





Powered by Makita's NEW 12V Slide Batteries!









12V (2.0 Ah) BL1021B



12V BL1016

Compact eXtreme Technology

Fast Charging 22 minutes

DC10SB to fully charge a Compact Battery





Developed specially for charging the slide Li-ion batteries of the NEW 12V platform





Durability



Forced air cooling system

Li-ion Battery & Charger Time Reference, **Compatibility Chart**



Battery fuel gauge

(BL1021B, BL1041B)

The power remaining in the battery can be indicated in 4 stages simply by pushing a button.

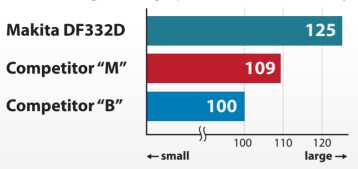


(4 stage LED)

High-efficiency High-power Brushless motor

Drilling Work amount at High speed

Test conditions: Drilled holes through a 30 mm thick Melapi with 12 mm Auger bit in high speed mode with 2.0 Ah battery.



Makita Max tightening torque



3/8" Drill / Driver **DF332D**

1/4" Hex Drill / Driver

Compact overall length





12V Drill / Drivers DF332D / DF032D

Maximum Torque Overall Length

Torque Setting 20 Battery Capacities 12V MAX (1.5 - 4.0 Ah) Li-lon Hex Shank Brake Mechanical 2-Speed No Load Speed

Capacities

Steel: 3/8" (10 mm) Wood: 1-1/8" (28 mm) Low: 0 - 450 RPM High: 0 - 1,500 RPM 280 in. lbs (32 Nm)

DF332D

DF032D 12V MAX (1.5 - 4.0 Ah) Li-lon 1/4" (6.35 mm) Steel: 3/8" (10 mm) Wood: 1-1/8" (28 mm) Low: 0 - 450 RPM High: 0 - 1,500 RPM 280 in. lbs (32 Nm) 4-7/8" (124 mm)

Wariable Speed Reversing

Built-in Job Light

Carrying Case



Increased motor power for higher application speed and maximum tightening torque



3/8" Drill / Driver DF331D

1/4" Hex Drill / Driver

6.35 mm (1/4") Hex chuck

No load speed: 0-1,700 rpm

Max tightening torque: 28 Nm (250 in·lbs) (Hard joint)





1/4" Hex Drill / Driver

No load speed: 0-2,600 rpm

Max tightening torque: 110 Nm (970 in·lbs) (Hard joint)

TD110DZ



12V Drill / Drivers		DF331D / DF031D		
			DF331D	DF031D
Torque Setting 18	Reversing	Battery Capacities	12V MAX (1.5 - 4.0 Ah) Li-lon	12V MAX (1.5 - 4.0 Ah) Li-lon
		Hex Shank		1/4" (6.35 mm)
Brake	Built-in Job Light	Capacities	Steel: 3/8"(10 mm)	Steel: 3/8"(10 mm)
		•	Wood: 13/16" (21 mm)	Wood: 13/16" (21 mm)
Mechanical 2-Speed	Carrying Case	Maximum Torque	250 in. lbs (28 Nm)	250 in. lbs (28 Nm)
		No Load Speed	Low: 0 - 450 RPM	Low: 0 - 450 RPM
Variable Speed		Maximum Torque	High: 0 - 1,700 RPM	High: 0 - 1,700 RPM
		Overall Length	7-7/16" (189 mm)	6-3/16" (157 mm)
		_		

12V Hex Impa	act Driver	TD110D
Variable Speed Brake	Battery Capacities Hex Shank No Load Speed	12V MAX (1.5 - 4.0 Ah) Li-lon 1/4" (6.35 mm) 0 - 2,600 RPM
Reversing	Impacts Per Minute Maximum Torque Overall Length	0 - 3,500 IPM 970 in. lbs (110 Nm) 6" (153 mm)
Built-in Job Light Carrying Case	·	
Carrying Case		



Reciprocating Saw JR103D

Two switch levers are available with variable speed control.





Trigger switch on tool handle

Multi-position switch to make operation easier at any grip position for versatile applications by pulling either trigger.













LED job light



Variable Speed

Brake

Built-in Job Light

Carrying Case

Length of Stroke
Strokes Per Minute
Overall Length

Battery Capacities Max. Cutting Capacities: 12V MAX (1.5 - 4.0 Ah) Li-lon Wood: 2" (50 mm) Pipe: 2" (50 mm) 1/2" (13 mm) 0 - 3,300 SPM



Compact and lightweight for easy operation

selected simply by turning the Lever



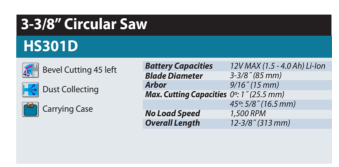
3-3/8" Circular Saw







Blower functionblows sawdust off the cut line ahead for a better cutting view.



3-3/8" Glass & Tile Circular Saw CC301D

Smooth and powerful cutting

High rotational speed of 1,500RPM Lightweight at only 1.8kg (4.0lbs)

Compact design with an overall length of 313mm (12-3/8")





Water supply tank with large cap

for easy opening and refilling



Bevel cuts up to 45 degrees

Nickel-plated base for rust prevention



Multi Tool TM30D

Compact cordless multi tool with ergonomically best possible barrel grip

Single LED job light

effectively illuminates the tip of accessory in dark, tight spaces





Variable speed control by dial



Anti-restart function

Dust extraction system available as an option for

aggressive dust removal in applications with sanding pad



12 angle settings of accessories at every 30° from 0° to 360°

allow for a wide range of applications; flush cutting with segment saw blade, plunge cutting in tight spaces, etc.





TM30D

Variable Speed

Soft start

Dust Collecting

Built-in Job Light Carrying Case

Battery Capacities 12V MAX (**Oscillations Per Minute (min-1)** 12V MAX (1.5 - 4.0 Ah) Li-lon

6,000 - 20,000 OPM 3.2° total Oscillation Angle 6-5/8" (168 mm) 10-7/8" (277 mm) Circumference Overall Length











Cordless or Electric Job Site Radio

DMR107 / DMR108

Dust and shower-proof construction: IP64

For use in outdoor applications or harsh environments.

USB output port

- allows for charging a mobile device.
- Type A USB socket for DC5V/ 1.0A USB output (DMR108only)

Compatible battery comparison





Large 89mm speaker

(DMR108)

provides high-quality sound (Current models: 76mm)

Job site radio equipped with **Bluetooth class 2**



equipped with Bluetooth class 2* to wirelessly play music from a mobile device. *With a range of 10m (33 ft); up to 20m (66 ft) in good radio conditions. (DMR108 only)

Bluetooth® is a registered trademark of Bluetooth® SIG

Cordless or Electric Job Site Radio DMR107 / DMR108

DML108 7.2V - 18V Li-lon 7.2V - 18V Li-lon 11"x 6-3/8"x 11-7/8" 10-3/8"x 6-3/8"x 17 (280 mm x 163 mm x 302 mm) (257 mm x 163 mm x 431 mm) **Battery Capacities** Dimensions (L x W x H)









When QUALITY & SERVICE COUNTS – Choose Makita makita.ca