





AFFORDABILITY MEETS DURABILITY



Innovation never stops

Guided by Japanese design principles, every element of our product is chosen to improve performance, balance, usability, longevity & control. Attention to details that ensures the professional in finishing every single job as easy as possible. That's what drives us & keeps us one step ahead.



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.

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 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.
- 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 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.
- 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 hat 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 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.

lcons



SDS-plus Shank



Hex Shank

INDEX

ніттіп

Drill	HMD 6A P-3	Impact Drill	HMDV 13A P-3	Disc Grinder	HMG 10A P-4
	HMG 13A P-4	Die Grinder	HMGP 3A P-5	Hammer Drill	HMDH 20A P-5
Demolition Hammer	TTTT	Blower	HMRB 30A P-6	Marble Cutter	HMCM 4A P-7
	HMCM 5A P-7	Trimmer	НММ 6А Р-8	Planer	HMP 20A P-8





Features

Variable Speed Control SwitchReversible Running.



	Specifications	
	HMD6A	
Capacit		Wood Maxø15mm
	capacity	Steel Maxø 6.5 mm
	Power Input	320 _w
	No-Load Spee	d 0-4,200 /min.
	Overall Length	n 210 mm
*	Weight	0.9 kg

Impact Drill

- Powerful Motor
- Soft Grip For Comfort Operation.

	Specifications		
	HMDV 13A		
		Concrete	13 mm
	Capacity	Steel	13 mm
		Wood	25 mm
	Full Load Impact Rat	e	48,000 /min.
	Power Input		550 ^w
- 1	No-Load Spee	ed	0-3,000 /min.
	Overall Lengt	h	295 mm
۲	Weight		1.8 kg



Disc Grinder HMG 10A

Features

- Slide Switch.
- Compact & Light Weight.

Ниттип	Specifications HMG 10A	
	Wheel Dia.	100 mm
	Spindle Thread	M10
	Power Input	600w
	No-Load Speed	12000/min
	Overall Length	271 mm
	Weight	1.7 kg

Disc Grinder HMG 13A

- » Slide Switch.
- Compact & Light Weight.





25mm		
Die Grinder HMGP 3A	Features	
	 6mm Collet V Longer Nose In Depth Deb High Speed N 	ourring.
HITMIN	Specifications HMGP 3A	
	Wheel Dia.	25 mm
	Hand Capac	ity 6 mm
	PowerInput	550 w
	No-Load Spe	eed 34,000/min
	Overall Leng	oth 379mm
	Weight	1.7 kg

^{20mm} Hammer Drill HMDH 20A

- 2 Mode With Variable Speed.
- Equipped With 550w Motor.
- Compact & Light Weight.



	specifications		
	HMDH 20A		
		Concrete	20mm
Capacity	Steel	13mm	
		Wood	32mm
	Power Input		550w
IS IS Ink	Bit Shank		SDS plus
nk	No-Load Speed		0-1,250/min
	Weight		2.6Kg



Demolition Hammer

Features

- ▶ 2 Mode With Variable Speed.
- Equipped With 550w Motor.
- Compact & Light Weight.
- Soft Grip Handle.



Specifications HMH 60A	
Power Input	1,500 w
Impact Rate	1,000 - 2,050/mir
Overall Length	594 mm
Weight	10.6 kg

Blower HMRB 30A

Features

Variable Speed With Dial Control.

Specifications HMRB 30A	
Air Velocity (with Nozzle)	0-89 _{m/s}
Volume Flow (without Nozzle)	0-3.4 _{m³/min}
Power Input	550 w
No-Load Speed	0-16,000 /min.
Overall Length	493 mm
Weight	1.7 _{kg}



110mm Cutter HMCM 4A



Features

- Powerful Motor.
- Dust Proof Switch.

Specifications HMCM 4A	
Wheel Dia.	110 mm
Max. Cutting Depth	32 mm
Power Input	1,300 w
No-Load Speed	13,000/min
Overall Length	215.5mm
Weight	3.1 kg
	HMCM 4A Wheel Dia. Max. Cutting Depth Power Input No-Load Speed Overall Length

125mm Cutter HMCM 5A

- Powerful Motor.
- Dust Proof Switch.



Specifications	
НМСМ 5А	
Wheel Dia.	125 mm
Max. Cutting Depth	39 mm
Power Input	1,400 w
No-Load Speed	12,000 /min
Overall Length	223.5mm
Weight	3.2 kg



Trimmer HMM 6A



Features

Fine Bit Depth Adjustment

	ifications IM 6A	
	llet Chuck	6.35 mm
Po	werInput	505 w
No	-Load Speed	32,000 /min.
Ov	erall Length	207 mm
U We	eight	1.5 kg

^{80mm} **Planer** HMP 20A

11

Features

- Larger Trigger For Comfortable & Easy Operation.
- »Robust Aluminium End Bracket.



Specifications	
HMP 20A	
Cutting Width	80 mm
Max. Cutting Depth	1.0 mm
Power Input	560w
No-Load Speed	16,500/min
Overall Length	300mm
Weight	2.6 kg

notes





BRANCHES

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



Head Quarter:

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 560058. India.

Tel: 080-41170777/78/28396198

Fax: 080-41171222

Email: ho.mktg@hikoki-powertools.in

Website: www.hikoki-powertools.in



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