful motor with strong performance in heavy duty applications · Constant speed control · Compact and ergonomic grip

4.5 inch Angle Grinder

DG115A/B-750SC



DG-751



DG115-800S



DG-851/851C



	4.5 inch Grinder	4.5 inch Grinder	4.5 inch Grinder	4.5 inch Grinder
Watts	750 W	750 W	800 W	810 W
No Load Speed	12,000 rpm	12,000 rpm	11,000 rpm	12,000 rpm
Wheel diameter	4.5 inch (115 mm)	4.5 inch (115 mm)	4.5 inch (115 mm)	4.5 inch (115 mm)
Switch Type	Body grip / slide	Body grip / Slide	Body grip / Slide	Paddle switch
Weight	1.8kg	1.5 kg	1.95 kg	1.5 kg
Size (LxWxH)	266 x 101 x 70 (mm)	276 x 70 x 92 (mm)	277 x 76 x 100 (mm)	276 x 70 x 92 (mm)
Features	<ul style="list-style-type: none"> · 750W Excellent motor for high performance in all applications · Compact and ergonomic grip · 2-motion side switch for user safety 	<ul style="list-style-type: none"> · 750W Excellent motor for high performance in all applications · Air flow design for dust proof · Enhanced run-time · Compact and ergonomic grip 	<ul style="list-style-type: none"> · 800W Excellent high performance motor with higher output for better working. · Compact and ergonomic grip · Easy switch on-off control · Detachable mesh net for anti dust, easy to clean. 	<ul style="list-style-type: none"> · 810W Excellent motor · Compact and ergonomic grip · Paddle switch for user safety · One-touch wheel guard change

DG-851/851C



DG-851V



DG-1101C



	4.5 inch Grinder	4.5 inch Grinder	4.5 inch Grinder
Watts	850 W	850 W	1,100 W
No Load Speed	11,000 rpm	2,800 ~ 11,000 rpm	11,000 rpm
Wheel diameter	4.5 inch (115 mm)	4.5 inch (115 mm)	4.5 inch (115 mm)
Switch Type	Body grip / Slide	Body grip / Slide	Body grip / Slide
Weight	1.6 kg	1.6 kg	1.6 kg
Size (LxWxH)	276 x 76 x 96 (mm)	276 x 76 x 96 (mm)	276 x 76 x 96 (mm)
Features	<ul style="list-style-type: none"> · 850W Powerful Motor for best performance in all applications · Compact and ergonomic grip · Air flow design for dust proof · Enhanced run-time · 851C with constant speed control 	<ul style="list-style-type: none"> · 850W Powerful Motor for best performance in all applications · Variable speed control dial · Compact and ergonomic grip 	<ul style="list-style-type: none"> · 1,100W Powerful motor with strong performance in heavy duty applications · Constant speed control · Compact and ergonomic grip

5 inch Angle Grinder

DG-852/852C



DG-852V



DG-1102C



	5 inch Grinder	5 inch Grinder	5 inch Grinder
Watts	850 W	850 W	1,100 W
No Load Speed	11,000 rpm	2,800 ~ 11,000 rpm	11,000 rpm
Wheel diameter	5 inch (125 mm)	5 inch (125 mm)	5 inch (125 mm)
Switch type	Body grip / Slide	Body grip / Slide	Body grip / Slide
Weight	1.6 kg	1.6 kg	1.6 kg
Size (LxWxH)	276 x 76 x 96 (mm)	276 x 76 x 96 (mm)	276 x 76 x 96 (mm)
Features	<ul style="list-style-type: none"> · 850W Powerful Motor for best performance in all applications · Compact and ergonomic grip · Air flow design for dust proof · Enhanced run-time · 852C with constant speed control 	<ul style="list-style-type: none"> · 850W Powerful Motor for best performance in all applications · Variable speed control dial · Compact and ergonomic grip 	<ul style="list-style-type: none"> · 1,100W Powerful motor with strong performance in heavy duty applications · Constant speed control · Compact and ergonomic grip

DG125A/B-750SC



DG125-800S



DG125-15S



DG125-15SV



	5 inch Grinder	5 inch Grinder	5 inch Grinder	5 inch Grinder
Watts	750 W	800 W	1,500 W	1,500 W
No Load Speed	12,000 rpm	11,000 rpm	11,500 rpm	2,800 ~ 11,500 rpm
Wheel Diameter	5 inch (125 mm)	5 inch (125 mm)	5 inch (125 mm)	5 inch (125 mm)
Switch Type	Body grip / Slide	Body grip / Slide	Body grip / Slide	Body grip / Slide
Net Weight	1.8 kg	1.95 kg	2.4 kg	2.4 kg
Size(LxWxH)	266 x 101 x 70 (mm)	277 x 76 x 100 (mm)	305 x 77 x 78 (mm)	305 x 77 x 78 (mm)
Features	<ul style="list-style-type: none"> · 750W Excellent motor for high performance in all applications · Compact and ergonomic grip · 2-motion side switch · Kick back start, Soft start, Restart protection for user safety 	<ul style="list-style-type: none"> · 800W Excellent high performance motor with higher output for better working. · Compact and ergonomic grip · Easy switch on-off control · Detachable mesh net for anti dust, easy to clean. 	<ul style="list-style-type: none"> · 1,500W powerful motor with strong performance in heavy duty application · Constant speed control · Kick back start, Soft start, Restart protection for user safety · Removable mesh cover 	<ul style="list-style-type: none"> · 1,500W powerful motor with strong performance in heavy duty application · variable speed control · Constant speed control · Kick back start, Soft start, Restart protection for user safety · Removable mesh cover

6,7 inch Angle Grinder

DG-150C



DG-180FB



DG180-22



	6 inch Grinder	7 inch Grinder	7 inch Grinder
Watts	1,200 W	2,200 W	2,200 W
No Load Speed	10,000 rpm	8,400 rpm	8,400 rpm
Wheel diameter	6 inch (150 mm)	7 inch (180 mm)	7 inch (180 mm)
Switch type	Rear trigger	Rear trigger	Rear trigger
Weight	2.8 kg	5.5 kg	5.3 kg
Size (LxWxH)	406 x 94 x 117 (mm)	467 x 132 x 103 (mm)	466 x 107 x 135 (mm)
Features	<ul style="list-style-type: none"> · 1,200W Powerful motor for various applications · Anti vibration side handle · Compact and ergonomic grip 	<ul style="list-style-type: none"> · 2,200W Powerful motor for best performance in all applications · Anti vibration side handle · Soft start, restart protection · Lock on/off switch 	<ul style="list-style-type: none"> · 2,200W Powerful motor for best performance in all applications · Anti vibration side handle · Soft start, restart protection · Lock on/off switch

9 inch Angle Grinder

DG-230FB



DG230-22



DG-924AVT



DG-926F



	9 inch Grinder	9 inch Grinder	9 inch Grinder	9 inch Grinder
Watts	2,200 W	2,200 W	2,400 W	2,600W
No Load Speed	6,500 rpm	6,500 rpm	6,500 rpm	6,500 rpm
Wheel diameter	9 inch (230 mm)	9 inch (230 mm)	9 inch (230 mm)	9 inch(230mm)
Switch type	Rear trigger	Rear trigger	Rear trigger	Rear trigger
Net Weight	5.8 kg	5.5 kg	5.9 kg	5.9 kg
Size(LxWxH)	467 x 132 x 103 (mm)	466 x 107 x 135 (mm)	506 x 132 x 104 (mm)	495 x 105 x 108 (mm)
Features	<ul style="list-style-type: none"> · 2,200W Powerful motor for best performance in all applications · Anti vibration side handle · Soft start, restart protection · Lock on/off switch · Compact and ergonomic grip 	<ul style="list-style-type: none"> · 2,200W Powerful motor for best performance in all applications · Anti vibration side handle · Soft start, restart protection · Lock on/off switch · Compact and ergonomic grip 	<ul style="list-style-type: none"> · 2,400W Powerful motor for best performance in all applications · Rotating handle (L/R : 0~90°) · Anti vibration side handle · Soft start, restart protection · Lock on/off switch · Compact and ergonomic grip 	<ul style="list-style-type: none"> · 2,600W Powerful motor with strong performance in heavy duty applications · Compact and ergonomic grip

Hand / Portable Grinder

PG-6

PG-604

PG-600B



	6mm Hand Grinder	6mm Hand Grinder	6mm Hand Grinder
Watts	400 W	520 W	550 W
No Load Speed	23,000 rpm	27,000 rpm	27,000 rpm
Collet	6 mm	6 mm	6 mm
Switch Type	Rear toggle switch	Rear toggle	Rear toggle
Net Weight	1.9 kg	1.5 kg	1.5 kg
Size(LxWxH)	363 × 71 × 71 (mm)	362 × 67 × 67 (mm)	362 × 67 × 67 (mm)
Features	<ul style="list-style-type: none"> · 400W motor · Robust & durability design · Solid spindle structure · compact design with small diameter 	<ul style="list-style-type: none"> · 520W motor · compact size and light weight · Solid spindle structure · Small diameter barrel grip for comfort 	<ul style="list-style-type: none"> · 550W Powerful motor · compact size and light weight · Solid spindle structure · Small diameter barrel grip for comfort

Hammer Drill

HD26-800T

HD26-2T

PHD-282B

PHD-283B



	2kg Hammer Drill	2kg Hammer Drill	2kg Hammer Drill	2kg Hammer Drill
Watts	800 W	800 W	800 W	800 W
No Load Speed	0 ~ 1,300 rpm	0 ~ 1,300 rpm	0 ~ 1,250 rpm	0 ~ 1,250 rpm
Impact Per Minute	3,100 bpm	0 ~ 5,500 bpm	4,000 bpm	4,000 bpm
Impact Energy	2.5 J	2.5 J	3.2 J	3.2 J
Max. Capacity	Concrete (26 mm), Steel (13 mm), Wood (30 mm)	Concrete (26 mm), Steel (13 mm), Wood (30 mm)	Concrete (28 mm), Steel (13 mm), Wood (30 mm)	Concrete (28 mm), Steel (13 mm), Wood (30 mm)
Tool Holder	SDS plus	SDS-Plus	SDS-Plus	SDS-Plus
Weight	2.7 kg	3.0 kg	2.9 kg	2.9 kg
Size (LxWxH)	360 x 203 x 82 (mm)	372 x 208 x 94 (mm)	370 x 205 x 82 (mm)	370 x 205 x 82 (mm)
Features	<ul style="list-style-type: none"> · 800W Powerful motor for high performance in all applications · Electric safety clutch · 3 modes operation (Drill, Hammer, Hammer drill) · One touch sliding chuck · SDS plus drill bit type · Compact size and ergonomic grip 	<ul style="list-style-type: none"> · 800W Powerful motor for various applications · Electric safety clutch · 3 modes operation (Drill, Hammer, Hammer drill) · One touch sliding chuck · SDS plus drill bit type · Compact size and ergonomic grip 	<ul style="list-style-type: none"> · 800W Powerful motor for various applications · Electric safety clutch · 2 modes operation (Drill, Hammer drill) · One touch sliding chuck · SDS plus drill bit type 	<ul style="list-style-type: none"> · 800W Powerful motor for various applications · Electric safety clutch · 3 modes operation (Drill, Hammer, Hammer drill) · One touch sliding chuck · SDS plus drill bit type

Hammer Drill

PHD-40M



PHD-40MV



HD42-7D



HD42-7DM



	5kg Hammer Drill	5kg Hammer Drill	7kg Hammer Drill	7kg Hammer Drill
Watts	1,100 W	1,100 W	1,350 W	1,350 W
No Load Speed	350 ~ 500 rpm	350 ~ 500 rpm	150 ~ 520 rpm	150 ~ 520 rpm
No Load BPM	2,010 ~ 2,870 bpm	2,010 ~ 2,870 bpm	1,020 ~ 3,000 bpm	1,020 ~ 3,000 bpm
Impact Energy	7.5 J	7.5 J	13 J	13 J
Max. Capacity	Concrete (40 mm), Core Bit (105 mm)	Concrete (40 mm), Core bit (105 mm)	Concrete (42 mm)	Concrete (42 mm)
Tool Holder	SDS-Max	SDS-Max	hexagon	SDS-MAX
Net Weight	6.4 kg	6.5 kg	7.5 kg	7.5 kg
Size(LxWxH)	470 x 250 x 106 (mm)	470 x 250 x 106 (mm)	505 x 103 x 274 (mm)	505 x 103 x 274 (mm)
Features	<ul style="list-style-type: none"> · 1,100W Powerful motor for various applications · 2 modes operation (Hammer, Hammer drill) · Electric safety clutch · Variable 6 speed control · One touch sliding chuck · SDS-Max drill bit type 	<ul style="list-style-type: none"> · 1,100W Powerful motor for various applications · 2 modes operation (Hammer, Hammer drill) · Anti-vibration control · Electric safety clutch · Variable 6 speed control · One touch sliding chuck · SDS-Max drill bit type 	<ul style="list-style-type: none"> · 1,350W Powerful motor for best performance in all applications · 2 modes operation (Hammer, Hammer drill) · Vibration control system · Electric safety clutch · Variable 6 speed control · Robust Alloy housing for durability 	<ul style="list-style-type: none"> · 1,350W Powerful motor for best performance in all applications · 2 modes operation (Hammer, Hammer drill) · Vibration control system · Electric safety clutch · Variable 6 speed control · Robust Alloy housing for durability · SDS Max bit type

Demolition Hammer

KH-5000



KH-5000M



DH15-17AV



	5kg Demolition Hammer	5kg Demolition Hammer	15kg Demolition Hammer
Watts	1,050 W	1,050 W	1,700 W
Impact Per Minute	0 ~ 1,250 bpm	0 ~ 1,250 bpm	0 ~ 1,500bpm
Impact Energy	7.5 J	7.5 J	45 J
Tool holder	Hexagon	SDS-Max	Hexagon 30mm
Weight	5 kg	5 kg	14 kg
Size (LxWxH)	430 x 227 x 101 (mm)	430 x 227 x 101 (mm)	733 x 124 x 234 (mm)
Features	<ul style="list-style-type: none"> · 1,050W Powerful motor for various applications · One touch sliding chuck · Grease lubrication system · Anti vibration by shock absorber · Ergonomic and anti slide grip · rubber cover for protection from heat generation 	<ul style="list-style-type: none"> · 1,050W Powerful motor for various applications · One touch sliding chuck · Grease lubrication system · Anti vibration by shock absorber · Ergonomic and anti slide grip · rubber cover for protection from heat generation 	<ul style="list-style-type: none"> · 1,700W Powerful motor for high performance in all heavy applications · Vibration control system · Lock-on switch · Ergonomic grip and alloy housing for durability · Grease leak proof in front cover



Drill

PD-6KB



PD-6K2



PDS1-10R



PDS2-10



	6mm Drill	6mm Drill	10mm Drill	10mm Drill
Watts	300 W	300 W	350 W	350 W
No Load Speed	0 ~ 4,000 rpm	0 ~ 4,000 rpm	0 ~ 3,700 rpm	0 ~ 1,700 rpm
Chuck Size	6 mm (Key chuck)	6 mm (Key chuck)	10 mm (Key chuck)	10 mm (Key chuck)
Max. Capacity	Steel (6.5 mm), Wood (13 mm)	Steel (6.5 mm), Wood (13 mm)	Steel (10 mm), Wood (21 mm)	Steel (10 mm), Wood (21 mm)
Weight	0.9 kg	0.9 kg	1.1 kg	1.2 kg
Size (LxWxH)	214 × 63 × 150 (mm)	214 × 63 × 150 (mm)	240 × 70 × 168 (mm)	240 × 70 × 168 (mm)
Features	<ul style="list-style-type: none"> · 300W Powerful motor · Compact and comfortable rubber grip · Variable speed control dial · Lock switch button · New cord armor for durability 	<ul style="list-style-type: none"> · 300W Powerful motor · Compact and comfortable rubber grip · Variable speed control by trigger · Lock switch button · New cord armor for durability 	<ul style="list-style-type: none"> · 350W Powerful motor · Compact and comfortable grip · Variable speed control by dial · Lock switch button · New cord armor for durability 	<ul style="list-style-type: none"> · 350W Powerful motor · Compact and comfortable grip · Variable speed control by dial · Lock switch button · New cord armor for durability

PD-450KL



DV-13K



	10mm Drill	13mm Drill
Watts	450 W	650 W
No Load Speed	0 ~ 3,200 rpm	0 ~ 2,800 rpm
Chuck Size	10 mm (keyless chuck)	13 mm (Key or Keyless chuck)
Max. Capacity	Steel (10 mm), Wood (25 mm)	Steel (13 mm), Wood (25 mm)
Weight	1.3 kg	1.6 kg
Size (LxWxH)	220 × 68 × 191 (mm)	260 × 66 × 200 (mm)
Features	<ul style="list-style-type: none"> · 450W Powerful motor with less vibration · Compact and comfortable soft rubber grip · Variable speed control dial · Lock switch button · New cord armor for durability 	<ul style="list-style-type: none"> · 650W Powerful motor with less vibration · Compact, comfortable soft rubber grip side handle · Variable speed control by trigger · Lock switch button · New cord armor for durability

Corded Tool

Drill

D-13



D-16



D-23



DR23-6



	13mm Drill	16mm Drill	23mm Drill	23mm Drill
Watts	700 W	700 W	1,150 W	1300 W
No Load Speed	850 rpm	850 rpm	500 rpm	0 ~ 650 rpm
Max. Capacity	Steel (13 mm) , Wood (30 mm)	Steel (16 mm), Wood (36 mm)	Steel (23 mm)	Steel (23 mm)
Weight	4.4 kg	4.7 kg	6.2 kg	5.1 kg
Size (LxWxH)	280 × 100 × 305 (mm)	305 × 100 × 300 (mm)	265 × 115 × 310 (mm)	273 × 120 × 320 (mm)
Features	<ul style="list-style-type: none"> · 700W Powerful motor for high performance in various applications · Aluminum housing for durability · 13mm drill chuck · comfortable D-handle · Lock switch button 	<ul style="list-style-type: none"> · 700W Powerful motor for high performance in various applications · Aluminum housing for durability · 16mm drill chuck · comfortable D-handle · Lock switch button 	<ul style="list-style-type: none"> · 1,150W Powerful motor for high performance in various applications · Aluminum housing for durability · 23mm drill chuck · comfortable D-handle · Lock switch button 	<ul style="list-style-type: none"> · 1,300W Powerful motor for high performance in heavy duty applications · Aluminum housing for durability · M12 spindle · Lock switch button · Double insulation body · Compatible with magnetic drill

Mixer Drill

MX1500



	Mixer Drill
Watts	1,500 W
No Load Speed	0 ~ 730 rpm
Max. Capacity	Mixer only (mortar, paint, etc)
Weight	5.1 kg
Size (LxWxH)	293 × 110 × 320 (mm)
Features	<ul style="list-style-type: none"> · 1,300W Powerful motor for high performance in heavy duty applications · Aluminum housing for durability · M14 spindle · Lock switch button · Double insulation body · Compatible with magnetic drill



1,500 W high power motor applied Speed control/reverse rotation functions applied

Concrete mixer MX1500

23 mm drill DR23-6

Impact Drill

DMV-10K



DMV-13K



ID13-710K



ID13-710KL



	10mm Impact Drill	13mm Impact Drill	13mm Impact Drill	13mm Impact Drill
Watts	650 W	650 W	710W	710 W
No Load Speed	0 ~ 2,800 rpm	0 ~ 2,800 rpm	0 ~ 3,000 rpm	0 ~ 3,000 rpm
Blows Per Minute	0 ~ 44,800 bpm	0 ~ 44,800 bpm	0 ~ 44,800 bpm	0 ~ 44,800 bpm
Chuck Size	10mm (Key or Keyless)	13mm (Key or Keyless)	13mm (Key chuck)	13mm (Keyless chuck)
Max. Capacity	Concrete (10 mm), Steel (8 mm), Wood (20 mm)	Concrete (13 mm), Steel (10 mm), Wood (25 mm)	Concrete (13 mm), Steel (10 mm)	Concrete (13 mm), Steel (10 mm)
Net Weight	1.5 kg	1.65 kg	2.1 kg	2.1 kg
Size (LxWxH)	250 × 65 × 200 (mm)	260 × 65 × 200 (mm)	295 × 68 × 219 (mm)	260 × 65 × 200 (mm)
Features	<ul style="list-style-type: none"> · 650W Powerful motor with less vibration · Compact, comfortable soft rubber grip · 2 mode (Hammer drill, drill) · Variable speed control by lever · Lock switch button 	<ul style="list-style-type: none"> · 650W Powerful motor with less vibration · Compact, comfortable soft rubber grip, side handle · 2 mode (Hammer drill, drill) · Variable speed control by trigger · Lock switch button · New cord armor for durability 	<ul style="list-style-type: none"> · 710W Powerful motor with less vibration · Compact, comfortable soft rubber grip, side handle · 2 mode (Hammer drill, drill) · Variable speed control · Lock switch button · New cord armor for durability 	<ul style="list-style-type: none"> · 710W Powerful motor with less vibration · Compact, comfortable soft rubber grip, side handle · 2 mode (Hammer drill, drill) · Variable speed control · Lock switch button · New cord armor for durability

DMV-16K



16mm Impact Drill

Watts	720 W
No Load Speed	0 ~ 3,000 rpm
Impact Per Minute	0 ~ 48,000 bpm
Chuck Size	16mm (Key or Keyless)
Max. Capacity	Concrete (16 mm), Steel (13mm), Wood (30 mm)
Weight	1.9 kg
Size (LxWxH)	267× 68 × 200 (mm)
Features	<ul style="list-style-type: none"> · 710W Powerful motor with less vibration · Compact, comfortable soft rubber grip, side handle · 2 mode (Hammer drill, drill) · Variable speed control · Lock switch button · New cord armor for durability

ID13-710K
(Key chuck) 13mm Impact Drill

- 710W Powerful motor
- Rubber packing to increase work convenience
- 2-mode (Impact/Drill) Dial
- 13 mm drill chuck
- Easy speed control *ID13-710KL (Keyless chuck)

Core Drill

CD80-D



CD150/CD254



KCD150/254/355



	Dry Core Drill	6" Wet Core Drill	10" Wet Core Drill	6" Wet Core Drill	10" Wet Core Drill	14" Wet Core Drill
Watts	1,500 W	2,400 W	2,400 W	2,400W	2,400W	2,700 W
No Load Speed	3,100 rpm	640 rpm	500, 790 rpm	820 rpm	470 / 1,100 rpm	300 / 700 rpm
Max drilling capacity	25~80 mm	6 inch (150mm)	254mm (10mm)	6 inch (150mm)	10 inch (254mm)	14inch (355mm)
Weight	2.7 kg	11.9kg (bare) 7.8 kg (stand)	13.4 kg (bare) 8.1 kg (stand)	18.6 kg	22.8 kg	30.4 kg
Size(LxWxH)	365 x 75 x 345 (mm)	415 x 218 x 815 (mm)	420 x 220 x 915 (mm)	380 x 180 x 785 (mm)	415 x 180 x 845 (mm)	570 x 180 x 980 (mm)
Features	<ul style="list-style-type: none"> · 1,500W Powerful motor for various applications · compact size, ergonomic grip and light weight · Aluminum gear box for durability · Lock-on switch · Electric & mechanical double safety clutch · 2 mode (Drill, Impact drill) 	<ul style="list-style-type: none"> · 2,400 / 3,000W Powerful motor for high performance in all applications · Oil type : Enhanced gear durability, Less noise and better cooling · Robust aluminum housing 	<ul style="list-style-type: none"> · 2,400 / 2,700W Powerful motor for high performance in all applications · Robust aluminum housing · height adjustable stand for measurement 			

Chop Saw

HC355-220



HC-14K



HC355-S



HC-16H



	14" Chop Saw	14" Chop Saw	14" Chop Saw	16" Chop Saw
Watts	2,200 W	2,300 W	2,300 W	4,145 W
No Load Speed	4,000 rpm	4,200 rpm	3,800 rpm	2,730 rpm
Wheel diameter	14 inch (355 mm)	14 inch (355 mm)	14 inch (355 mm)	16 inch (405 mm)
Max. Capacity	115mm (Max cutting depth)	Round Bar (Ø65), Pipe (Ø110), Section steel (110 x 130 mm)	Round bar (Ø65), Pipe (Ø90), Section steel (80x130 mm)	Round bar (Ø80), Pipe (Ø150), Section steel (140 x 140 mm)
Weight	17 kg	16.3 kg	17.7 kg	120 kg
Size (LxWxH)	551 x 282 x 380 (mm)	427 x 307 x 275 (mm)	542 x 409 x 297 (mm)	969 x 951 x 453 (mm)
Features	<ul style="list-style-type: none"> · 2,300W Powerful motor for best cutting performance · Anti noise control · Safety wheel cover · Spark guide system · D handle and lock-on switch 	<ul style="list-style-type: none"> · 2,300W Powerful motor for best cutting performance · Anti noise control · Safety wheel cover · Spark guide system · D handle and lock-on switch 	<ul style="list-style-type: none"> · 2,300W Powerful motor for best cutting performance · Anti noise control · Large Safety wheel cover · Spark guide system 	<ul style="list-style-type: none"> · 4,100W Powerful motor for best cutting performance in heavy duty · Large Safety wheel cover · Spark guide system · Robust frame · Wheel for easy movement

Metal Chop Saw

DC-355



Chain Saw

LCS-350L



LCS-400L



Jig Saw

JS135-750V



14" Metal Chop Saw

14" Chain Saw

14" Chain Saw

135mm Jig Saw

Watts	2,000 W	1,460 W	1,460 W	750 W
No Load Speed	1,000 rpm	600 rpm	600 rpm	650 ~ 2,800 rpm
Wheel Diameter	14 inch (355 mm)	14 inch (Guide Bar Length)	16 inch (Guide Bar Length)	-
Max. Capacity	Round bar (Ø40), Pipe (Ø110), Section steel (110 × 115 mm)	Wood (350 mm)	Wood (400 mm)	Wood (135 mm), Steel (10 mm)
Weight	19 kg	4.2 kg	4.3 kg	3.2 kg
Size(LxWxH)	504 × 400 × 297 (mm)	662 × 228 × 202 (mm)	712 × 228 × 202 (mm)	320 × 90 × 225 (mm)
Features	<ul style="list-style-type: none"> · 2,000W Powerful motor for excellent metal cutting performance. · Lock off switch · Safety wheel cover · Spark guide system 	<ul style="list-style-type: none"> · 1,460W Powerful motor for various applications · 14 inch guide bar · Safety hand guard · Automatic oil feeder 	<ul style="list-style-type: none"> · 1,460W Powerful motor for various applications · 16 inch guide bar · Safety hand guard · Automatic oil feeder 	<ul style="list-style-type: none"> · 750W Powerful motor for high cutting performance · One touch blade change · Orbital function · 6 step speed control · compact and ergonomic grip

Circular Saw

CS-7CB



CS235-20B



CS-15B



7" Circular Saw

9" Circular Saw

15" Circular Saw

Watts	1,100 W	2,000 W	1,750 W
No Load Speed	5,500 rpm	5,000 rpm	2,700 rpm
Wheel Diameter	7 inch (185 mm)	9 inch (235 mm)	15 inch (382 mm)
Max. Cutting capacity by angle	45° : 45mm / 90° : 65mm	90° : 85mm	90° : 140mm
Weight	3.0 kg	7 kg	11.5 kg
Size (LxWxH)	293 × 248 × 224 (mm)	427 × 307 × 275 (mm)	549 × 422 × 298 (mm)
Features	<ul style="list-style-type: none"> · 1,100W Powerful motor for various applications · Robust aluminum base · Safety cover · Lock off switch 	<ul style="list-style-type: none"> · 2,000W Powerful motor for high performance in all cutting applications · Robust aluminum base · Soft start / break · comfortable and ergonomic grip · Soft start 	<ul style="list-style-type: none"> · 1,750W Powerful motor for various applications · Robust aluminum base · Safety cover · Anti-shake wheel system · side handle



Miter Saw

Reciprocating Saw

MS205-S



MS255



MS255-S



RS1300



	8" Sliding Miter Saw	10" Compound Miter Saw	10" Sliding Miter Saw	Reciprocating saw
Watts	1,550 W	1,800 W	1,800 W	1,300 W
No Load Speed	4,300 rpm	4,500 rpm	4,500 rpm	3,000 rpm
Cutting capacity, 0°	62 x 305 (mm)	75 x 130 (mm)	90 x 305 (mm)	Wood (255 mm), Steel (20 mm) Pipe (130 mm)
Cutting capacity, 45° miter	62 x 215 (mm)	75 x 90 (mm)	90 x 215 (mm)	
Cutting capacity, 45° bevel	30 x 305 (mm)	48 x 120 (mm)	25 x 305 (mm)	
Weight	16.3 kg	14 kg	20 kg	3.6 kg
Size (LxWxH)	526 x 818 x 570 (mm)	530 x 610 x 597 (mm)	890 x 566 x 578 (mm)	468 x 166 x 91 (mm)
Features	<ul style="list-style-type: none"> · 1,550W Powerful motor · Easy miter, bevel adjustable · Laser guide for precise cutting · Dust collector bag · Dual linear rail for smooth sliding 	<ul style="list-style-type: none"> · 1,800W Powerful motor · Easy miter, bevel adjustable · Laser guide for precise cutting · Dust collector bag · light weight compare to its class 	<ul style="list-style-type: none"> · 1,800W Powerful motor · Easy miter, bevel adjustable · Laser guide for precise cutting · Dust collector bag · Dual linear rail for smooth sliding 	<ul style="list-style-type: none"> · 1,300W Powerful motor for excellent cutting performance · one touch blade change · compact, ergonomic D-handle · Foot adjustable · Orbital fuction

Planer

Router

Trimmer

PP-3A



PP-5B



RT-12



TR6-500



	3" Planer	5" Planer	12 mm Router	6 mm Trimmer
Watts	460 W	1,140 W	1,510 W	500 W
No Load Speed	15,000 rpm	16,000 rpm	22,000 rpm	30,000 rpm
Max. Capabilities	Width (82 mm), Depth (1 mm)	Width (136 mm), Depth (3 mm)	Width (12 mm), Depth (3 mm)	
Net Weight	2.5 kg	7.4 kg	5 kg	1.5 kg
Size(LxWxH)	164 x 296 x 173 (mm)	210 x 448 x 159 (mm)	274 x 182 x 240 (mm)	110 x 85 x 225 (mm)
Features	<ul style="list-style-type: none"> · 460W Efficient motor for various planing applications · Adjustable planing depth · Lock / on-off switch · Robust aluminum base 	<ul style="list-style-type: none"> · 1,140W Powerful motor for various planing applications · Adjustable planing depth · Lock / on-off switch · Robust aluminum base 	<ul style="list-style-type: none"> · 1,510W Powerful motor · Plunge depth adjustment lever with 3 preset depth · 12mm collet chuck size 	<ul style="list-style-type: none"> · 500W Excellent motor · Applying the visible base · Spindle lock function for switching blades · Height the micro adjusting Device

Sander

FS-3C



OS125V-320V



DS-7000



	3" Sander	5" Sander	6" Sander
Watts	210 W	320 W	760 W
No Load Speed	12,000 rpm	8,000 ~ 13,000 rpm	4,000 rpm
Pad Size	92 x 184 mm	125 mm	150 mm diameter
Net Weight	1.4 kg	1.63 kg	2.4 kg
Size(LxWxH)	238 x 141 x 95 (mm)	240 x 125 x 150 (mm)	237 x 233 x 113 (mm)
Features	<ul style="list-style-type: none"> · Excellent powerful motor · Anti-vibration system · Easy paper pad exchange · Paper size : 93 X 250 mm 	<ul style="list-style-type: none"> · Speed adjusting function · Compact and light design · Applying the dust bag for dust-free 	<ul style="list-style-type: none"> · 760 W powerful motor · Easy paper pad exchange

Polisher

DP-7000



DP-7000V



Blower

BR-20



Impact Wrench

IW20

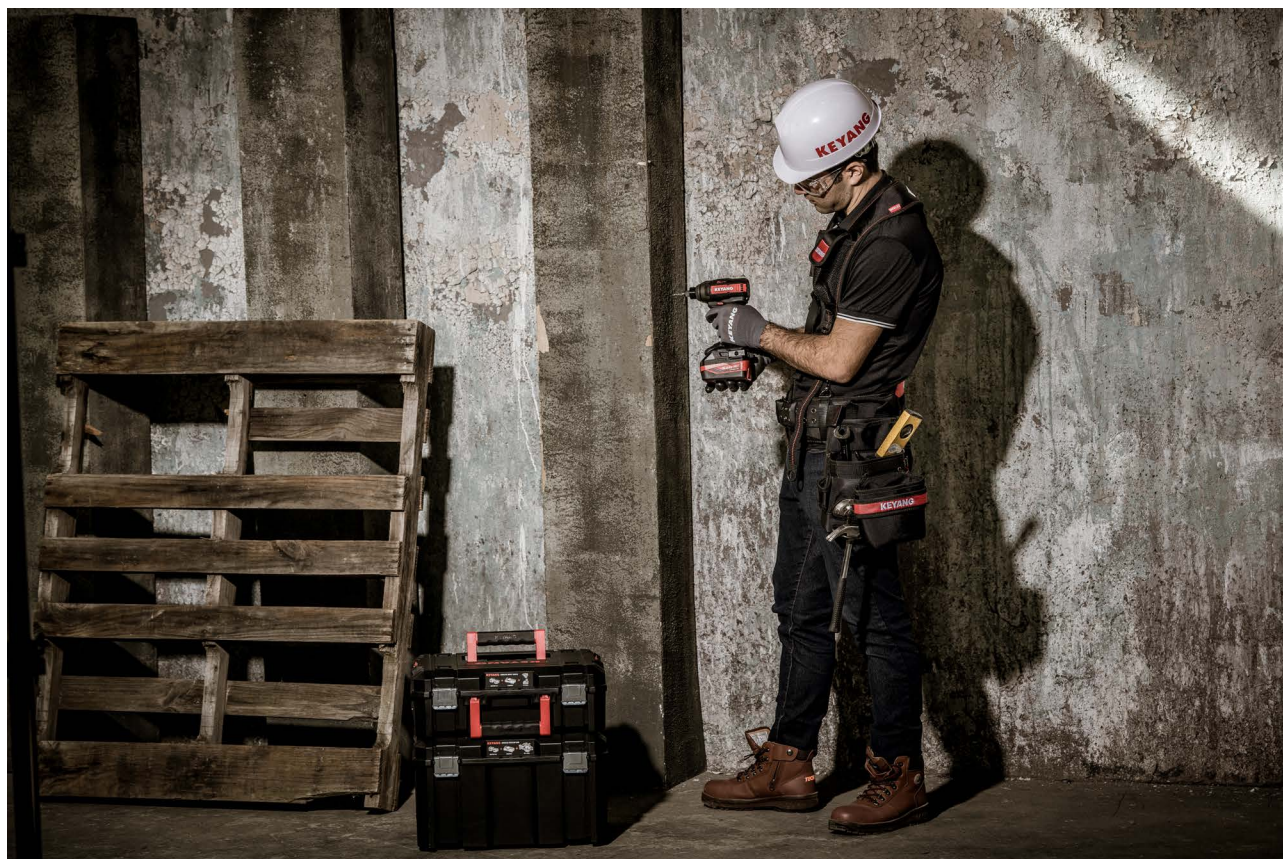


	Polisher	Polisher	Blower	Impact Wrench
Watts	790 W	1,200 W	600 W	730 W
No Load Speed	1,800 rpm	800 ~ 2,400 rpm	14,000 rpm	2,000 rpm
Max. Capability	180 mm	180 mm	2.3 m³/min (Air volume)	2,750 bpm
Weight	2.5 kg	3.2 kg	1.8 kg	3.1 kg
Size(LxWxH)	232 x 91 x 213 (mm)	458 x 92 x 125 (mm)	602 x 360 x 192 (mm)	280 x 101 x 220 (mm)
Features	<ul style="list-style-type: none"> · Excellent powerful motor · Ergonomics design for less fatigue 	<ul style="list-style-type: none"> · 1,200 W powerful motor · D* type side handle · Variable speed control dial 	<ul style="list-style-type: none"> · Excellent power air volume · Multi function (Blow and vacuum) 	<ul style="list-style-type: none"> · 730W Powerful motor for heavy duty applications · Max torque 450 N·m · Less noise with upgraded Fan · Comfortable grip













Tool Boxes

Item	Image	Dimension(mm)	Weight	Capacity
KB-01, KEYBOX		442 x 357 x 155	2.0 kg	16.5 L
KB-02, KEYBOX		442 x 357 x 255	2.4 kg	32 L



Multi Pouches

Item	Specification	Remark
KP-01	 <ul style="list-style-type: none"> • 8 pockets and holder • Material : Polyester(1,680 Denier) • Size : 220x100x250mm (WxDxH) 	Multipurpose Pouch
KP-02	 <ul style="list-style-type: none"> • 9 pockets and holder • Material : Polyester(1,680 Denier) • Size : 220x100x250mm (WxDxH) 	Nail Pouch
KP-03	 <ul style="list-style-type: none"> • 9 pockets and holder • Hammer hanger • Material : Polyester(1,680 Denier) • Size : 220x150x250mm (WxDxH) 	Multipurpose Pouch
KP-04	 <ul style="list-style-type: none"> • 9 pockets and holder • Material : (1,680 Denier) • Size : 190x295mm (WxH) 	Drill Pouch
KP-05	 <ul style="list-style-type: none"> • 4 pockets and holder • Large space for many kind of clips • Material : Polyester(1,680 Denier) • Size : 295x195x310mm (WxDxH) 	Pipe Clamp Pouch
KP-06	 <ul style="list-style-type: none"> • 7 pockets and holder • Zipper pocket • Material : Polyester(1,680 Denier) • Size : 170 x110x200mm (WxDxH) 	Small Pouch
KP-07	 <ul style="list-style-type: none"> • 3 pockets and holder • Pocket for driver and plier • Material : Polyester(1,680 Denier) • Size : 95x30x200mm (WxDxH) 	Driver Pouch
KP-08	 <ul style="list-style-type: none"> • 3 pockets and holder • Material : Polyester(1,680 Denier) • Size : 100x110x90mm (WxDxH) 	Battery Pouch
KP-09	 <ul style="list-style-type: none"> • Comfortable wear with cushioned pad • Pocket for mobile phone and writing instrument • Easy fastening with belt by ring type • Material : Polyester(1,680 Denier) 	Suspenders
KP-10	 <ul style="list-style-type: none"> • Comfortable wear with cushioned pad • Hole fastening system • Easy fastening with suspension by ring type • Material : Polyester(1,680 Denier) • Size : 1350x155mm (WxD) 	Cushion Belt

Korea No.1 Professional power t



tool **KEYANG**



KEYANG KEYANG ELECTRIC MACHINERY CO., LTD.

508, Teheran-ro, Gangnam-gu, Seoul, Korea

Tel. 82-2-559-6895 E-mail. export@keyang.co.kr www.keyang.com