

Index

MT001	3
MT062SK2	4
MT063SK2	4
MT064SK2	4
MT070E	3
MT071E	3
MT080E	3
MT081E	3
MT191	9
MT241	6
MT360	9

MT362	9
MT370	9
MT401	9
MT410	6
MT411	6
MT412	6
MT430	9
MT431	9
MT580	8
MT606	4
MT607	4

MT652	5
MT653	5
MT690E	3
MT691E	3
MT811	4
MT814	4
MT818	4
MT870	6
MT901	7
MT910	7
MT911	7

MT920	8
MT921	8
MT922	8
MT923	8
MT924	8
MT941	8
MT951	7
MT954	7
MT955	7
MT960	7

Note

- Makita reserves the right to change specifications of parts and accessories without notice.
- The value of "Weight" in this catalogue is measured according to EPTA Procedure 01/ 2003.
- · Li-ion products, battery will also be included in the "Net Weight".
- Please state required voltage when ordering product as there are choices of either High Voltage (220V)version or Low Voltage (110V)version.

Icon























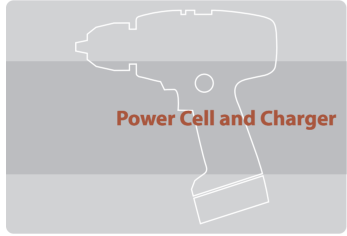




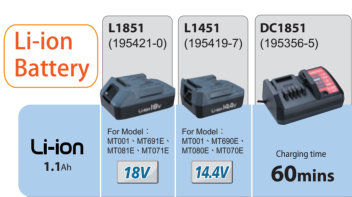




110V Low Voltage(110V)version available 220V High Voltage(220V)version available

















60 60 mins mins









18V Li-ic



Capacity Steel: 13mm (1/2") Wood: 36mm (1-7/16") Hi: 0-1,400 Lo: 0-400 No load speed (rpm)

Max. fastenina torque Hard / Soft: 42 / 24N.m

Dimensions (L x W x H) 223x82x239mm (8-3/4"x3-1/4"x9-3/8")

1.7kg (3.7lbs) Net Weiaht

Charger, Battery Cartidge 2

Cordless Driver Drill (Li-ion)

MT070E 10mm (3/8") Light weight. Easy to control.





Capacity **Steel:** 10mm (3/8") **Wood:** 25mm (1") Hi: 0-1,400 Lo: 0-400

No load speed (rpm)

Max. fastenina torque Hard / Soft: 30 / 14N.m

Dimensions (L x W x H) 201x82x236mm

(7-7/8"x3-1/4"x9-1/4")

1.4kg (3.1lbs) Net Weiaht

Charger, Battery Cartidge 2

Cordless Hammer Driver Drill (Li-ion)

MT081E 13mm (1/2") Light weight. Easy to control.





Capacity Steel: 13mm (1/2") Wood: 36mm (1-7/16") Masonry: 13mm (1/2")

Impacts per minute (ipm) Hi: 0-21,000 **Lo:** 0-6,000 **Hi:** 0-1,400 No load speed (rpm) Lo: 0-400

Max. fastening torque Hard / Soft: 42/24N.m

Dimensions (L x W x H) 238x82x239mm (9-3/8"x3-1/4"x9-3/8")

1.7kg (3.7lbs)

Net Weight

Capacity

Charger, Battery Cartidge 2



Light weight. Easy to control.







Capacity Steel: 10mm (3/8") Wood: 25mm (1") Masonry: 10mm (3/8")

Impacts per minute (ipm) Hi: 0-21,000 **Lo:** 0-6,000 **Hi:** 0-1,400 No load speed (rpm) **Lo:** 0-400

Max. fastening torque Hard/Soft: 30/14N.m

Dimensions (L x W x H) 216x82x236mm (8-1/2"x3-1/4"x9-1/4")

Net Weight 1.5kg (3.3 lbs)

Charger, Battery Cartidge 2

Charger, Battery Cartidge 2

Cordless Impact Driver (Li-ion)

MT691E

High operation efficiency with 18V Li-ion battery. 18V





Machine screw :M4 - M8 (5/32" - 5/16") Standard bolt : M5 - M14 (3/16" - 9 High tensile bolt : M5 - M12 (3/16" - 1/2") Coarse thread (in length) : M22 - M125 (7/8" - 4-7/8")

Impacts per minute (ipm) 0-3,000
No load speed (rpm) 0-2,400
Max. fastening torque 135N.m
Dimensions (L x W x H) 173x82x 0-2,400 135N.m (1<u>,2</u>00in.lbs) 173x82x225mm (6-13/16"x3-1/4"x8-7/8") Net Weight 1.5kg (3.3lbs)

(Bit not included)

Cordless Impact Driver (Li-ion)

NEШ

High operation efficiency with 14.4V Li-ion battery. | 14.4V Li-ion battery. | 14.4V Li-ion battery.







Coarse thread (in length): M22-M125 (7/8"-4-7/8")
Impacts per minute (ipm) 0-3,000
No load speed (rpm) 0-2,400
Max. fastening torque 130N.m (1,150in.lbs)
Dimensions (Lx W x H) 173x82x225mm

173x82x225mm (6-13/16"x3-1/4"x8-7/8") 1.4kg (3.1lbs)

Machine screw

: M4 - M8 (5/32" - 5/16") Standard bolt

: M5 - M14 (3/16" - 9/16") High tensile bolt

: M5 - M12 (3/16" - 1/2") Coarse thread (in length)

(Bit not included)

Rechargeable Flashlight (Li-ion)

Charger, Battery Cartidge 2

9 LEDs for wide and bright illumination.







Continuous use (hours) 15hours

Dimensions (L x W x H) 313x84x101mm (12-3/8"x3-5/16"x4")

Net Weight 0.61kg (1.3lbs)

(Charger and Battery Cartidge not included) Shoulder Strap



Cordless Driver Drill (Ni-Cd)

MT064SK2 10mm (3/8")

Soft grip handle pad provides a non-slip surface. 14.4V Ni-2 speed variable speed control.







Capacity **Steel:** 10mm (3/8") **Wood:** 25mm (1") **Wood screw :** 6.0x75mm (1/4"x2-15/16")

Hi: 0-1,300 Lo: 0-400 No load speed (rpm)

Max. fastening torque Hard / Soft: 28 / 15 N.m

Dimensions (L x W x H)214x94x249mm (8-3/8"x3-11/16"x9-3/4")

1.8kg (4.0lbs) Net Weight

Charger, Battery Cartidge2

Cordless Driver Drill (Ni-Cd)

MT062SK2 10mm (3/8")

Compact size tool body with perfect tool gripping angle and overall balance. 2 speed variable speed control.









Capacity Steel: 10mm (3/8 Wood: 21mm (13/16") Wood screw :5.1x38mm (3/16"x1-1/2")

No load speed (rpm) Hi: 0-1,000 Lo: 0-350

Max. fastenina torque Hard / Soft: 18 / 13 N.m.

Dimensions (L x W x H) 203x76x243mm (8"x3"x9-9/16")

Net Weight 1.3kg (2.9lbs)

Charger, Battery Cartridge2

Cordless Driver Drill (Ni-Cd)

MT063SK2 10mm (3/8")

12V Compact size tool body with perfect tool gripping angle and overall balance. 2 speed variable speed control.



Charger, Battery Cartidge2

Capacity **Steel:** 10mm (3/8") **Wood:** 24mm (15/16") **Wood screw:** 5.1x63mm (3/16"x2-1/2")

Hi: 0-1,000 Lo: 0-350 No load speed (rpm)

Max. fastening torque Hard / Soft: 21 / 14N.m

Dimensions (L x W x H) 203x93x243mm (8"x3-5/8"x9-9/16")

1.5kg (3.3lbs) Net Weight

Drill

MT606 10mm (3/8")

Powerful motor, 450W power input.







Continuous rating Input 450W Capacity **Steel:** 10mm (3/8") **Wood:** 25mm (1") No load speed (rpm) 0 - 3,000 229x64x175mm (9"x2-1/2"x6-7/8") Dimensions (L x W x H) Net Weight 1.3kg (2.9lbs) Power supply cord 2.0m (6.6ft)



Chuck Key

Drill

MT607 10mm (3/8") Powerful motor, 450W power input.







Hammer Drill

MT811 13mm (1/2") Powerful motor, 430W power input.



Continuous rating Input 430W

Impacts per minute (ipm) 0-30,800 No load speed (rpm) 0-2,800

Dimensions (L x W x H)

Power supply cord

Capacity

Net Weight



Concrete: 13mm (1/2") Steel: 13mm (1/2") Wood: 18mm (11/16")

272x71x194mm (10-3/4"x2-13/16"x7-5/8")

1.6ka (3.5lbs)

2.0m (6.6ft)







Capacity	Steel: 10mm (3/8") Wood: 25mm (1")
No load speed (rpm)	0 - 3,000
Dimensions(L x W x H)	234x64x175mm (9-1/4"x2-1/2"x6-7/8
Net Weight	1.3kg (2.9lbs)
Power supply cord	2.0m (6.6ft)



Hammer Drill

Side Grip, Depth Gauge

MT818 13mm (1/2")

High power 430W motor

Capacity	Steel: 10mm (3/8") Wood: 25mm (1")
No load speed (rpm)	0 - 3,000
Dimensions(L x W x H)	234x64x175mm (9-1/4"x2-1/2"x6-7/8")
Net Weight	1.3kg (2.9lbs)
Power supply cord	2.0m (6.6ft)







Hammer Drill

thrust.

Side Grip, Depth Gauge

MT814 16mm (5/8") 220V 85 Tool body ergonomically designed to give maximum power





Continuous rating Input 430W Concrete: 13mm (1/2")

Canacity

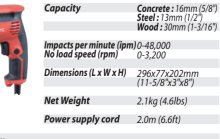
,	Steel: 13mm (1/2") Wood: 18mm (11/16")
Impacts per minute (ipm) No load speed (rpm)	0-30,800 0-2,800
Dimensions (L x W x H)	258x71x192mm (10-1/8"x2-13/16"x7-9/16")
Net Weight	1.7kg (3.8lbs)

Power supply cord 2.0m (6.6ft)





Side Grip, Depth Gauge, Chuck Key



Continuous rating Input 710W

MT652/MT653 High Speed Drill

Rotation speed up to 4,500rpm Ideal for drilling small diameter holes







Rotary Hammer

MT870 22mm (7/8")

Adapted for SDS-PLUS bits. Operation mode change lever positioned at the bottom of gear housing for reduced possibility breakage.







Rotation only

Rotation with hammering

When drill bit hits against reinforcements, provides more comfort and Torque Limiter operates to stop control. maktec Rotation reversing system using brush holder unit Features the following advantages: • Protects Carbon Brush from foreign dusts and debris. Same speed and torque even

in reverse rotation

Operation mode change lever positioned at the bottom of gear housing for reduced possibility of breakage.



Rubberized soft grip

Concrete: 22mm (7/8") Steel: 13mm (1/2") Wood: 32mm (1-1/4") Capacity

Continuous rating Input 710W

Impacts per minute (ipm) 0-4,350 No load speed (rpm) 0-1,100 Dimensions (L x W x H) 362x71x194mm

Net Weight 2.5kg (5.5lbs)

Power supply cord 5.0m (16.4ft) Side Grip, Depth Gauge (Bit not included)





(14-1/4"x2-13/16"x7-5/8")

Easy-to-grip handle

ergonomically designed to:

- give maximum power thrust.
- provide a sure and comfortable grip in any operation; overhead application, drilling with palm-up or palm-down grip.





Portable Cut-off

MT241 355mm (14") Powerful Cutting with High Power Motor.

Power supply cord







Can install 110mm or 125mm wheel.







Continuous rating Input 2,000W Wheel diameter 355mm (14") No load speed (rpm) 3,800 Dimensions (L x W x H) 500x280x620mm (19-3/4"x11"x24-3/8") Net Weight 15.7kg (34.6lbs)

Continuous rating Input 1,250W Capacity(Max.cutting) 110mm wheel :32.5mm (1-1/4") 125mm wheel :40mm (1-9/16") 110mm(4-3/8")/125mm (5") 12,000 Blade diameter No load speed (rpm) Dimensions (L x W x H) 233x216x166mm (9-1/8"x8-1/2"x6-1/2")

Net Weight Power supply cord

3.0kg (6.6lbs) 2.0m (6.6ft)

Wrench, Hex Wrench, Adaptor Ring

(Diamond wheel, Tube and Tube holder not included)

Cutter

MT410 110mm (4-3/8")

110V 220V 303A

More powerful cutting in stone masonry, tile and concrete



2.5m (8.2ft)

Continuous rating Input 1,200W

Blade diameter 110mm (4-3/8") No load speed (rpm) 13,000

Capacity(Max. cutting) 32mm (1-1/4")

Dimensions (L x W x H) 226x211x163mm (8-7/8"x 8-5/16"x6-3/8",

Net Weight 2.9kg (6.4lbs) Power supply cord 2.0m (6.6ft)

(Diamond wheel and Tube not included)



MT411 110mm (4-3/8")

Wrench, Hex Wrench

Increased durability of motor by improvement of dust-protection







Continuous rating Input 900W Capacity(Max.cutting) 32mm (1-1/4") Blade diameter 110mm (4-3/8") No load speed (rpm) 12,000 217x198x165mm (8-1/2"x7-3/4"x6-1/2") Dimensions (L x W x H) Net Weight 2.8kg (6.2lbs) Power supply cord 2.0m (6.6ft)

(Diamond wheel and Tube not included)

Wrench, Hex Wrench 6

4

Angle Grinder

MT951 100mm (4")

Incredibly light but powerful one-hand grinder with slimmer grip.



*Upper Slide Switch



Depressed Centre Wheel 100mm (4") diameter:
Abrasive Disc diameter: 100mm (4")

Wire Cup Brush diameter: 75mm (3") No load speed (rpm) 12,000

Continuous rating Input 570W

Dimensions (L x W x H) 266x118x95mm (10-1/2"x4-5/8"x3-3/4")

Net Weight 1.8kg (3.9lbs)

Power supply cord 2.0m (6.6ft) Depressed Center Wheel not included



MT954 100mm (4")

Powerful motor, 570W power input.







*Rear Toggle Switch



Continuous rating Input 570W Depressed Centre Wheel 100mm (4") diameter: Abrasive Disc diameter: 100mm (4") Wire Cup Brush diameter: 75mm (3")

No load speed (rpm) 12.000

Dimensions (L x W x H) 256x118x92mm (10-1/8"x4-5/8"x3-5/8")

Net Weight 1.5kg (3.3lbs)

cord 2.0m (6.6ft) (Depressed Center Wheel not included) Power supply cord

Lock Nut Wrench **Angle Grinder**

□ 8 **1**

MT955 100mm (4") 710W powerful Grinder.

220V 411A



Angle Grinder

Lock Nut Wrench

□ 8 I

MT960 100mm (4") High power and easy to grip.

*Rear Toggle Switch





*Upper Slide Switch



Continuous rating Input 710W

Depressed Centre Wheel 100mm (4") diameter:
Abrasive Disc diameter: 100mm (4") Wire Cup Brush diameter: 75mm (3")

No load speed (rpm) 11,000

Dimensions (L x W x H) 276x118x98mm (10-7/8"x4-5/8"x3-7/8")

Net Weight 1.5kg (3.3lbs)

Power supply cord ord 2.0m (6.6ft)
Depressed Center Wheel not included

B

Lock Nut Wrench

Continuous rating Input 720W

Depressed Centre Wheel 100mm (4") diameter: Abrasive Disc diameter: Abrasive Disc diameter: 100mm (4") Wire Cup Brush diameter: 75mm (3")

12 000 No load speed (rpm)

266x117x100mm Dimensions (L x W x H) (10-1/2"x4-5/8"x4")

Net Weight 1.4kg (3.1lbs)

cord 2.0m (6.6ft) (Depressed Center Wheel not included) Power supply cord

□ 8 B

Lock Nut Wrench, Side Grip

Angle Grinder

MT901 230mm (9") Industrial performance and durability. 220V 204A



*Trigger Switch



Continuous rating Input 2,000W

Depressed Centre Wheel 230mm (9")

Wire Cup Brush diameter: 110mm (4-3/8")

No load speed (rpm) 6,600

Dimensions (L x W x H) 468x249x138mm (18-7/16"x9-3/4"x5-7/16")

Net Weight 4.7kg (10.4lbs) Power supply cord 2.0m (6.6ft)

(Depressed Center Wheel not included)

Die Grinder

Lock Nut Wrench, Side Grip

MT910 6mm (1/4")

220V 411A



Die Grinder

MT911 6mm (1/4") High speed and high power.



Continuous rating Input 480W





Easy to grip small circumference housing.

Continuous rating Input 260W

Capacity **Collet:** 6mm (1/4") Wheel diameter 24mm (3/4") No load speed (rpm) 25,000 328x63x63mm (13"x2-1/2"x2-1/2") Dimensions (L x W x H)

Net Weight 1.1kg (2.4lbs) Power supply cord 2.0m (6.6ft)



Wrench2, Collet Cone, Gloves



Capacity **Collet:** 6mm (1/4") Wheel diameter 16mm (5/8") No load speed (rpm) 33,000 350x75x75mm (13-3/4"x2-15/16"x2-15/16") Dimensions (L x W x H) Net Weight 1.4kg (3.1lbs) Power supply cord 2.0m (6.6ft)



Wrench2, Collet Cone, Gloves

Random Orbit Sander

MT924 125mm (5")

Ergonomically designed palm grip for comfortable handling.



Random Orbit Sander

MT922 125mm (5") 220V Fast and smooth sanding thanks to random-orbit action.





Continuous rating Input 240W

Pad diameter 123mm (4-7/8") **Abrasive disc diameter** 125mm (5")

Orbits per minute (opm)12,000

(6"x4-7/8"x5-5/8")

Net Weight 1.2kg (2.6lbs) Power supply cord 2.0m (6.6ft)



Continuous rating Input 240W Pad diameter 123mm (4-7/8")

Abrasive disc diameter 125mm (5") Orbits per minute (opm) 12,000

Power supply cord

Dimensions (L x W x H) 127x123x142mm (5"x4-7/8"x5-5/8")

Net Weight 1.1kg (2.4lbs)



Abrasive Paper, Dust Bag

Finishing Sander

MT920 112mm (4-3/8") Extremely versatile sander.





Finishing Sander

□ H_L 6

Abrasive Disc

MT921 93mm (3-5/8") Comfortable gripping and lightweight.





2.0m (6.6ft)



Continuous rating Input 180W

112 x 102mm (4-3/8 " x 4") **Abrasive paper size** 114 x 140mm (4-1/2" x 5-1/2")

Orbits per minute (opm) 14,000

Dimensions (L x W x H) 110x112x133mm (4-5/16"x4-3/8"x5-1/4")

Net Weight 0.9kg (2.0lbs) Power supply cord 2.0m (6.6ft)

220V 64F



Continuous rating Input 180W

Pad size 93 x 185mm (3-5/8" x 7-1/4") Abrasive paper size 93 x 228mm (3-5/8" x 9")

Orbits per minute (opm) 12,000

214x92x147mm (8-3/8"x3-5/8"x5-3/4") Dimensions (L x W x H)

Net Weight 1.3kg (2.9lbs) Power supply cord 2.0m (6.6ft)



Abrasive Papers 6

Finishing Sander

MT923 93mm (3-5/8")

Ergonomic tool body fits user's hand perfectly.





Belt Sander

Abrasive Papers 6

MT941 100mm (4")

Industrial performance and durability.









Continuous rating Input 190W

Pad size 92 x 185mm (3-5/8" x 7-1/4") Abrasive paper size 93 x 228mm (3-5/8" x 9")

Orbits per minute (opm) 12,000

252x92x154mm (9-7/8"x3-5/8"x6-1/16") Dimensions (L x W x H)

Net Weight 1.4kg (3.1lbs) Power supply cord 2.0m (6.6ft)



Abrasive Belt, Step, Dust Bag Assembly, Carbon Plate

Continuous rating Input 940W

Belt size 100 x 610mm (4 x 24") Belt speed 380m / min (1,250ft/min)

Dimensions (L x W x H) 354x175x169mm (14"x6-7/8"x6-5/8") Net Weight

6.2kg (13.7lbs) Power supply cord 2.0m (6.6ft)





Abrasive Paper, Punch Plate, Dust Bag





Circular Saw

MT580 185mm (7-1/4")

Pivot portion of blade case is assembled with screw and hex nut for easy disassembling.





Continuous rating Input 1,050W

at 0 degrees : 66mm (2-5/8" at 45 degrees : 44mm (1-3/4") Max cutting capacity

Blade diameter 185mm (7-1/4")

No load speed (rpm) 4,700

Dimensions (L x W x H) 286x231x242mm (11-1/4"x9-1/8"x9-1/2")

Net Weight 3.5kg (7.7lbs) Power supply cord 2.0m (6.6ft)



Saw Blade, Guide Rule, Hex Wrench





maktec

Jig Saw

MT430

Rigid cylindrical housing.











Wood: 55mm (2-3/16") **Steel:** 6mm (1/4") Capacity

Length of stroke 26mm (1") Strokes per minute(spm) 0-3,100

219x85x191mm (8-5/8"x3-3/8"x7-1/2") Dimensions(L x W x H)

Net Weight 2.5kg (5.5lbs)

Power supply cord 2.0m (6.6ft)







Jig Saw Blade, Hex Wrench



Power Planer

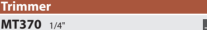
Hex Wrench

MT191 82mm (3-1/4") High planing capacity.















Continuous rating Input 500W Planing width 82mm (3-1/4") Planing depth 2mm (1/16") No load speed(rpm) 16,000 **Dimensions (L x W x H)** 285x157x160mm (11-1/4"x6-3/16"x6-5/16") Net Weight 2.7kg (6.0lbs)

Power supply cord 2.0m (6.6ft)

Planer Blade 2, Blade Gauge Assembly, Socket Wrench, Guide Rule, Planer Blade Collet



Continuous rating Input 530W **Collet:** 1/4" Capacity No load speed(rpm) 35,000 **Dimensions (L x W x H)** 82x90x199mm (3-1/4"x3-1/2"x7-7/8") 1.6kg (3.5lbs) Net Weiaht 2.0m (6.6ft) Power supply cord

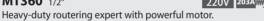
Trimmer Guide Assembly, Straight Guide Assembly, Templet Guide, Straight Bit, Wrench2

Router (Plunge type)

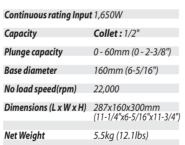
MT360 1/2"

□ 3

220V 203A







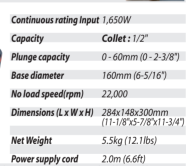
Power supply cord 2.0m (6.6ft)
Trimmer Guide Assembly, Straight Guide Assembly, Straight Bit, Wrench2, Collet Sleeve2, Guide Holder Assembly, Dust Cover

Router (Plunge type)

MT362 1/2"







Power supply cord 2.0m (6.6ft)
Trimmer Guide Assembly, Straight Guide Assembly, Straight Bit, Wrench2, Collet Sleeve2, Guide Holder Assembly, Dust Cover



Powerful motor.

□ ∰ 3 Nozzle









Continuous rating Input 530W Air Volume 1.2-2.9 m³/min No load speed(rpm) 8,500-16,000 **Dimensions (L x W x H)** 428x163x212mm (16-7/8"x6-3/8"x8-3/8") Net Weight 1.5kg (3.4lbs) Power supply cord 2.0m (6.6ft)

Carbon Brush

					CONTROL OF THE PROPERTY OF THE
Carbon Brush No.(CB-)	Part No.	For Model			
CB-153A	B-80117	MT940	MT941		
CB-203A	B-80341	MT240	MT241	MT360	MT362
CB-303A	CB-303A B-80379	MT110	MT410	MT411	MT412
OD-303A	D-00379	MT560	MT580		
		MT190	MT191	MT370	MT430
CB-411A	B-80391	MT910	MT911	MT912	MT951
		MT954	MT955	MT958	MT959
CB-419A	B-80422	MT920	MT922	MT924	MT925
CB-459	194722-3	MT870	MT960		
CB-64A	B-80254	MT401	MT431	MT606	MT607
CB-04A B-00254	D-00234	MT650	MT921	MT923	
	MT400	MT401	MT603	MT606	
CB-85	191998-3	MT607	MT811	MT813	MT814
		MT818	MT652	MT653	
Auto-cut Carbon Brush					
CB-204A	B-80145	MT900	MT901	MT902	









Charge up the battery

when your tools are

going out of power.

How to get the optimum performance of batteries?

In order to maximize the life span of batteries (Ni-cd/Ni-MH/Lithium-ion), please pay attention to following points.

X Don't over-discharge the battery

When your tools are going out of power, please stop using it and charge up the battery immediately. Over-discharging of battery will largely decrease the life span of battery.

Don't rapidly discharge the battery

Never let your power tool over-loaded. This may lead to battery failure.



Over-charging means you charge the battery again even the battery has been fully charged already. This will largely decrease the life span of battery.

Makita slide type battery has digital analysis function. When you charge up a battery which has already been fully charged, the digital analysis function will be activated and stop the charging process automatically. Hence over-charging can be prevented.

> Don't let the battery get wet

Moisture can lead to rusting and short-circuit of batteries whereas the latter may lead to over-heating and even burning. Under humid condition with high temperature range, condensation may occur on the surface of battery. Never use and store the battery in such condition.

X Avoid dropping the battery or hitting it hardly

This will damage the housing and internal circuit of the battery.

Use and store your battery under the environment between 10°C to 40°C

Deterioration of the internal chemicals of battery will be speeded up if the battery is used or stored in extreme temperature condition. After using the tool for a certain while and the battery becomes heated up, please detach it from the tool. Makita fast chargers* can effectively cool down the battery before initiating the charging process. This helps to prevent degradation of battery due to over-heating.

*Chargers with cooling fan: DC18RA, DC18RC

The best storage method of battery

 \checkmark Store your battery in the environment between 10°C to 40°C.

 \times Never store the battery in places with high humidity and temperature.





Trademarks Patent







Above trademarks have been patented at the Intellectual Property Services Centre (IPSC) of The Hong Kong Productivity Council (HKPC). Makita Power Tools (HK) Ltd. reserves the right to take legal action for any infringement of the above trademarks, including manufacturing, wholesaling or selling either the power tools or accessories printed with the above trademarks without getting permission of Makita Power Tools(HK) Ltd.







maktec

www.makita.com.hk

MAKITA POWER TOOLS (HK) LIMITED

3/F, GRANDTECH CENTRE, 8 ON PING STREET,

SHATIN, NT, HONG KONG

Tel: +852 2648-8683 Fax: +852 2648-5237

MAKITA SHOWROOM

G/F, 373 RECLAMATION STREET,

MONGKOK, KOWLOON

Tel: +852 2648-8633

MAKITA DEMO TRUCK

Tel: +852 5193-8850 MH-201302-04-EN