

Power tools catalogue 2021 - 2022



Innovation never stops

Ever since 1948 we've been designing and developing high performance power tools. For over 70 years our Japanese engineers have utilized their technological knowledge, skills and experience to constantly improve our power tools. Guided by Japanese design principles, every element of our products is chosen to improve performance, balance, usability, longevity and control. Attention to details ensures the professional in finishing every single job as easy as possible. That's what drives us and keeps us one step ahead.





Welcome to the HiKOKI 2021-2022 Product Catalogue!

2020 has been an unprecedented year due to the Covid-19 pandemic but the Building and Construction industry has demonstrated steady growth in Australia.

Since our brand evolution from Hitachi Power Tools to HiKOKI High Performance Power Tools two and half years ago, we continue to deliver reliable, innovative, and high-performance quality products to cater for all professional trades – whether in construction, carpentry, plumbing, electrical, or mechanics.

For over 70 years, we have been designing and developing high-performance power tools with the most innovative technologies. Our mission is to create power tools that make every job as easy and comfortable as possible.

Our new product pipeline sees innovative technology continually placed in the hands of Australian professionals like you, so you can get the job done faster and easier. Our 36V ½" cordless router, 18V cordless laminate trimmer, 36V Cordless rebar bender & cutter and 36V Cordless vibrator are some of the innovative products launched in 2020 and we are only just getting started.

Our designers and engineers have the knowledge and experience to constantly improve and expand our cordless products that will make the toughest job as easy and comfortable as possible.

We thank you for your continued support and we trust that this product catalogue will help you familiarise our product range offering. We are looking forward to work with you moving forward in 2021.

Yours Sincerely,

Yoji Higashida

Managing Director

HiKOKI Power Tools Australia

Contents. Everything to reach the highest performance.

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General information. Good to know before reading.

Safety

Double insulation power tools, indicated by the double square mark, can be operated without external grounding. Every HiKOKI power tool is designed and manufactured considering safety and usability. HiKOKI power tools are provided with various safety features like brakes, covers and clutches.

Power Input

HiKOKI power tools employ series motors whose modern design is based on many years of experience. Unless otherwise indicated in the catalogue, power input (Watt) is based on 240V.

General Precautions

- 1. Read and follow handling instructions provided with the power tool and comply with all the operating instructions and warnings.
- 2. Never let children use the power tool.
- 3. Keep others, especially children, away from the tool.
- 4. Wear eye protection to protect the eyes.
- 5. Never touch blades or cutters during operation.
- 6. Avoid unintentional contact with the power switch when the tool is connected to a power source.
- 7. To ensure proper function of the tool, DO NOT remove installed covers or screws. DO NOT modify components and parts.
- 8. Prior to operation, carefully inspect the tool to ensure all the parts are properly functioning.
- 9. Immediately stop operation if abnormalities are noted.
- 10. Ensure that motor ventilation opening is kept fully open.
- 11. Always keep the blades and cutters sharp and clean.
- 12. Have the power tool inspected at proper regular intervals by an authorized Service Centre.

- 13. Maintain the proper care and cleanliness of the power
- 14. Consult an authorised Service Centre for repair and/or part replacement.
- 15. DO NOT use the power tool for other application than those specified in the handling instructions.
- 16. DO NOT use the tool for work beyond its prescribed capability.
- 17. To avoid possible electric shock, DO NOT use the power tool in wet areas.
- 18. Ensure that the applied voltage is the same as that specified on the nameplate.
- 19. Ensure that electric plug is plugged into a matching receptacle that is properly installed and grounded in accordance with the instruction manual, all applicable local codes, and ordinances, except for double insulated tools.
- 20. Ensure that the power supply is disconnected after operation.
- 21. DO NOT lift the power tool with the cord or remove the plug from the receptacle by pulling the cord.
- 22. Always handle the power tool with care.
- 23. Proper posture is essential for safe operation.
- 24. Dress properly and work in personal protective clothing, shoes and equipment.
- 25. Always keep the work area well-lit and in good order.
- 26. When not in use, store the power tool in a dry place.
- 27. DO NOT stare into LASER beam.

Notes

- HIKOKI Power Tools Australia reserves the right to change specifications of parts and accessories of HIKOKI power tools without notice.
- Figures of battery capacity are nominal values.
- Some models in this catalogue are shown with optional accessories and fasteners such as screw, nail, bit, socket, blade, battery and grinding wheel.
- Product images are for display purposes only.
- Accessories are not included unless otherwise stated.
- Not all items shown in this catalogue are held in stock by retailers at all times, orders are subject to product availability at time of purchase.
- Product information and specifications should be confirmed at time of purchase.
- Errors & Omissions Excepted.

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70 years of experience and we're still learning.

Ever since 1948 our in-house design team and engineers have been driven by ambition for technological innovations. Every day we broaden our knowledge to improve power tools. Tools that will make every single job as easy and comfortable as possible.



Technologies





AC POVER. DC FREDOM.

A new generation battery system (BSL36A18), with almost the same size and weight as our 18V 5.0Ah/6.0Ah battery, but it's the technology inside that provides you with the great improvements you need. Doubling voltage provides the optimal power for the MULTI VOLT 36V tools, without the hassle of cords. The MULTI VOLT batteries are compatible with a wide range of 18V cordless tools, which means you can easily switch from one power tool to another. So you're just a simple click away from maximum performance.





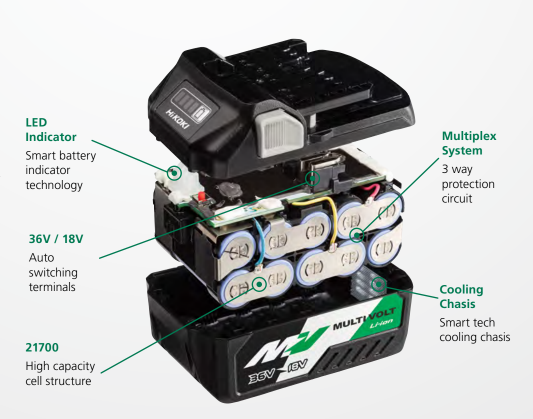
The battery platform for 36V and 18V power tools. The power of corded. The freedom of cordless.

Voltage switches automatically between 36V and 18V

Compact and lightweight

The advantages of MULTIVOLT

- One battery for the entire range of 36V and 18V power tools.
- Saving cost; from now on you only invest in power tools without battery.
- One battery delivers all the power you require, even for 36V power tools. So no hassle with two 18V batteries!
- Maximum power till the very last second.
- · Long lifespan.



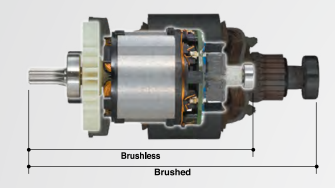




A HiKOKI technical advancement. After pioneering the use of brushless motors in cordless tools, now we have applied their benefits to electric corded tools with astonishing results.

Get your hands on a compact and lightweight range of tools with heavy-duty power. By reducing the number of moving parts in the motor we have decreased tool size and weight but increased power output.

HiKOKI brushless motors deliver greater durability and a longer life even under heavy use. There are no carbon brushes to regularly replace and no risk of armature burnout, layer short or commutator wear.





ng Lifetime Maintenance-free



Compatible with





Stable Performance during Voltage Drops

The features of the AC (corded) brushless motor tools only.





Now as fast as traditional gas-driven nailers but safer, cleaner, easier, and far more cost effective to use.

Not to mention much less noisy and more environmentally friendly.

Presenting HiKOKI Gasless Nailers, a great example of HiKOKI innovation in action. The secret lies in combining cordless and pneumatic technology in a unique compressed air driven system that is powerful, fast, portable, and lightweight.

With every nail being driven by compressed air, there is no need for the hassle or expense of replacing gas cells. Given that gas nailers are approximately 50% more expensive to run, it adds up to an amazing operating saving over the life of your tool.

Furthermore, there are no combustion chambers to regularly clean and fewer parts to manage, so your service, down time and maintenance costs will all be drastically reduced.

With a HiKOKI Gasless Nailer, your safety is paramount because an automatic trigger lock eliminates unwanted firing. Plus, the shock absorption system incorporated throughout also makes them the most comfortable nailers you have ever used.







International Protection (IP) is a standard developed by the International Electrotechnical Commission (IEC) to indicate the degrees of protection provided by enclosures of electrical equipment against access to hazardous parts, ingress of solid foreign objects and ingress of water.

- 1. Our products offer an extent of resistance to dust and water, however the feature does not warrant that no failure caused by dust or water will happen. Do not use or leave these products under water, or in an area with heavy dust or exposed rain.
- 2. Only the forms of the tool bodies equipped with batteries conform with the degrees of protection indicated by IP56. That does not warrant separately dust and water resistance of the rechargeable batteries.
- 3. The cordless impact driver equipped with battery conforms with IP56, but the certification applies only to the main unit. Dust and water resistance of the battery is not.

obje	cts
0	Non-protected
1	Protected against solid foreign objects of 50mm ø and greater
2	Protected against solid foreign objects of 12.5mm ø and greater
3	Protected against solid foreign objects of 2.5mm ø and greater
4	Protected against solid foreign objects of 1.0mm ø and greater
5	Dust protected: Ingress of dust is not totally prevented, but dust shall not penetrate in quantity to interfere with satisfactory operation of the apparatus or to impair safety
6	Dust-tight: No ingress of dust

IP 5 x Degrees of protection against solid foreign

wate	·
0	Non-protected
1	Protected against vertically falling water drops
2	Protected against vertically falling water drops when enclosure tilted up to 15°
3	Water sprayed at an angle up to 60° on either side of the vertical shall have no harmful effects
4	Water splashed against enclosure from any direction shall have no harmful effects
5	Water projected in jets against the enclosure from any direction shall have no harmful effects
6	Water projected from powerful jets against the enclosure from any direction shall have no harmful effects
7	Ingress of water in quantities causing harmful effects shall not be possible when enclosure temporarily immersed in water under standardised conditions of pressure and time

Ingress of water in quantities causing harmful effects shall not be possible when enclosure

continuously immersed in water under

standardised conditions which are more

severe than numeral 7

IP 6 x Degrees of protection against ingress of

TRIPLE HAMMER



The triple hammer has three anvils, making three impacts per rotation instead of the conventional two. This results in reduced vibration and greater comfort with less screw head slippage (cam-out). It works great for light-duty applications such as fastening short or thin screws. To suit various applications, a 4-step tightening mode selector function is also incorporated.

4-Step Tightening Mode Selector			
1 1 1 1	Soft Mode 3 impacts per rotation (when tightening smaller diameter screws or bolts)		
1100	Normal Mode 3 impacts per rotation (when tightening medium to larger diameter screws or bolts)		
	Power Mode 1.5 impacts per rotation (only when under heavy load)		
	Self Drilling Screw Mode 3 Impacts per rotation		



CONVENTIONAL 2pcs Hammer claw 2 hitting points



TRIPLE HAMMER 3pcs Hammer claw 3 hitting points

At HiKOKI we believe that not only the design and overall look and feel of each power tool contribute to increased comfort and ease of use. It is the technology inside that makes the next power tool and job for the professional even better than before.

Li-ion

Lithium Ion (Li-ion) Batteries

Experience less weight and more run time with HiKOKI Lithiumion batteries. Weighing up to 40% less than their Ni-Cd and Ni-MH counterparts, these lightweight batteries make for lighter tools with greater operator portability. Each Lithium-ion cell can store considerably more energy than older style battery technology giving you considerably increased run time. They are good for the job and your business.







User Vibration Protection (UVP)

Our policy is to design tools with maximum inbuilt protection against excessive vibration, whether equipping them with spring-operated dynamic vibration absorbers or building-in special, vibration-absorbing handles. Not only is UVP good for operator safety by helping to safeguard against White Knuckle Syndrome, but it is also good for business. After all, the higher the degree of comfort and ease of use, the more efficient an operator can be for longer.





Low Vibration Handle (LVH)

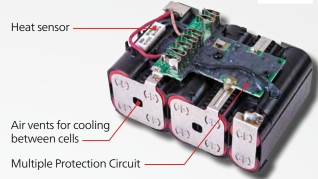
Designed as a dual-action system, the upper handle section houses a coiled spring and counterbalance weight while the lower section employs a specially designed hinge to help minimise vibration. Reducing vibration also helps reduce operator fatigue which helps extend usage time.





Multiple Protection Circuit (MPC)

A very clever feature of HiKOKI Li-ion batteries. MPC protects against battery failure and protects the tool it's powering by guarding against overheating and overloading. Plus, the multiple protection cell continuously monitors every cell in the battery. In the event of a jam or overload, MPC overload protection stops the tool instantly. MPC also extends battery life by protecting against over charge and over discharge.







Aluminium Housing Body (AHB)

Aluminium Housing Body (AHB) is the feature to look for when you want outstandingly robust and highly durable power tools. In effect, the motor is shielded by a double protective armour consisting of a stator holder contained within a diecast outer AHB. This results in the durability of both the motor and the tool body are remarkably improved. AHB is only available on selected HiKOKI tools.





Reactive Force Control (RFC)

With HiKOKI Power Tools your safety and well-being come first. Reactive Force Control (RFC) has been developed and designed to sense when a tool bit is overburdened suddenly during operation.

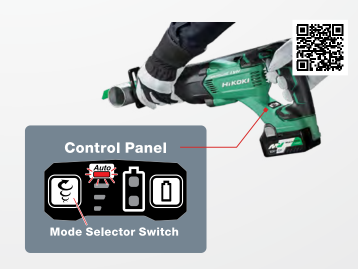
When such an event occurs, RFC stops the motor instantly to reduce dangerous twisting and jerking of the main unit helping to safeguard operator safety.



AUTO

Auto Mode

Auto Mode is the intelligent electronic process that works in conjunction with HiKOKI cordless brushless motors. Auto Mode conserves energy and regulates power based on need, automatically adjusting power as the load increases or decreases. Auto Mode works to optimise operation by reducing vibrations and operating noise and helping increase battery run time.



One System. **Driver Drill** DS18DBL2 Impact (Hammer) Driver Drill DV18DBL2 Impact (Hammer) Driver Drill DV18DBSL Impact (Hammer) Driver Drill DV18DJL Impact Driver WH18DBSL **Impact Driver Driver Drill** WH18DBDL2 DS36DA Impact (Hammer) **Driver Drill Impact Driver** DV36DA WH18DSDL **Impact Driver** 10mm Angle Drill WH36DB DN18DSL **SDS Plus Rotary** Hammer **SDS Plus Rotary** DH36DPA Hammer DH18DPA SDS Plus Rotary Hammer **SDS Plus Rotary** DH36DPC HiK Hammer **SDS Plus** DH18DPB Rotary Hammer DH36DPE **SDS Max HIGH PERFORMANC SDS Plus Rotary Rotary** Hammer Hammer DH18DPC DH36DMA 3/4" **SDS Plus Rotary Impact** Wrench Hammer WR36DA DH18DBL 1/2" **Impact** 1/2" Impact Wrench Wrench WR36DB WR18DBDL2 BSL36B18* 1/2" Impact Wrench WR36DC 1/2" Impact Wrench WR18DSDL 1/2" Impact Wrench WR36DE **Automatic Screw Driver** WF18DSL Wet/Dry Vacuum RP3608DA **18GA Brad Nailer** Stick Vacuum NT1850DBSL R36DA **Blower** RB36DA Hedge **18GA Brad Nailer** Trimmer Grass NT1850DA CH3656DA Trimmer 4 CG36DB Rapid charger **Multiport Charger 16GA Brad Nailer** UC18YSL3 UC18YTSL NT1865DBSL **16GA Brad Nailer** NT1865DA

15GA DA

NT1865DBAL

Finishing Nailer

90mm (Strip)

NR1890DBCL

Framing Nailer

Two Way AC/DC Charger

UC18YML2

36V Corded AC Adapter*

ET36A

One Solution. 125mm Angle Grinder G18DSL2 125mm Angle Grinder G18DBL 125mm Angle Grinder G18DBBAL Die Grinder GP18DA Die Grinder GP18DB 125mm Circular Saw C18DBL 165mm Circular Saw 125mm Angle Grinder C18DBAL G3613DA 125mm Angle Grinder G3613DB 165mm Circular Saw 230mm Angle Grinder C18DSL G3623DA Jig Saw 185mm Circular Saw CJ18DA C3607DA **Reciprocating Saw** 185mm Mitre Saw CR18DBL C3607DRA **Reciprocating Saw** OKI 255mm **Band Saw** Mitre Saw CB18DBL C3610DRA **CE POWER TOOLS Laminate Trimmer** M1808DA **Table Saw** C3610DRJ **Multi-Tool** CV18DBL Shear Jig Saw CE18DSL CJ36DA Nibbler CN18DSL Jig Saw CJ36DB **Planer** BSL36A18 P18DSL Reciprocating Saw CR36DA Worklight & Torch UB18DJL Router VOLT M3612DA Worklight **UB18DGL Rebar Cutter** & Bender Search Light **VB3616DA** UB18DA Concrete Vibrator **Digital Radio** UV3628DA With Bluetooth UR18DSDI Mixer UM36DA **Bluetooth Speaker** 350mm US18DA **Chain Saw** 300mm CS3635DB **Chain Saw** CS3630DA Fan UF18DSAL **High Pressure Washer** AW18DBL **Hedge Trimmer** CH18DSL Blower f O hikokipowertools.com.au RB18DC Wet/Dry Stick Vacuum Vacuum Cleaner R18DSL R18DTB



OUR BEST WARRANTY EVER. GUARANTEED.

Get your work done faster and easier, safe in the knowledge HiKOKI Power Tools are manufactured to exacting, world class standards. All backed by the peace of mind of our industry-leading **6 Year Warranty**. It's one more reason why you can have complete confidence in the tools you use, and the company who backs them. HiKOKI has over 70 years of power tool experience and an unmatched track record of innovation as Hitachi. Visit **hikokipowertools.com.au**





DS36DA(HRZ) 36V Brushless Driver Drill



- RFC (Reactive Force Control)
- 2 speed gearbox with all metal gears
- 13mm all metal keyless chuck
- 22 stage adjustable clutch

Specifications

Capacity	Wood	102mm	
	Steel	16mm	
No load speed	0 - 500 / 0 - 2,100 (min ⁻¹)		
Max. torque	Hard	138Nm	
	Soft	64Nm	
Weight	2.7kg (with BSL3)	2.7kg (with BSL36A18 battery)	



Length	204mm
Battery type	BSL36A18: Li-ion MultiVolt (Battery A)
Standard accessories	2 x BSL36A18 MultiVolt batteries, UC18YSL3 rapid charger, side handle, belt hook, driver bit and stackable case

DV36DA(HRZ) 36V Brushless Impact (Hammer) Driver Drill

Available Kit and Naked



- RFC (Reactive Force Control)
- 2 speed gearbox with all metal gears
- 13mm all metal keyless chuck
- 22 stage adjustable clutch

Specifications

	Masonry	20mm	
Capacity	Wood	102mm	
	Steel	16mm	
No load speed	0 - 500 / 0 - 2,100 (min ⁻¹)		
No load impact rate	0 - 31,500 (min ⁻¹)		
Max. torque	Hard	138Nm	
Max. torque	Soft	64Nm	



Weight	2.7kg (with BSL36A18 battery)
Length	204mm
Battery type	BSL36A18: Li-ion MultiVolt (Battery A)
Standard accessories	2 x BSL36A18 MultiVolt batteries, UC18YSL3 rapid charger, side handle, belt hook, driver bit and stackable case

WH36DB(HRZ) 36V Brushless Impact Driver

Available Kit and Naked



- Triple hammer anvil reduces vibration and "cam-out"
- IP56 dust and water resistant
- 4 step tightening mode selector
- Exceptional ergonomics

Specifications

specifications		
	Bolt	M5 - M18
Capacity	High tension bolt	M5 - M14
	Screw	M4 - M10
Max. torque	210Nm	
	Soft mode	0 - 900 (min ⁻¹)
	Normal mode	0 - 2,900 (min ⁻¹)
No load speed	Power mode	0 - 2,900 (min ⁻¹)
	S mode (Self drilling)	0 - 2,900 (min ⁻¹)



	Soft mode	0 - 2,000 (min ⁻¹)
Impact rate	Normal mode	0 - 4,100 (min ⁻¹)
	Power mode	0 - 4,100 (min ⁻¹)
	S mode (Self drilling)	0 - 2,200 (min ⁻¹)
Weight	1.6kg (with BSL36A18 battery)	
Length	127mm	
Battery type	BSL36A18: Li-ion MultiVolt (Battery A)	
Standard accessories	2 x BSL36A18 MultiVolt batteries, UC18YSL3 rapid charger, belt hook and stackable case	



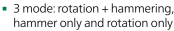
DH36DPE(H4Z) 36V Brushless SDS Plus Rotary Hammer

with Pistol-Grip Handle

Available Naked Only



- RFC (Reactive Force Control)
- User Vibration Protection (UVP)



• 2 mode speed adjustment



Specifications

	Masonry	28mm
Capacity	Wood	32mm
	Steel	13mm
No load speed	950 (min ⁻¹)	
Impact rate	4,300 (min ⁻¹)	

Weight	2.9kg (without battery)
Length	368mm
Battery type (Sold separately)	Compatible with HiKOKI MultiVolt batteries
Standard accessories	Side handle and depth gauge. Batteries and charger available separately

DH36DPC(HRZ) 36V Brushless SDS Plus Rotary Hammer with Quick Release Chuck

Available Kit and Naked





3 mode: rotation + hammering, hammer only and rotation only

- Electronic 4 mode speed adjustment
- Quick release chuck allows switching between SDS plus and 13r
- Neutral lever allows for multiple chisel positions
- Optional dust extraction unit 402934

,	
mm kovloss	Naked:
mm keyless	



Specifications

Masonry	28mm	
Wood	32mm	
Steel	13mm	
0 - 1,100 (min ⁻¹)		
0 - 4,300 (min ⁻¹)		
2.9j		
	Wood Steel 0 - 1,100 (min ⁻¹) 0 - 4,300 (min ⁻¹)	Wood 32mm Steel 13mm 0 - 1,100 (min ⁻¹) 0 - 4,300 (min ⁻¹)

Chuck type	Quick release SDS Plus / Quick release 13mm metal keyless chuck	
Weight	4.2kg (with BSL36A18 battery)	
Length	383mm	
Battery type	BSL36A18: Li-ion MultiVolt (Battery A)	
Standard accessories	2 x BSL36A18 MultiVolt batteries, UC18YSL3 rapid charger, side handle, depth gauge and stackable case. Drill bit not included.	

DH36DPA(H4Z) 36V Brushless SDS Plus Rotary Hammer



- RFC (Reactive Force Control)
- 3 mode: rotation + hammering, hammer only and rotation only
- Electronic 4 mode speed adjustment
- Neutral lever position allows for multiple chisel bits
- Optional dust extraction unit 402934

Specifications



Impact rate	0 - 4,300 (min- ¹)
Impact energy	2.9j
Length	400mm
Weight	4.2kg (Without battery)
Standard accessories	Side handle and depth gauge. Batteries and charger available separately

DH36DMA(HAZ) 36V Brushless SDS Max Rotary Hammer



- 8.5 joules high impact energy
- 2 mode: rotation + hammering and hammer only
- Electronic 4 mode speed adjustment
- Neutral lever allows for multiple chisel positions
- LVH (Low Vibration Handle)
- RFC (Reactive Force Control)



Specifications		
Conscitu	Concrete - drill bit	40mm
Capacity	Concrete - core bit	105mm
No load speed	260 - 590 (min ⁻¹)	
Impact rate	1,420 - 2,860 (min ⁻¹)	
Impact energy	8.5j	
Chuck type	SDS Max	
Weight	7.9kg (with BSL36B18 battery)	
Length	484mm	
Battery type	BSL36B18 : Li-ion MultiVolt (Battery B)	
Standard accessories	2 x BSL36B18 MultiVolt batteries, UC18YSL3 rapid charger, side handle, depth stopper, grease pack and carry case. Drill bit not included.	



WR36DE(H4Z) 36V Brushless 12.7mm (1/2") Impact Wrench

Available naked only



- 770Nm maximum tightening torque
- IP56 dust and water resistant
- 4 step tightening mode selector
- Highly durable hammer case

Specifications		
Conneitu	Ordinary bolt	M10-M24 (3/8" to 1")
Capacity	High-strength bolt	M10-M20 (3/8" to 3/4")
Tightening torque*1	770Nm	
	High mode	0 to 2,400 (min ⁻¹)
No local second	Medium mode	0 to 2,100 (min ⁻¹)
No load speed	Low2 mode	0 to 1,800 (min ⁻¹)
	Low1 mode	0 to 1,500 (min ⁻¹)
Impact rate	High mode	0 to 3,400 (min ⁻¹)
	Medium mode	0 to 3,000 (min ⁻¹)
	Low2 mode	0 to 2,600 (min ⁻¹)
	Low1 mode	0 to 2,200 (min ⁻¹)

1.9kg (without battery)

169mm

Battery type (Sold separately) Compatible with HiKOKI MultiVolt batteries

Weight

Length



WR36DC(HRZ) 36V Brushless 12.7mm (1/2") Impact Wrench



- 320Nm maximum tightening torque
- IP56 dust and water resistant
- 5 step tightening mode selector
- Exceptional ergonomics

Specifications		
Capacity	Ordinary bolt	M10 - M20
	High-strength	M10 - M16
Tightening Torque		320Nm
No-load rotation speed	Wood mode High mode Medium mode Low mode Single mode	0 to 3,000 (min ⁻¹) 0 to 2,800 (min ⁻¹) 0 to 2,000 (min ⁻¹) 0 to 1,050 (min ⁻¹) 0 to 2,800 (min ⁻¹)



	High mode	0 to 3,800 (min ⁻¹)
Impact Rate	Medium mode	0 to 2,900 (min ⁻¹)
	Low mode	0 to 1,350 (min ⁻¹)
	Single mode [*]	0 to 3,800 (min ⁻¹)
Weight	1.9kg (with BSL36A18 battery)	
Dimensions (L x H)	145 x 244mm	
Battery type	BSL36A18: Li-ion MultiVolt (Battery A)	
Standard accessories	2 x BSL36A18 MultiVolt batteries, UC18YSL3 rapid charger, belt hook and stackable case. Socket not included	

WR36DB(HRZ) 36V Brushless High Torque 12.7mm (1/2") Impact Wrench

Available Kit and Naked



- 1,650Nm high torque performance
- IP56 dust and water resistant
- 4 step tightening mode selector
- Highly durable hammer case





0 - 2,800 (min⁻¹)

Specifications

Capacity	Bolt	M12 - M30
Сараспу	High tension bolt	M10 - M24
Max. torque	Tightening	1,050Nm
iviax. torque	Nut busting	1,650Nm
Square drive	12.7mm (1/2")	
	High mode	0 - 1,500 (min ⁻¹)
No load speed	Medium mode	0 - 1,200 (min ⁻¹)
No load speed	Low2 mode	0 - 900 (min ⁻¹)
	Low1 mode	0 - 600 (min ⁻¹)

Impact rate	Medium mode	0 - 2,300 (min ⁻¹)
Impact rate	Low2 mode	0 - 1,800 (min ⁻¹)
	Low1 mode	0 - 1,200 (min ⁻¹)
Weight	3.7kg (with BSL36A18 battery)	
Length	221mm	
Battery type	BSL36A18: Li-ion MultiVolt (Battery A)	
Standard accessories	2 x BSL36A18 MultiVolt batteries, UC18YSL3 rapid charger, belt hook and stackable case. Socket not included	

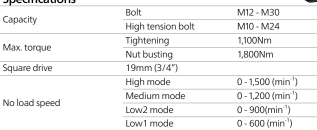
High mode

WR36DA(HRZ) 36V Brushless High Torque 19mm (3/4") Impact Wrench



- 1,800Nm high torque performance
- IP56 dust and water resistant
- 4 step tightening mode selector
- Highly durable hammer case

Specifications









Impact rate	High mode	0 - 2,900 (min ⁻¹)
	Medium mode	0 - 2,300 (min ⁻¹)
	Low2 mode	0 - 1,800 (min ⁻¹)
	Low1 mode	0 - 1,200 (min ⁻¹)
Weight	3.7kg (with BSL36A18 battery)	
Length	221mm	
Battery type	BSL36A18: Li-ion MultiVolt (Battery A)	
Standard accessories	2 x BSL36A18 MultiVolt batteries, UC18YSL3 rapid charger, belt hook and stackable case. Socket not included	

G3613DA(HRZ) 36V Brushless 125mm Angle Grinder with Slide Switch



- Auto mode function
- Fast brake system stops the disc within 2 seconds
- Soft start, kickback reduction, restart protection
- Variable speed dial
- Compact grip circumference

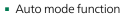
125mm	
Slide	
Auto mode	5,500 (min ⁻¹)
Standard mode	3,000-9,500 (min ⁻¹)
M14 x 2	
2.8kg (with BSL36A18 battery)	
	Slide Auto mode Standard mode M14 x 2

	Length	358mm
Dimensions	Height	139mm
	Grip circumference	146mm
Battery type	BSL36A18: Li-ion Multi\	/olt (Battery A)
Standard accessories	2 x BSL36A18 MultiVolt batteries, UC18YSL3 rapid charger, side handle, grinding disc, wrench and stackable case	

G3613DB(HRZ) 36V Brushless 125mm Angle Grinder with Paddle Switch







• Fast brake system stops the disc within 2 seconds

• Soft start, kickback reduction, restart protection

Variable speed dial

Compact grip circu	ımference	13.16.22
Specifications		
Wheel diameter	125mm	
Switch type	Paddle	
Na land spand	Auto mode	5,500 (min ⁻¹)
No load speed	Standard mode	3,000-9,500 (min ⁻¹)
Spindle thread	M14 x 2	
Weight	2.8kg (with BSL36A18	B battery)

	Length	358mm
Dimensions	Height	139mm
	Grip circumference	146mm
Battery type	BSL36A18: Li-ion MultiVolt (Battery A)	
Standard accessories	2 x BSL36A18 MultiVolt batteries, UC18YSL3 rapid charger, side handle, grinding disc, wrench and stackable case	

Naked: G3613DB(H4Z)

G3623DA(H4Z) 36V Brushless 230mm Angle Grinder with Trigger (Deadman) Switch

Available Naked Only



- Fast brake system stops the disc within 2 seconds
- Soft start, kickback reduction, restart protection
- Compact grip circumference

Specifications		
Wheel diameter	230mm	
Switch type	Trigger (Deadman)	
No load speed	Auto mode	3,200 (min ⁻¹)
	Standard mode	5,300 (min ⁻¹)
Spindle thread	M14 x 2	
Weight	4.2kg (without battery	/)

	Length	531mm
Dimensions	Height	162mm
	Grip circumference	148mm
Battery type	Compatible with all HiKOKI MultiVolt batteries	
Standard accessories	Wheel guard, wrench and side handle	

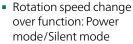


C3607DA(HRZ) 36V Brushless 185mm Circular Saw

Available Kit and Naked







 Compact and lightweight

Kickback mitigation





Specifications		
Capacity	Max. of depth cut: 90°	62mm
Сараспу	Max. of depth cut: 45°	47.5mm
No load speed	Power mode	4,300 (min ⁻¹)
No load speed	Silent mode	2,000 (min ⁻¹)
Blade diameter	185mm	
• Angle cutting	-5° - 45°	
Weight	4.1kg (with BSL36A18 bat	ttery)
•	Length	318mm
Dimensions	Width	204mm
	Height	267mm
Battery type	BSL36A18: Li-ion MultiVo	lt (Battery A)
Standard accessories	2 x BSL36A18 MultiVolt b rapid charger, blade, guid	

C3607DRA(H4Z) 36V Brushless 185mm Slide Compound Mitre Saw

Available Naked Only



- Twin belt drive for low noise and smooth cutting
- Motor head slides on fixed pipe to optimise use in narrow spaces
- Laser guide system for improved accuracy
- Twin LED light included

Specifications

	0° (Right Angle)	58 x 310mm
Maximum Cutting Capacity	Mitre Right / Left 45°	58 x 218mm
	Bevel Left 45°	39 x 310mm
	Bevel Right 45°	16 x 310mm
	Mitre Angle: Left	0 - 45°
Capacity	Mitre Angle: Right	0 - 57°
	Bevel Angle: Left & Right	0 - 45°



No Load Speed	4,000 (min ⁻¹)
Blade Diameter	185mm
Weight	14.7kg (without battery)
Dimension (L x W x H)	780 x 830 x 484mm
Battery Type	Compatible with HiKOKI MultiVolt batteries

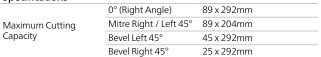
C3610DRA(HAZ) 36V Brushless 255mm Slide Compound Mitre Saw

Available Kit and Naked



- Lightweight for easy transport
- Laser line for accurate and easy cutting
- Soft start reduces recoil force at motor start up for user safety
- LED light included
- Positive mitre stops for quick and easy adjustment







	Mitre Angle	0 - 48° (Left & Right)
Capacity	Bevel Angle	0 - 55° (Left) & 0 - 60° (Right)
	Positive Mitre Stop	0°, 15°, 22.5°, 31.6°, 45°
No Load Speed	4,000 (min ⁻¹)	
Blade Diameter	255mm	
Blade Bore	25.4mm	
Weight	20.6kg (with battery)	
Dimension (L x W x H)	792 x 778 x 686mm	
Standard Accessories	2 x BSL36A18 MultiVolt batteries, UC18YSL3 rapid chargerTCT Saw Blade 255mm, Dust Bag, Vice Assembly, Support Rods, 5mm Screws, 13mm Wrench	



C3610DRJ(H4Z) 36V Brushless 254mm Table Saw

Available Naked Only



- Equipped with adjustable rip fence and support table
- Brushless motor
- Power source either MultiVolt battery or ET36A AC Adaptor (sold separately).
- Same cutting capacity as AC table saw

Specifications		
Motor Type	Brushless	
No load speed	5,000 (min ⁻¹)	
Motor Size	86mm x 40mm	
Blade Diameter	254mm	
	Cutting Depth (90°)	79mm
	Cutting Depth (40°)	57mm
Max Capacity	Rip fence ext. length (right	:) 880mm
	Rip fence ext. length (left)	440mm
	Width of dado	20mm
Bevel Range	0 - 45°	
Table size (L x W)	730 x 559mm	
Dimension (L x W x H)	915 x 765 x 375mm	
Weight	29.5kg (without battery)	





CJ36DA(H2Z) 36V Brushless Jig Saw with Top Handle

Available Naked Only



- Auto mode
- Tool-less blade changing system
- 4-stage orbital operation



Sp	ec	ITI	ca	τι	0	ns

Wood	160mm
Mild Steel	10mm
Stainless Steel	3.2mm
Standard Mode	800 - 3,500 (min ⁻¹)
Auto Mode	1,400 - 3,500 (min ⁻¹)
	26mm
	Mild Steel Stainless Steel Standard Mode

Minimum Cutting Radius	25mm
Maximum Cutting Angle	45° (right and left)
Type of Switch	Trigger (with ON-OFF lock)
LED Light	White LED
Weight	2kg (without battery)
Dimensions (L x H)	277 x 206mm

CJ36DB(H2Z) 36V Brushless Jig Saw with Barrel Handle

Available Naked Only



- Auto mode
- Tool-less blade changing system
- 4-stage orbital operation



Specifications

Cutting Capacity	Wood	160mm
	Mild Steel	10mm
	Stainless Steel	3.2mm
N. I. I. I.	Standard Mode	800 - 3,500 (min ⁻¹)
No load speed	Auto Mode	1,400 - 3,500 (min ⁻¹)
Stroke		26mm

Minimum Cutting Radius	25mm
Maximum Cutting Angle	45° (right and left)
Type of Switch	Slide switch
LED Light	White LED
Weight	2kg (without battery)
Dimensions (L x H)	299 x 175mm

CR36DA(HGZ) 36V Brushless Reciprocating S

Available Kit and Naked



- 4 step speed selection switch
- Orbital & straight blade cutting function
- Twin rotating counterweight system
- LED Light
- Large pivot hook

Saw		COL
	IVP &	AIKOKI III

Chacifications

specifications		
	Pipe	130mm
Capacity	Wood	300mm
	Steel plate	19mm
No load speed	0-1,700 / 0-2,000 /	0-2,500 / 0-3,000 (min ⁻¹)
Stroke length	32mm	



Weight	4.5kg (including BSL36A18 battery)
Length	457mm
Battery type	BSL36A18: Li-ion MultiVolt (Battery A)
Standard accessories	2 x BSL36A18 MultiVolt batteries, UC18YSL3





M3612DA(H4Z) 36V Brushless Router

Available Naked Only



- Variable speed control
- Easy access ON/OFF switch
- Brake control
- LED light

Specifications

Collet chuck capacity	6.35mm, 8mm, 12.5mm or 1/4", 1/2"
Main body stroke	50mm
No load speed	11,000-25,00 (min-1)
Dimension (L x H x W)	148 x 280 x 275mm
Weight	3.1kg (without battery)
Standard accessories	23mm wrench, straight guide assembly, dust collector set, template guide, chuck sleeve, 6.35mm or 1/4" collet chuch



VB3616DA(HGZ) 36V Brushless Rebar Cutter & Bender

Rebar material yield strength 460 N/mm²

10mm max 2 12mm max 1

16mm max 1

10mm max 3

12mm max 2 16mm max 1

(47kg/mm²) max

Cutting

Bending

Max rebar diameter 16mm

Available Kit Only

Specifications

No of Possible

Rebars at a time

Capacity



- Reverse rotation mode for precision angle alignment
- 4 angle settings from 45° to 180°
- Brushless motor
- Replacement Cutter Set: 319706



0° to 180° (ste	0° to 180° (stepless)	
0 to 16min ⁻¹		
Cutting	2.6 sec	
Bending	3.8 sec	
Cutting	170 approx	
Bending	310 approx	
18.9kg		
510 x 230 x 2	41mm	
2 x BSL36A18 MultiVolt batteries, UC18YSL3 rapid charger and case		
	0 to 16min ⁻¹ Cutting Bending Cutting Bending 18.9kg 510 x 230 x 2 2 x BSL36A18	

UV3628DA(HRZ) 36V Brushless Concrete Vibrator

Available Kit and Naked



Two power mode selection (normal/power)

• Three dust protective cover (switch stopper, switch and battery)

Flexible shaft assembly

Specifications

• Ergonomically designed grip handle





			Dimension (L x H)	1045 x 224mm	
		28mm	Weight	3.5kg (without battery)	
		824mm	6. 1.1	2 x BSL36A18 MultiVolt batteries, UC18YSL3 rapid charger	
v -	Normal	12,000 (min ⁻¹)	Standard accessories		
	Power	15 200 (min ⁻¹)			

Vibrating rod diameter	28mm	
Vibrating rod length	824mm	
No load vibration fequency	Normal	12,000 (min ⁻¹)
No load vibration requerity	Power	15,200 (min ⁻¹)

UM36DA(HRZ) 36V Brushless Mixer



- Two-speed rotational mode settings
- Dust protector cover
- Soft start function
- Safety lock on/off switch



Specifications

Mixing screw diameter		200mm
Spindle thread		M14
Type of switch		Trigger with stopper
No-load Speed	High	0-1,200 (min-1)
	Low	0-500 (min-1)

Dimensions (L x H x W)	929 x 224 x 109mm	
Weight	5.2kg (without Battery)	
Standard accessories	2 x BSL36A18 MultiVolt batteries, UC18YSL3 rapid charger, 200mm diameter screw (A5), Shaft (A2), Hex. Nut (M14), Side handle, 17/19mm and 17/22mm wrench	

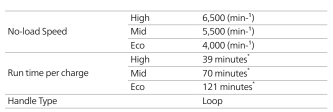
CG36DB(H4Z) 36V Grass Trimmer with Loop Handle

Available Naked Only





- Well balanced for greater user comfort
- 3 stage speed trigger switch (High/Mid/Eco)
- Comfort grip loop handle



No-load noise level	82dB (A)	
Switch Control	Panel	
Vibration Level	5.6m/s ²	
Weight	4.1kg (without battery)	
Standard accessories	Nylon head, guard, 4mm hex. bar wrench, 17/19 hex. socket, shoulder belt assembly and protective glasses	

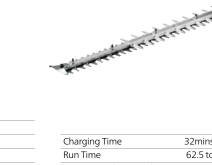
^{*}Time will vary depending on grass type, temperature, battery condition. This is a guide only.

CH3656DA(H4Z) 36V Hedge Trimmer

Available Naked Only



- High cutting performance
- Triple edge blade for a finer cut
- Slim grip handle and wide sub handle for greater control





Specifications

Specifications	
Blade length	560mm
No-load vibration level	4.3m/s ²
No-load noise level	72dB (A)
Number of strokes	1,000 to 1,500 (min ⁻¹)
Speed control	4 stage (button type)
Blade assembly	Triple-edged x 2

RB36DA(H4Z) 36V Brushless Blower

Available Naked Only



- Powerful air volume
- 4 mode switch and turbo mode
- Compact and well-balanced



Specifications

	Mode 1	0 - 14,000
	Mode 2	0 - 16,500
Speed (min-1)	Mode 3	0 - 18,500
	Mode 4	0 - 20,500
	Turbo Mode	0 - 24,000
	Turbo Mode	0 - 24,000

Air Volume*1	680m³/h (400CFM)
Air Velocity*1	45m/s (101 MPH)
Weight	2.5kg (with round nozzle)
Dimensions (L x W x H)	940 x 242 x 267mm
Standard accessories	Round nozzle



CS3630DA(H4Z) 36V 300mm Chain Saw

Available Naked Only



- High cutting performance per charge
- LED light indicator
- Mechanical kick-back brake
- Compact rear handle design for greater control



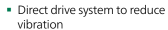
Specifications	
Guide bar length	300mm
Chain speed	8.3m/s
Type of chain	91PX 45E (Oregon)
Chain adjuster	Tool-less
Vibration level under load	5.0m/s ²
Noise level under load	87dB (A)
Spike	Steel

Charging Time	32mins	
Dimensions (L x H x W)	599 x 214 x 256mm	
Weight	3.6kg (without battery)	
Standard Accessories	4mm hex. bar wrench, chain cover and lubricant oiler	

CS3635DB(H4Z) 36V Brushless 350mm Chain Saw

Available Naked Only





- Easy to adjust tension dial
- Compact rear handle design for greater control
- Highly durable
- Lightweight



Specifications

Specifications	
Guide bar length	300mm
Chain speed	14.9m/s
Type of chain	90PX-052X
Chain adjuster	Tool-less
Vibration level under load	2.4m/s ²
Noise level under load	85dB (A)

Spike	Steel	
Charging Time	25 minutes	
Dimensions (L x H x W)	760 x 214 x 247mm	
Weight	3.9kg (without battery)	
Standard accessories	Chain cover, Lubricant oiler and 4mm Hex bar wrench	

NEW

R36DA(H4Z)

36V Brushless Stick Vacuum Cleaner

Available Naked Only



- High-performance suction power
- Ergonomic handle design for comfort
- Light indicator to notify if the bag is full
- Inbuilt LED light



Specifications

	560ml
3 (High)	155W
2 (Mid)	65W
1 (low)	35W
3 (High)	15 minutes
2 (Mid)	30 minutes
1 (low)	60 minutes
	1.3 m³/min
	22.0 kPa
	476 x 169mm
	1.2kg (without battery)
Standard accessories Flooring nozzle, extension pipe (with n holder) and crevice nozzle	
	2 (Mid) 1 (low) 3 (High) 2 (Mid) 1 (low)

RP3608DA(H4Z) 36V Brushless Cleaner

Available Naked Only



- Wet & dry applications
- Equivalent suction power to AC tool
- Air blow cleaning system allows for consistent high suction power
- Brushless motor

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Standard Accessories	Polyethylene bag (10 pcs), crevice nozzle, nozzle for fluid & pipe assembly kit		
Battery Type (sold separately)	Compatible with HiKOKI MultiVolt batteries		
	Height	369mm	
Dimensions	Width	382mm	
	Length	331mm	

Specifications

Custian Canasitu	Solid	8L
Suction Capacity	Liquid	6L
Input Power		36V
Maximum Air Flow		3.5 m³/min
Hose (ID x Length)		38mm x 1.5m
Weight		9.1kg (without battery)

MultiVolt Battery Same size. More power.

1080W High Power Output.

The MultiVolt battery, paired with MultiVolt 36V tools offers unprecedented cordless power over 1,000W.

Compact & Leightweight.

The MultiVolt battery is almost the same size and weight as an 18V (BSL1850/BSL1860), and produces the power of a 36V.





Automatic Voltage Change between 18V and 36V.

The MultiVolt battery is designed for full compatibility with current 18V slide range, and automatically changes between 2 voltages 36V-2.5Ah and 18V-5.0Ah, according to the tool used.







KC36DDBL(HRZ) 3 Piece 36V MultiVolt Brushless Combination Pack



KC36DRBL2(HRZ) 3 Piece 36V MultiVolt Brushless Combination Pack





KC36D4A(HRZ) 4 Piece 36V Brushless Combination Pack



KC36D5P(HRZ) 5 Piece 36V MultiVolt Brushless Combination Pack



- DV36DA Brushless Impact (Hammer) Driver Drill
- WH36DB Brushless Impact Driver
- G3613DB Brushless 125mm Angle Grinder With Paddle Switch
- C3607DA Brushless 165mm Circular Saw

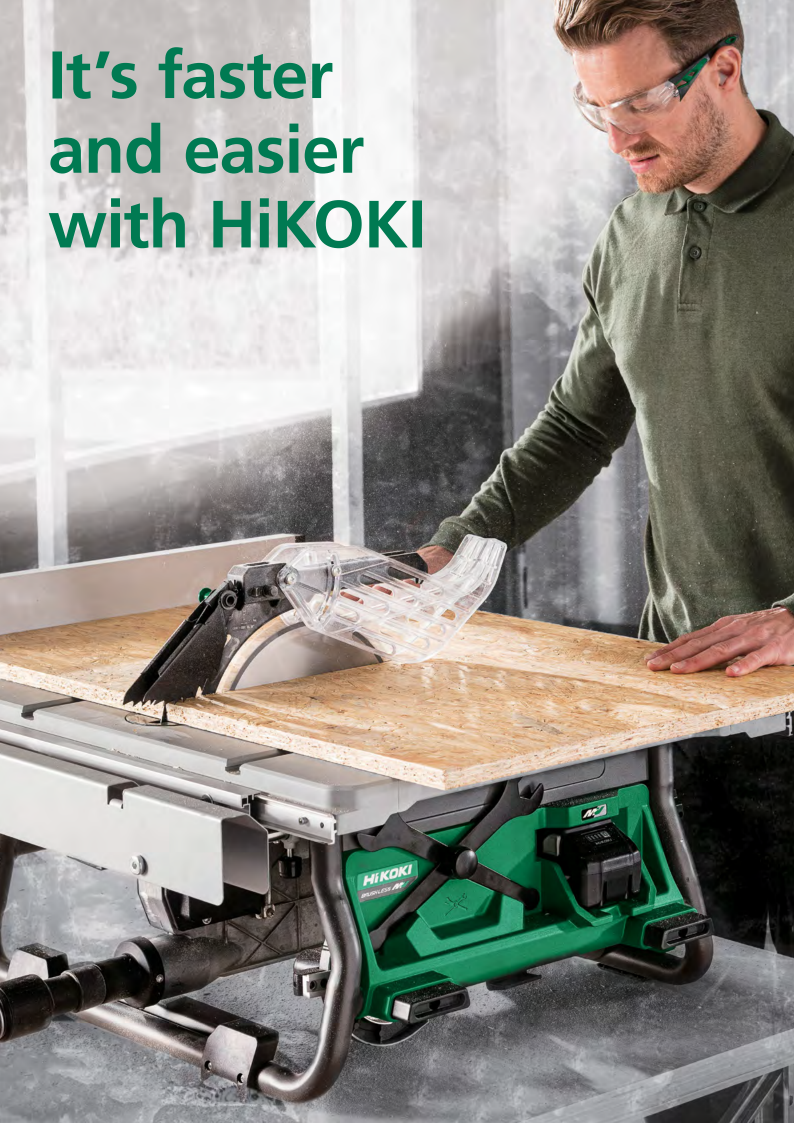
- CR36DA Brushless Reciprocating Saw
- 2 x BSL36A18 MultiVolt Battery (A)
- UC18YSL3 Rapid Charger
- Premium Site Bag



KC36D8P(HRZ) 8 Piece MultiVolt Brushless Combination Pack







DS18DBL2(H4Z) 18V Brushless Driver Drill

Available Naked Only



- RFC (Reactive Force Control)
- 2 speed gearbox with all metal gears
- 13mm all metal keyless chuck
- 22 stage adjustable clutch

Specifications

Capacity	Wood	76mm	
	Steel	13mm	
No load speed	0 - 500 / 0 - 2,100	0 - 500 / 0 - 2,100 (min ⁻¹)	
Max. torque	Hard	136Nm	
	Soft	62Nm	
Weight	1.8kg (without b	1.8kg (without battery)	

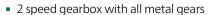


Length	204mm
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries
Standard accessories	Side handle, driver bit and steel belt hook

DV18DJL(HCZ) 18V Impact (Hammer) Driver Drill

Available Kit only





- Compact and lightweight
- 13mm keyless chuck
- 22 stage adjustable clutch

Specifications

	Masonry	13mm
Capacity	Wood	38mm
	Steel	13mm
No load speed	0 - 350 / 0 - 1,400 (min ⁻¹)	
No load impact rate	0 - 4,900 / 0 - 19,600 (min ⁻¹)	
Max. torque	Hard	23Nm
Max. torque	Soft	55Nm



Weight	1.7kg (with BSL1815 battery)
Length	220mm
Battery type	BSL1815 1.5Ah li-ion battery
Standard accessories	2 x BSL1815 batteries, UC18YSL3 rapid charger and stackable case

DV18DBSL(H4Z) 18V Brushless Impact Driver Drill

Available Naked Only



- 2 speed mode (Low/High)
- Spindle lock function
- Easy access clutch dial
- LED light

specifications			
Capacity	Driving	Machine	6mm
	screw		8mm dia x 100mm (with prepared holes)
		1.6mm Steel	13mm
	Drilling	1.6mm Aluminium	13mm
		18mm Wood	50mm
No load speed	Low		0-400 (min-1)
	High		0-1,800 (min-1)



Max. impact rate	Low	6000 (min-1)
	High	27,000 (min-1)
Dimensions (L x W x H)	184 x 233 x 78mm	
Weight	1.7kg (without battery)	
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries	





DV18DBL2(H4Z) 18V Brushless Impact (Hammer) Driver Drill

Available Naked Only



- RFC (Reactive Force Control)
- 2 speed gearbox with all metal gears
- 13mm all metal keyless chuck
- 22 stage adjustable clutch

Specifications			
	Masonry	16mm	
Capacity	Wood	76mm	
	Steel	13mm	
No load speed	0 - 500 / 0 - 2,100 (0 - 500 / 0 - 2,100 (min-1)	
No load impact rate	0 - 31,500 (min-1)	0 - 31,500 (min-1)	
Max. torque	Hard	136Nm	
	Soft	62Nm	
Weight	2.5kg (with BSL36A	2.5kg (with BSL36A18 battery)	
Length	204mm	204mm	
Battery type (sold separately)		Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries	
Standard accessories	Side handle, driver bit and steel belt hook. Batteries and charger available separately		

WH18DSDL(H4Z) 18V Impact Driver

Available Naked Only



- Power and save mode speed selection
- Aluminium cover for high rigidity
- Externally accessible brushes

Specifications

Bolt	M6 - M14
High tension bolt	M6 - M12
Screw	M4 - M10
176Nm	
0 - 2,000 / 2,600 (min ⁻¹)	
0 - 2,400 / 3,200 (min ⁻¹)	
6.35mm hex drive	
1kg (without battery)	
	High tension bolt Screw 176Nm 0-2,000 / 2,600 (min ⁻¹) 0-2,400 / 3,200 (min ⁻¹) 6.35mm hex drive



Length	162mm
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries
Standard accessories	Driver bit and steel belt hook.

WH18DBSL(H4Z) 18V Brushless Impact Driver

Available Naked Only



- High speed performance
- Variable speed trigger switch
- Forward/reverse changeover lever with brake

Specifications

	Small screw	4-8mm	
Capacity	Standard bolt	M5-M16	
	High strength bolt	M5-M12	
Tip condition	6.35mm bit holder		
No load speed	0-3,100 (min- ¹)		
Impact rate	0-3,400 (min- ¹)		



Max. tightening torque	172Nm
Dimensions (L x H)	128 x 222 mm
Weight	1.3kg (without battery)
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries

WH18DBDL2(H4Z) 18V Brushless Impact Driver

Available Naked Only



- IP56 dust and water resistant
- Triple hammer anvil reduces vibration and "cam-out"
- 4 step tightening mode selector
- Exceptional ergonomics with well balanced weight distribution



	Bolt	M5 - M18
Capacity	High tension bolt	M5 - M14
	Screw	M4 - M10
Max. torque	210Nm	
	Soft mode	0 - 900 (min ⁻¹)
No load spood	Normal mode	0 - 2,900 (min ⁻¹)
No load speed	Power mode	0 - 2,900 (min ⁻¹)
	S mode (Self drilling)	0 - 2,900 (min ⁻¹)
	Soft mode	0 - 1,900 (min ⁻¹)
lunu n et voto	Normal mode	0 - 4,000 (min ⁻¹)
Impact rate	Power mode	0 - 4,000 (min ⁻¹)
	S mode(Self drilling)	0 - 2,100 (min ⁻¹)
Weight	1kg (without battery)	
Length	127mm	
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries	
Standard accessories	Driver bit and steel belt hook.	



DN18DSL(H4Z) 18V 10mm Angle Drill

Available Naked Only



- All metal gear case for extra strength
- Variable speed large paddle switch with brake
- Narrow head height for greater access
- 22 stage adjustable clutch

Specifications



specifications		
Capacity	Wood	28mm
	Mild steel 10mm	
No load speed	0 -1,800 (min ⁻¹)	
Chuck type	10mm keyless	
Head height	88mm	
Weight	1kg (without battery)	

Length	314mm
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries
Standard accessories	Side handle and steel belt hook

DB3DL2(HLZ) 3.6V 6.35mm Hex Drive Pencil Driver Drill

Available as Kit Only



- 2 position operation (straight and angled)
- Manual tightening mechanism
- 2 speed gearbox with all metal gears
- Ultra bright white LED

-		
Spe	citica	tions

Max. torque	5Nm			
No load speed	200 / 600 (min ⁻¹)			
Drive	6.35mm hex drive	6.35mm hex drive		
Weight	0.45kg (with EBM315 battery)			
Length	Straight	268mm		
Lengui	Angled	210mm		
Battery type	EBM315 3.6V 1.5Ah li-ion cassette battery			
Standard accessories	2 x EBM315 batteries, charger, driver bit and carry case			



It's faster and easier with HiKOKI

DH18DPB(H4Z) 18V Brushless SDS Plus Rotary Hammer

Available Naked Only



- 2-speed mode (Low/Normal)
- Soft start speed control
- Auto-stop mode
- Durable structure to stand any conditions
- LED light



Specifications			Impact energy	1.3J
	Concrete	18mm	Core bit	35mm
Capacity	Steel	13mm	LED light	White
	Wood	18mm	Dimension (L x h x W)	302 x 349 x 94mm
No-load rotation speed	Normal	0 - 1,080 (min-1)	Weight	1.4kg (without battery)
No-load rotation speed	Low	0 - 800 (min-1)	Standard accessories	Depth gauge and side handle
Full land in a start	Normal	0 - 5,500 (min-1)	Battery type	Compatible with all Hitachi and HiKOKI
Full-load impact rate	Low	0 - 4,100 (min-1)	(sold separately)	MultiVolt and 18V slide batteries

DH18DPC(H4Z) 18V Brushless 3 Mode SDS Plus Rotary Hammer

Available Naked Only



- Efficient motor for faster drilling speed
- Reactive Force Control (RFC)
- Auto-stop function for stable drilling
- Soft start control for easier target drilling position



Specifications	Concrete	26mm
Capacity	Steel	13mm
	Wood	27mm
No-load speed	0 - 950(min-1)	
Full-load impact rate	1 - 4,300(min-1)	

Impact Energy	2.6j
Dimensions (L x H x W)	368 x 276 x 83mm
Weight	2.8kg (without battery)
Standard Accessories	Depth gauge and side handle
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries

DH18DPA(H2Z) 18V Brushless SDS Plus Rotary Hammer

Available Naked Only



- Shock-absorption to reduce vibration
- 2-speed mode (Low/Normal)
- Soft start speed control
- Auto-stop mode
- Durable structure to stand any conditions

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Specifications		
Bit shank	SDS Plus type only	
	Concrete	18mm
Capacity	Steel	13mm
	Wood	18mm
N. I. I. a. d.	Normal	0-1,080 (min-1)
No-load rotation speed	Low	0-800 (min-1)
Impact energy	1.3J	



Full-load impact rate	Normal	0-5,500 (min-1)
	Low	0-4,100 (min-1)
Weight	1.8kg (without battery)	
Dimension (L x H x W)	271 x 81 x 211mm	
Standard Accessories	Depth gauge and side handle	
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries	



Faster and Easier.

HiKOKI high performance power tools are designed to make your job easier and get it done faster so you can spend less time working and more time living.



DH18DBL(H4Z) 18V Brushless SDS Plus Rotary Hammer



- 2.6 joules high impact energy
- 3 mode: rotation + hammering, hammer only and rotation only
- Neutral lever allows for multiple chisel positions

Specifications		
	Masonry	26mm
Capacity	Wood	27mm
	Steel	13mm
No load speed	0 - 1,050 (min ⁻¹)	
Impact rate	0 - 3,950 (min ⁻¹)	
Impact energy	2.6J	
Chuck type	SDS Plus	
Weight	3kg (without battery)	
Length	351mm	
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries	
Standard accessories	Side handle and depth gau	ige



WR18DSDL(H4Z) 18V 12.7mm Impact Wrench

Available Naked Only



- Power and save mode speed selection
- Aluminium cover for high rigidity
- Externally accessible brushes



Specifications

Capacity	Bolt	M10 - M18
Capacity	High tension bolt	M8 - M14
Max. tightening torque	271Nm	
Square drive	12.7mm (½")	
No load speed	0 - 2,000 / 2,600 (min ⁻¹)	
Impact rate	0 - 2,400 / 3,200 (min ⁻¹)	
Weight	1kg	

Length	173mm
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries
Standard accessories	Steel belt hook. Socket not included

WR18DBDL2(HRZ)

18V Brushless 12.7mm Impact Wrench

Available Kit and Naked



- IP56 dust and water resistant
- 4 step tightening mode selector
- Smooth socket changes with friction ring anvil
- Exceptional ergonomics with well balanced weight distribution

specifications		
Canacity	Bolt	M10 - M20
Capacity	High tension bolt	M10 - M16
Max. tightening torque	305Nm	
Square Drive	12.7mm (½")	
	High mode	0 - 2,700 (min ⁻¹)
No lood spood	Medium mode	0 - 2,000 (min ⁻¹)
No load speed	Low mode	0 - 1,000 (min ⁻¹)
	Single mode	0 - 2,700 (min ⁻¹)
Full load impact rate	0 - 3,600 (min ⁻¹)	
Weight	1.8kg (with BSL36A18 battery)	
Length	145mm	
Battery type	BSL36A18: Li-ion MultiVolt (Battery A)	
Standard accessories	2 x BSL36A18 MultiVolt batteries, UC18YSL3 rapid charger, belt hook and stackable case. Socket not included	







Faster and Easier.

HiKOKI high performance power tools are designed to make your job easier and get it done faster so you can spend less time working and more time living.



WF18DSL(H4Z) 18V Automatic Screw Driver



- Quick adjustment button allows fast adjustment to suit screw length
- Silent clutch for low noise and shock free clutching
- Belt guide on slider case for accurate feeding

Spe	cifications
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Capacity	Small screw	4mm
Screw length	25 - 41mm	
No load speed	4,200 (min ⁻¹)	
Drive	6.35mm hex drive	
Weight	1.4kg (without battery)	
Length	399mm	
Battery type (sold separately)	Compatible with all Hitachi MultiVolt and 18V slide bat	
Standard accessories	3 x No.2 phillips driver bits, and steel belt hook	3 x surface protectors

NT1850DBSL(H4Z) 18V Brushless 50mm C1 Brad Nailer



- Lower running cost than gas nailers
- Unique air drive system
- Drive up to 2,800 nails per charge
- Reload window is incorporated within the magazine

Specifications			
Driving system	Unique Air Drive		
Nail length	16 - 50mm		
Driving speed	3 nails/sec (interm	ittent)	
Loading capacity	100 nails		
Firing mode	Full sequential / C	ontact (selectable)	
Fastening series	18 gauge C1 series Brad nails		
Weight	2.9kg (without ba	2.9kg (without battery)	
	Length	310mm	
Dimensions	Height	323mm	
	Width	104mm	
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries		
Standard accessories	Hook, nose cap, sa and stackable case		



NT1865DBAL(HRZ) 18V Brushless 65mm DA Finish Nailer



- Lower running cost than gas nailers
- Unique air drive system
- Drive up to 2,250 nails per charge
- Dry fire lockout

Specifications		
Driving system	Unique Air Drive	
Nail length	32 - 65mm	
Driving speed	3 nails/sec (intermittent)	
Loading capacity	100 nails	
Firing mode	Full sequential / Contact (se	electable)
Fastening Series	15 gauge DA series finish nails	
Weight	3.8kg (with BSL36A18 battery)	
	Length	310mm
Dimensions	Height	344mm
	Width	104mm
Battery type	BSL36A18: Li-ion MultiVolt (Battery A)	
Standard accessories	2 x BSL36A18 MultiVolt bat rapid charger, hook, nose ca and stackable case	







NT1850DA(H4Z) 18V Brushless 50mm Brad Nailer



- Reduced running costs
- Unique air drive system
- Drive up to 2,600 nails per charge
- Re-load window is incorporated within the magazine



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Specifications	
Nail length	16-50mm
Driving speed	2.5 nails/sec
Loading capacity	100 nails
Firing mode	Full sequential/contact
Fastening series	18 Gauge C1 Series Brad nails
Dimension (L x H x W)	267 x 286 x 92mm
Weight	2.4kg

NT1865DA(HRZ) 18V Brushless DA Series 65mm Finish Nailer

Available Kit and Naked



- Reduced running costs
- Unique air drive system
- Drive up to 2,600 nails per charge
- Exceptional power and performance

Specifications	
Nail length	32-65mm
Driving speed	3 nails/sec (intermittent)
Loading capacity	100 nails
Firing mode	Full sequential/contact
Fastening series	16 Gauge DA Series Finish nails
Dimension (L x H x W)	310 x 323 x 104mm
Weight	3.7kg
Standard accessories	2 x BSL36A18 MultiVolt batteries, UC18YSL3 rapid charger, hook, nose can safety classes and stackable case





NT1865DBSL(HRZ) 18V Brushless 65mm C Finish Nailer



- Lower running cost than gas nailers
- Unique air drive system
- Drive up to 2,650 nails per charge
- Dry fire lockout

Specifications		
Driving system	Unique Air Drive	
Nail length	25 - 65mm	
Driving speed	3 nails/sec (interm	ittent)
Loading capacity	100 nails	
Firing mode	Full sequential / Co	ontact (selectable)
Fastening series	16 gauge C series finish nails	
Weight	3.6kg (with BSL36A18 battery)	
	Length	310mm
Dimensions	Height	323mm
	Width	104mm
Battery type	BSL36A18: Li-ion MultiVolt (Battery A)	
Standard accessories	2 x BSL36A18 MultiVolt batteries, UC18YSL3 rapid charger, hook, nose cap, safety glasses and stackable case	





NR1890DBCL(HRZ) 18V Brushless 90mm 34° (Strip) Framing Nailer



- Lower running cost than gas nailers
- Unique air drive system
- Dual function trigger for sequential and contact mode with operation control panel
- Dry fire lockout

Specifications		
Driving system	Unique Air Drive	
Nail length	50 - 90mm	
Driving speed	3 nails/sec (intermittent)	
Loading capacity	47 nails	
Firing mode	Full sequential / Contact (s	electable)
Fastening Series	Clipped head strip nails	
Weight	4.8kg (with BSL36A18 battery)	
	Length	309mm
Dimensions	Height	342mm
	Width	127mm
Battery type	BSL36A18 : Li-ion MultiVolt (Battery A)	
Standard accessories	2 x BSL36A18 MultiVolt ba rapid charger, hook, 2 x he glasses and stackable case	







18VFRAMERCOMBO1(HRZ) 2 Piece 18V Brushless Combination Pack



- NR1890DBCL Brushless 90mm Framing Nailer
- NT1865DBAL Brushless 65mm DA Finish Nailer
- 2 x BSL36A18 MultiVolt Battery (A)
- UC18YSL3 Rapid Charger
- 2 x Stackable Carry Cases





18VFRAMERCOMBO2(HRZ) 2 Piece 18V Brushless Combination Pack



- NR1890DBCL Brushless 90mm Framing Nailer
- NT1865DBSL Brushless 65mm C Finish Nailer
- 2 x BSL36A18 MultiVolt Battery (A)
- UC18YSL3 Rapid Charger
- 2 x Stackable Carry Cases





18VFRAMERCOMBO4(HRZ) 2 Piece 18V Brushless Combination Pack





- NR1890DBCL Brushless 90mm Framing Nailer
- NT1865DA Brushless DA Series 65mm Finish Nailer
- 2 x BSL36A18 MultiVolt Battery (A)
- UC18YSL3 Rapid Charger
- 2 X Stackable Carry Cases





G18DSL2(H5Z) 18V 125mm Angle Grinder with slide switch

Available Naked Only



- Restart protection to minimise accidents
- Motor overload protection
- Slimline soft-grip handle

Specifications	
Wheel diameter	125mm
No load speed	9,000 (min- ¹)
Grip perimeter	182mm
Switch Type	Slide Switch
Dimensions (L x H x Gear Cover Height)	306 x 118 x 71mm
Weight	1.1kg (without battery)



	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries
Standard accessories	Resinoid wheel, side handle, wrench and wheel guard

G18DBL(H5Z) 18V Brushless 125mm Angle Grinder with Slide Switch

Available Naked Only



- Auto Mode function
- Soft start, kickback reduction, restart protection
- Compact grip circumference

PRIEST HIKOKI
BEN!

Specifications		
Wheel diameter	125mm	
Switch type	Slide	
No load speed	Auto mode	5,500 (min ⁻¹)
	Standard mode	9,000 (min ⁻¹)
Spindle thread	M14 x 2	
Weight	1.7kg (without battery	/)

	Length	326mm
Dimensions	Height	138mm
	Grip circumference	152mm
Battery type	Compatible with all Hita	achi and HiKOKI
(sold separately)	MultiVolt and 18V slide	batteries
Standard accessories	Side handle, grinding di	isc and wrench

G18DBBAL(H5Z) 18V Brushless 125mm Angle Grinder with Paddle Switch

Available Naked Only



- Auto Mode function
- Fast brake system stops the disc within 2 seconds
- Soft start, kickback reduction, restart protection
- Compact grip circumference

125mm	
Paddle	
Auto mode	5,500 (min ⁻¹)
Standard mode	9,000 (min ⁻¹)
M14 x 2	
2kg (without battery)	
	Paddle Auto mode Standard mode M14 x 2



Dimensions	Length	326mm
	Height	138mm
	Grip circumference	152mm
Battery type (sold separately)	Compatible with all Hit MultiVolt and 18V slide	
Standard accessories	Side handle, grinding d	lisc and wrench



GP18DA(H4Z) 18V Brushless die grinder with slide switch

Available Naked Only





- High grinding performance
- Kickback and overload protection





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No load speed	Transmission mode	7,000 to 29,000 (min-1)
	Auto mode	15000 (min-1)
Collet chuck capacity	6mm	
Max. wheel diameter	50mm	
Switch	Side slide switch	
Weight	1.5kg (without batt	ery)

Dimensions (L x W x H)	388 x 86 x 115mm
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries
Standard accessories	Collet chuck, 17mm and 12mm wrench

GP18DB(H4Z) 18V Brushless die grinder with paddle switch

Available Naked Only





- High grinding performance
- Kickback and overload protection



Specifications

No load speed	Transmission mode 7,000 to 29,000 (min-1)
	Auto mode 15000 (min-1)
Collet chuck capacity	6mm
Max. wheel diameter	50mm
Switch	Paddle switch
Weight	1.5kg (without battery)

Dimensions (L x W x H)	388 x 86 x 115mm
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries
Standard accessories	Collet chuck, 17mm and 12mm wrench

C18DBL(H4Z) 18V 125mm Brushless Circular Saw



- Electric brake
- Rotation speed change over function: Power mode / Silent mode
- Centre balance technology offers superior manoeuvrability
- Compact and lightweight



specifications		
Capacity	Max. of depth cut: 90°	47mm
	Max. of depth cut: 45°	30mm
No load speed	Power mode	5,000 (min ⁻¹)
	Silent mode	3,000 (min ⁻¹)
Blade diameter	125mm	
Angle cutting	0° - 45°	
Weight	1.8kg (without battery)	



	Length	280mm
Dimensions	Width	168mm
	Height	237mm
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries	
Standard accessories	Blade and wrench	

C18DSL(H4Z) 18V 165mm Circular Saw

Available Naked Only



- Electric brake
- Magnesium saw cover for high rigidity
- Safety switch lever and light switch are integrated
- 90° fine adjustment screw
- Ergonomic soft grip handle

Sp	ecific	ation	s

Capacity	Max. of depth cut: 90°	57mm
	Max. of depth cut: 45°	40mm
No load speed	3,400 (min ⁻¹)	
Blade diameter	165mm	
Angle cutting	0° - 45°	



Weight	2.5kg (without battery)
Length	365mm
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries
Standard accessories	Blade, wrench and parallel guide

C1806DA(H4Z) 18V 165MM Circular Saw

Available Naked Only

- Exceptionally smooth cut
- Safety brake
- Visible bevel and depth adjustment
- Compact & well balanced design

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Bevel Capacity	0 to 45°
No load speed	3,800 (min ⁻¹)
Cutting depth	90° - 57mm
	45° - 38mm
Cutting Speed	140%
Max. Thrust Force*	65%

*When thrust force 30N when cutting SPF2"x4", Cross cut



Weight	3.6kg (TBC)
Dimensions (L x W x H)	291 x 212 x 267 mm
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries

C18DBAL(H4Z) 18V 165mm Brushless Circular Saw Available Naked Only



- Electric brake
- Rotation speed change over function: Power mode / Silent mode
- Centre balance technology offers superior manoeuvrability
- Compact and lightweight

Capacity	Max. of depth cut: 90°	66mm
	Max. of depth cut: 45°	45mm
No load speed	Power mode	4,100 (min ⁻¹)
	Silent mode	2,500 (min ⁻¹)
Blade diameter	165mm	
Angle cutting	-5° - 45°	
Weight	2.5kg (without battery)	



Dimensions	Length	294mm	
	Width	188mm	
	Height	255mm	
Battery type (sold separately)		Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries	
Standard accessories	Blade and wrench	Blade and wrench	



CJ18DA(H4Z) 18V 135mm Jig Saw With Top Handle



- 4-mode orbital action to suit multiple cutting applications
- Dust blower provides a clear view of the cutting line
- Trigger switch with OFF lock feature
- LED light

Specifications		
	Wood	135mm
Capacity	Mild steel	10mm
	Stainless steel	2.5mm
Min. cutting radius	25mm	
Max. cutting angle	45° (right and left)	
No load speed	0-2,500 (min-1)	
Length of stroke	26mm	



Dimension (L x H)	276 x 202 mm
Weight	1.9kg (without battery)
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries
Standard Accessories	Cutting blades and splinter guard

CR18DA(H4Z) 18V Reciprocating Saw

Available Naked Only



- Compact design
- Lightweight and easy to use
- Well balanced for less user fatigue

Specifications		
Capacity	Mild steel pipe (outer diameter)	50mm
	Vinyl chloride pipe (outer diameter)	50mm
	Wood (thickness)	50mm
	Mild steel plate (thickn	ess). 12mm
No load speed	0-3,200 min- ¹	
Stroke	13mm	
Type of Switch	Variable trigger	



LED Light	White LED
Dimension (L x W x H)	350 x 84 x 172mm
Weight	1kg (without battery)
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries
Standard Accessories	Cutting blade

CR18DBL(H4Z) 18V Brushless Reciprocating Saw

Available Naked Only



- Auto Mode function
- Electronic control panel to select between low, medium, high and auto modes
- Slimmer front and shock absorbing handle for user comfort
- Blade can be mounted in either upward or downward direction

Specifications		
	Steel pipe	130mm
Capacity	Wood	120mm
	Steel plate	19mm
No load speed	0 - 1,600 / 2,300 / 2	2,500 (min ⁻¹)



Stroke length	32mm
Weight	2.7kg (without battery)
Length	435mm
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries
Standard accessory	Cutting blade





M1808DA(H4Z) 18V Brushless Laminate Trimmer

Available Naked Only



- Variable speed control
- Easy access ON/OFF switch
- Safety switch operation
- LED light

Specifications.	
Collet cone capacity	6 and 8 mm
No load speed	10,000-30,000 min- ¹
Dimension (L x W x H)	109 x 100 x 229 mm
Weight	1kg (without battery)
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries
Standard accessories	23mm wrench, straight guide, duct adaptor, template guide, M12, trimmer guide, 6mm collet cone



CB18DBL(H4Z) 18V 83mm Brushless Band Saw



- Auto Mode function
- Soft start function
- High speed cutting with a cleaner finish



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Capacity	Round pipe (external diameter)	83mm	
	Square pipe (WxH)	80 x 80mm	
	Standard mode	80 - 195 (m/min)	
Cutting speed	Auto mode (without load)	120 - 195 (m/min)	
Blade size	900 x 12.5 x 0.5mm	900 x 12.5 x 0.5mm	
Weight	2.9kg (without battery)		
	Length	413mm	
Dimensions	Width	173mm	
	Height	266mm	
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries		
Standard accessories	1 x 18TPI bi-metal blade, side handle and wrench		

Blade Selection Guide

Part no	338430	338431	
Thickness	18TPI	14TPI	
Under 3mm	√	Х	
3mm to 6mm	√	\checkmark	
Over 6mm	X		

P18DSL(H4Z) 18V 82mm Planer



- Heavy-duty aluminium end bracket
- Rear stand for added user safety and blade protection
- Ergonomic slim grip angled handle
- Optional dust adaptor



Cutting width	82mm			
Max. cutting depth	2.0mm			
Max. rebating depth	9.0mm			
No load speed	16,000 (min ⁻¹)			
Weight	2.6kg (without bat	2.6kg (without battery)		
	Length	332mm		
Dimensions	Width	166mm		
	Height	160mm		

Battery type	Compatible with all Hitachi and HiKOKI
(sold separately)	MultiVolt and 18V slide batteries
Standard accessories	4 x 82mm reversible TCT blades

CE18DSL(H4Z) 18V 1.6mm Shear

Available Naked Only



- Unique design allows for fast cutting and tight cutting radius
- Metal safety guard
- Safety anti-start override circuit
- Easily replaceable cutter blades with 8 cutting edges



Specifications		
Cutting capacity	Mild steel plate (400N/mm²)	1.6mm
	Stainless steel plate (400N/mm²)	1.2mm
Minimum cutting radius	25mm	
Cutting speed	5.0 (m/min)*	

Number of strokes at no load	5,300 (min ⁻¹)	
Weight	1.5kg (without battery)	
Length	295mm	
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries	
*When cutting 1.6mm thick mild steel		

CN18DSL(H4Z) 18V 1.6mm Nibbler

Available Naked Only



- 180 degree 3 stop die holder
- Safety anti-start override circuit
- Punch and die have 300m steel service life*

HIKOKI

Specifications			Number of strokes	2,500 (min ⁻¹)		
Cutting capacity	Mild steel plate		at no load	2,500 (11111)		
	(400N/mm ²)	1.6mm	Weight	1.4kg (without battery)		
	Stainless steel plate	1.2mm	Length	295mm		
	(400N/mm²)	1.2111111	Battery type	Compatible with all Hitachi and HiKOKI		
Minimum cutting radius	40mm		(sold separately)	MultiVolt and 18V slide batteries		
Cutting speed 1.8 (m/min)*		*When cutting 1.6mm thick mild steel				

CV18DBL(H4Z) 18V Brushless Multi Tool

Available Naked Only



- Auto Mode function
- Oscillating Interface System (OIS)
- Constant speed control



Specifications			
	Standard mode	6,000 - 20,000 (min ⁻¹)	
Operating speed / Vibration frequency	Auto mode (no load)	6,000 - 15,000 (min ⁻¹)	
Vibration requericy	Auto mode (with load)	6,000 - 20,000 (min ⁻¹)	
Weight	1.3kg (without battery)		

Length	307mm
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries
Standard accessories	1 x Bi-metal plunge cut saw blade, 1 x Bi-metal segment saw blade, sanding plate, 9 x assorted sandpaper and accessories storage box



AW18DBL(HRZ) 18V Brushless High Pressure Washer



- Ideal for use where mains water or electricity is not accessible
- Approx. 7 x more powerful^{*1} and uses 94% less water per minute*2 than a garden hose.
- Lightweight and compact

Water discharge 0.5 - Water supply method Tank water	2.0 (Mpa) 1.2 (L/min) water supply / Faucet connection / Storage er supply
Water supply method Tank water Permissible water temp. 40°C	water supply / Faucet connection / Storage
Permissible water temp. 40°C	water supply / Faucet connection / Storage
Tank canacity 81	or less
rank capacity of	
Weight 4.5kg	g (with BSL36A18 battery)
Leng	th 302mm
Dimensions Wid	th 254mm
Heig	ht 473mm
Battery type BSL3	6A18 : Li-ion MultiVolt (Battery A)



2 x BSL36A18 MultiVolt batteries, UC18YSL3 Standard accessories rapid charger, trigger gun, 3m high pressure hose, variable nozzle and nozzle cleaner pin

- *1: When the mains water pressure is approx. 0.3Mpa. The value may vary according to conditions.
- *2: The values are for reference purposes. They may vary according to conditions.

CH18DSL(H4Z) 18V Hedge Trimmer

Available Naked Only



- Dual action double-sided and double-edged blades
- Large front handle with safety switch
- Long cutting blade



Specifications	
No load speed	1,100 (min ⁻¹)
Cutting bar length	520mm
Cutting capacity	15mm

Length	846mm
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries
Standard accessories	Cutting blade bar cover

RB18DC(DS4Z) 18V Blower and Vacuum Pack

1.7kg (without battery)

Available Naked Only

Weight



- Exceptional air volume
- Easy to operate trigger locking button
- Compatible with existing accessories
- Light weight and easy to use



Specifications
Air Volume

Air Volume	13.5 (m³/min)		
Max Air Velocity	95 (m/s)		
Vibration Level	2.0 (m/s2)		
Sound Pressure Level	85 (dB(A))		
Switch Type	Trigger Switch		
Weight	1.8kg		

Dimensions (L \times W \times H)	505 x 155 x 220mm
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries
Standard accessories	Short nozzle, long nozzle, dust bag, flexible hose and adaptor, crevice nozzle and concentrator nozzle.

R18DSL(H4Z) 18V Wet & Dry Vacuum



- High suction power in both wet and dry applications
- Large capacity dust and liquid case
- Semi-transparent dust case



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Specifications	
Capacity	Dust: 670ml Liquid: 120ml
Run time	50min (with BSL36A18 battery)
Weight	0.8kg (without battery)
Length	430mm
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries
Standard accessories	Brush, crevice and squeegee nozzle

R18DTB(H4Z) 18V Vacuum Cleaner

Available Naked Only



- High-performance suction power
- Low noise operation
- Built-in LED light
- Easy and quick dust disposal
- Light and compact

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Specifications	
Dust collection capacity	560ml
Suction work rate	40W
Run time	40 minutes
Maximum airflow rate	1.25 m ³ /min
Maximum degree of vacuum	4.5 kPa
Dimensions (LxH)	476 x 170mm
Weight	1kg (without battery)
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries
Standard Accessories	Flooring nozzle, Extension pipe (with nozzle holder) and Crevice nozzle





UB18DJL(L0Z) 18V Worklight & Torch

12 x 0.5W, 1x 3W ultra bright white LEDs

6,000 lx

110 lx

55 lx

Available Naked Only



- Torchlight and worklight functions
- 12 ultra bright white LEDs

Specifications

Light source

Illumination

Run time

 Adjustable head which pivots left-right 270 degrees in seven steps and up-down 180 degrees in five steps

43 hrs (with BSL36A18 battery)

16 hrs (with BSL36A18 battery)

30 hrs (with BSL36A18 battery)

51 hrs (with BSL36A18 battery)



Weight	0.3kg (without battery)	
	Length	205mm
Dimensions	Width	78mm
	Height	108mm
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries	
Standard accessories	Shoulder strap an	d hook

UB18DGL(L0Z) 18V Worklight

Torch light

High (12 LED)

Mid (6 LED)

Low (3 LED)

Torch light High (12 LED)

Mid (6 LED)

Low (3 LED)

Available Naked Only



- Massive illumination with 36 bright white LEDs
- 240° adjustable head which pivots in 16 steps
- Multiple mounting capabilities



	Length	198mm	
Dimensions	Width	256mm	
	Height	252mm	
Battery type (sold separately)		Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries	

Specifications

Light source	36 ultra bright v	36 ultra bright white LEDs	
Illumination	Power mode	250 lx	
Illumination	Save mode	140 lx	
Run time	Power mode	6.5 hrs (with BSL36A18 battery)	
	Save mode	15 hrs (with BSL36A18 battery)	
Weight	0.74kg (without	0.74kg (without battery)	

UB18DA(W4Z) 18V Search Light



- High brightness (light flux 2,500lm)
- 4 lighting modes (Spot+Wide, Spot, Wide, Wide ECO)
- IP54 dust and water resistence



Specifications			
Light Flux (continuous lighting time when using an 18V battery)	Spot +Wide	2,500lm (3hrs)	
	Spot	1,100lm (6hrs)	
	Wide	1,300lm (5.8hrs)	
	Wide (ECO)	400lm (22hrs)	
Weight 1.85kg (without battery)			

	Length	280mm
Dimensions	Width	203mm
	Height	204mm
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries	

UR18DSDL(H4Z) 18V Digital Radio With Bluetooth

Available Naked Only



- Digital signal (DAB & DAB+) receiving system
- IPX4 water protection grade
- USB terminal allows charging of smart phones and music players
- Bluetooth connection capabilty
- High frequency amplifier for reduced static



Specifications		Dimensions (with out accessories)	Length	405mm
			Width	312mm
AM frequency	522 - 1629 (KHz)	(without accessories)	Height	265mm
FM frequency	87.5 - 108 (MHz)	Battery type	Compatible with all Hitachi and HiKOKI	
Speaker	90mm (8Ω) 7W x 2	(sold separately)	MultiVolt and 18\	
Weight 4.0kg (without battery)		Standard accessories	AC adaptor, 2 x AA batteries and cable hol	

US18DA(H4Z) 18V Bluetooth Speaker

Available Naked Only



- Equipped with 3-way speakers
- Adjustable bass & treble equaliser
- USB charging output port

Passive radiator	93mm x 1
Mid-range	78mm x 2
Tweeter	31mm x 2
USB charging port	DC 5 V (2.1 A max.)
AUX input port	3.5 mm dia. (audio)
30 levels	
Bass	6 levels
Treble	6 levels
2.4 GHz	
	Tweeter USB charging port AUX input port 30 levels Bass Treble



Resistance to dust and water	IP54
Continuous run time	Up to 40hr
Dimensions (L x W x H)	234 x 255 x 222 mm
Weight	2.8kg (without battery)
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries

UF18DSAL(H0Z) 18V Cordless Fan



- 3-stage operating switch-off timer- 1hr, 2hrs or 4hrs selection
- Up to 7 hours of continuous run time on low mode setting
- Two wind speed feature (High and Low mode)
- Durable design to withstand tough conditions

Specifications		
Wind speed	High mode	190 m/min.
	Low mode	160 m/min.
Air volume	High mode	18 m³/min.
	Low mode	14 m³/min.
Operating time	Up to 4.5 hour in high speed	
Switch-off timer	1, 2 and 4hrs	



Fan diameter	255 mm
Dimensions (L x H)	277 x 206mm
Weight	3kg (without battery)
Battery type (sold separately)	Compatible with all Hitachi and HiKOKI MultiVolt and 18V slide batteries
Standard accessories	AC adapter



KC18DBSL(HAZ) 2 Piece 18V Brushless Combination Pack DV18DBSL Brushless Impact (Hammer) Driver Drill WH18DBSL Brushless Impact Driver 2 x BSL36A18 MultiVolt Battery (A) UC18YSL3 Rapid Charger Carry Case

KC18DPL(HRZ) 2 Piece 18V Brushless Combination Pack



KC18DDBL(HCZ) 3 Piece 18V Brushless Combination Pack



KC18D5P(HRZ) 5 Piece 18V Brushless Combination Pack

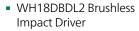




KC18D8P(HRZ) 8 Piece 18V Brushless Combination Pack



 DV18DBL2 Brushless Impact (Hammer) Driver Drill



- G18DBL Brushless Angle Grinder
- DH18DBL Brushless SDS Plus Rotary Hammer
- CR18DBL Brushless Reciprocating Saw
- C18DBAL Brushless Circular Saw
- UB18DJL Worklight & Torch
- RB18DSL Blower & Vacuum Pack
- 3 x BSL36A18 MultiVolt Battery (A)
- UC18YSL3 Rapid Charger
- Large Site Bag



KC18D12P(HRZ) 12 Piece 18V Brushless Combination Pack



- DV18DBL2 Brushless Impact (Hammer) Driver Drill
- WH18DBDL2 Brushless Impact Driver
- WR18DBDL2 Brushless Impact Wrench
- G18DBL Brushless Angle Grinder
- DH18DBL Brushless Rotary Hammer
- CR18DBL Brushless Reciprocating Saw
- C18DBAL Brushless Circular Saw
- CV18DBL Brushless Multi-Tool
- RB18DSL Blower & Vacuum (Accessories not included)
- R18DSL Wet & Dry Vacuum
- UR18DSDL Digital Radio With Bluetooth
- UB18DA 18V Search Light
- 4 x BSL36A18 MultiVolt Battery (A)
- UC18YSL3 Rapid Charger
- 1 x Premium Site Bag



Lithium Ion Batteries

EBM315 3.6V 1.5Ah





BSL1830C 18V 3.0Ah Compact





BSL36B18 18V 8.0Ah / 36V

4.0Ah MultiVolt





BSL36A18 18V 5.0Ah / 36V

2.5Ah MultiVolt





36VSTARTERPACK1Z





36VSTARTERPACK2Z





Lithium Ion Battery Chargers

UC3SFL(H0Z) 3.6V Charger





UC18YML2(H0Z) 14.4 - 18V

Two Way (AC/DC) Charger

with Cooling System





UC18YSL3(H0Z) 14.4 - 18V

Rapid Charger

with Cooling System & USB Port





ET36A(H0Z) 36V Battery Adaptor





UC18YTSL(H0Z)





02 Pneumatic



N3804AB3(H2Z) 38mm Narrow Crown Stapler



- Both single & bump fire
- Tool-less depth dial
- Tool-less release for clearing jammed staples

• 360° adjustable exhaust directs air away from user



Specifications

Fastener series	18 gauge 6000 series staples
Pressure range	70 – 120 psi
Max. capacity	125 staples
Dimensions	263 x 235mm
Weight	1.0kg
Standard accessories	Nose protector, safety glasses and carry case

NT50AE2(H2Z) 50mm C1 Series Brad Nailer



- Both single & bump fire
- Tool-less depth dial
- Tool-less release for clearing jammed nails
- 360° adjustable exhaust directs air away from user
- Replacement O-Ring kit (886375)



Specifications

Fastener series	18 gauge C1 series brad nails	
Pressure range	70 – 120 psi	
Max. capacity	100 nails	
Dimensions	254 x 233mm	
Weight	1.0kg	
Standard accessories	Nose protector, safety glasses and carry case	

NT65M2(H2Z) 65mm C Series Finish Nailer



- Both single & bump fire
- Tool-less depth dial
- Replacement O-Ring kit (885914)
- Tool-less release for clearing jammed nails
- 360° adjustable exhaust directs air away from user
- Unique integrated air duster acts as a dust gun

Specifications	
Fastener series	16 gauge C series finish nails
Pressure range	70 – 120 psi
Max. capacity	100 nails
Dimensions	295 x 285mm
Weight	1.7kg
Standard accessories	Nose protector, safety glasses and carry case





NT65MA4(H2Z) 65mm DA Series Finish Nailer



- Both single & bump fire
- Tool-less depth dial
- Tool-less release for clearing jammed nails
- 360° adjustable exhaust directs air away from user
- Unique integrated air duster acts as a dust gun



Specifications

Fastener series	15 gauge DA series finish nails
Pressure range	70 – 120 psi
Max. capacity	100 nails
Dimensions	344 x 304mm
Weight	1.9kg
Standard accessories	Nose protector, safety glasses and carry case

NR90AD(H4Z) 90mm Framing Nailer



- Both single & bump fire
- Tool-less depth dial
- Heavy-duty design
- Magazine with bypass for faster reload speed
- Replacement O-Ring kit (884991)

Specifications

Fastener series	Paper collated clippe	Paper collated clipped head strip nails	
Pressure range	70 – 120 psi	70 – 120 psi	
Max. capacity	50 x 2.8mm	95 nails	
	75 x 3.06mm	90 nails	
	90 x 3.3mm	85 nails	
Dimensions	462 x 322mm		
Weight	3.2kg	3.2kg	
Standard accessories	Safety glasses and ha	Safety glasses and hanger bracket	



NV65AF3(H1Z) 65mm Wire

& Plastic Collated Coil Nailer



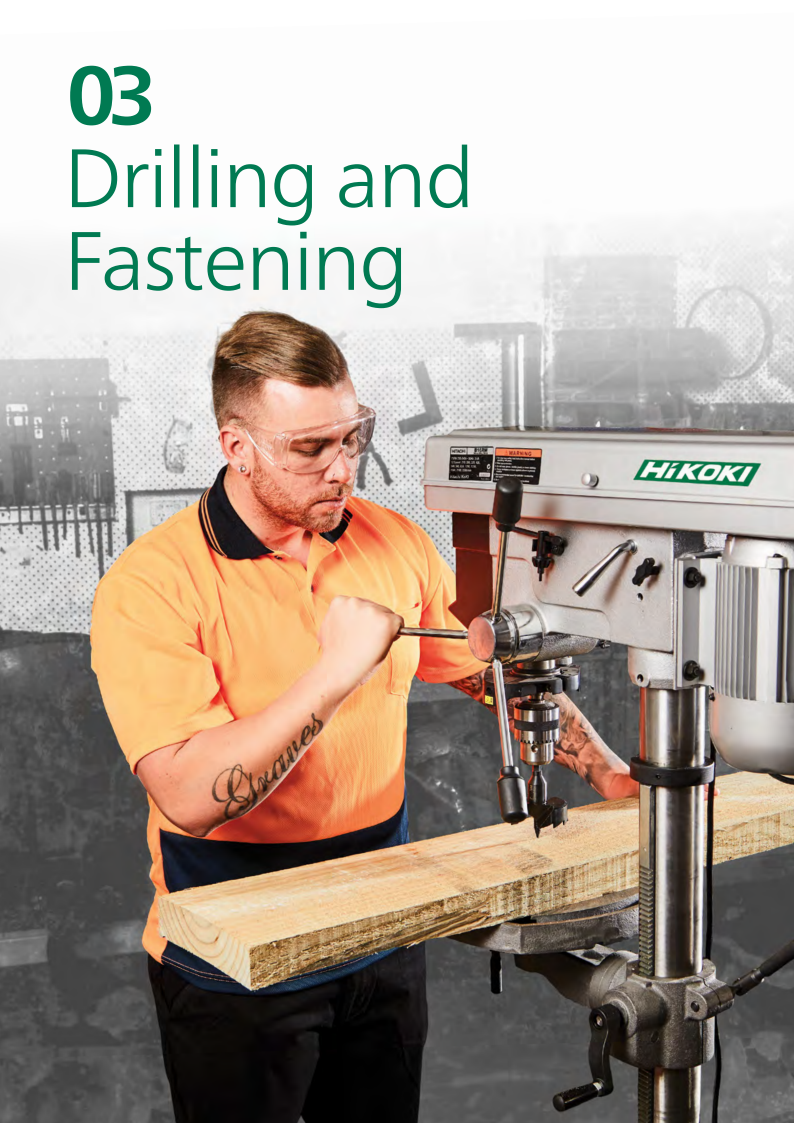
- Both single & bump fire
- Tool-less depth dial
- 360° adjustable exhaust directs air away from user

Fastener series	16° wire collated or 15° plastic collated coil nails
Pressure range	70 – 120 psi
Max. capacity	200 - 400 nails
Dimensions	282 x 297mm
Weight	1.9kg
Standard accessories	Nose protector, safety glasses and carry case



Application Guide for Pneumatics

Application	N3804AB3	NT50AE2	NT65M2	NT65MA4	NR90AD	NV65AF3
Furniture and Upholstry	•					
Hand and Hobby Crafts	•	•				
Panelling and Picture Framing	•	•	•			
Shop Fitting and Cabinet Making	•	•	•	•		
Finish Nailing Timber & Plastic Trim		•	•			
All Fine Fit Out Work		•				
Skirting Boards		•	•	•		
Door Jambs			•	•		
Architraves		•	•	•		
Construction of Eaves			•	•		
Window Manufacture				•		
House Framing and Roof Trusses					•	
Decking and Fencing					•	•
Flooring					•	
Cladding					•	•
Pallet and Crate Manufacture					•	•
Ply Bracing and Strapping						•
Triple Grips and Joist Hangers						•
Tile Underlay						•



Quick Reference Guide For Drills

Ste	Steel Drilling	Steel Drilling No Load Speed		Speed Control				
Model	Handle Type Dia. (mm) (min-1)		Power Input (W)	Variable Speed	2-Speed	Reversible	High Torque	
D13VL(H6Z)	Pistol grip	13	0 - 1,100 / 0 - 3,000	860	•	•	•	
D13VG(H1Z)	Pistol grip	13	0 - 600	710	•		•	•
D13(H1Z)	D-shaped	13	550	720			•	•

D13VL(H6Z) 13mm Drill with Safety Slip Clutch



- All metal keyless chuck
- AHB (Aluminium Housing Body)
- Safety slip clutch
- Variable speed trigger and dial
- Carbon brush rotation system increases power and extends brush life

Specifications		
Chuck	13mm keyless	
Capacity	Steel	13mm
	Wood	40mm
Input power	860W	
NI- III	High	0 - 3,000 (min ⁻¹)
No load speed	Low	0 - 1,100 (min ⁻¹)



Weight	2.9kg
Length	363mm
Standard accessories	Side handle and depth gauge

D13VG(H1Z) 13mm Keyed 710W High Torque Drill



- Heavy-duty keyed chuck
- Aluminium gear cover and inner cover
- Variable speed

- Forward and reverse
- Suitable for auger, hole saw and mixing applications

Specifications		
Chuck	13mm keyed	
	Steel - twist bit	13mm
	Steel - hole saw	70mm
Capacity	Wood - spade bit	40mm
	Wood - auger	38mm
	Wood - hole saw	114mm
Input power	710W	

Max. torque	78Nm
No load speed	0 - 600 (min ⁻¹)
Weight	2.1kg
Length	287mm
Standard accessories	Chuck key, side handle, handle extension and carry case



D13(H1Z) 13mm High Torque Drill



- Triple reduction gearing for high torque applications
- Heavy-duty keyed chuck
- Aluminium front cover

- Forward and reverse
- Ideal for auger and mixing applications



	atio	

Chuck	13mm keyed		
Capacity	Steel	13mm	
	Wood	40mm	
Input power	720W		
No load speed	550 (min ⁻¹)		

Max. torque	54Nm
Weight	3.0kg
Length	378mm
Standard accessories	Chuck key, "D" shaped rear handle and side handle

B16RM(HWZ) 16mm Keyed 75W Pedestal Drill Press



- Variable speed (12 speed sections)
- Keyed on/off switch
- Cast iron table surface
- Laser guide for accurate drilling
- Depth adjustment gauge

Chuck	16mm keyed	
Canacity	Swing	380mm (throat depth - 190mm)
Capacity	Spindle travel	85mm
Input power	750W induction	n motor
Rotation speed (12 speeds)	210 - 2,580 (mir	n ⁻¹)
Table size	336 x 336mm	
Table tilt	45° left or right	
Weight	75kg	
Length	1,618mm	
Standard accessories	Chuck key, wed	ge (drift) and hex keys



Quick Reference Guide For Impact (Hammer) Drills

Dia. (mm)		Concrete	No Load Spood	Power Input	Speed Control		Appl	ication	
	Variable Speed	2-Speed	Reversible	Medium Duty	Heavy-duty				
DV16VSS(HAZ)	Pistol grip	16	0 - 2,900	600	•		•	•	
DV20VD(H1Z)	Pistol grip	20	0 - 1,100 / 0 - 3,000	860	•	•	•		•
DV22V(H6Z)	Pistol grip	22	0 - 1,100 / 0 - 3,000	1,120	•	•	•		•



Specifications Chuck 13mm keyless Concrete 16mm Capacity Steel 13mm Wood 25mm 600W Input power 0 - 2,900 (min⁻¹) No load speed 0 - 34,500 (min⁻¹) Impact rate 1.5kg Weight Length 269mm Standard accessories Side handle, depth gauge and carry case



DV20VD(H1Z) 20mm Impact Drill



- Heavy-duty keyed chuck
- AHB (Aluminium Housing Body)
- Full speed reverse
- Variable speed trigger and dial
- Carbon brush rotation system increases power and extends brush life



Specifications

13mm keyed	
Concrete	20mm
Steel	13mm
Wood	40mm
860W	
Low	0 - 1,100 (min ⁻¹)
High	0 - 3,000 (min ⁻¹)
	Concrete Steel Wood 860W Low

Impact rate	Low	0 - 8,100 (min ⁻¹)
	High	0 - 22,000 (min ⁻¹)
Weight	3.0kg	
Length	365mm	
Standard accessories	Chuck key, side handle, depth gauge and stackable case	

DV22V(H6Z) 22mm Impact Drill with Safety Slip Clutch



- All metal keyless chuck
- AHB (Aluminium Housing Body)
- Safety slip clutch
- Full speed reverse
- Lock off (deadman) variable speed trigger and dial
- Carbon brush rotation system increases power and extends brush life



Specifications		
Chuck	13mm keyless	
	Concrete	22mm
Capacity	Steel	13mm
	Wood	40mm
Input power	1,120W	
No load spood	Low	0 - 1,100 (min ⁻¹)
No load speed	High	0 - 3,000 (min ⁻¹)

Impact rate	Low	0 - 8,100 (min ⁻¹)
iiipactiate	High	0 - 22,000 (min ⁻¹)
Weight	3.0kg	
Length	363mm	
Standard accessories	Chuck key, side handle, o stackable case	depth gauge and

Quick Reference Guide for Screw Drivers

No Load Speed		Power Input	Applicable Fasteners				
Model (min-1)	(VV)	Machine Screw	Self Drilling Screw	Drywall Screw	Wood Screw	Weight (kg)	
W6VB3(H1Z)	0 - 2,600	620	6mm	6mm	6mm	5.8mm	1.5
W8VB2(H1Z)	0 - 1,700	620	6mm	8mm	6mm	6.2mm	1.5

W6VB3(H1Z) Screw Driver



- Ideal for self-drilling / TEK screw
- Variable speed
- Forward and reverse
- Aluminium cover and inner cover for increased durability



Specifications

Specifications		
Bit shank	6.35mm hex	
Capacity	Machine screw	6mm
	Drywall screw	6mm
	Self-drilling screw	6mm
	Wood screw	5.8mm

Input power	620W
No load speed	0 - 2,600 (min ⁻¹)
Weight	1.5kg
Length	312mm
Standard accessories	Magnetic hex socket and sub stopper

W8VB2(H1Z) Screw Driver



- Ideal for self-drilling / TEK screw
- Variable speed
- Forward and reverse
- Aluminium cover and inner cover for increased durability



Specifications		
Bit shank	6.35mm hex	
	Machine screw	6mm
Conocitu	Drywall screw	6mm
Capacity	Self-drilling screw	8mm
	Wood screw	6.2mm

Input power	620W
No load speed	0 - 1,700 (min ⁻¹)
Weight	1.5kg
Length	312mm
Standard accessories	Magnetic hex socket and sub stopper



HIKOKI

WR22SE(H1Z) 19mm (¾") Brushless Impact Wrench



- AHB (Aluminium Housing Body)
- Soft grip handle
- Adjustable side handle
- Can be used with a petrol

powered generates	or	
Drive	19mm (3/4")	
Conseitu	Ordinary bolt 14 - 24mm	
Capacity	High tension bolt 16 - 22mm	
Input power	800W*	
Torque	620Nm	
No load speed	1,400 (min ⁻¹)	
Impact rate	2,000 (min ⁻¹)	
Weight	4.6kg	
Length	280mm	
Standard accessories	Side handle and carry case. Socket not included	

WR25SE(H1Z) 25.4mm (1") Brushless Impact Wrench



- AHB (Aluminium Housing Body)
- Soft grip handle
- Adjustable side handle
- Can be used with a petrol powered generator

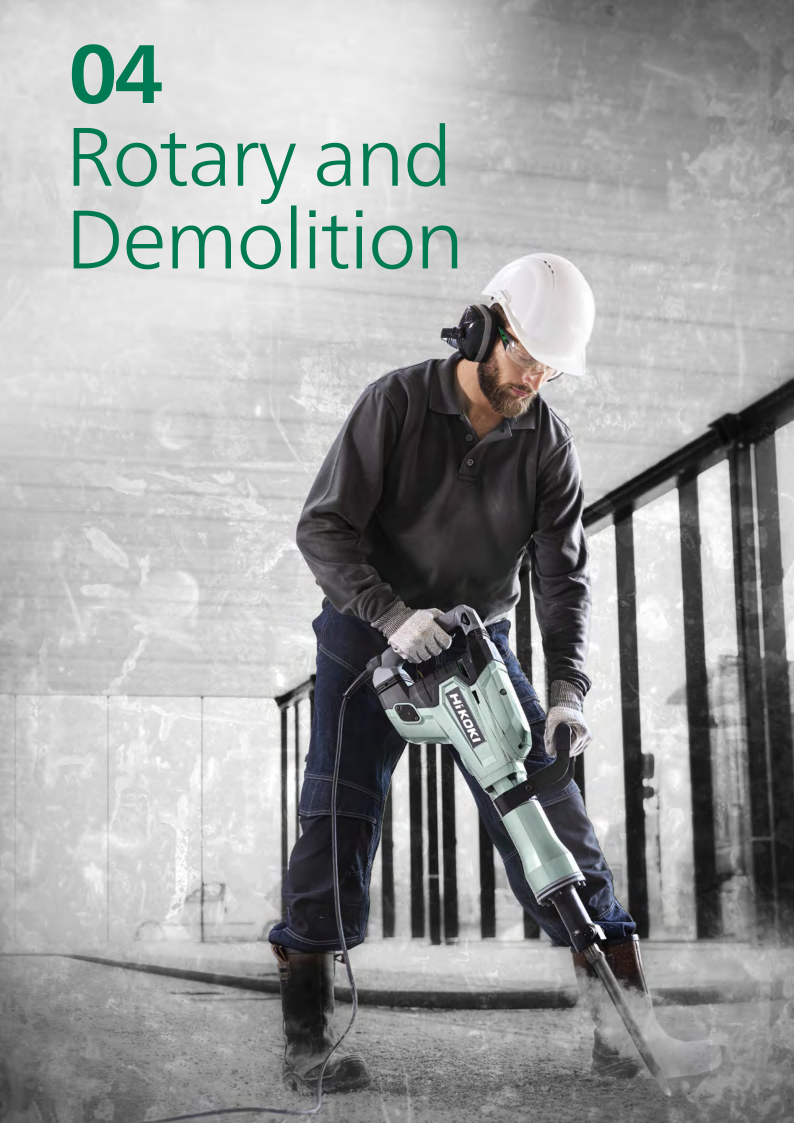
Specifications	
Drive	25.4mm (1")
Canacity	Ordinary bolt 22 - 30mm
Capacity	High tension bolt 22 - 24mm
Input power	900W*
Torque	1,000Nm
No load speed	1,100 (min ⁻¹)
Impact rate	1,500 (min ⁻¹)
Weight	7.7kg
Length	340mm
Standard accessories	Side handle and carry case. Socket not included

^{*900}W brushless motor is equivalent to 1070W brushed motor



^{*800}W brushless motor is equivalent to 950W brushed motor





Quick Reference Guide For Rotary Hammers

	Concrete Brushless	Speed Control		Function Mode		Safety	Bit Shank Type			
Model	Drilling Dia. (mm)	Motor	Variable	Reversible	Hammer Drilling	Drilling Only	Hammering Only	Clutch	SDS Plus	SDS Max
DH26PC2(H1Z)	26		•	•	•	•	•	•	•	
DH28PEC(H1Z)	28	•	•	•	•	•	•	•	•	
DH40MC(H1Z)	40		•		•		•			•
DH40MEY(H1Z)	40	•	•		•		•	•		•
DH45MEY(H1Z)	45	•	•		•		•	•		•
DH52MEY(H1Z)	52	•	•		•		•	•		•

DH26PC2(H1Z) 26mm SDS Plus Rotary Hammer



- 3 mode action: hammer drilling, drilling only and hammering only
- Compact size for improved user comfort
- Idle striking prevention mechanism reduces vibration and noise
- Variable speed
- Forward and reverse functionality



Specifications			
Bit Shank	SDS Plus		
	Concrete	26mm	
Capacity	Steel	13mm	
	Wood	32mm	
Input power	830W		
No load speed	0 - 1,100 (min ⁻¹⁾		

Full load Impact	0 - 4,300 (min-1)
Impact energy	2.9j
Weight	2.8kg
Length	349mm
Standard accessories	Side handle, depth gauge and carry case

DH28PEC(H1Z) 28mm SDS Plus Brushless Rotary Hammer



- 3 mode action: hammer drilling, drilling only and hammering only
- Includes a soft grip side handle to further improve user comfort
- Forward and reverse functionality
- Constant speed control to minimise variation in rotation speed and impact rate

Specifications	
Dit Chank	

•		
Bit Shank	SDS Plus	
	Concrete	28mm
Capacity	Steel	13mm
	Wood	32mm
Input power	900W	
No load speed	0 - 950 (min ⁻¹)	
Full load Impact	0 - 4,300 (min ⁻¹)	



Impact energy	3.4j
Weight	3kg
Length	355mm
Standard accessories	Side handle, depth gauge, and carry case







DH40MEY(H1Z) 40mm SDS Max Brushless Rotary Hammer



- 2-mode action: hammer drilling and hammering only
- UVP (User Vibration Protection) shock absorbing handle & internal vibration absorber
- AHB (Aluminium Housing Body)
- 12 stage adjustable tool bit angle
- Push button adjustable impact rate and variable speed
- Can be used with a petrol powered generator
- Safety slip clutch



Specifications

Bit Shank	SDS Max	
Capacity	Concrete - drill bit	40mm
	Concrete - core bit	105mm
Input power	1,150W	
No load speed	250, 330, 410 & 500 (m	nin ⁻¹)
Full load Impact	1,430, 1,900, 2,370 & 2	2,850 (min ⁻¹)

Impact energy	11j
Weight	7.5kg
Length	477mm
Standard accessories	Side handle, depth gauge, grease pack and carry case

DH45MEY(H1Z) 45mm SDS Max Brushless Rotary Hammer



- 2-mode action: hammer drilling and hammering only
- UVP (User Vibration Protection) shock absorbing handle & internal vibration absorber
- AHB (Aluminium Housing Body)
- 12 stage adjustable tool bit angle
- Push button adjustable impact rate and variable speed
- Can be used with a petrol powered generator
- Safety slip clutch



Specifications			
Bit Shank	SDS Max		
Capacity	Concrete - drill bit	45mm	
Capacity	Concrete - core bit	125mm	
Input power	1,500W		

No load speed	120, 180, 240 & 310 (min ⁻¹)
Full load Impact	1,200, 1,700, 2,300 & 2,950 (min ⁻¹)
Impact energy	13.4j
Weight	9.5kg
Length	535mm
Standard accessories	Side handle, depth gauge, grease pack and carry case



Quick Reference Guide For Demolition Hammers

Model	Bit Shank Type	Weight (kg)	Brushless Motor	АНВ	UVP	Shock Asorbing Handle	Adjustable Side Handle	Impact Energy Per Stroke (Joules)
H41ME(H1Z)	SDS Max	5.1	•			•	•	10
H45MEY(H1Z)	SDS Max	7.3	•	•	•	•	•	13.5
H60MEY(H1Z)	SDS Max	12.2	•	•	•	•	•	26.5
H65SB3(H1Z)	30mm Hex	18		•	•	•	•	45
H90SG(H1Z)	28.5mm Hex	32		•	•	•		70

H41ME(H1Z) 5.1kg SDS Max Brushless Demolition Hammer



- AC Brushless motor for improved durability and performance
- LVH (Low vibration handle) for improved user comfort
- One-touch tool holder allowing for faster and easier bit swapping
- Can be used with a petrol powered generator



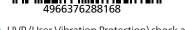
Specifications

Bit Shank	SDS Max
Input power	1,050W
Full load Impact	1,500, 2,000, 2,500 & 2,870 (min ⁻¹)
Impact energy	10j

Weight	5kg
Length	427mm
Standard accessories	280mm bull point, side handle and carry case

H45MEY(H1Z) 7.3kg SDS Max Brushless Demolition Hammer





- UVP (User Vibration Protection) shock absorbing handle & internal vibration absorber
- AHB (Aluminium Housing Body)
- 12 stage adjustable tool bit angle
- Push button adjustable impact rate
- Can be used with a petrol powered generator
- Overload protection



•	
Bit Shank	SDS Max
Input power	1,150W
Full load Impact	1,430, 1,900, 2,370 & 2,850 (min ⁻¹)
Impact energy	13.5j

Weight	7.3kg
Length	480mm
Standard accessories	280mm bull point, side handle and carry case

H60MEY(H1Z) 12.2kg SDS Max Brushless Demolition Hammer



- UVP (User Vibration Protection) shock absorbing handle & internal vibration absorber
- AHB (Aluminium Housing Body) for increased motor durability
- 12 stage adjustable tool bit angle
- Push button adjustable impact rate
- Can be used with a petrol powered generator
- Overload protection

Specifications

<u> </u>	
Bit Shank	SDS Max
Input power	1,500W
Full load Impact	1,500, 1,700, 1,900 & 2,100 (min ⁻¹)
Impact energy	26.5j



Weight	12.2kg
Length	585mm
Standard accessories	280mm bull point, side handle and carry case

H65SB3(H1Z) 18kg 30mm Hex Demolition Hammer



- High demolishing performance with low vibration and noise
- UVP (User Vibration Protection) shock absorbing handle & internal vibration absorber
- AHB (Aluminium Housing Body)
- Large trigger switch with lock on function
- Service kit available (371002)
- Hard carry case available (339664)

30mm Hexagon with Collar



Specifications Bit Shank 30mm Hex 1.400W Input power 1,400 (min⁻¹) Full load Impact Impact energy 45j Weight 18kg Length 731mm Bull point, chisel, hex bar wrench Standard accessories and carry case with wheels

H90SG(H1Z) 32kg 28.5mm Hex Demolition Hammer



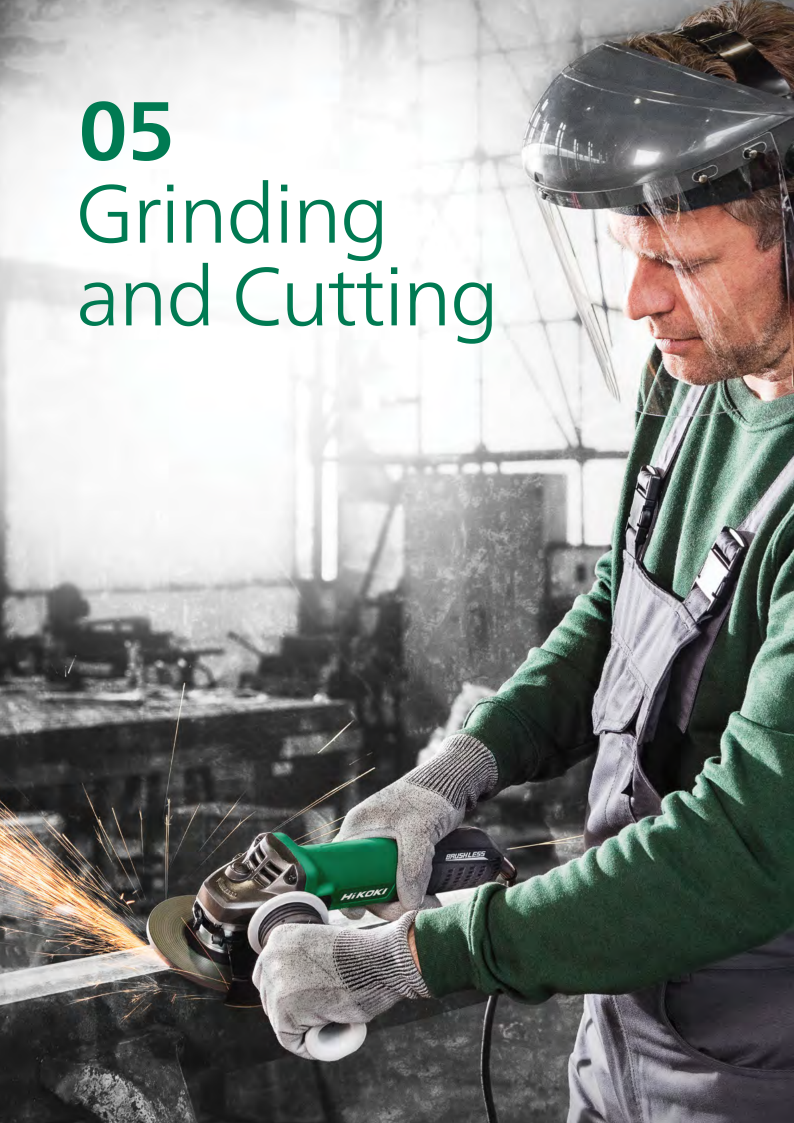
- Designed for heavy demolition work
- UVP (User Vibration Protection) shock absorbing handle & internal vibration absorber
- Ergonomic soft grip handles
- Ideal substitute for air operated compressor equipment
- Service kit available (338319)

Specifications

specifications	
Bit Shank	28.5mm
Input power	2,000W
Full load Impact	1,000 (min ⁻¹)
Impact energy	70j
Weight	32kg
Length	860mm
Standard accessories	Hex bar wrench (M6)

28mm Hexagon with Collar

Description	Size (mm)	Product Code	Barcode
Bull Point	550	751571	8717472818539
Cold Chisel	36 x 550	751572	8717472818546



Quick Reference Guide for Grinders

Model	Wheel Diameter (mm)	Input Power (W)	No Load Speed (min-1)	Switch Type	Safety (Deadman) Switch	Lock On Switch	Anti-vibration Handle	UVP	Spindle Thread	Weight (kg)
G10SR4(H6Z)	100	730	10,000	Slide		•			M10 x 1.5	1.7
G13SR4(H6Z)	125	730	10,000	Slide		•			M14 x 2	1.8
G13YC2(H1Z)	125	1,430	10,500	Paddle	•		•		M14 x 2	2.0
G13SC2(H1Z)	125	1,200	10,000	Trigger	•		•		M14 x 2	2.8
G18SE4	180	2,400	8,500	Trigger	•		•		M14 x 2	5.9
G23ST(H1Z)	230	2,000	6,600	Trigger	•				M14 x 2	5.0
G23UDY2(H1Z)	230	2,400	6,600	Trigger	•		•	•	M14 x 2	6.3

G10SR4(H6Z) 100mm Angle Grinder with Slide Switch



- Lightweight and compact
- Lockable slide switch
- Two position side handle



Specifications	
Wheel diameter	100mm
Input power	730W
No load speed	10,000 (min ⁻¹)
Hole diameter	16mm
Spindle thread	M10 x 1.5

Weight	1.7kg
Length	258mm
Standard accessories	Side handle, grinding wheel, wrench and carry case

G13SR4(H6Z) 125mm Angle Grinder with Slide Switch



- Lightweight and compact
- Lockable slide switch two position side handle

Specifications	
Wheel diameter	125mm
Input power	730W
No load speed	10,000 (min ⁻¹)
Hole diameter	22.2mm
Spindle thread	M14 x 2



Weight	1.8kg
Length	258mm
Standard accessories	Side handle, grinding wheel, wrench and carry case



G13SB4(H1Z) 125mm Angle Grinder with Slide Switch



- Smallest diameter grip in its class at 203mm
- Excellent cutting and grinding performance
- Wear resistant armature coil



Specifications	
Wheel diameter	125mm
Input power	1,400W
No load speed	11,500 (Min ⁻¹)
Hole diameter	22.2mm

Spindle thread	M14 x 2
Weight	2.4kg
Length	288mm
Standard accessories	Anti-vibration handle, grinding wheel and wrench

G13SC2(H1Z) 125mm Angle Grinder with Trigger (Deadman) Switch



- Powerful motor for heavy-duty applications
- Rear trigger (deadman) switch for user safety and manoeuvrability
- Three position anti-vibration handle



Weight	2.8kg
Length	391mm
	Side handle, grinding wheel and
Standard accessories	wrench
	Length Standard accessories

G13SE3(H1Z) 125mm Angle Grinder with Paddle (Deadman) Switch



- Smallest diameter grip in its class at 167mm
- Excellent cutting and grinding performance
- Wear resistant armature coil
- Newly developed tool-less wheel guard
- Anti-vibration handle

Specifications		
Wheel diameter	125mm	
Input power	1,400W	
No load speed	11,500 (Min ⁻¹)	
Hole diameter	22.2mm	
Spindle thread	M14 x 2	



Weight	2.5kg
Standard accessories	Anti-vibration handle, depressed centre wheel 125mm (5") and wrench

G13YC2(H1Z) 125mm Angle Grinder with Paddle (Deadman) Switch



- Paddle (deadman) switch for user safety
- Constant speed control, soft start, overload protection, kick back protection and restart protection
- Tool-less wheel guard adjustment

 Suitable for mining, petroleum and gas industry, maintenance and construction industries

 Two position antivibration handle



Weight	2.0kg
Length	323mm
Standard accessories	Anti-vibration side handle, grinding wheel, hex wrench and wrench

Specifications

specifications	
Wheel diameter	125mm
Input power	1,430W
No load speed	10,500 (min ⁻¹)
Hole diameter	22.2mm
Spindle thread	M14 x 2

G13BYEQ(H1Z) 125mm Brushless Angle Grinder with Paddle (Deadman) Switch





- Voltage restart protection control
- Efficient grinding performance

	and Mikoki
1 2 7 81	

Spindle thread	M14 x 2
Weight	2.2Kg
Length	309mm
Standard accessories	Anti-vibration side handle, grinding wheel and wrench

Specifications Wheel diameter 125mm 1320W Input power 10,000 (Min⁻¹) No load speed Hole diameter 22.2mm

G18SE4(H1Z) 180mm Angle Grinder with Trigger (Deadman) Switch



- High-power split core motor provides less weight
- Excellent overload durability allowing the tool to maintain high load applications for longer
- Vibration-absorbing side handle
- Tool-less wheel guard
- Restart protection for improved user safety

Specifications	
Wheel diameter	180mm
Input power	2,400W
No load speed	8,500 (min ⁻¹)
Hole diameter	22.2mm



Spindle thread	M14 x 2
Weight	5.9kg
Length	492mm
Standard accessories	Anti-vibration side handle, grinding wheel and wrench



G23ST(H1Z) 230mm Angle Grinder with Trigger (Deadman) Switch



• Rear trigger (deadman) switch for user safety and manoeuvrability

Tool-less wheel guard adjustment

• Three position handle



Specifications	
Wheel diameter	230mm
Input power	2,000W
No load speed	6,600 (min ⁻¹)
Hole diameter	22.2mm
Spindle thread	M14 x 2

Weight	5.1kg
Length	469mm
Standard accessories	Side handle, wrench and grinding wheel

G23UDY2(H1Z) 230mm Angle Grinder with Trigger (Deadman) Switch



- UVP (User Vibration Protection)
- Rear trigger (deadman) switch for user safety and manoeuvrability
- Electronic soft start and restart protection

Tool-less wheel guard adjustment

Low vibration side handle



Specifications		
Wheel diameter	230mm	
Input power	2,400W	
No load speed	6,600 (min ⁻¹)	
Hole diameter	22.2mm	

Spindle thread	M14 x 2
Weight	6.3kg
Length	500mm
Standard accessories	Anti-vibration side handle, grinding wheel and wrench

CM5MA(H1Z) 125mm Wall Chaser



- High cutting performance
- Efficient cutting speed
- Constant speed control



Specifications

- p	
Voltage	230 V
Rated input power	1,900 W
Minimum cutting depth	10 mm
Maximum cutting depth	40 mm
Maximum cutting width	35 mm
Diameter of diamond cut-off wheels	125 mm
No-load speed	5,000 mm
Vibration level under load	5.5 m/s ²
Noise level under load	111.3 dB (A)
Weight without cable	4.7 kg
Dimensions (L x W x H)	437 x 195 x 175 mm
Standard Accessories	2-hole spanner, chase chisel and diamond cut-off wheels

GM13Y(H1Z) AC Concrete Grinder



- High performance motor
- Adjustable speed to suit multiple applications
- Robust and durable construction
- Restart protection and soft start feature



specifications	
Voltage	230 V
Rated input power	1,900 W
Max. diameter of accessory	125 mm
No-load speed	3,800 to 8,200 min-1
Vibration level under load	6.94 m/s ²
Noise level under load	103.0 dB (A)
Weight without cable	3.6 kg
Dimensions (L x W x H)	475 x 199 x 125 mm
Standard Accessories	2-hole spanner and diamond cup wheel







GP2S2(H1Z) 25mm Die Grinder



• High speed for better finishing applications

• Extended front housing for hard to reach areas All ball bearing construction for extended tool life



specifications				
M	ах.	whe	el	diam
_				

Max. wheel diameter	25mm
Collet chuck	6.35mm (standard)
Input power	520W
No load speed	29,000 (min ⁻¹)
Weight	1.7kg
Length	359mm
Standard accessories	Side handle and wrench

GP5V(H1Z) 50mm Die Grinder



- High speed for better finishing applications
- Constant and variable speed control
- Soft start
- Extended front housing for hard to reach areas
- All ball bearing construction for extended tool life



_		
Sne	cific:	ations
JPC	CITICO	

Max. wheel diameter	50mm
Collet chuck	6.35mm (standard)
Input power	760W
No load speed	2,000 - 8,300 (min ⁻¹)
Weight	1.8kg
Length	406mm
Standard accessories	Side handle and 2 x wrench

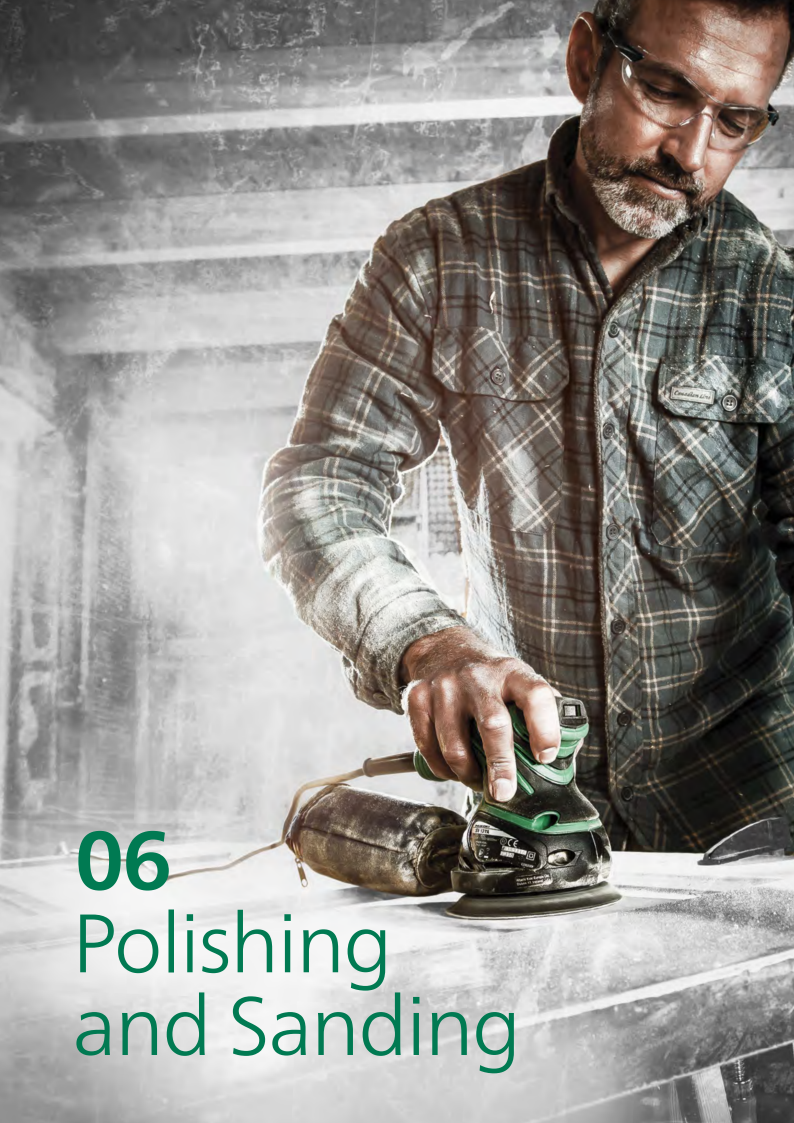


AC Brushless Motor Series

Lighter. Easier. Safer.







Quick Reference Guide for Sanding and Polishing

Model	Туре	Sheet / Pad Size (mm)	Input Power (W)	No Load Speed (min ⁻¹)	Dust Collection	Weight (kg)
SV12SG(H1Z)	Orbital Sander	110 x 100	200	14,000	•	1.1
FSV10SA(H1Z)	Orbital Sander	92 x 184	160	10,000	•	1.3
SV13YA(H1Z)	Random Orbital	125	230	7,000 - 12,000	•	1.4
SV15YC(H1Z)	Random Orbital	150	350	4,200 - 11,000	•	2.5
SB8V2(H1Z)	Belt Sander	76 x 533	1,020	250 - 450	•	4.3
SP18VA(H1Z)	Sander / Polisher	180	1,250	0 - 600 / 0 - 3,400		2.8

SV12SG(H1Z) 1/4 Sheet Orbital Palm Sander



- Large soft grip for ease of use and allows motor ventilation
- Hook and loop base with additional clamps allows use of standard or hook and loop paper
- Excellent dust collection with standard dust bag
- Ideal for close edge work

Specifications	
Pad size	110 x 100mm
Input power	200W



No load speed	14,000 (min ⁻¹)
Orbital diameter	1.5mm
Weight	1.1kg
Length	137mm
Standard accessories	Sanding paper and dust bag

FSV10SA(H1Z) 1/3 Sheet Orbital Sander



- Large soft grip for ease of use and allows motor ventilation
- Hook and loop base with additional clamps allows use of standard or hook and loop paper
- Excellent dust collection with standard dust bag
- Ideal for close edge work

Specifications	
Pad size	92 x 184mm
Input power	160W



No load speed	Spindle	10,000 (min ⁻¹)
No load speed	Orbit	20,000 (min ⁻¹)
Orbital diameter	2mm	
Weight	1.3kg	
Length	184mm	
Standard accessories	Sanding paper, pu and dust bag	nch plate

SV13YA(H1Z) 125mm Random Orbital Sander with Variable Speed



- Random orbit sanding action for smooth finishes
- Large soft grip for ease of use and allows motor ventilation
- Variable speed and stable speed control to suit multiple applications
- Hook and loop base
- Excellent dust collection with standard dust bag

Specifications	
Pad size	125mm
Input power	230W
No load speed	7,000 - 12,000 (min ⁻¹)



Orbital diameter	3.2mm
Weight	1.4kg
Length	145mm
Standard accessories	Sanding paper, dust bag and carry case



SV15YC(H1Z) 150mm Random Orbital Sander with Variable Speed





- Adjustable dual orbit diameter enables the orbit to be changed between 2.8mm and 6.2mm for greater sanding versatility
- TurboBoost switch
- Variable speed dial to suit multiple applications
- Hook and loop base

Specifications

Excellent dust collection with standard dust bag



Pad size	150mm	Weight	2.5kg
Input power	350W	Length	173mm
No load speed	4,200 - 11,000 (min ⁻¹)	Characteristics	Front handle, sanding paper, dust bag and hex
Orbital diameter	2.8mm / 6.2mm	Standard accessories	bar wrench

SB8V2(H1Z) 76mm Belt Sander



- Variable speed dial to suit multiple applications
- Visible sanding position through transparent cover
- Suitable for close edge work due to design
- Excellent dust collection with standard dust bag



Length	318mm
Standard accessories	Sanding belt and dust bag

Specifications

Specifications	
Belt size	76 x 533mm
Input power	1,020W
No load speed	250 - 450 (min ⁻¹)
Weight	4.3kg

SP18VA(H1Z) 180mm Sander Polisher



- Variable speed dial to suit multiple applications
- Soft start to prevent kickback upon start up
- Overload protection control to extend tool life



Specifications		
Wheel diameter	180mm	
nput power	1,250W	
No load speed	Low	0 - 600 (min ⁻¹)
	High	0 - 3,400 (min ⁻¹)

Spindle thread	M14 x 2
Weight	1.3kg
Length	415mm
Standard accessories	Loop handle, rubber pad, wool bonnet, sanding disc and wrench



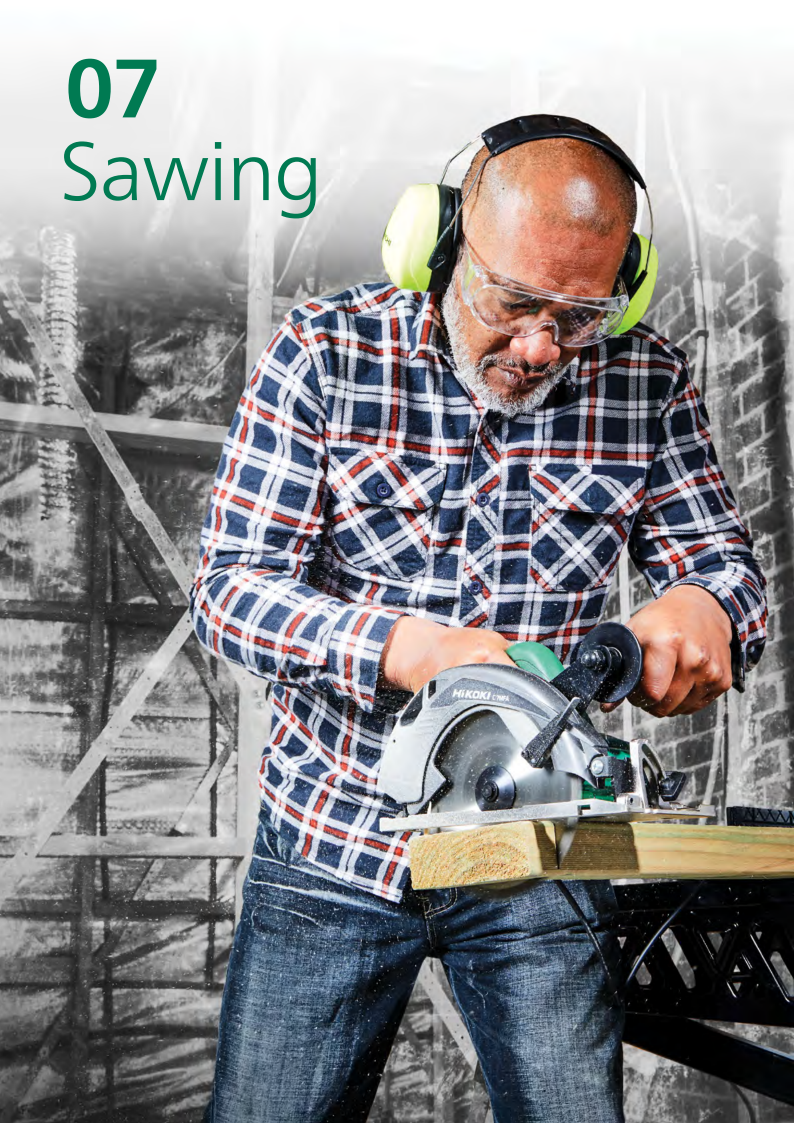
The MultiVolt series

AC power. DC freedom.



A new generation battery system (BSL36A18), with almost the same size and weight as our 18V 5.0Ah/6.0Ah battery, but it's the technology inside that provides you with the great improvements you need. Doubling voltage provides the optimal power for the MultiVolt 36V tools, without the hassle of cords. The MultiVolt batteries are compatible with a wide range of 18V cordless tools, which means you can easily switch from one power tool to another. So you're just a simple click away from maximum performance.





Quick Reference Guide for Circular Saws

Model	Blade Diameter (mm)	Max. Cutting Depth (mm)	Input Power (W)	No Load Speed (min ⁻¹)	Dust Collection Capable	Base Material	Weight (kg)
C7MFA(H6Z)	190	68	1,010	5,500	•	Aluminium	3.6
C9SA3(H6Z)	235	86	2,000	5,200	•	Aluminium	7.0

C7MFA(H6Z) 190mm Circular Saw



- Strong and lightweight for increased durability and user comfort
- Die-cast aluminium base for increased strength
- Takes both 185mm and 190mm blades for added versatility
- Includes 2 x TCT blades for added value



Specifications

Capacity	Max. cut depth 90°	68mm
Сараспу	Max. cut depth 45°	47mm
Input power	1,010W	
No load speed	5,500 (min ⁻¹)	
Blade diameter	190mm & 185mm	
Blade bore	20mm	
Weight	3.6kg	
Length	291mm	
Standard accessories	2 x TCT blades, wrench	nes and guide

C9SA3(H6Z) 235mm Circular Saw



- Heavy-duty high speed motor for faster cutting
- Die-cast aluminium base for increased strength
- Integrated blower removes sawdust from the cutting line
- Low noise and vibration
- Includes 2 x TCT blades for added value

Capacity	Max. cut depth 90°	86mm
	Max. cut depth 45°	65mm
Input power	2,000W	
No load speed	5,200 (min ⁻¹)	
Blade diameter	235mm	
Blade bore	25mm	
Weight	7kg	
Length	397mm	
Standard accessories	2 x TCT blades, side ha 6mm wrench and guid	ndle, dust port, short lever, de





C10FCE2(H1Z) 255mm Compound Mitre Saw



Large 280mm base provides stable cutting

- Large fence height increases job stability and safety
- Electronic brake for increased user safety
- Positive mitre stops for quick and easy adjustment
- D handle for ergonomical cutting action
- Lightweight for easy transportation



Specifications		
	Mitre angle	0 - 52° left & right
Capacity	Bevel angle	0 - 45° left
Capacity	Positive mitre angle stop	0, 15, 22.5, 31.6, 45°
Input power	1,520W	
No load speed	5,000 (min ⁻¹)	
Blade diameter	255mm	
Blade bore	25.4mm	
Weight	11.9kg	
Dimensions	460 x 628 x 561mm	
Standard accessories	Blade, dust bag, vice assembly, 30mm washer and box wrench	

Maximum Cutting Capacity for C10FCE2	
	59mm x 114mm
0° (Right angle)	89mm x 101mm
Miles sight / left 450	59mm x 102mm
Mitre right / left 45°	89mm x 70mm
Mitre right / left 52°	59mm x 89mm
Wilde right / left 32	89mm x 54mm
Bevel left 45°	41 mm x 144 mm
Mitre right / left 45° + Bevel left 45°	41mm x 102mm

It's faster and easier with HiKOKI

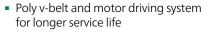
We take pride in our heritage.

70 years of Japanese technological knowledge, skills and experience is what we're most proud of. We develop products that will make even the toughest job as easy and comfortable as possible.



255mm Slide Compound Mitre Saw





- Soft start to reduce recoil force during motor start up
- Electronic constant speed control
- Positive mitre stops for quick and easy adjustment

Capacity	Mitre angle	0 - 45° left & 0 - 57° right
	Bevel angle	0 - 45° left & right
	Positive mitre angle stop	0, 15, 22.5, 31.6, 45°
Input power	1,450W	
No load speed	3,800 (min ⁻¹)	
Blade diameter	262mm	
Blade bore	25.4mm	
Weight	19.5kg	
Dimensions	525 x 1050 x 615mm	
Standard accessories	Blade, dust bag, vice ass	sembly, and wrench

Maximum Cutting Capa	icity for C10FSB
0° (Right angle)	88mm x 312mm
	91mm x 300mm
Mitre right / left 45°	88mm x 218mm
Wilderight / left 45	91mm x 200mm
Mitre right 57°	88mm x 165mm
	91mm x 150mm
Bevel left 45°	55mm x 305mm
Deverient 45	60mm x 290mm
Bevel right 45°	30mm x 305mm
beverright 45	35mm x 290mm
Mitre right / left 45° +	55mm x 218mm
Bevel left 45°	60mm x 200mm
Mitre right / left 45° + Bevel right 45°	30mm x 218mm
	35mm x 200mm





- Equipped extension support table to cut long material
- Folding stand and wheel for compact storage
- Soft start and electric brake (stops after 3 seconds after being switched off)
- Large rip moving range in its classes with a maximum
- cutting width of 889mm
- High power 15A motor for easier cutting of hard wood

Rated Input	1500W	
	Cutting Depth (90°)	79mm
	Cutting Depth (45°)	57mm
Max. capacity	Rip fence ext. length (right)	880mm
	Rip fence ext. length (left)	440mm
	Width of Dado	20mm
Blade Diameter	254mm	
No Load Speed	4,500 (min ¹)	
Table Size (L x W)	730 x 559mm	
Bevel Range	0-45°	
Dimensions (L x W x H)	920 x 770 x 600mm	
Weight	44kg	
Standard accessories	1 x TCT blade, push stick, wren and guide	iches, allen key

CC14SF(6WZ) 355mm Metal Cut-Off Saw



- One touch vice system for quick feeding and clamping
- Spindle lock for easy wheel change
- Sturdy aluminium housing
- Spark diversion guard
- Soft grip handle
- Cuts left and right at 45°



No load speed	3,800 (min ⁻¹)
Weight	16.5kg
Dimensions	318 x 603 x 603mm
Standard accessories	8mm hex key and 6 cut off wheels

Specifications

355mm	
Bar diameter	65mm
Pipe diameter	120mm
	130 x 115mm
Rectangular steel	235 x 70mm
_	195 x 100mm
2,400W	
	Bar diameter Pipe diameter Rectangular steel

CJ90VST2(H1Z) 90mm Jig Saw



- 4-mode orbital action to suit multiple cutting applications
- Dust blower provides a clear view of the cutting line
- Trigger switch for smoother operation

Specifications

Capacity	Wood	90mm	
	Mild steel	10mm	
Min. cutting radius	25mm		
Max. cutting angle	45° (right and left)		
Input power	705W		
No-load speed	850-3,000 (min-1)		
	/ (/		



Stroke	26mm
Length of cord	2.5m
Dimensions (L x H x W)	215 x 199 x 72mm
Weight	2.2kg

CN16SA(H1Z) 1.6mm Nibbler



- Lightweight and compact with a small grip circumference
- 3 position die holder for straight, right and left cutting
- Lockable slide switch for user comfort
- Punch and die service life: 300m of cutting into 1.6mm steel

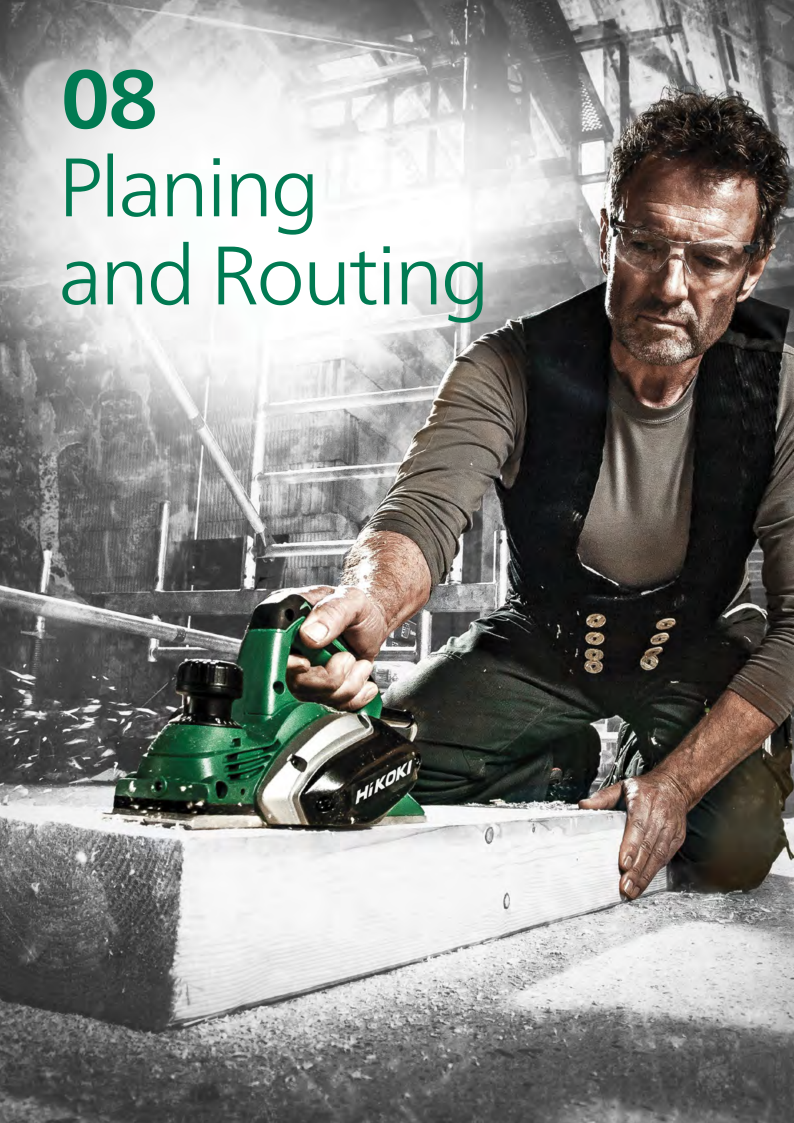
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Specifications		
Capacity	Mild steel	75mm
	Stainless	130mm
	Aluminium	110 x 110mm
Input power	400W	
No load speed	2,300 (min ⁻¹)	
Weight	1.6kg	
Length	250mm	
Standard accessories	2 x hex bar wrench	



Recommended Service Life of Punch and Die for CN16SA

Test Condition	Service Life
1.6mm Mild Steel Plate	300m
1.6mm Mild Steel Plate (Corrugated or trapezoidal shape)	50m
1.2mm Stainless Steel Plate	200m



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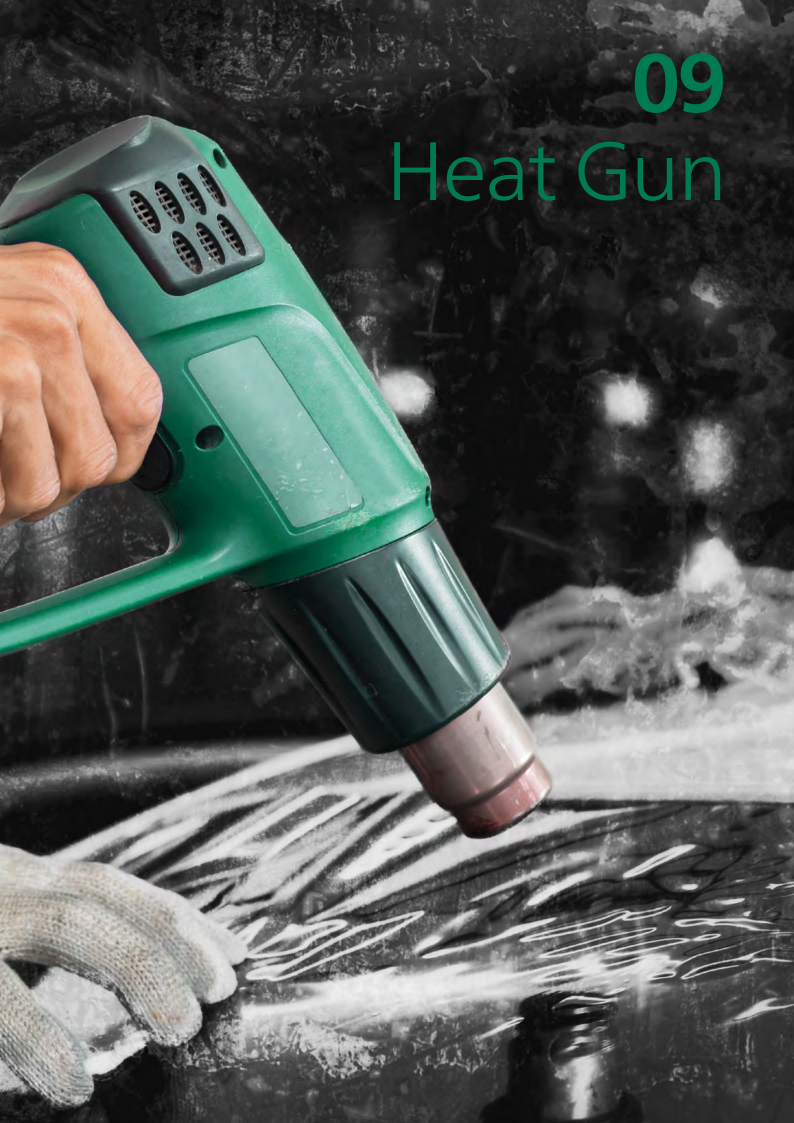
P20ST(H1Z) 82mm Rebate Planer



- 4966376296248
- Lightweight and compact
- Maximum rebating depth of 9mm
- Able to be connected to dust extraction equipment

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SD	ecifi	сат	ın	ns

Input power	580W
No load speed	17,000 (min ⁻¹)
Blade type	82mm
Max. cutting width	82mm
Max. cutting depth	1.5mm
Weight	2.5kg
Length	296mm
Standard accessories	Blades, blade setting gauge, guide and wrench



RH600T(H1Z) Heat Gun



- Two position switch controls high/low air volume and temperature controls
- Convenient quick cooling button delivers a shot of cool air for cooling down materials
- Built in thermal cut-out protects the tool from damage due to overheating



5	pe	CI	tic	a	tic	on	S

opecinications.		
Input power	2,000W	
Air volume	Low	250 l/min
	High	500 l/min
Air temperature	Low	450°C
	High	600°C
Quick cooling button	Yes - 50°C	
Weight	0.57kg	
Dimensions	245 x 83 x 250mm	
Standard accessories	Round nozzle, flat nozzle, curved surface nozzle, glass protector nozzle, scraper with grip and carry case	

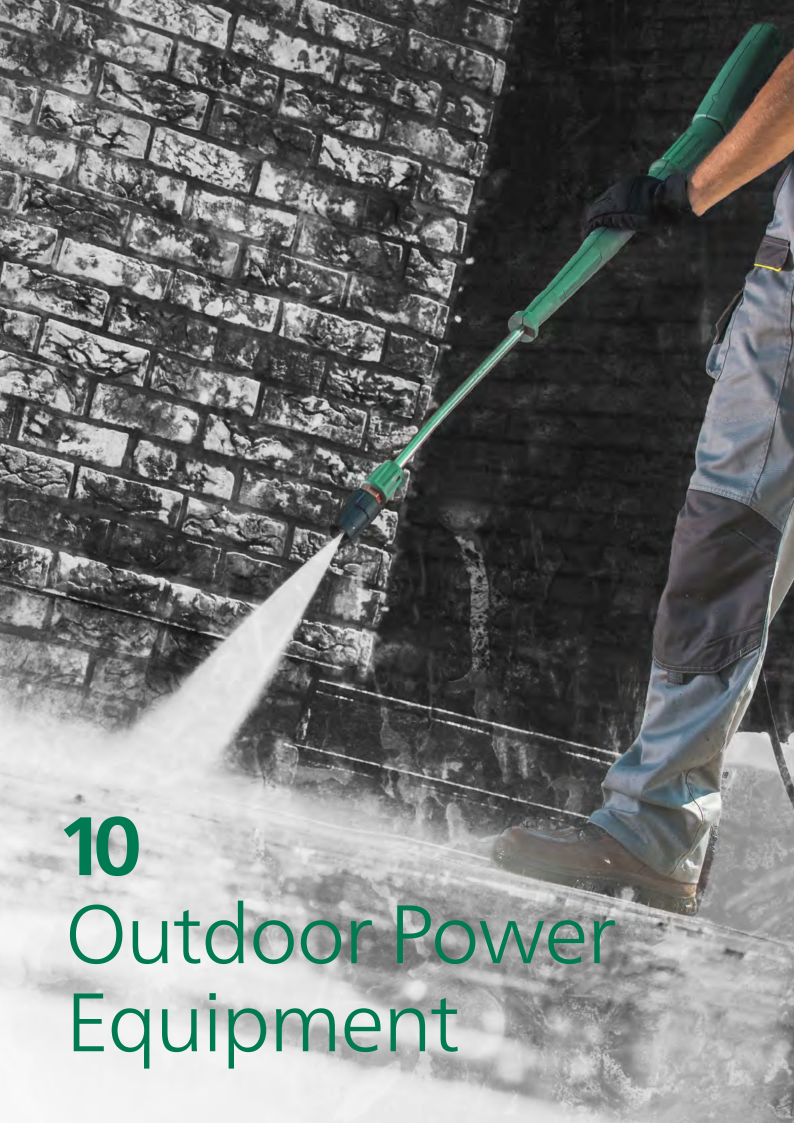
RH650V(H1Z) Heat Gun with LCD Display



- Variable temperature and air flow buttons allow precise settings
- LCD display indicates temperature and air volume settings
- Built in thermal cut-out protects the tool from damage due to overheating



Input power	2,000W	
Air volume	Low	250 - 500 l/min
	High	250 - 500 l/min
Air temperature	Low	50°C
Air temperature	High	50 - 650°C
LCD display	Yes	
Weight	0.79kg	
Dimensions	245 x 85 x 254mm	
Standard accessories	Round nozzle, flat nozzle, curved surface nozzle, glass protector nozzle, scraper with grip and carry case	



AW130(H1Z) 1,885psi High Pressure Washer



- Automatic start/stop reduces motor & pump wear
- Durable corrosion free metal pump
- Built in thermal protector stops the motor when abnormal heat is detected
- Siphon function can draw water from a bucket
- Handle & wheels for easy transportation & manoeuvrability

Specifications	
Max. pressure	1,885psi / 130bar
Flow rate	6L/min
High pressure hose length	10m
Permissible water temp.	40°C or less
Input power	1,600W
Power cord length	5m
Weight	8.3kg
Standard accessories	Trigger gun, high pressure hose (10m), variable nozzle spray lance, turbo nozzle spray lance, detergent bottle with nozzle, one touch hose connector joint, water feed connector, nozzle cleaning pin, cord holder, trigger gun holder and top handle



AW150(H1Z) 2,175psi High Pressure Washer



- Automatic start/stop reduces motor & pump wear
- Durable corrosion free metal pump
- Built in thermal protector stops the motor when abnormal heat
- Siphon function can draw water from a bucket
- Integrated hose reel with winder
- Handle & wheels for easy transportation & manoeuvrability

Specifications	
Max. pressure	2,175psi / 150bar
Flow rate	6L/min
High pressure hose length	10m
Permissible water temp.	40°C or less
Input power	2,000W
Power cord length	5m
Weight	12.4kg
Standard accessories	Trigger gun, high pressure hose (10m), variable nozzle spray lance with pressure adjuster, turbo nozzle spray lance, on board detergent bottle, one touch hose connector joint, water feed connector, nozzle cleaning pin, trigger gun holder, hose winder handle and trigger gun support





RP250YDL(H1Z) 25L Wet & Dry Vacuum



4966376280940

- Auto power function allows the vacuum unit power to turn on and off when tool is in use
- Equipped with Class L filter capable of collecting over 99% of dust from 0.2 to 2-µm
- PressClean system allows the filter surface to be cleaned at the press of a button to optimise suction
- Built in overload protection
- Includes both PE and fleece filters

Specifications		
Tank Capacity	25L	
Suction capacity	Solid	21L
Suction capacity	Liquid	18L
Input power	1,000W	
Auto outlet	1,400W	
Filtration rating	Class L	
Max. vacuum pressure	21kPa	
Max. air flow	3.6 (m³/min)	
Hose (ID x length)	32mm x 3.5m	
Weight	7.8kg	
Dimensions	374 x 392 x 550mm	
Standard accessories	3.5m suction hose, 2 x pipes nozzle, suction nozzle, roun pipe holder, PE filter bag, fle	d brush nozzle, adaptor,



RP300YDL(H1Z) 30L Wet & Dry Vacuum



- Stainless steel canister for increased durability
- Auto power function allows the vacuum unit power to turn on and off when tool is in use
- Equipped with Class L filter capable of collecting over 99% of dust from 0.2 to 2-μm
- PressClean system allows the filter surface to be cleaned at the press of a button to optimise suction
- Built in overload protection
- Includes both PE and fleece filters

Specifications		
Tank Capacity	30L	
Suction capacity	Solid	26L
Suction capacity	Liquid	23L
Input power	1,000VV	
Auto outlet	1,400W	
Filtration rating	Class L	
Max. vacuum pressure	21kPa	
Max. air flow	3.6 (m³/min)	
Hose (ID x length)	32mm x 3.5m	
Weight	9.2kg	
Dimensions	391 x 398 x 658mm	
Standard accessories	3.5m suction hose, 2 x pipe crevice nozzle, suction nozz adaptor, pipe holder, PE fil and hook	zle, round brush nozzle,



11 Accessories



Description Product Code Barcode

728492

9323624021901

H60MEY and other brands.

Suitable accessories for metal, wood, plastic and masonry applications.

Set includes:

- Magnetic insert bit holder: 60mm length, 1/4 hex, zinc chrome plated steel
- 12.7mm countersink: 1/4" hex
- Drill bits: HSS black oxide: 1mm (5), 1.5mm (5), 2mm (4), 3mm, 3.5mm, 4mm, 4.5mm, 5mm, 6mm
- Masonry bits: carbide tip 3mm, 4mm, 5mm, 6mm
- 50mm insert bits: 1/4" hex PH1, PH2, PH3, PZ 1, PZ 2, PZ 3, TX 20, TX 25
- 25mm insert bits: 1/4" hex PH0 (3), PH1 (4), PH2 (8),
- PH3 (4), PZ 1 (3), PZ 2 (5), PZ 3 (3), 3 slot (3), 4 slot (3),
- 5 slot (4), 6 slot (4), # 1 sq, # 2 sq, # 3 sq, TX 10 (2), T15 torx (2), TX 20 (2), TX 25 (2), TX 27 (2), TX 30 (2), TX 40 (2),
- •1.5 hex, 2 hex, 2.5 hex, 3 hex, 4 hex, 5 hex, 6 hex
- Labelled accessory slots for convenient accessory location
- Hard plastic case for safe and easy storage

Accessories For Screw Drivers



Part No.	Description	Barcode	For Model
752398	Magnetic Bit Holder (41L)	8717472814098	W6VB3, W8VB2
985322	5/16" Magnetic Hex Socket	4966375115793	W6VB3, W8VB2
317671	Sublocator for 5/16" Hex Socket	4966375287308	W6VB3, W8VB2

Rotary and Demolition

SDS Plus

11111	Description	Size	Item Number	Barcode	Suits	
	5 Piece SDS Plus Drill Set:	Set includes:	782531	8717574047172	Suitable for HiKOKI / Hitachi light weight rotary hammers including the DH36DPA/DH- BDPC/DH18DBL/DH18DSL/ DH26PC/DH28PC/DH36DAI	
	Bull Point	250mm	751590	8717472815330	and other brands.	
	Cold Chisel	20 x 250mm	751591	8717472815347		
SDS Max						
	Bull Point	280mm	750990	871754653120	Suitable for HiKOKI / Hitachi	
	Bull Point	400mm	750991	871754653144	hammers including the DH36D MA/DH40MC/DH40MEY/DH-	
	Cold Chisel	27 x 280mm	750993	8717154653137	45MEY/DH52MEY/H45MEY/	

27 x 400mm

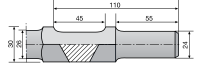
Demolition Bits

28mm Hexagon with Collar

	Description	Size	Item Number	Barcode	Suits	
	Bull Point	550MM	751571	8717472818539	Suitable for HiKOKI / Hitachi	
	Cold Chisel	35 x 550MM	751572	8717472818546	hammer H90SB/H90SG and other brands.	
30mm Hexagon	with Collar					
	Bull Point	410mm	401036	4549115002043		
	Cold Chisel	35 x 410mm	401990	4549115045293	Suitable for HiKOKI / Hitachi	
	Wide Chisel	75 x 450mm	751545	8717472818522	hammer H65SB/H65SB2/ H65SB3 and other brands	
	Spade	135 x 450mm	751542	8717154653670	_	



Cold Chisel



750994

8717154653151





Hammer Grease





Part No.	Decription	Size	Barcode	Suitable Models	
981840	Crank mechanism grease	30g	4966375124375		
				H25PV	H60MEY
308471		70g	4966375124368	H41MB	H60MRV
	Crank mechanism grease			H41SC	H70SA
				— H45MR	H65SB2
980927	Crank mechanism grease	500g	4966375112747	H45MRY	H65SB3
300327	Crank mechanism grease	300g	49003/3112/4/	H45ME	H90SB
				H45MEY	H90SG
714833	Gear grease	100g	8717574028515		

Grinding

Diamond Wheels



Description	Diameter (mm)	Bore (mm)	Segment Height (mm)	Product Code	Barcode
3 Pack Assorted	105	20 / 16	6 - 7	797130	9323624015092
3 Pack Assorted	125	22.2	7	797230	9323624028412

Rubber Pads



Part No. (Pad)	Part No. (Nut)	Pad Size	Thread	Barcode
936558Z	935513	100mm	M10 x 1.5	4966375446521
753806	937826Z	115mm	M14 x 2	4966375447269
953247Z	953246Z	180mm	M14 x 2	4966375869653

Easy Bevel for 125mm Grinder



Description	Product Code	Barcode	For Model
125mm Easy Bevel Kit	797006	9323624007196	
			G13SB3 / G13SE2 / G13YC2 / G13SW / G13SQ / G13VA
125mm Zec Disc to suit Easy Bevel	797019	9232624007295	`

Wheel Washers



Part No.	Diameter	For Model	Barcode
372737	30mm	G10SD2 / G10SQ / G10SN / G10SR3 / G10SR4	4966375309512
937817Z	42mm	G12SE2 / G12SR3 / G13SN / G13SR3 / G13SE2 / G13SB3 / G13SR3 / G13YF / G13YA / G12SE2 / G13SE2 / G13SQ / G13YC2 / G18DBAL / G18DSL / G13SW / G12SR4 / G13SR4 / G13SS2 / G13VE	4966375447252
937907Z	42mm	G18UBY / G23UB2 / G23UBY / G23ST / G18UDY / G23UDY	4966375447481
9379087	90mm	G18SE3 / G23SS / G23SE2 / G23LIB2 / G18LIDY / G23LIDY	4966375447498







Part No.	Diameter	Thread Size	For Model	Barcode
339578	30mm	Outer M10 x 1.5	G10SQ / G10SR3 / G10SD2 / G10SN / G10SR4	4549115112247
339579	45mm	Outer M14 x 2	G12SR4 / G13SR4 / G13SS2 / G13VE / G18DBAL / G12SR3 / G13SR3 / G13SB3 / G13YF / G13YA / G12SE2 / G13SE2 / G13SQ / G13YC2 / G18DSL / G13SW	4549115112254
372702	40mm	Outer M14 x 2	G13BY	4549115171497
373779	50mm	Outer M14 x 2	G13SC2 / G18SE3 / G23SE2 / G18UBY / G23UB2 / G23UBY / G23ST / G18UDY / G23UDY	4966375447504
937917Z	90mm	Outer M14 x 2	G23SS / G18UDY / G23UDY	4966375447542

For Model

G23UDY

G23ST

Barcode

4549115093379

Type

Standard

Safety Guards

Part No.

338292



331076	Standard	G10SN	4966375713302
301948	Standard	S10SR3 / G10SQ	4966375173144
370066	Standard	G10SR4	4549115102293
315492	Standard	G12SR3	4966375270201
311745	Quick Release	G12SE2	4966375240679
338848	Standard	G125R4	4549115099180
319116	Standard	G13SR3 / G18DSL	4966375298588
333840	Quick Release	G18DBAL	4966375884354
320192	Standard	G13SB3	4966375307051
311742	Quick Release	G13VA / G13YF / G13SE2 / G13SB3 / G13YC2 / G13SW	4966375240648
372915		G13BY	4549115171565
331766	Standard	G13SQ	4966375830382
370411	Standard	G13SC2	4966375307242
338845	Standard	G13SR4 / G13SS2	4549115099159
321543	Quick Release	G18SE3 / G18UBY / G18UDY	4966375316961
330036	Standard	G23SS	4966375693482
321547	Quick Release	G23SE2 / G23UB2 / G23UBY / G23UDY	4966375317005

Dust Collectors



Part No.	Туре	For Model	Barcode
323918	Dust Collector	G10SD2 / G10SR3 / G10SN	4966375602688
338497	Dust Collector	G18DBAL	4549115106918





Cutting Guard Clip

Part No.	Туре	For Model	Barcode
372701	Cutting Guard Clip	G13BY	4549115171947

Spanners and Wrenches

	Part No.	Туре	For Model	Barcode
	313933	Pin Spanner	G10SQ / G10SR3 / G10SD2 / G13SQ / G10SN / G10SR4 / G12SR4 /	4966375123354
	711271	Pin Spanner	G12SE2 / G12SR3 / G13SR3 / G13YF / G13YA / G13YC2 / G13SB3 / G13SE2 / G13SW / G10SR4 / G12SR4 / G13SR4 / G18DBAL / G18DSL / G13SS2 / G13VE	4966375448112
	325491	Pin Spanner	G13SC2 / G18SE3 / G23SE2 / G18UBY / G23SS / G23UB2 / G23UBY / G23ST / G18UDY / G23UDY	4966375639688
	931161	Wrench 17mm and 19mm (C)	GP13	4966375439257
	951211	Wrench 17mm	CC16SA	4966375128175
2	948163	Wrench 19mm and 21mm	CC16SB	4966375456254
	955857	Hex Bar	CC14SF	4966375472117
	936553	Wrench 12mm		4966375127529
	936638	Wrench 17mm		4966375128144
	332812	6mm Collet Chuck	GP2 / GP2S2 / GP3V / GP5V	4966375863007
	331422	1/4" Collet Chuck		4966375721772
	985136	1/8" Collet Chuck		4966375543763

Side Handles

	Part No.	Туре	For Model	Barcode
4	302142	Standard	G10SQ / G10SD2 / G13SQ / G10SN / G10SR4 / G12SR4 / G13SR4 / G13SS2	4966375174554
	318312	Standard	G10SR3 / G12SR3 / G13SR3 / G18DSL	4966375292777
HIKOKI	994322	Standard	G12SE2 / G13SC2 / G13SE2 / G13SB3	4966375137009
	937981	Standard	G18SE3 / G23SS / G23SE2 / G23UB2 / G23ST	4966375447740
	336865	Anti-Vibration (Black & Grey)	G13SB3 / G13SE2 / G13SR3 / G13YF / G13VA / G13YC2 / G13SW / G18DBAL / G13VE / G13BY	4549115066359
	336864	Anti-Vibration (Black & Grey)	G18SE3 / G18UBY / G23SE2 / G23UB2 / G23UBY / G18SE3 / G18UBY / G23SE2 / G23UB2 / G23UBY / G18UDY / G23UDY	4549115066472

Part No.	Description	Diameter (mm)	Comments	For Model	Barcode	
953247Z	Rubber Pad	180	Rigid	SAT180 SP18VA	4966375468653	
949103 + 753822	Wool Bonnet	180	-	SAT180 SP18VA	4966375107057	



949103 + 753822	Wool Bonnet	180	-	SAT180 SP18VA	4966375107057
+ / 33022	borniet			JF TOVA	



753817	Backing Pad	150	Hook & Loop	SAY150A	8717574033823



SV13YA SV13YB 376692 4549115236905 Backing Pad 125 Hook & Loop

753852 Backing Pad 150

Hook & Loop SV15YC 4549115159198

Dust Bags



Part No.	For Model	Barcode
310339	FSV10SA / SV12SH / SV12SG / SV13Y B / SV13YA	4966375229445
300177	SV12SD	4966375165149
323011	SB8V2 / SB10V2	4966375328575
371871	SV15YC	4549115159228

Sawing & Cutting

Timber Saw Blades



Diameter (mm)	Bore (mm)	No. of Teeth	Product Code	Barcode	For Model
125	20	40	402527	45499115076716	C18DBL
165	20	24	338935	4549115107373	C18DBAL / C18DSL



235	25	20	401935	4549115036925	C9SA3

Metal Cutting Wheels



Diameter (mm) Thickness Bore (mm) Product Code (mm)	Barcode Pack Qty
335 3 25.4 CW355 937	377778040509 5



Jig Saw Blade Set



Description	Product Code	Barcode
10 piece set includes:		
• 2 x HCS Wood 100 x 8 TPI - J W20		
 2 x HCS Wood 100 x 6 TPI - J W40 		
 1 x HCS Wood 76 x 18 TPI - J W10C 	750049	8717154659177

• 2 x HCS Wood 100 x 10 TPI - J W10

• 1 x HCS Wood 100 x 10 TPI (reverse rake) - J W10R

• 2 x HSS Metal 91 x 19 TPI - J M1

Reciprocating Saw Blade Set



Description	Product Code	Barcode
13 piece set includes:		
• 3 pcs. BIM - 6"/152mm x 6 TPI		
• 2 pcs. BIM - 6"/152mm x 18 TPI	752049	
• 3 pcs. BIM - 8"/203mm x 14 TPI	402153	8717574004557
• 3 pcs. BIM - 9"/230mm x 6 TPI	402133	
• 1 pc. BIM - 9"/230mm x 10 TPI		
• 1 pc. Storage Pouch		

Planer Blades



Description	Length (mm)	Product Code	Barcode
2 x Reversible TCT Blades	82	750470	8717472818812
10 x Reversible TCT Blades	82	750471	8717472818829
2 x HSS planer blades (for P20SB HSS model only)	82	750473	8717472818843
1 x HSS blade (22mm wide for P13F)	330	328935	9323624015917
1 x HSS blade (12mm narrow for P13F)	330	726341	9323624004386

Wheel Washers



Part No.	Diameter	Bore Size	For Model	Barcode
312323	100mm	25.4mm	CM12Y	4966375245223

Wheel Nuts



Part No.	Diameter	For Model	Barcode
312324	100mm	CM12Y	4966375245230

Spanners and Wrenches









Part No.	Туре	For Model	Barcode
931161	Wrench 17mm and 19mm (C)	GP13	4966375439257
951211	Wrench 17mm	CC16SA	4966375128175
948163	Wrench 19mm and 21mm	CC16SB	4966375456254
955857	Hex Bar	CC14SF	4966375472117
940543	Box Wrench 10mm	C18DL / C18DSL / C6MFA / C7MFA / C7UY / C6MEY	4966375127963
990666	Hex Bar 2.5mm	C18DBL / C18DBAL / C6MEY	4966375559900
944458	Hex Bar 4mm	C18DBL	4966375453895
944459	Hex Bar 5mm	C18DBAL	4966375453901
957683	Wrench 10mm & 13mm	C7SB / C7SB2 / C8 / C7YA	4966375477020
872422	Hex Bar 6mm	C7UR / C9SA2 / C9BA2 / C9SA3	4966375404033
944459	Hex Bar Wrench 5mm	C6SS	4966375453901

Part No.

Туре

Flanges



317465	Inner	— C18DL / C18DSL	4966375285403
324563	Outer	— C18DL / C18DSL	4966375621188
338915	Inner	— C18DBAL / C6MEY	4549115101388
338916	Outer	— C18DBAL / CONIEY	4549115101395
333666	Inner	— C18DBL	4966375880448
333665	Outer	— CI8DBL	4966375880431
302444	Inner	— C7YA	4966375176527
302423	Outer	C/ YA	4966375176329
321639	Inner	C7SB2 / C7UR	4966375317784
320953	Outer		4966375312604
322099	Inner	CCCC / CCNAFA / CTNAFA	4966375321415
323924	Outer	C6SS / C6MFA / C7MFA	4966375602729
303365	Inner	— C9SA2 / C9BA2	4966375182757
302423	Outer	— C9SAZ / C9BAZ	4966375176329
370273	Inner	— C9SA3	4549115127951
370279	Outer	— C95A3	4549115128019
330985	Inner	CZUV	4966375710516
330986	Outer	– C7UY	4966375710523

For Model

Barcode



Guides



Part No.	For Model	Barcode	
302756	C6SS / C6MFA / C7MFA / C18DL / C18DBL / C18DBL / C18DSL / C7UY / C6MEY	4966375178651	
962175	C18DBAL	4966375485629	
302691	C7SB / C7SB2 / C7YA / C7UR	4966375116448	
303888	C9SA2 / C9BA2 / C9SA3	4966375186366	

Side Handles



Part No.	For Model	Barcode
303811	C9SA2 / C9BA2 / C9SA3	4966375185826
338934	C18DBAL	4549115101562

Dust Extractor Adaptors



Part No.	For Model	Barcode
324580	C18DL / C18DSL	4966375621348
302981	C6SS / C6MFA / C7MFA	4966375180319
329063	C18DBL	4966375679929
339383	C18DBAL / C6MEY	4966375681694
302690	C7SB	4966375178170
324669	C9SA2 / C9BA2	4966375628361
319297	C7YA	4966375300076
372757	C7UR	4549115164963
997247	C7UY / C9SA3	4966375579076
337936	CV350V	4549115088436





Dust Bags



Part No.	For Model	Barcode
961523	С7ҮА	4966375484363
998845	C10FSB / C10FSH	4902530120110



C8FSE / C8FSHE /	
C10FCE2 / C10FCH2 / C12LCH / C12LSH /	4966375328087
C12RSH / C12RSH2	

Vice Assembly



 Part No.	For Model	Barcode
322952	C10FCE2 / C10FCH2	4966375328063
324378	C12LSH / C12RSH	4966375619185
329860	C8FSE / C8FSHE	4966375687351
321370	C10FSB / C10FSH	4966375316176
339624	C12RSH2	4549115112711

Extension Guide Assembly



Part No.	For Model	Barcode
321553	C8FSE / C8FSHE / C10FSB / C10FSH	4966375317067
322956	C10FCE2 / C10FCH2	4966375328094
324369	C12LSH / C12RSH / C12RSH2	4966375621669

Site Bags



Description	Product Code	Barcode

Large Site Bag 402094 4549115048966



Premium Site Bag with Extension Handle & Wheels

322955

402096

4549115048980

Stackable Cases

402538 Case I Accessory Organiser

295 x 395 x 105mm





402541 Case IV

295 x 395 x 315mm





402545 Case II

295 x 395 x 158mm





402542 3 x Accessory Case Dividers

(To Suit Case I) 213 x 106 x 63mm





402546 Case III

295 x 395 x 210mm





402543 Caster Wheels

372 x 526 x 140mm





Insert To Suit

Stackable Cases Inserts

Insert Number	Barcode	Insert To Suit (Tool)	Tool Description	Stackable case
373223	4549115181052	WR36DA / WR36DB	MultiVolt Impact Wrenches	Stackable Case III
373070	4549115174467	G3613DA / G3613DB	MultiVolt Angle Grinders	Stackable Case II
373646	4549115187139	C3607DA	MultiVolt Circular Saw	Stackable Case IV
373135	4549115175563	DH36DPC	MultiVolt Rotary Hammer	Stackable Case IV
339368	4549115112636	Twin Tools Insert	Impact Driver Drills/ Driver Drills/ Impact Drivers/ Impact Wrenches	Stackable Case III
336475	4549115055056	Single Tool Insert	Impact Driver Drills/ Driver Drills/ Impact Drivers/ Impact Wrenches	Stackable Case II
339219	4549115106437	C18DBAL	Circular Saw	Stackable Case IV
337529	4549115079540	C18DSL	Circular Saw	Stackable Case IV
337937	4549115090927	CV18DBL	Multi Tool	Stackable Case II & III
337114	4549115072954	DH18DSL	Rotary Hammer	Stackable Case II
337288	4549115075214	DN18DSL	Angle Drill	Stackable Case III
338872	4549115099494	G18DBAL	Angle Grinder	Stackable Case II
337113	4549115072947	G18DSL	Angle Grinder	Stackable Case II
337742	4549115083967	P18DSL	Planer	Stackable Case III
337112	4549115072930	WF18DSL	Screw Driver	Stackable Case III
337109	4549115072909	WR18DSHL	Impact Wrench	Stackable Case III
370331	4549115128545	DH18DBL/DH18DBQL	Rotary Hammers	Stackable Case IV
375224	4549115213081	NR1890DBCL	Framing Nailer	Stackable Case IV



High Pressure Washer Accessories

ann.	Part No.	Description	For Model	Barcode
	335651	Wash Brush	AW100 / AW130 / AW150	4549115035584
	335652	Rotating Brush	AW100 / AW130 / AW150	4549115035591
	335657	10m High Pressure Extension Hose	AW100 / AW130 / AW150	4549115035621
	336412	Patio Cleaner	AW100 / AW130 / AW150	4549115057869
	336413	Rotary Angle Nozzle	AW100 / AW130 / AW150	4549115057876
	336414	Angle Nozzle 315 Degree	AW100 / AW130 / AW150	4549115057883
	335817	Strainer Hose Set	AW130 /AW150	4549115039650

Vacuum Accessories





MODEL	MOTOR	ARMATURE	MAGNET	SWITCH	BRUSHE
AW18DBL		337312	337310 Wiring Ass'y		
C18DBAL		361010 Rotor	340911 Wiring Ass'y	338900	
C18DBL		336547 Rotor	340872 Wiring Ass'y Inc Switch	332552	
C18DSL	324572			319825	
C3607DA		361087 Rotor	341002 Wiring Ass'y	371907	
CB18DBL		361012 Rotor	340922 Wiring Ass'y	371322	
CE18DSL		339998	328195	329057	99905
CF18DSL		361025	333796	333795	99910
CF18DSAL		361025	333796	333795	99910
CG18DSDL	334506			332552	99901
CG36DA				332552	99901
CH18DSL	333323			333325	33301
CH3656DA	335016			335018	
CJ18DSL	328361	264425.0	244050147 /	328335	
CJ36DA		361125 Rotor	341059 Wiring Ass'y	375863	
CJ36DB		361125 Rotor	341060 Wiring Ass'y		
CN18DSL		339995	328195	329057	99905
CR18DBL		361062 Rotor	340968 Wiring Ass'y Inc Switch		
CR18DSL		360703	324468	319861	99906
CS3630DA		Arm 360948	323156	335124	99906
CV18DBL		337398	337400 Wiring Ass'y		
DB3DL2	332755			333316	
DH18DBL		361035 Rotor	370954 Wiring Ass'y	370322	
DH18DBQL		361035 Rotor	370954 Wiring Ass'y	370322	
DH18DSL		360809	328482	328484	99910
DH36DPA		361072 Rotor	372867 Wiring Ass'y	370322	
DH36DPC		361072 Rotor	372867 Wiring Ass'y	370322	
DH36DAL		360801	323156	328058	99909
DH36DMA		361085 Rotor	341000 Wiring Ass'y	373096	
DN18DSL		360980	337433	337282	99905
DS18DBEL		336380 Rotor	335952 Wiring Ass'y	33,232	
DS18DBL		331710	340765	331715	
DS18DBL2				331713	
	227115	339763 Rotor	370832 Wiring Ass'y	226620	
DS18DJL	337115	250020	224442	336630	00005
DS18DSDL		360930	334442	333640	99905
DS18DSFL	332558			332822	
DS18DSL		360860	322520	329173	99905
DS36DA		361070 Rotor	373161 Wiring Ass'y Inc Switch		
DV18DBL		333528	340765	331715	
DV18DBL2		339763 Rotor			
DV18DJL	332020			336630	
DV18DSDL		360932	334442	333640	99905
DV18DSFL	332020			332822	
DV18DSL		360860	322520	329173	99905
DV36DA		361070 Rotor	373161 Wiring Ass'y Inc Switch	370151	
G18DBAL		36099 Rotor	339227 Wiring Ass'y Inc Switch	329057	
G18DBBAL		360991 Rotor	371691 Wiring Ass'y	371332	
G18DBL		360991 Rotor	337878 Wiring Ass'y	329057	
G18DSL		360804	328195	329057	99905
G3613DA		361075 Rotor	340986 wiring Ass'y	32337	33303
G3613DB		361075 Rotor	340987 wiring Ass'y		
				371010	
NR1890DBCL		361071 Rotor	372291 Wiring Ass'y	371019	
NT1850DBSL		361054 Rotor	370930 Wiring Ass'y		
NIT406===					
NT1865DBAL NT1865DBSL		361054 Rotor 361054 Rotor	370932 Wiring Ass'y 370931 Wiring Ass'y		

MODEL	MOTOR	ARMATURE	MAGNET	SWITCH	BRUSHES
P18DSL		360969	319846	319825	999017
R18DSAL	337805			333324	
R18DSL	331402				
RB18DSL	328615			334699 Kit	
RB36DA		335194 Rotor	373113 Wiring Ass'y		
VB3616DA		361125 Rotor		376000	
WF18DSL		360958	333735	332459	999054
WH18DBDL		332188 Rotor	332201 Wiring Ass'y Inc Switch	334903	
WH18DBDL2		361046 Rotor		339217	
WH18DDL		335325 Rotor	337892 Wiring Ass'y Inc Switch	335523	
WH18DSDL		360947	334901	334956	999054
WH36DB		361046 Rotor	373024 Wiring Inc Switch	339217	
WR18DBDL		332188 Rotor	332203 Wiring Ass'y Inc Switch	334903	
WR18DBDL2		361055 Rotor	370942 Wiring Ass'y Inc Switch	339217	
WR18DSDL		360947	334901	334956	999054
WR18DSHL		360992	333796	333795	999100
WR36DA		361077 Rotor Inc Bearings	373029 Wiring Inc Switch	339217	
WR36DB		361077 Rotor Inc Bearings	373050 Wiring Inc Switch	339217	
WR36DC		361055 Rotor	341066 Wiring Ass'y	339217	

CORDLESS ACCESSORIES - MAJOR PARTS

MODEL	BULB	LENS	LAMP	LAMP COVER	LAMP CAP
UB10DL	330267				
UB12D		318540			
UB12DL			323339		
UB18D	318767	318540			
UB18DAL	318767	318540			
UB18DL			323339		
UB18DSL			323339		

AC | Major Parts List

MODEL	ARMATURE	FIELD	SWITCH	CARBON BRUSHES	CARBON BRUSHES AUTOSTOP
AW100			335554		
AW130	335592 Motor	335592 Motor	335554		
AW150	335648 Motor	335648 Motor	335554		
B16RM	326396 Motor	326396 Motor	726811		
C10FCE2(H1)	360695F	340687F	326700	999065	
C10FCH2(H1)	360695F	340687F	326700	999065	
C10FL	326432 Motor	326432 Motor			
C10FSB	360898F	340779F	998868	999043	
C10FSH	360898F	340779F	998868	999043	
C12LCH	360710F	340625F	320950	999065	
C12LSH(H1)	360790C	340703F	324424	999065	
C12RSH(H1)	360790C	340703F	324424	999065	
C12RSH2(H1)	361021D	340925E	324424	999065	
C6MEY(H1)	361011 Rotor	340913B Wiring Ass'y	338900		
C6MFA	360694F	340614F	963756Z	999043	
C6SS	360883F	340614F	331259	999043	
C7MFA(H6)	360694F	340614F	963756Z	999043	
C7SB2(H6)	360577H	340528H	320969	999038	
C7UY	360882F		963756Z	999043	
C7YA(FCB)	360187F	340199F	302446	999038	
C8FSE(H1)	360839F	340729F	324424	999001	
C8FSHE(H1)	360839F	340729F	324424	999001	



MODEL	ARMATURE	FIELD	SWITCH	CARBON BRUSHES	CARBON BRUSHES AUTOSTOP
C9BA2(H1)			325357	999038	
C9SA2(H1)	360759F	340660R	325357	999038	
C9SA3(H6)	361033F	340942H	370260	999038	
CC14SF	360732F	340643F	976825	999044	
CC16SA	951875F		951864	999044	
CC16SB	977174 Motor 3PH	977174 Motor 3PH			
CE16SA	360622F	340567F	314603	999021	
CJ110MV	360741F Until 11/05	340545E Until 11/05	325085	999041	
CJ110VMA	360764F Since 12/05	340666E Since 12/05 340545E	955509	999041	
CJ160V(H1)	361014E	340915E	339021	999041	
CJ160VA(H1)	361014E	340915E	330698	999041	
CJ90VST(H1)	360893E	340774E	325085	999041	
CM12Y	360287F	340349F	307650	999044	
CN16SA	360622F	340567F	314603	999021	
CR13V		340563K	327130	999043	
CR13VA			320142	999043	
CR13VBY(H1)	360795F	340698F	320142	999043	
CS35SB(H1)	338818 Motor		338827		
CS40SB(H1)	338818 Motor		338827		
CV350V(H1)	360984F		335460	999005	
D10VC2	360596E	340547F	321632	999041	
D13	981657F		971667Z		999073
D13VB3	360652F	340587F	322854	999041	999072
D13VL(H6)	361003F	340906F	338756	999088	
D13VF	360543F	340504E	320195	999041	999072
D13VG	360543F	340504E	320195	999041	999072
D6SH	360439F	340391E	994734	999041	999072
DH22PG(H1)	360798F	340701F	331454	999041	999072
DH24PB3	360720F	340635F	331454	999041	999072
DH24PC2			322825	999088	999076
DH24PC3	360720F	340635F	331454	999041	999072
DH24PG(H1)	360962F	340855i 340866F	335796	999041	999072
DH26PC(H1)	360961F	340850F	335796	999041	999072
DH28PC(H1)	360857F	340739J	331677	999004	000011
DH26PC2				374610	999041
DH28PCY(H1)	360961F	340850F	335796	999041	999072
DH28PEC	375583	361104 Rotor		374452	
DH30PC2					999073
DH38MS(H1)	360875F	340753f	313093	999043	
DH40MC(H1)	361058F	340963F	371171	999043	999073
DH40MR	360591F	340542F	313093	999043	999073
DH40MRY(H1)	360591F	340680E	990941		999073
DH40MEY(H1)	337578	340885E	337587		
DH45MR	360737F	340646F	313093		999071
DH45MEY(H1)	337578 Rotor	340885E	337587		
DH50MRY	360819F		990941		999074
DH52MEY(H1)	360992	340899	337587		
DV13VSS(HA)	360864G	340743G	330716	999041	999072
DV16V	360626E	340573F	321632	999041	999072
DV16VSS(HA)	360863F	340742F	330716	999041	999072
DV18V	360655F	340589F	322854	999041	999072
DV20VB2(H8)	360781F	340587F	J220J4	999041	999072
DV20VB2-SC(H9)	360781F	340587F	220757	999041	999072
DV20VD(H1)	361003F	340906F	338756	999088	
DV22V(H6)	361002F	340905E	338756	999088	
FCJ65V3	360724F	360724F	323086	999041	999072

MODEL	ARMATURE	FIELD	SWITCH	CARBON BRUSHES	CARBON BRUSHES AUTOSTOP
FDV16VB2	360207F	340222F	321632	999041	999072
FSV10SA	360681F			999041	999072
G10SD2	360497F	340441F	321208	999088	999076
G10SN(H1)	360891G	340791J	314603	999005	
G10SQ(H1)	360891G	340771J	314603	999005	
G10SR3	360799E	340702F	314603	999005	
G10SR4	361016E	340016F	339149	999067	
G12SE2	360603F	340551F	311739	999088	999076
G12SR3	360799E	340702F	314603	999005	
G12SR4	361016E		339149	999067	
G13BY(H1)	372887	372890	372892	372939	
G13SB3	360734E	340645F	319319	999088	999076
G13SW(H6)	360970F	340870F	314603	999088	
G13SC2	360433F	340383F	313278	999043	
G13SE2	360603F	340551F	311739	999088	999076
G13SQ(H1)	360891G	340771J	314603	999005	
G13SR3	360799E	340702F	314603	999005	
G13SR4	361016E		339149	999067	
G13VA(H1)	360869E	340749E	314603	999088	999076
G13YC2	360869E	340823E	321099	999088	999076
G18SE3	360594F	340546F	320238	999061	999089
G18UBY(H1)	360777E	340682E		999061	999089
G18UC(H1)	360594F	340846E	335122	999061	
G18UDY(H1)	360594F	340846E	370378	999061	
G23SE2	360594F	340546F	320238	999061	999089
G23SR	360762E	3 103 101	320238	999044	999074
G23SS(H1)	360852E		320230	999038	333071
G23ST(H1)	360982F	340888F	320238	999059	
G23UB2	360594F	340546F	320371	999061	999089
G23UBY	360594F	340682E	320371	999061	999089
G23UDY(H1)	360594F	340846E	370378	999061	333003
GP13	951003F	340435H	971824Z	999038	
GP2	985134F	985133F	980778	999021	
			332805		000076
GP2S2(H1)	360879F	340758L		999088	999076
GP3V(H1)	360911F	340827F	314603	999088	999076
GP5V(H1)	360914F	340829F	314603	999088	999076
H41MB	360903F	340788H	306143	999043	999073
H45MEY(H1)	337578	340885E	337587		000073
H45MR	360571F	2406045	306143		999073
H45MRY(H1)	360571E	340681E	306143		999073
H60MEY(H1)	360992	340899	337587		20222
H65SB2	360286F	340259H	306143		999086
H65SB3(H1)	361024F	340928F	337051	999086	
H90SB	360073F	340014F	981533Z		999086
H90SG(H1)	360974F	340876F	337051		999086
M12SA2	360750F	340668H	301821	999044	
M12SE(H1)	360888F	340668M	331812	999038	
M12V2	360748E		301821	999044	
M12VE(H1)		340659M	331812	999038	
M6SB	360428F	340374H	955509	999021	
M8SA2	360775F	340677F	314603	999043	



MODEL	ARMATURE	FIELD	SWITCH	CARBON BRUSHES	CARBON BRUSHE AUTOSTOP
M8V2		340675F	314603	999043	
P13F	328164	328166	326429	326458	
P20SB(TCT)	958697F	958693H	963756Z	999021	
P20SF(H1)	360936F	340834F	334474	999021	
P20ST	360942F	340834F	334474	999021	
RB40VA	360683F	340602J	323086	999021	
RP150YB(H1)	337472 Motor		338471		
RP350YE(H1)	337472 Motor		338471		
RP30Y				905264AG02	
SAT-180	953297F	953231H		999043	
SAY150A	980785F		980778	999021	
SB10V2(H1)	360797F	340700H	325085	999043	
SB8V2	360797F	340700H	325085	999043	
SP18VA	360576E	340526E	321449	999043	
SV12SD			971667Z	999041	999072
SV12SG		340578F	311948	999041	999072
SV12SH		340578F	311948	999041	999072
SV13YA(H1)	360696F	340616F	311948	999041	999072
SV13YB(H1)	360698F	340618F	311948	999041	999072
SV15YC(H1)	371861	371856	371854	371859	
VB16Y	360552F	340500F		999043	
VTV16	981611F		318344		999073
W6VB3	360675F	340599E	323479		999091
W8VB2	360675F	340599E	323479		999091
	360687F	340605F	985103	999021	
WR16SE(H1)	337203	340882	337202		
WR22SA	360700F	340620F	985103	999043	
WR22SE(H1)	360990	340897F	337202		
WR25SE(H1)	360989	340895F	337202		
MODEL	MOTOR	V-BELT	SWITCH		
IVIODEL	WICTOR	V-DELI	SWIICH		

MODEL	MOTOR	V-BELT	SWITCH
B16RM	326396	726521	726811
C10FL	326432		326429
CC16SB	977174	964640	317841

HiKOKI

Conditions of Limited Warranty

Selected HiKOKI Products

APPLICABLE TO PURCHASES MADE ON OR AFTER 17 JUNE 2019



*6 year warranty on selected products with online registration. For details visit www.hikokipowertools.com.au

HiKOKI Power Tools Australia Pty Ltd ('HiKOKI') warrants that selected products and services supplied by it and purchased by you from Authorised HiKOKI Dealers throughout Australia are free of defects and come with a limited warranty ('Warranty'). The selected HiKOKI products that come with a limited warranty are specifically set out in the 'Warranty Period and Selected Products' table in this Warranty. The services to which any Warranty applies are those services that are performed with an express warranty. For the avoidance of doubt, the selected HiKOKI product types that are set out in the 'Warranty Period and Selected Products' table include both the HiKOKI-branded and Hitachi-branded versions of those HiKOKI product types, provided that the products are purchased on or after 17 June 2019. All other HiKOKI products that are not listed in the Warranty Period and Selected Products table and other products listed under Warranty Exclusions are excluded from this express warranty.

Warranty Claims

If you consider that any Service or selected product listed in the Warranty Period and Selected Products table supplied by HiKOKI is defective, you can lodge a claim under this Warranty and any apparent fault will be rectified free of charge by HiKOKI or a HiKOKI Authorised Service Dealer within the applicable Warranty Period for that selected product or Service, which is effective from the date of purchase provided that you meet the following conditions;

- ☐ You must produce the original invoice or other proof of purchase document disclosing the purchase date.
- All costs of installation, cartage, freight, travelling expenses, hiring tools and insurance are paid by the customer.
- ☐ The product, being precision equipment, has not been misused, adjusted or serviced by any person other than a HiKOKI Authorised Service Dealer.
- ☐ The equipment has been installed correctly and is used in accordance with the HiKOKI instructions supplied with the product.

HiKOKI offers this Warranty to you in addition to all other rights and remedies that you may have under law in relation to the selected products to which this Warranty relates.

If the supply of the Selected Products is a consumer sale pursuant to the Australian Consumer Law, the following statement applies. In this statement, 'goods' means the Selected Products, 'services' means any of HiKOKI's services that come with an express warranty, and 'our' means HiKOKI.

Our goods and services come with guarantees that cannot be excluded under the Australian Consumer Law. For major failures with the service, you are entitled:

- to cancel your service contract with us; and
- to refund for the unused portion, or to compensation for its reduced value.

You are also entitled to choose a refund or replacement for major failures with goods. If a failure with the goods or service does not amount to a major failure, you are entitled to have the failure rectified in a reasonable time. If this is not done you are entitled to a refund for the goods and to cancel the contract for the service and obtain a refund of any unused portion. You are also entitled to be compensated for any other reasonably foreseeable loss or damage from a failure in the goods or services.

Notwithstanding the proceeding clause, HiKOKI's liability in respect of a breach of a consumer guarantee or any warranty made under these Conditions of Limited Warranty for any of the selected products or services not of a kind ordinarily acquired for personal, domestic or household use is limited, to the extent permissible by law and at the option of HiKOKI to:

- 1. with respect to Selected Products:
 - replacing the Selected Products or the supply of equivalent products;
 - the repair of the Selected Products;
 - the payment of the cost of replacing the Selected Products or of acquiring equivalent products; or
 - the payment of the cost of having the Selected Products repaired; or
- 2. with respect to Service:
 - supplying the Services again; or
 - the payment of the cost of having the Services performed again.

To the extent permitted by law, all other warranties whether implied or otherwise, not set out in these Conditions of Limited Warranty are excluded and HiKOKI is not liable in contract, tort (including, without limitation, negligence or

breach of statutory duty) or otherwise to compensate the customer for:

- 1. Any increased cost or expenses;
- 2. Any loss of profit, revenue, business, contracts or anticipated savings;
- 3. Any loss or expense resulting from a claim by a third party; or
- Any special, indirect or consequential loss or damage of any nature whatsoever.

If you wish to make a claim under this Warranty, you should:

- ☐ Contact: ph (02) 8887 8100
- ☐ Visit your nearest HiKOKI Customer Service Provider;
- ☐ Visit the HiKOKI website for details: www.hikokipowertools.com.au

These conditions of this Warranty may only be varied with the written approval of the directors of HiKOKI.

Extended Warranty

If a product type in the 'Warranty Period and Selected Products' table has a period of time specified in the column titled 'Extended' applicable to it, then the Warranty Period for the relevant product type will be the period in the 'Extended' column only if:

- (a) the customer registers their contact information and information regarding their purchase of the relevant HiKOKI product/s on HiKOKI's website at www. hikokipowertools.com.au within 4 weeks after the date on which they purchased the relevant HiKOKI product/s; and
- (b) the customer has complied with all other terms and conditions of this Warranty.

The period in the 'Standard' column is the applicable Warranty Period for a product type if:

- (c) no period of time appears in the 'Extended' column for a product type;
- (d) if a period of time appears in the 'Extended' column for product type but the conditions in (a) and (b) above are not satisfied.



Warranty Period and Selected Products

Product Type	Warranty Period	
	Standard	Extended
AC Tools (Electric)*	3 years	6 years
Cordless tools (Naked)	3 years	6 years
Ni-Cd & Ni-MH batteries	1 year	N/A
Li-ion batteries	3 years	N/A
Chargers	3 years	N/A
Pneumatic tools (Air)	3 years	6 years
Outdoor Power Equipment (Engine)	3 years	6 years
Accessories	1 year	N/A
Hand Tools	1 year	N/A
Any of the above products purchased for the purposes of Hire & Rental	6 months	N/A

*Excluding selected AC models as outlined above.

Where HiKOKI provides any express warranty relating to any Service, the applicable Warranty Period to all such services is a period of 3 months.

Warranty Exclusions

This section identifies what is excluded under this Warranty.

This Warranty DOES NOT cover damage caused by you or by anyone else:

- misusing, overloading or abusing the HiKOKI product,
- operating the product in a manner that is not in accordance with the HiKOKI instructions supplied with the product (the "Manual"),
- failing to clean the product in accordance with the instructions for correct and regular cleaning as set out in the Manual,
- not carrying out periodic maintenance,
- neglecting or otherwise failing to maintain the product in accordance with the instructions for maintenance of the product including regular tune-ups, lubrication, etc.
- using incorrect voltage or non-authorised electrical connections with the product,
- ☐ installing the product incorrectly,
- using non-authorised/non-standard parts, non-genuine HiKOKI parts in connection with the product,
- repairing or carrying out any work on the product by someone other than an Authorised HiKOKI Service Dealer,
- ☐ causing a double burnout field and armature burnout,
- operating the product with any guard, shield or line cutting knife removed, repositioned, or that is incomplete or damaged,
- using or operating the product with any evidence of partial failure of product or damage being present,
- tampering with the product in any way other than in accordance with the Manual,
- □ not having taken reasonable steps to prevent the damage or failure from occurring to the product,
- storing the product inconsistently with manufacturer's recommendations or where the product is exposed to corrosive substances such as fertilisers, grass and plant residue including palm tree sap, bore water
- and other detrimental environmental exposure,

 making mechanical adjustments that are inconsistent with the Manual—
 including chains have applied tuning etc.
- including, chains, bars, engine tuning etc,
- \square operating the product with incorrect fuel to oil ratio,
- $\hfill \Box$ having made improper adjustments of ignition timing or the carburetor,
- using the product with clogged or removed filters (i.e. fuel filter, oil filter, air filter), or
- using incorrect chain and bar oil for the oil pump.

In addition to the above, this Warranty DOES NOT cover the following:

- ☐ Selected Products purchased:
 - outside of Australia,
 - from a non-Authorised HiKOKI Dealer (such as purchases from unauthorised retailers and purchases over the internet, from local/ international sellers or sites such as Ebay),
 - · at an auction, or
 - · from a private seller,
- Products not specifically set out in the Warranty Period and Selected Products table contained in this Warranty,
- Accidental damage or damage caused by an extra ordinary event or circumstance beyond your or anyone else's control including damage caused by:
 - · environmental factors,
 - · natural discolouration of material due to ultraviolet light,
 - crushing, impact with hard surface or damage caused in the transit of the product,
 - foreign material, or exposure of the product to excessive heat or cold or to solvents, or water entry into the product,
 - abnormal product performance caused by any ancillary equipment interference or other external factors,
- Damage or failure that occurs for a reason or reasons that were already disclosed to you (in writing or otherwise), prior to your purchase of the product,
- Damage or defects to the product that ought reasonably to have been revealed to you by an examination of the product, where you conducted such an examination before acquiring the product,
- □ Normal wear and tear due to the course of normal use,
- ☐ Freight costs associated with transporting the product between you, the place of purchase, the Authorised HiKOKI Dealer and HiKOKI for the purposes of making a claim pursuant to this Warranty or otherwise,
- ☐ Repairs that are required by you to be made to the product which are simply due to a clogged or restricted exhaust system, carbon deposits in exhaust ports, piston crown or combustion chamber or periodic decarbonising.
- ☐ Selected Products with serial number altered or removed,
- ☐ Refurbished, ex display or factory second selected products,
- Consumable items supplied with the product or that are a part of the product,
- □ Service parts,
- Accessories, that for the avoidance of doubt include but are not limited to the following: those included with the product at the time the product was purchased by you including cases & site bags, brushes, chucks, cord sets, bulbs, LED's & lamps, driver & drill bits, blades, driver blades, o-rings, switches & triggers, power tool attachments, blades & cutters, spark plugs, carburetor kits, filters, bars & chains, cutting equipment, recoil springs, rope & belts, measuring devices, air (pneumatic) fittings, nose caps, gaskets, fuel hoses, or
- ☐ The product coming into contact with sand, water, rust, corrosion, fire, vermin and insect infestation, power outages or surges or inadequate voltage or current.

If the selected product you are using has been rented or leased by you, and you consider a claim might be made under this Warranty, you should refer the matter to the rental or leasing company immediately and they will handle the matter.

This Warranty does not cover service costs in replacing and maintaining consumable parts and accessories that have ceased working through normal wear and tear such as, but not limited to: drill heads, blades, cutters and other parts classifiable as a consumable part or accessory.





OUR BEST WARRANTY EVER. GUARANTEED.

Get your work done faster and easier, safe in the knowledge HiKOKI Power Tools are manufactured to exacting, world class standards. All backed by the peace of mind of our industry-leading **6 Year Warranty**. It's one more reason why you can have complete confidence in the tools you use, and the company who backs them. HiKOKI has over 70 years of power tool experience and an unmatched track record of innovation as Hitachi. Visit **hikokipowertools.com.au**



Notes	Hikoki



HiKOKI Power Tools

HIKOKI POWER TOOLS AUSTRALIA PTY. LTD. ABN 27 072 677 153

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Follow us on our socials and never miss out on HiKOKI news



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