





Cordless 7.5 L Dust Class L HEPA Portable Vacuum Cleaner (Wet & Dry)

Li-ion Ah 8.0 5.0 4.0 2.5 2.0



Dry/Wet: 7.5/4.5 L Capacity w/BL4050F: 22 - 120 min. Continuous Use (min.) Air volume 1.0 - 2.0 m³/min 4.5 - 15 kPa Max Sealed Suction Suction Power 25 - 165 W 400 x 251 x 282 mm (15-3/4 x 9-7/8 x 11-1/8") $(I \times W \times H)$ 5.0 - 6.2 kg (11.0 - 13.7 lbs.) Net weight







Hose complete, Wide nozzle, Sash nozzle, Shoulder belt, Paper filter, Paper filter set, Wet filter, Battery, Charger,

- Powered by a 40Vmax XGT Li-lon battery
- 7.5 L Dust Class L HEPA Portable Vacuum Cleaner (Wet & Dry)
- Maximum suction power of 165 W (with a ø28mm x 2m flexible hose attached)
- Provides a runtime of up to 120 minutes with a BL4050F
- The tank capacity of 7.5 L for dry dust and 4.5 L for wet debris
- The HEPA filter effectively captures very fine particles









- Capable of cutting large-diameter pipe
- Delivers excellent cutting efficiency through the use of an XGT battery, a load-resistant BL motor, and enhanced stroke rate
- Enhanced structural rigidity around the crank mechanism
- Capable of cutting pipes with an outer diameter of up to 220
- Adjustable stroke rate from 800 to 2,200 min⁻¹ with a dial improves cutting efficiency and extends blade life







JR003GZ 26 mm (1") Cordless Recipro Saw

40Vmax XGT BL Cordless Recipro Saw, Chain Vise





Length of Stroke Strokes Per Minut Speed adjustment Dimensions (L x W x H)

Max cuttina diameter

Net weight

ø220 mm (8-5/8") 26 mm (1") 0 - 2,200 min -1 800 - 2,200 w/BL4040: 583 x 103 x 152 mm (23 x 4-1/16 x 6") 4.5 - 6.8 kg (9.9 - 15.0 lbs.)





Hex wrench, Hex socket head bolt, Recipro saw blade set for use with chain vise, Vise assembly, Front grip, Grip shaft, Battery, Charger, Blade, Z: Battery and Charger are sold separately





Max 600 degrees Celsius air temperature for a wide range of cordless works

Reduction nozzle, Glass protection nozzle, Reflector nozzle, Wide slot nozzle, Battery, Charger, Z: Battery and Charger are sold separately



40Vmax (4 1 10 20)

Air Temperature (℃)	Ambient temperature (blowing) - 600 °C (1,112.0 °F)
Air volume	120 / 150 / 180 / 200 L/min
Continuous use	w/ BL4040: 14 min.
Dimensions	191 x 86 x 272 mm
(LxWxH)	(7-1/2 x 3-3/8 x10-3/4")
Net weight	1.5 - 2.7 kg (3.3 - 6.0 lbs.)

- A maximum temperature of 600°C and air volume of 200 L/ min for fast PVC welding and efficient shrinking of thick cables
- LCD screen with backlight
- The quick-release mechanism allows tool-free nozzle removal without touching hot metal parts
- Memory and maximum temperature control functions
- Compatible with existing nozzles for our DC and AC models, offering greater versatility









- Fast acceleration in response to trigger operation enables smooth, continuous cutting tasks like limbing
- Selectable chain speeds (ECO/Medium/High) with variable speed control by trigger and a mode memory function
- When excessive force is applied, the tool slows down, making it easy to adjust the load on the cutting edge
- IPX4M-rated for use in rainy conditions
- A shorter distance between the handle and hand guard







UC030GZ 400, 450, 500mm (16, 18, 20") Cordless Chain Saw

40Vmax XGT BL Brushless Cordless Chain Saw

Li-ion Ah 8.0 5.0 4.0 2.5 2.0



Guide Bar Length	400, 450, 500 mm
	(16, 18, 20")
Chain Pitch	0.325"
Chain Gauge	1.3 / 1.6 mm (0.05 / 0.063")
Chain Speed	0 - 20.0, 24.5, 29.0 m/s
Chain Oil Tank Volume	
Dimensions	w/o Guide bar, Saw chain:
(L x W x H)	449 x 232 x 280 mm
	(17-3/4 x 9-1/8 x 11")
Net weight	BL4040F - BL4080F:
	6.6 - 7.8 kg
	(14.6 - 17.2 lbs.)









Guide bar, Saw chain, Guide bar case, Wrench, Chain oil, Round file, Battery, Charger, Z: Battery and Charger are sold separately



GP001GZ Cordless Grease Gun

New

40Vmax XGT, delivers up to 69 MPa (10,000 PSI) of max pressure

Li-ion Ab 5.0 4.0 2.5 2.0

Max operating pressure 69 MPa (10,000 PSI) First speed: 145 mL/min (5.0 oz/min)



Grease capacity w/ Barrel A Flexible hose length Dimensions (LxWxH)Net weight

Second speed: 220 mL/min (7.5 oz/min) Third speed: 290 mL/min (10.0 oz/min) Fourth speed: 350 mL/ min (12.0 oz/min) Cartridge / Bulk: 410 / 455 g (14.5 / 16.0 oz) 1,200 mm (47-1/4") 395 x 112 x 245 mm (15-1/2 x 4-3/8 x 9-5/8") 5.1 - 6.5 kg (11.2 - 14.3 lbs.)

- Stable discharge even under high-pressure operation
- Maintaining the same maximum discharge pressure of 69 MPa
- Air lock detection function
- Constant speed control for stable discharge operation
- Easier bellows cartridge replacement with an improved housing design
- Reduced air lock frequency during cartridge replacement by shortening the grease flow path







Shoulder Strap, Battery, Charger, Z: Battery and Charger are sold separately



- 8 mm (1/4") Die Grinder
- Delivers high work efficiency and high durability.
- Equipped with a shaft lock, LED light, and other features for significantly improved usability compared with DGD800
- Ergonomically designed slim grip
- Active Feedback sensing Technology (AFT)
- High rotation speed: Deburring, grinding, Low rotation speed: Finish polishing, Removal of paint and rust







GD001GZ / GD002GZ 8mm Cordless Die Grinder

Collet: 8 mm (5/16")

52 mm (2-1/16")

146 mm (5-3/4")

7.000 - 29.000 min -1

40Vmax XGT Li-Ion Cordless 8 mm (1/4") Die Grinder Li-ion An 8.0 5.0 4.0 2.5 2.0





Wheel Diameter No Load Speed (RPM) portion Dimension (LxWxH)

Capacity

452 x 85 x 119 mm (17-3/4 x 3-3/8 x 4-11/16")





2.2 - 3.4 kg (4.9 - 7.5 lbs.) Net weiaht









Wrench, Z: Battery and Charger are sold separatel.



- Equipped with a newly designed tool-less wheel cover for flathead angle grinders, allowing access at angles as small as 39°
- Paddle Switch, and using high voltage 40Vmax XGT Li-Ion battery and BL motor
- Delivering high operation efficiency even in work at recessed corners such as removal of weld marks on steel frame joints of narrow, acute angle
- Active Feedback sensing Technology (AFT) and Electric brake for maximum productivity









Flat-Head Angle Grinder, Anti-Restart Function, Electric Brake, Paddle Switch



Wheel Diameter Minimum access angle No Load Speed (RPM) Cutting depth (LxWxH) Net weight

125 mm (5") 3,000 - 9,000 min ⁻¹ 30 mm (1-3/16") 483 x 140 x 136 mm (19 x 5-1/2 x 5-3/8") 3.1 - 4.4 kg (6.8 - 9.7 lbs.)







Side grip, Adapter, Lock nut wrench, Wheel cover for cut-off wheel, Battery, Charger,



- Capable of tying a wide range of rebar sizes, from small to large diameters
- Dual BL motors for twisting and feeding ensure stable tying with 1.6 mm wire
- One-step wire reel loading is enabled by a linked cover and gear mechanism
- Tying strength D10 × D10 rebar: approx. 300% increase, D22 × D22 rebar: approx. 200% increase







TR001GZ Cordless Rebar Tying Tool

Capable of tying a wide range of rebar sizes, from small to large diameters



		3
	Tie Wire	Annealed wire: 16Ga (1.6 mm)
	Applicable Rebars	D10 x D10 - (D16 x 2) x (D16 x 2)
	Tying strength	D10 x D10: 305 % D22 x D22: 200 %
	Nose width	5.6 mm (7/32")
	Dimensions	w/BL4040:
	(L x W x H)	375 x 113 x 331 mm
		(14-3/4 x 4-7/16 x 13")
	Net weight	3.3 - 4.5 kg (7.3 - 9.9 lbs.







Oil supply, Battery, Charger, Z: Battery and Charger are sold separately



DTL302Z 9.5mm (3/8") Cordless Angle Impact Wrench

18V LXT, High torque is achieved by increasing hammer inertia

Li-ion Ah 6.0 5.0 3.0 1.5

Max fastening torque Nut-busting torque Square drive No Load Speed (RPM)

310 - 340 N⋅m 500 - 530 N·m 9.5 mm (3/8") Hard / Med. / Soft. 0-3,200/0-1,500/ 0-1,000 min⁻¹ Impacts Per Minute (IPM) Hard / Med. / Soft:

Head height

0 - 4,000 / 0 - 2,800 / 0 - 1,800 min ⁻¹ 78.0 mm (3-1/16") 396 - 414 x 80 x 86 - 92mm (15-5/8 - 16-1/4 x 3-1/8 x 3-3/8 - 3-5/8") 1.8 - 2.1 kg (4.0 - 4.6 lbs.)

Net weight MONTH IN IN INC.

Z: Battery and Charger are sold separately

- Developed targeted at work in tight spaces such as automobile and agricultural machinery maintenance
- Drive size: 9.5mm (3/8") Square, C ring (without hole)
- High torque is achieved by increasing hammer inertia, resulting in higher performance than competitors' models
- LED job light (3 stages brightness), Slim tool head, excellent maneuverability
- Equipped with an automatic impact stop system in forward/ reverse rotation mode







Offset Diamond Wheel

Masonry Works for 100mm (4") and 125mm (5") Grinder

(LxWxH)

- Improved cost performance compared to the current product (one star range)
- Three types of blades are available to meet a variety of user needs (Single, Double, Turbo)
- Features like SJS, SJS II, or Soft Start—these help reduce starting stress and protect the grinder's gearing
- Perfect for professional use on construction sites



OFFSET DIAMOND WHEEL 100 X 16mm (4")

D-80547

D-80581

D-80628







Rough / SGL

Standard / DBL

Fine / Turbo

OFFSET DIAMOND WHEEL 125 X 22.23mm (5")

D-80569

D-80606

D-80640







Rough / SGL

Standard / DBL

Fine / Turbo

Makita

