

NEW PRODUCTS CATALOGUE 2023 - 2024



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 that ensures the professional in finishing every single job as easy as possible. That's what drives us and keeps us one step ahead.



We proudly introduce to you our 2023-2024 catalogue. Have a look at this year's HiKOKI high performance power tools. All bundled in a clear book. Some you may already know, some are provided with the newest designs and latest technologies our in-house designers and engineers have been working on.





Safety

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

General precautions

- 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 protector 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.
- 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 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 a proper regular interval by an authorized Service Center.
- 13. Maintain the proper care and cleanliness of the power tool.
- 14. Consult an authorised Service Center for repair and/or part replacement.
- 15. DO NOT use the power tool for any other application than those specified in the handling instructions.
- 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 hat is properly installed and grounded in accordance with the instruction manual, all applicable local codes, and ordinances, except for double insulated tools.
- 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 proper clothing and shoes.
- 25. Always keep the work area in good order.
- 26. When not in use, store the power tool.
- 27. DO NOT stare into LASER beam.

Power input

HiKOKI power tools employ series motors whose modern design is based on our many years of experience. Unless otherwise indicated in the catalogue, power input (Watt) is based on 110V to 240V.

Guarantee

The primary concern of Koki Holdings is the convenience and satisfaction of the customer. To this end, each HiKOKI power tool is carefully tested and inspected, and is guaranteed against any defects in workmanship and materials. Defects in workmanship and materials – not attributable to wear and tear, overloading, abusive treatment, unauthorised modification or careless handling — will be repaired or replaced without charge.

Icons

Control

Single Insulation	2 3	Blower Function
Double Insulation		Dust Extracting Type



Variable Speed SDS max Shank

Lamp

Hammering

2-speed Gear

SDS-plus Shank

Multi-Speed Settings

Hex Shank

Reversible

Hex Shank

Slip Clutch Brake

Orbital Cutting
Action
Brake

Random Orbit Rotation only

Spindle Lock Rotation &

Shock-Absorbing
Handle Type

Hammering only

Handle Type

Carry Case

17mm hex shank

28.5mm hex shank

30mm hex shank



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

BRUSHLESS

Due to the more compact designs compared to brushed motors, the brushless motors permit reductions in size and weight of tools for easier handling. Even under heavy use, the brushless motors significantly extend the product life cycles without causing troubles such as armature burnout, layer short or commutator wear. Plus, they do not require the regular replacement of carbon brushes.



One battery pack, two volt classes - the new and innovative MULTI VOLT battery packs. The 36V Lithium-ion battery packs are compatible with 18V class cordless tools. Intelligent connecting technology make it possible. Depending on the tool, the voltage automatically switches to 18V or 36V.

12V PEAK

The new compact and lightweight 10.8 - 12V Peak slide Lithium-ion battery packs are compatible with the new 10.8 - 12V Peak cordless tools.

Li-ion

A built in electronic control circuit for Lithium-ion battery pack is unique. This circuit provides the protection system available to protect and enhance the performance of these batteries. By always keeping the batteries within safe operating conditions, this electronic control ensures that batteries accept more charges than conventional batteries.



UVP (User Vibration Protection) combines internal vibration absorbers and shock absorbing handles for reduced vibration, and improved operating efficiency.



LVH (Low Vibration Handle) consists of the upper unit with rubber dampers and the lower unit with a hinge to reduce vibration and user fatigue.



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.



The internal double-insulation construction with an aluminum die-cast body and a plastic stator holder.



When the tool bit is suddenly overburdened during operation, RFC (Reactive Force Control) stops the motor to reduce twisting of the main unit.

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).



Oil Pulse impact drivers use a hydraulic pressure system to generate impact force resulting in high performance with low-noise, low kick-back and reduced cam-out.



A built-in acceleration sensor detects when the tool is tilted and notifies the user to adjust the angle of the tool to achieve a vertical hole (+/-5°) and increase drilling efficiency.



The XACT CUT LED lighting system uses an LED light to cast a shadow where the blade will cut on the material for precise and efficient cutting.

CC FIR SPRING

The Air Spring Drive System uses compressed air to drive each nail providing a pneumatic-like feel and resulting in powerful driving force, quick response, consistent driving depth, and low recoil.

INDEX

A		
AC 18DA	Cordless Caulking Gun	5
С		
C 10RJ	AC 254mm Table Saw	15
CB 18DBL	Cordless Band Saw	6
CG 36DB	Cordless Grass Trimmer	11
CH 3656DA	Cordless Hedge Trimmer	12
CR 18DBL	Cordless Reciprocating Saw	1
CR 36DA	Cordless Reciprocating Saw	2-3
CS 3635DB	Brushless Chain Saw	10
G		
GP 18DA	Cordless Die Grinder	4
M		
M 18DYA	Cordless Cut-Out Tool	16
P		
P 18DSL	Cordless Planer	8
R		
R 18DSL	Wet / Dry Vacuum	17
RB 18DC	Cordless Blower	9 1 3
RB 36DA	Cordless Blower	13
RH 18DA	Cordless Heat Gun	7
U		
UB 18DC	Cordless Work Light	14



Charging Time For Slide Lithium-ion Batteries

		Battery			Charger					
Voltage	Image	Туре	Capacity	Cooling Windows	UC12SL	UC18YKSL	UC18YFSL*1	UC18YSL3*1	UC18YML2*1 (AC / DC)*2	UC36YSL*
	-	BSL1215	1.5Ah	-	60min	-	-	-	-	-
10.8 - 12V Peak		BSL1225M	2.5Ah	-	37min	-	-	-	-	-
I Cak	BSL1240M	BSL1240M	4.0Ah	-	22min	-	-	-	-	-
	Draw.	BSL1415	1.5Ah	•	-	40min	22min	15min	22 / 60min	15min
	PSI 4.420.6#3	BSL1420*3	2.0Ah	•	-	60min	30min	20min	30 / 80min	20min
	BSL1430C* ³	BSL1425*3	2.5Ah	•	-	75min	35min	25min	35 / 100min	25min
	CALLED THE REAL PROPERTY.	BSL1430C*3	3.0Ah	•	-	90min	45min	30min	45 / 120min	30min
14.4V	BSL1450*3	BSL1430*3	3.0Ah	•	-	90min	45min	20min	45 / 120min	30min
	0321430	BSL1440*3	4.0Ah	•	-	120min	60min	26min	60 / 160min	40min
	(Acceptable)	BSL1450*3	5.0Ah	•	-	150min	75min	32min	75 / 200min	50min
	BSL1460	BSL1460	6.0Ah	•	-	180min	90min	38min	90 / 240min	60min
	4	BSL1815	1.5Ah	•	-	40min	22min	15min	22 / 60min	15min
	DCI 10206	BSL1820M	2.0Ah	•	-	60min	30min	20min	30 / 80min	20min
	BSL1830C	BSL1820*3	2.0Ah	•	-	60min	30min	20min	30 / 80min	20min
	PSI 10 10 1	BSL1825*3	2.5Ah	•	-	75min	35min	25min	35 / 100min	25min
	BSL1840M	BSL1830C	3.0Ah	•	-	90min	45min	30min	45 / 120min	30min
		BSL1830*3	3.0Ah	•	-	90min	45min	20min	45 / 120min	30min
18V	BSL1850	BSL1840*3	4.0Ah	•	-	120min	60min	26min	60 / 160min	40min
		BSL1840M	4.0Ah	•	-	120min	60min	40min	60 / 160min	40min
	AN MARKET BY	BSL1850	5.0Ah	•	-	150min	75min	32min	75 / 200min	50min
	BSL1850MA	BSL1850C	5.0Ah	•	-	150min	75min	32min	35min	50min
	To comment	BSL1850MA	5.0Ah	•	-	150min	75min	32min	75 / 200min	50min
	BSL1860*3	BSL1860*3	6.0Ah	•	-	180min	90min	38min	90 / 240min	60min
25.2V		BSL2530	3.0Ah	•	-	-	-	-	-	30min
	4000	BSL36C18	1.5Ah	•	-	-	-	20min	-	-
	1	BSL3625*3	2.5Ah	•	-	-	-	-	-	25min
	BSL36A18	BSL36A18	2.5Ah	•	-	-	-	32min	-	-
36V		BSL3626*3	2.6Ah	•	-	-	-	-	-	25min
	40	BSL36B18	4.0Ah	•	-	-	-	52min	-	-
	BSL36B18	BL36200	21Ah	-	-	-	-	-	-	3hrs.

^{*1.} With cooling fan. *2. Two-way AC/DC charger usable with in-car power source. *3. Discontinued battery.

For Cassette Lithium-ion Batteries

		Battery						Cha	rger			
Voltage	lmage	Туре	Capacity	Cooling Windows	UC3SFL	UC3SML (AC / DC)* ²	UC7SL	UC10SL2	UC18YKL	UC18YGL2	UC18YRL*1	UC18YG
3.6V		EBM315	1.5Ah	-	30min	60 / 60min	-	-	-	-	-	-
7.2V		BCL715	1.5Ah	-	-	-	30min	-	-	-	-	-
7.20	BCL715	BCL715G	1.5Ah	-	-	-	-	-	-	-	-	30min

^{*1}. With cooling fan. *2. Two-way AC/DC charger usable with in-car power source. *3. Discontinued battery.

Cordless Reciprocating Saw CR 18DBL 18V





Features

- Brushless motor control allows max speed (SPM) adjustment
- With auto mode, electricity consumption and noise can be suppressed by lowering the number of maximum strokes during no-load motor operation
- Tool-less blade change
- Tool-less shoe adjustment
- Easy to grip and handle
- Large pivoting hook conveniently allows for hanging the tool on a $\phi48mm$ pipe

Fast Cutting Speed

Get more done with the top-class 1.6x faster cutting speed Brushless motor + Constant Speed Control & 32mm Stroke length

Cutting Speed Comparison

Woo	d	Steel	Pipe
6.2 sec Approx 1.6x Faster Cutting Speed*	Approx. 2.1 X Faster Cutting Speed	10.6 sec Approx 2.1x Faster Cutting Speed*	Approx. 1.6 X Faster Cutting Speed

Workpiece: 2 x 10 SPF lumber, Thrust power: 5kgf, Blade: No: 132 Workpiece: φsteel pipe, Thrust power: 5kgf, Blade: No: 103

Specifications

Model		CR 18DBL	
	Mild Steel Pipe	130mm	
Capacity	PVC Pipe	130mm	
Capacity	Wood	120mm	
	Mild Steel Plate	19mm	
Battery Vo	tage	18V	
No Load Sp	eed	0 - 2,500/min	
Length of S	itroke	32mm	
Overall Length		435mm*	
Weight		3.4kg*	
Standard Accessories*		2 Batteries BSL36A18 or BSL1850MA, Charger (UC18YSL3), Blade for Wood, Hex. Bar Wrench, Battery Cover. Carrying Case	

*Standard accessories may vary



Bright LED Light

The LED light to illuminate the cutting surface turns on when the trigger is pulled.



Tool-less Blade Change

Blade installation and removal can be done by a simple turn of a blade holder.

MRP: ₹ 52,581/-

Cordless Reciprocating Saw CR 36DA





Features

- Orbital Mode for maximum wood cutting efficiency: approx. 194% faster cutting speed*
- HiKOKI Twin-counterweight System for significant vibration reduction
- Four-mode speed control for a variety of applications
- Tool-less blade change
- · Tool-less shoe adjustment
- Durable cylindrical housing
- Large pivoting hook

Runtime per Charge* with BSL36A18 battery

Approx.

60

Cuts in Wood

2X10 SPF, Orbital Action, Max. Mode,
49N (5kgf) Pushing Force

Approx.

50

Cuts in Steel

SGP40A(48.6mm OD x 3.5mm WT), Straight Action,
Medium Mode, 49N (5kgf) pushing Force

Specifications

Model		CR 36DA	
Capacity	Mild Steel Pipe	130mm	
	Vinyl Chloride Pipe	130mm	
Сараситу	Wood	300mm	
	Mild Steel Plate	19mm	
Battery Vol	tage	36V	
No Load Sp	eed	0 - 3,000/min	
Length of S	troke	32mm	
Overall Len	gth	457mm	
Weight		4.5kg with BSL36A18 battery	
Standard Accessories*		2 Batteries BSL36A18, Charger (UC18YSL3), Blade, Battery Cover, Carrying Case	
*Standard accessor	ries may vary		

Standard accessories may vary



*In comparison with CR13VBY
*Hikoki India Pvt. Ltd.reserves the right to change Pri



Electric (AC) Speed with Approx. 50% Less Vibration

The CR36DA reciprocating saw is designed with the twin counterweight system which ensures a significant vibration reduction, and provides the maximum cutting efficiency using orbital action.

Less User Fatigue due to Minimum Pushing Force Required to Operate







SGP40A(48.6mm OD x 3.5mm WT), No.141(S) blade, Medium Transmission Mode (CR36DA), Dial4 (CR13VBY)

Four-mode Speed Control for a Wide Range of Applications

Mode	Low	Medium	High	Max
Mode Indicator				
SPM	0-1,700/min	0- 2,000/min	0- 2,500/min	0-3,000/min
Applications	Stainless Steel Plastic Fiber Board	Mild Steel Pipes Cast-iron Tubes L-shaped Angle Steel Aluminum Brass/Copper	ALC (Autoclaved Lightweight Concret Plasterboard Wood	

The actual SPM values may vary according to the working conditions

Tool-less Features



Large Pivoting Hook LED Light

- *1 Values are shown for reference purposes and may vary according to the workpiece material and other operating conditions.

 *2 This value is shown for reference purposes and may vary according to the workpiece material and other operating conditions.

 *3 Vs. the CR18DBL cordless reciprocating saw. The value is shown for reference purposes
- and may vary according to the workpiece material and other operating conditions

HiKOKI Twin Counterweight System

The upper and lower counterweight gears spin in the opposite directions to balance out inertia force, resulting in significant vibration reduction.



Orbital Action

The change lever switches between the straight mode and the orbital mode. maximizing the wood-cutting efficiency.



Durable Cylindrical Housing

The CR36DA is our first reciprocating saw with a cylindrical housing, providing a great improvement on durability.



Cordless Die Grinder GP 18DA 18V





Features

- · Variable speed dial with auto mode
- Brake
- Soft Start
- Overload protection
- Kickback protection
- Anti-restart protection

Corded Power*

With a powerful brushless motor, the GP18DA provide higher performance than their corded counterpart.

Grinding Steel JIS SS400 (corresponding to ISO E275A) with a thrust of 19.6N, using a ø25mm WA60P mounted point.

Cordless GP 18DA

Corded

GP 3V

Approx. **1.6** g/min



Corded Power without Cord

Variable Speed Dial with Auto Mode

Produces 7,000 to 29,000 RPM (1-5) and 15,000 to 29,000 RPM (Auto Mode) to easily adjust the speed best suited for the application.

MRP: ₹ 47,975/-

Specifications

Model		GP 18DA	
Switch type	2	Slide (On Side)	
C	Collet Chuck	6mm	
Capacity	Max. Wheel	50mm	
Battery Vol	tage	18V	
No Load Sp	eed	7,000 - 29,000/min	
Overall Length		464mm (With BSL36A18)	
Weight		2.8kg (With BSL36A18)	
Standard Accessories*		2 Batteries BSL36A18 or BSL1850MA, Charger (UC18YSL3), Collet Chuck, Wrenches, Battery Cover, Carrying Case	

*Standard accessories may vary

Variable Speed Dial with Auto Mode

Produces 7,000 to 29,000 RPM (1-5) and 15,000 to 29,000 RPM (Auto Mode) to easily adjust the speed best suited for the application.

Dial	RPM	Use
1	7,000m/min	Polishing and Finishing
2	13,800m/min	Paint Removal
3	16,600m/min	Rust Removal
4	24,400m/min	Deburring
5	29,000m/min	Grinding
Auto	15,000m/min 29,000m/min	Under No Load Low Noise at No Load

5

Cordless Caulking Gun AC 18DA 18V





Features

- 3,000N of dispensing force for high viscosity adhesives and sealants.
- · Variable speed trigger and speed dial control allow for easy speed adjustment
- · Can be placed upside down with the cartridge inserted when not in use
- · Anti-drip mechanism prevents unwanted dripping of material when the trigger is released
- LED light



Anti-Drip Mechanism

The auto reverse feature prevents unwanted dripping of material when the trigger is released.

| Built-in LED Light

Illuminates the work space when used in darker areas.

Runtime per Charge* (Using BSL36A18 battery)

Silicone Sealant φ5mm Nozzle Up to **165** Cartridges

Urethane Sealant φ10mm Nozzle Up to **180** Cartridges

Acrylic Adhesive φ8mm Nozzle Up to **165** Cartridges

Model No		AC 18DA		
Voltage	2	18V		
Dispensing Speed		0 - 14mm/s		
Maximum Dispensing Force		3,000N		
300ml Holder Stroke 400ml Holder		216mm		
JUOKE	600ml Holder 800ml Holder (for APAC)	340mm		
Dimensions (L x W x H)		482 x 82 x 280mm*		
Weight		3.4kg (with BSL36A18 Battery* and 600ml Holder)		
Standard Accessories*		1 Battery BSL36A18 or BSL1850MA, Charger (UC18YSL3), Protective Glasses, Hook.		

*Standard accessories may vary

Optimal Speed



A variable speed trigger and speed dial control allow for easy speed adjustment.

Can Be Placed **Upside Down**



Can be placed upside down with the cartridge inserted when not in use.

Cordless Band Saw CB 18DBL 18V







Features

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

I AUTO Mode

reduces noise and battery power consumption by lowering the blade speed at no load

Dual mode settings: Standard Mode or AUTO Mode is selectable depending on the application. Standard Mode: The blade speed can be set freely from 80m/min to 195m/min. **AUTO Mode ***: Depending on the workload, the blade speed is automatically switched between 120m/min and 195m/min.



Variable Speed Dial

Mode	Dial	Band saw blade speed (Approx.)
Standard Mode	1 - 5	80 - 195m/min
AUTO Mode *	А	Without load: 120m/min With load: 195m/min

Model CB 18DBL Round pipe (external diameter 83mm Capacity Square pipe (WxH) 80x80mm Cutting Standard mode 80 - 195 (m/min) speed Auto mode (without load) 120 - 195 (m/min) Blade size 900 x 12.5 x 0.5mm Weight 3.6kg (with BSL36A18 battery) Length 413mm Dimensions Width 173mm Height 266mm

2 Batteries BSL36A18 or BSL1850MA, Charger (UC18YSL3),

> 1 x 18TPI bi-metal blade, side handle and wrench.

*Standard accessories may vary

Standard accessories*



Cordless Heat Gun RH 18DA 18V





Features

- LCD screen with temperature control buttons allows easy adjustment
- 2-stage air volume control
- 3 different nozzles provided: plane, round, curved surface
- Nozzles can be removed by turning the front cover Integrated hook
- LED light

Easy to Adjust Temperature Settings



Temperatures are adjustable in 10-degree increments. The LCD screen with temperature control buttons allows easy adjustment for different applications.

2-Stage Air Volume Control

The slide switch conveniently located on the grip allows quick selection between two different air volumes.

Switch Position	Air Volume	Temperature
- 1	200L/min	30 - 400°C
Ш	300L/min	30 - 550°C

Specifications

	Model		RH 18DA
	Voltage		18V
			30 - 400°C
	Temperature	П	30 - 550℃
	Air Volume	1	200L/min
	Air Volume	П	300L/min
	Overall Length		217mm (without Battery)
	Weight		1.6kg (with BSL36A18)
9	Standard Accessories*		1 Battery BSL36A18 or BSL1850MA, Charger (UC18YSL3), Nozzle (Plane), Nozzle (Curved Surface), Nozzle (Round)

*Standard accessories may vary

Three Nozzle Attachments (Included as standard)



*Above Image is used for Illustration purpose **Pillusk india Pvt. Ltd. reserves the right to change Pri

MRP: ₹ 32,958/-

Cordless Planer P 18DSL 18V







Features

- Rabbeting depth: 9mm
- Built-in stand to prevent the blade damaging workpieces
- Remaining battery indicator lamp
- Optional adaptor to connect an optional dust bag or elbow

Equipped with brake
When the switch trigger is released, the brake stops the blade rotation automatically.

Soft grip handle easy to hold — Comfortable operation thanks to anti-slipping, soft grip handle easy to hold.

Remaining battery indicator_



Built-in stand to prevent contact between blade and material

When the planer is lifted, the stand is extended from the rear base to prevent the material being damaged by unexpected contact with the blade.



Attachable guide (included)
Using a guide assembly (included) enables easy rabbeting (shiplap-forming) and fine finish.





Specifications

Model		P 18DSL
Cutting width		82mm
Max. cutting depth		2.0mm
Max. rebatir	ng depth	9.0mm
No load speed		16,000 (min-1)
Weight		3.3kg (with BSL36A18 battery)
	Length	332mm
Dimensions	Width	166mm
Height		160mm
Standard accessories*		2 Batteries BSL36A18 or BSL1850MA, Charger (UC18YSL3), 4 x 82mm reversible TCT blades.

*Standard accessories may vary



Cordless Blower RB 18DC 18V





Features

- 3 air volume settings allow the user to control the volume with ease to suit the application
- Lock-on button for continuous use
- Low vibration ensures less fatigue and comfort for the user
- · Can be used as a vacuum with an optional dust bag
- · Compatible with 14.4 Lithium-ion Batteries

Best in Class Air Volume Low Vibration With the optimized air duct structure, the RB18DC is more powerful than its predecessor and provides the best in class air volume, allowing the user to get the job done The RB18DC features 25% lower vibration than its predecessor, ensuring less fatigue and comfort for the user. more quickly. Vibration Level **60**% 2.0m/s2 RB 18DC Approx. 2.2 m³/min

Easy Air Volume Control

The variable speed trigger and three air volume settings allow the user to control the volume with ease to suit the application.



Specifications

Model	RB 18DC
Voltage	18V
Air Volume Flow (without Nozzle)	0 - 3.5m³/min
Maximum Air Velocity (with Nozzle)	95m/s
Average Air Velocity (with Nozzle)	78m/s
Overall Length	490mm (with BSL36A18)
Weight	1.8kg (with BSL36A18)
Standard Accessories*	1 Battery BSL36A18 or BSL1850MA, Charger (UC18YSL3),Nozzle

^{*}Standard accessories may vary



MRP: ₹ 23,818/-

Brushless Chain Saw CS 3635DB





Features

- Powerful cutting performance
- Highly durable and low vibration thanks to the brushless motor with a direct drive system
- · Toolless chain change and adjustment

Powerful Cutting Performance

The CS 3635DB offer class-leading cutting performance, allowing the user to power through heavy-duty applications.

Brushless Motor with Direct Drive System

The CS3635DB is highly durable, and low vibration thanks to the brushless motor with a direct drive system, where the sprocket is connected to the motor and drives the chain.



Toolless Chain Change and Adjustment

Changing the saw chain does not require any tool. It's quickly done by turning the large knob to remove the side cover. The saw chain is also smooth to adjust with the easy-to-use tension dial.



Specifications

Model		CS 3635DB	
Battery Voltage		36V	
Guide Bar Length		350mm	
Chain Speed		14.9m/s	
Type of Guide Bar		Sprocket Nose	
Chain Pitch		9.5mm	
Chain Gauge		1.1mm	
Overall Length		760mm	
Oil Tank Capacity		100mL	
Vibration Total Values	Vibration Emission Value ah	2.4m/s ²	
(triax vector sum) *	Uncertainty K	1.5m/s ²	
Weight*3 (with Battery,	Weight* ³ (with Battery, Saw Chain, Guide Bar)		
Standard Accessories*		2 Batteries BSL36A18, Charger (UC18YSL3), Guide Bar, Saw Chain, Chain Case, Chain Oil (50mL)	
*Standard accessories may vary			

*Standard accessories may vary



Cordless Grass Trimmer CG 36DB





Features

- · Well balanced and easy to operate
- Lightweight design
- 3 stage speed control



Well Balanced and Easy to Operate

As the motor is located at the rear, the CG 36DB is well-balanced and easy to operate like a gas-powered tool.



Lightweight Design The CG 36DB is 1kg lighter in weight than the current Models CG 36DA

3 Stage **Speed Control**

The 3 stage speed switch maximizes efficiency and reduces battery consumption for extended runtime.



Eco 4,000 RPF	VI
Normal 5,500 RPI	VI
Power 6,500 RPI	VI
500 RPM Faster	

Specifications

	Model		CG 36DB
	Battery Voltage		36V
	Cutting Capa	city Dia.	310mm
	No Load	Power	6,500/min
	Speed	Nomal	5,500/min
		Eco	4,000/min
	Overall Length		1,803mm
	Weight		4.5kg (with BSL36A18)
©	Standard Accessories*		2 Batteries BSL36A18, Charger (UC18YSL3), Nylon Head, Guard, Hex. Bar Wrench (4mm), Box Wrench (Hex. Socket 17/19) Protective Glasses, Shoulder Belt

*Standard accessories may vary



Cordless Hedge Trimmer CH 3656DA





Features

- Approx. 62.5 min* runtime per charge with MULTI VOLT battery
- Triple-edged and double-sided blade cuts well
- Four speed settings
- Ergonomic shaped sub handle and soft-grip main handle for comfortable hedge cutting in any working position
- Durable aluminum bottom cover
- With a handle shape with good operability that allows you to easily select your working posture, It is ideal for cutting the top and sides of hedges. In addition, we adopted a soft grip that is easy to hold and hard to slip.

Specifications

Model		CH 3656DA
Battery Voltage		36V
Blade Length		620mm
blade	Effective	560mm
Blade Pitch		35mm
Overall Length		1,088mm
Weight		4.1kg (with BSL36A18)
Standard Accessories*		2 Batteries BSL36A18, Charger (UC18YSL3), Blade Case, Battery Cover

^{*}Standard accessories may vary

4 step speed adjustment

Each time you press the [MODE] switch, The speed switches to 4 levels.

LED lighting status (green)	CHII	- 1111	1111 -	Ш
Maximum number of strokes (min -1 (times / min))	1,000	1,170	1,330	1,500



*T&C Apply
*Hikoki India Pvt. Ltd. reserves the right to chang

Cordless Blower RB 36DA





Features

- Approx. 9.5min* runtime per charge (when in mode 4)
- 4-mode power settings plus turbo mode
- · High-efficiency and durable brushless motor
- The value is for reference purposes. It may vary according to the operating conditions.
- · Lightweight and compact design

Specifications

Model	RB 36DA
Battery Voltage	36V
Air Volume	680m3/h (800m3/h when in turbo mode)
Air Velocity	45m/s (53m/s when in turbo mode)
Overall Length	940mm
Weight*	3.5kg with BSL36A18
Standard Accessories*	1 Battery BSL36A18, Charger (UC18YSL3), Nozzle, Battery Cover







*T&C Apply
"Hikoki India Pvt. Ltd. reserves the right to chang

Cordless Work Light UB 18DC 18V





Features

- Brightness adjustable from 350lm to 4,000lm
- P54 dust and water resistant
- Angle adjustable
- Hanging hook



Adjustable from 700lm to 4,000lm.



Continuo	us Runtime	per Charge
	Min	May

18V Battery	Brightness 700lm	Brightness 4,000lm
3.0Ah	Approx. 12 h	Approx. 1.5 h
5.0Ah	Approx. 20 h	Approx. 3.0 h
8.0Ah	Approx. 30h	Approx. 4.5 h







Specifications

Model	UB 18DC
Battery Voltage	18V
LED (White)	60pcs.
USB Port	5V, 1A
Brightness Adjustment Range	700 - 4,000lm
Weight	1.9kg (Without Battery)
Dimensions (L x W x H)	186 x 155 x 276mm
Standard Accessories*	1 Battery BSL36A18 or BSL1850MA, Charger (UC18YSL3),

^{*}Standard accessories may vary

| Remaining Battery Indicator

The onboard battery indicator light displays the remaining charge.



Indicator Light	Battery Charge Remaining
	Over 80%
	60% - 80%
11111	40% - 60%
11111	20% - 40%
11111	Below 20%

Note: Depending on the battery condition and operating environment, the actual remaining battery charge may not match what is displayed on the remaining battery indicator.

| Dust and Water Resistant

UB 18DC is IP65-compliant respectively under the following conditions.

UB 18DC

IP65

When the battery cover and rubber USB port cover are closed.

AC 254mm Table Saw C 10RJ







Features

- · Adjustable rip fence and outfeed support for larger cutting capacity
- Stable and durable fold and roll stand for easy transportation
- Powerful 1,500W motor



Specifications

Model	C 10RJ	
	Cutting Depth (90 Degree)	79mm
Maximum Cutting	Cutting Depth (45 Degree)	57mm
Capacity	Rip fence ext. length (right)	889mm
Capacity	Rip fence ext. length (left)	559mm
No Load Speed	4,500 (min-1)	
Blade Diameter	254mm	
Blade Bore	30mm	
Weight	44kg (includes table)	
Dimensions (L x W x H)	920 x 770 x 600mm	
Standard Accessories*	TCT Saw Blade 254mm, push stick & wrenches	
*Standard accessories may yary		



MRP: ₹ 56,007/-

Cordless Cut-Out Tool M 18DYA 18V





Features

- Lightweight and ergonomic design with a small grip circumference at 169mm
- · LED light turns on when the tool is activated

Most Compact and Lightest in its Class

Featuring a lightweight and ergonomic design with a small grip circumference at 169mm, the M 18DYA is nimble and easy to maneuver.



MRP: ₹ 45,897/-

Specifications

Model	M 18DYA
Collet Chuck Capacity*	3.18mm (1/8") or 6.35mm (1/4")
Battery Voltage	18V
No Load Speed	28,000/min
Dimensions (L \times H \times W)	259× 118 × 82mm (with BSL1820M)
Weight*	1.7kg (with BSL36A18)*
Standard Accessories*	2 Batteries BSL36A18 or BSL1850MA, Charger (UC18YSL3), 2 Collet Chucks, 2 Bits, Wrench, Hook, Battery Cover, Carrying Case

*Standard accessories may vary

Approx. **70m** per Charge*2

Cutting 12.5mm thick drywall with 3.18mm bit using BSL1820M battery.



Wet / Dry Vacuum R 18DSL 18V





Features

- Capable of approx. 29 minutes of continuous use by an optional 3.0Ah-capacity battery
- Powerful dust collection.
- High capacity translucent dust case
- Includes crevice nozzle, brush nozzle and squeegee nozzle

Specifications

Model	R 18DSL
Battery Voltage	18V
Dustcase Capacity	670mL
Overall Length	430mm
Weight	1.5kg
Standard Accessories*	1 Battery BSL36A18 or BSL1850MA, Charger (UC18YSL3), Brush Nozzle, Crevice Nozzle, Squeegee Nozzle

^{*}Standard accessories may vary





*T&C Apply



BRANCHES

Ahmedabad : 90999 20371 Bangalore : 90083 04461 Bhubaneshwar: 98302 00254 Chennai : 94453 92512 Cochin : 95677 61040 Delhi : 97119 18942 : 97111 92658 Gurgaon Guwahati : 98360 92333 Hyderabad : 95917 92831 Jaipur : 88240 99593 Kolkata : 98311 60116 Lucknow : 90267 53265 Ludhiana : 85910 38099 Mumbai : 75960 26989 Pune : 97027 86342



Head Quarters:

Koki Holdings Co., Ltd.

Shinagawa intercity Tower A, 20th Floor, 15-1 Konan 2-chrome, Minato-ku, Tokyo 108-6020 Japan.

Tel; +81-3-5783-0601 Fax: +81-3-5783-0709

Registered & Head Office:

HiKOKI Power Tools India Pvt. Ltd.

Plot No. 9A, 1st Phase, Peenya Industrial Area Bengaluru 560 058. India.

Tel: 080 - 4117 0777/78 / 2839 6198

Fax: 080 - 4117 1222

Email: ho.mktg@hikoki-powertools.in Website: www.hikoki-powertools.in For any Customer Support / Service

Toll Free Number



1800 572 5726

Timings: 10am to 6pm Closed on Saturdays / Sunday and Public Holidays