



World's First 4-Stroke Power Cutter No 2-Stroke Oil Mixing Needed.

REFERENCE CATALOG

makitatools.com



THE 18V SOLUTION FOR CORDED POWER DEMANDS



CORDLESS

*18V slide-style battery

Tnakita

15-Pc.

LXT1500



KIT INCLUDES:

- 1/2" Hammer Driver-Drill LXPH01Z
- · Impact Driver LXDT04Z
- 1/2" High Torque BTW450Z
- 1/2" Impact Wrench BTW251Z
- · Recipro Saw BJR1827
- 6-1/2" Circular Saw BSS611Z
- 4-1/2" Angle Grinder BGA452Z
- 7/8" Rotary Hammer BHR241Z
- 3/8" Angle Drill BDA350Z
- Drywall Screwdriver LXSF01Z
- 5-3/8¹ Metal Cutting Saw BCS550Z
- Blower BUR1827
- Inh Site Radio BMR100W
- Flashlight **BMI 185**
- · Fluorescent Flashlight
- 4 ea. 18V LXT® Lithium-Ion Battery
- 2 ea. Rapid Optimum Charger
- 2 ea.Tool bag

12-Pc. LXT1200



KIT INCLUDES:

- 1/2" Hammer Driver-Drill LXPH01Z
- Impact Driver LXDT04Z
- 1/2" Impact Wrench BTW251Z
- Recipro Saw BJR182Z
- 6-1/2" Circular Saw BSS611Z
- 4-1/2" Angle Grinder BGA4527
- 7/8" Rotary Hammer
- 3/8" Angle Drill BDA350Z
- · Drywall Screwdriver LXSF01Z Job Site Radio
- BMR100W Flashlight BML185
- · Fluorescent Flashlight
- 3 ea. 18V LXT® Lithium-Ion Battery
- Rapid Optimum Charger
- · 2 ea.Tool bag

9-Pc.

- KIT INCLUDES
- LXPH01Z
- Impact Driver LXDT04Z
- BTW251Z
- 1/2" Impact Wrench
- · Recipro Saw BJR182Z
- 1/2" Hammer Driver-Drill 6-1/2" Circular Saw BSS611Z
 - 4-1/2" Angle Grinder BGA4527
 - 7/8" Rotary Hammer BHR241Z
 - Job Site Radio BMR100W
- Flashlight BML185
- 2 ea. 18V LXT®
- Lithium-Ion Battery · Rapid Optimum Charger
- Tool bag

LXT702



- LXPH01Z
- Impact Driver LXDT04Z
- Recipro Saw
- 6-1/2" Circular Saw
- 1/2" Hammer Driver-Drill 4-1/2" Angle Grinder
- BSS611Z
- BGA452Z
- Job Site Radio BMR100W
- Flashlight BML185
- 2 ea. 18V LXT® Lithium-lon Battery
- · Rapid Optimum Charger
- Tool bag or case

6-Pc. **LXT601**





KIT INCLUDES:

- LXPH01Z Impact Driver LXDT04Z
- Recipro Saw
- 6-1/2" Circular Saw
- BGA452Z Flashlight
- 2 ea. 18V LXT® Lithium-Ion Battery
- · Rapid Optimum Charger
- Tool bag or case

4-Pc.

LXT407

KIT INCLUDES: • 1/2" Hammer

- Driver-Drill LXPH01Z
- Impact Driver LXDT04Z
- Recipro Saw BJR182Z Flashlight BML185
- 2 ea. 18V LXT®
- Lithium-Ion Battery · Rapid Optimum Charger

LXT238X1

Tool bag or case

LXT406



KIT INCLUDES: 1/2" Hammer 🔏

- Driver-Drill LXPH01Z 6-1/2" Circular Sa
- BSS6117 Recipro Saw
- BJR182Z Flashlight BML185
- 2 ea. 18V LXT® Lithium-Ion Battery · Rapid Optimum Charger
- Tool bag or case

LXT405

KIT INCLUDES: 1/2" Hamm

- Driver-Drill LXPH01Z Impact Driver
- LXDT04Z • 6-1/2" Circular Saw
- BSS611Z Flashlight

- BML185



- 2 ea. 18V LXT® Lithium-Ion Battery
- · Rapid Optimum Charger
 - Tool bag or case



1/2" Impact

LXT421

- Wrench BTW450Z
- 3/8" Impact Wrench
- BTW2537 • 1/2" Driver-Drill
- LXFD01Z Flashlight BML185

LXT211

- 2 ea.18V LXT®
- · Rapid Optimum Charger Tool bag or case

2-Pc.



• 1/2" Hamme Driver-Drill LXPH03Z

Impact Driver

2 ea.18V LXT®

Tool bag or case

LXT211A

Lithium-Ion Battery Brushless 3-Speed Rapid Optimum Charger

XT248 NEW



- KIT INCLUDES: • Brushless 1/2"
- 2 ea. 18V LXT® Hammer Driver-Drill Lithium-Ion Battery
- Brushless Impact Driver Rapid Optimum Charger Tool bag or case



LXT218

KIT INCLUDES: • 1/2" Hammer

Driver-Drill 2 ea. 18V LXT® LXPH03Z



Lithium-Ion Battery Impact Driver · Rapid Optimum Charger

Tool bag or case



1/2" Hammer Driver-Drill LXPH01Z

LXDT04Z

- 2 ea.18V LXT® Lithium-Ion Battery Impact Driver Rapid Optimum Charger Tool bag or case

2-Pc.



KIT INCLUDES:

• 1/2" Hammer Driver-Drill LXPH01Z Impact Driver LXDT04Z





XDT087

• 1/2" Hammer Driver-Drill

LXPH01Z 6-1/2" Circular Saw BSS6117



LXT221

1/2" Hammer Driver-Drill LXPH03Z Recipro Saw BJR182Z





LXDT04Z Drywall Screwdriver

LXSF017















Quick-Shift Mode™ **Impact Driver**



Brushless Quick-Shift Mode" Impact Driver

Minimizes breaking or stripping screws

No Load Speed Impacts Per Minute Maximum Torque Battery

Hex Shank

0 - 1,400 / 0 - 2,300 / 0 - 2,800 RPM 0 - 1,300 / 0 - 2,800 / 0 - 3,400 IPM 1,500 in.lbs. / 170 N·m 18V LXT® Lithium-lon



Quick-Shift Mode™ has an automatic electronic controller that downshifts and reduces rotation and impact speed prior to driving screw into place, and is engineered to minimize screw thread stripping, screw breakage and damage to work.







Metal to Metal Drywall to Metal Wood to Metal

3rd SPEED (2,800 RPM) DOWNSHIFTS from 3rd to 2nd SPEED 2nd Speed



Impact Drivers

LXDT01 NEW



Brushless 3-Speed Impact Driver 3-speed power selection for precise

Hex Shank No Load Speed Impacts Per Minute Maximum Torque Battery fastening control 0 - 1,300 / 0 - 2,000 / 0 - 2,600 RPM

0 - 1,300 / 0 - 2,800 / 0 - 3,400 IPM 1.460 in.lbs. / 165 N·m 18V LXT® Lithium-lon

LXDT08 NEW



Brushless Impact Driver

Brushless motor delivers up to 50% longer run time per charge

0 - 2,500 RPM 0 - 3,200 IPM 1,420 in.lbs. / 160 N·m 18V LXT® Lithium-lon

LXDT04 NEW



Impact Driver

Makita-built 4-pole motor delivers big fastening power in a compact size

> 0 - 2,300 RPM 0 - 3,200 IPM 1,420 in.lbs. / 160 N·m 18V LXT® Lithium-lon

1/4"

BTP140



Hybrid™ Impact Driver

Hybrid 4-function tool with impact, hammer, driver and drill all in one

> 0 - 700 / 0 - 2,300 RPM 0 - 3,200 IPM 1,240 in.lbs. / 140 N·m 18V LXT® Lithium-lon

BTL061

(2,300 RPM)



Angle Impact Driver

Ideal for fastening in close quarters

0 - 2,000 RPM 0 - 3,000 IPM 530 in.lbs. / 60 N·m 18V LXT® Lithium-lon

Impact Wrenches

LXWT01 NEW



7/16" High Torque Impact Wrench Engineered for drilling and fastening into treated wood utility poles

7/16" (hex shank)

325 ft.lbs. / 440 N·m

18V LXT® Lithium-lon

18V LXT® Lithium-lon

1.900 RPM

2,200 IPM

Shank / Drive No Load Speed Impacts Per Minute Maximum Torque Battery

BTW450



1/2" Impact Wrench All the power needed. All the power and more.

1/2" (square drive) 1.600 RPM 2,200 IPM 325 ft.lbs. / 440 N·m 18V LXT® Lithium-lon

BTW251



1/2" Impact Wrench

Great for mechanics, installers and builders

> 1/2" (square drive) 0 - 2,100 RPM 0 - 3.200 IPM 170 ft.lbs. / 230 N·m 18V LXT® Lithium-lon

BTW253



3/8" Impact Wrench Perfect for automotive mechanics

3/8" (square drive) 0 - 2,100 RPM 0 - 3,200 IPM 155 ft.lbs. / 210 N·m 18V LXT® Lithium-lon



3/8" angle wrench for work in tight spaces

> 3/8" (square drive) 0 - 2,000 RPM 0 - 3,000 IPM 44 ft.lbs. / 60 N•m 18V LXT® Lithium-lon

Hammer Driver-Drills

LXPH03 NEW



1/2" Hammer Driver-Drill 4-pole motor delivers industry-

Capacities: (steel), (wood), (masonry) No Load Speed Blows Per Minute Maximum Torque

Battery

leading 750 in.lbs. of Max Torque 1/2", 3", 5/8" 0 - 400 / 0 - 2,000 RPM 0 - 6,000 / 0 - 30,000 BPM 750 in.lbs. / 84 N·m

XPH06 NEW



Brushless 1/2" Hammer Driver-Drill

35% faster than previous model

1/2", 1-1/2", 1/2" 0 - 400 / 0 - 1,550 RPM 0 - 6,000 / 0 - 23,000 BPM 530 in.lbs. / 45 N·m 18V LXT® Lithium-lon

LXPH01 NEW



1/2" Hammer Driver-Drill

All metal gear construction

1/2", 1-1/2", 1/2" 0 - 400 / 0 - 1,500 RPM 0 - 6,000 / 0 - 22,500 BPM 480 in.lbs. / 54 N·m 18V LXT® Lithium-lon

LXPH05 NEW



1/2" Hammer Driver-Drill Brushless motor delivers up to 50% longer run time per charge

> 1/2", 1-1/2", 1/2" 0 - 400 / 0 - 1,500 RPM 0 - 6,000 / 0 - 22,500 BPM 400 in.lbs. / 45 N·m 18V LXT® Lithium-lon



Driver-Drills



1/2" Driver-Drill

Makita-built 4-pole motor delivers a full 750 in.lbs. of Max Torque

Capacities: (steel), (wood) 1/2", 3 No Load Speed 0 - 400 / 0 - 2,000 RPM Maximum Torque 750 in.lbs. / 84 N·m 18V LXT® Lithium-lon Net Weight (w/battery) 5.0 lbs.

LXFD01 NEW



1/2" Driver-Drill 480 in.lbs. of Max Torque in a

compact design

1/2", 1-1/2" 0 - 400 / 0 - 1,500 RPM 480 in.lbs. / 54 N·m 18V LXT® Lithium-lon

3.8 lbs.

BDA350



Close quarters drilling and driving

3/8", 1" 0 - 1,800 RPM 121 in.lbs. / 14 N•m 18V LXT® Lithium-lon

WATER AND DUST

Increased **Durability**



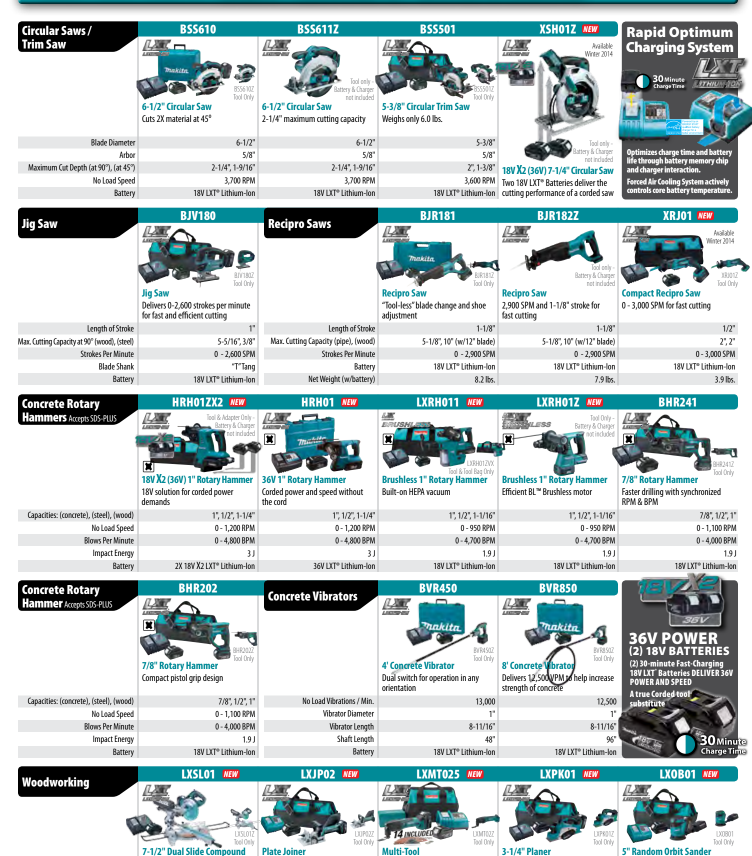
protective seals inside the tool engineered to channel water and dust from the tool's key internal components



4.0 lbs.

Cordless > 18V LXT® Lithium-Ion > SAWS / CONCRETE / WOODWORKING // Trakita





the cord

Pad Size

5/64" Abrasive Disc Size

3-1/4"

18V LXT® Lithium-Ion Orbit Diameter

7.4 lbs. Battery

Planes up to 3-1/4" wide and 5/64"

deep in a single pass

Planing Width

No Load Speed

4.5 lbs. Net Weight (w/battery)

3.2° Planing Depth

12" Battery

4-7/8"

18V LXT® Lithium-lon

single charge

5/8" Max. Cutting Depth

7-1/2" Blade Diameter

2,200 RPM Battery

18V LXT® Lithium-lon Net Weight (w/battery)

(bevel/miter 90°/90°) 2-1/16" x 8-3/4" No Load Speed

Up to 300 cuts for #0 biscuits on a

Corded speed and power without

6.000 - 20.000 OPM

18V LXT® Lithium-lon

the cord

Oscillations

3/4" Oscillation Angle

6.7 lbs. Net Weight (w/battery)

6.500 RPM Battery

18V LXT® Lithium-lon Overall Length

Miter Saw

Blade Diameter

No Load Speed

Battery

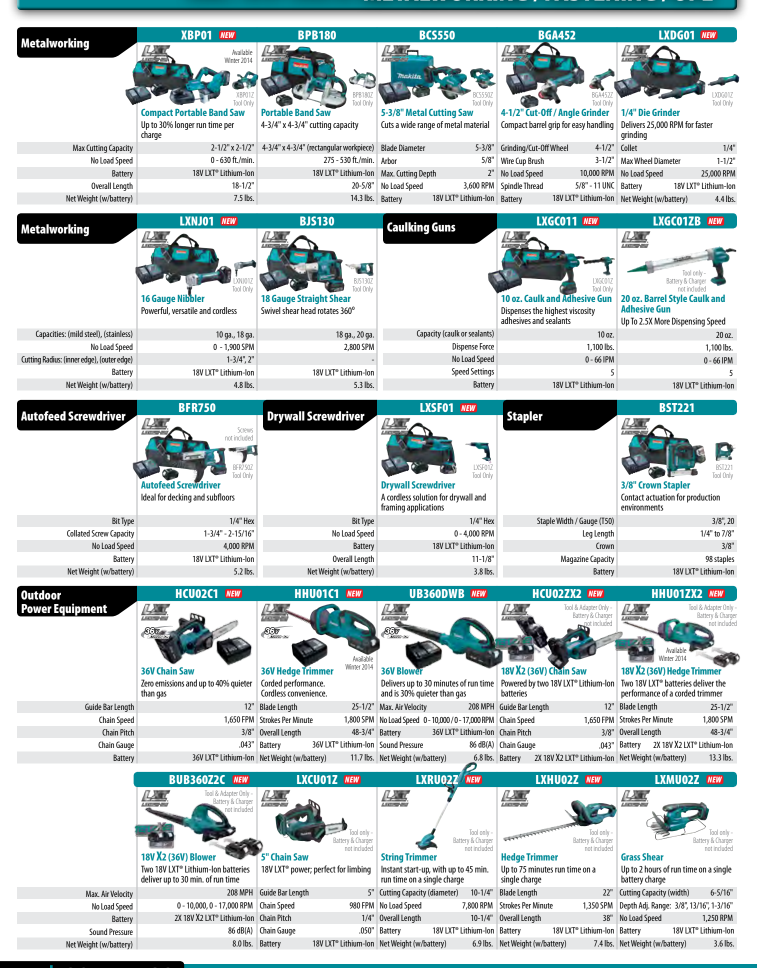
Max. Cutting Capacity

Large cutting capacity

Corded speed and power without

14,000 RPM No Load Speed 7,000 / 9,500 / 11,000 OPM

Cordless > 18V LXT® Lithium-lon > METALWORKING / FASTENING / OPE







Cordless > Lithium-Ion > ACCESSORIES / 18V COMPACT

LXFD01CW

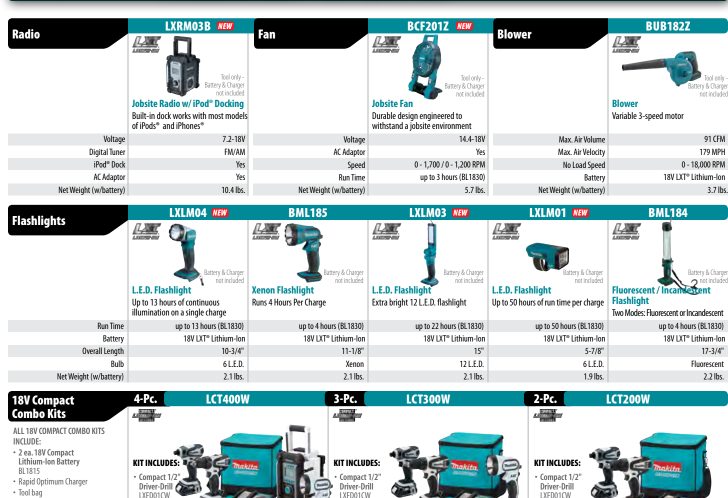
LXDT04CW

Flashlight

Impact Driver

Compact







LXFD01CW

Compact

LXDT04CW

Flashlight

Impact Driver



LXFD01CW

Impact Driver LXDT04CW

Compact

12V max **Combo Kits**

ALL 12V MAX COMBO KITS INCLUDE:

- 2 ea. 12V max Lithium-Ion Battery BL1014
- Charger
- Tool case



KIT INCLUDES: 12V max

- 3/8" Driver-Drill FD02W • 12V max Impact Driver DT01W
- 12V max 3-3/8" Circular Saw
- · L.E.D. Flashlight LM01W



KIT INCLUDES:

- 12V max 3/8" Driver-Drill FD02W
- 12V max Impact Driver DT01W
- · L.E.D. Flashlight



12V_{max}

- KIT INCLUDES: 12V max 3/8" Driver-Drill FD02W
- 12V max 3/8" Impact Wrench WT01W
- · L.E.D. Flashlight LM01W



2-Pc.

LCT212W NEW

LCT402W



LCT209W NEW

LCT314W NEW

2-Pc.

LCT208W NEW

LCT309W NEW



KIT INCLUDES:

- 12V max 3/8" Driver-Drill FD02W
- 12V max Recipro Saw RJ01W



KIT INCLUDES:

- 12V max 3/8" Driver-Dril FD02W
- 12V max Impact Driver DT01W

2.5 lbs.

Blade Diameter

No Load Speed

Arboi



12V_{max}

KIT INCLUDES:

- 12V max 3/8" Driver-Drill FD02W
- 12V max 3-3/8" Circular Saw SH01W



12V max Drills

FD02W NEW



3/8" Driver-Drill Makita-built motor delivers 200 in.lbs.

Capacities: (steel), (wood) No Load Speed Maximum Torque Battery Net Weight (w/battery) of Max Torque

0 - 350 / 0 - 1,300 RPM 200 in.lbs. / 22 N·m 12V max Lithium-lon

ADO2W NEW



Close quarters drilling and driving

3/8", 13/16" 3/8", 1/2" 800 RPM 100 in.lbs. / 11 N•m 12V max Lithium-lon 2.2 lbs.

12V max Hex Drill



1/4" Hex Driver-Drill Ultra compact design

Hex Shank 1/4" Capacities: (steel), (wood) 3/8", 13/16" 0 - 350 / 0 - 1,300 RPM No Load Speed Maximum Torque 200 in.lbs. / 22 N·m Battery 12V max Lithium-lon



12V max **Impact Driver**

DT01W



Impact Driver 800 in.lbs. of Max Torque in an ultra

Hex Shank No Load Speed Impacts Per Minute Maximum Torque Battery

compact size 1/4" 0 - 2,400 RPM 0 - 3,000 IPM 800 in.lbs./90 N·m

12V max Saws

SH01W NEW 12V_{max}



3-3/8" Circular Saw

Up to 70 cuts in 1/2" x 12" plywood per charge

1", 5/8" Battery 12V max Lithium-lon Net Weight (w/battery)

LC01Z NEW

RJ01W NEW



Recipro Saw

25% faster cutting speed on 1-1/2" PVC pipe

Length of Stroke 15 mm | Max. Cutting Capacity 1,400 RPM No Load Speed 12V max Lithium-Ion Battery

VJ01W Makita **Jig Saw**

Fast cutting; weighs only 3.7 lbs.

1/2" Length of Stroke 2" Max. Cutting Capacity 2-9/16" 0 - 3,300 SPM No Load Speed 0 - 2,400 SPM 12V max Lithium-lon 2.6 lbs. Net Weight (w/battery) 3.7 lbs.

12V max **Impact Wrench**

Makita-built motor delivers 1,000 in.lbs. of Max Torque

Square Drive No Load Speed Impacts Per Minute Maximum Torque

WT01W NEW

12V max Lithium-lon



3/8" Impact Wrench

3/8" 0 - 2,300 RPM 0 - 3,000 IPM 1,000 in.lbs. / 110 N·m 12V max Lithium-lon

12V max / 7.2V **Lithium-Ion Tools**

Max. Cutting Capacity (at 90°), (at 45°)



Quick clean-ups with strong suction power 1.3 pint

12 min. 12V max Lithium-lon

12V_{max}



L.E.D. Flashlight

Ultra-Compact L.E.D. flashlight runs up to 9 hours per charge

Run Time up to 9 hours (BL1014) Battery Overall Length 1.9 lbs. Net Weight (w/battery)



DF010DSE

7.2V Driver-Drill

Auto-stop clutch delivers exact torque control

Hex Shank 1/4" 12V max Lithium-lon Capacities: (steel), (wood) 3/16", 1/4" 4-3/4" No Load Speed 200 / 650 RPM L.E.D. Maximum Torque 44 in.lbs. / 5 N·m 0.6 lbs. Battery 7.2V Compact Lithium-Ion

Net Weight (w/battery)

Capacity

Battery

Continuous Use

Overall Length

Concrete > DEMOLITION / ROTARY HAMMERS



Breaker Hammer/ Demolition Hammers

HM1810/HM1810X3 HM1810X3 include cart & 4 bits 70 lb. AVT® Breaker Hamme

HM1317CB AVT



HM1500B



HM1307CB



35 lb. Demolition Hammer Electronic controller

27 lb. AVT® Demolition Hammer Anti-Vibration Technology for 2X less vibration

Blows Per Minute Impact Energy AMPS Bit Type Net Weight less vibration 1.100 RPM 46.5 ft.lbs. / 63 J 15.0 1-1/8" Hex Shank 71.3 lbs.

Anti-Vibration Technology for 3X

Anti-Vibration Technology for 2X less vibration 730 - 1 450 RPM 25.7 ft.lbs. / 34.9 J 14.0 1-1/8" Hex Shank 41.9 lbs.

HM1211B

Ideal size for chipping, breaking and digging

730 - 1 450 RPM 1.300 RPM 18.4 ft.lbs. / 25 J 25.7 ft.lbs. / 34.9 J 13.5 14.0 1-1/8" Hex Shank 1-1/8" Hex Shank 44.1 lbs. 38.2 lbs.

19 ft.lbs. / 25.7 J 14.0 Accepts SDS-MAX 27.1 lbs.

950 - 1.900 RPM

Demolition Hammers

HM1203C

950 - 1.900 BPM

18.8 ft.lbs. / 25.5 J

Accepts SDS-MAX

14.0

20.3 lbs.

0 - 3.200 RPM

2.9 ft.lbs. / 3.9 J

Makita small

4.5

7.1 lbs.

20 lb. Demolition Hammer Compact power with less weight



20 lb. Demolition Hammer Air cushion design for powerful performance

2.000 BPM 10.5 ft.lbs. / 14.2 J 10.0 3/4" Hex 20.7 lbs.



HM0870C

11 lb. Demolition Hammer Compact power with less weight (11.1 lbs.)

1,100 - 2,650 BPM 8.4 ft.lbs. / 11.4 J 10.0 Accepts SDS-MAX 11.1 lbs.



11 lb. Demolition Hammer Ideal for light chiseling, chipping and scaling

2.900 BPM 5.6 ft.lbs. / 7.6 J 8.3 3/4" Hex - 21/32" Round 12.8 lbs.



crank room and barrel room "actively" moves balancers in opposite direction of

Power Scraper

HK1810



Power Scraper Versatile tool for scraping and tile removal

Blows Per Minute Impact Energy AMPS Bit Type Net Weight

Blows Per Minute

Impact Energy

AMPS

Bit Type

Net Weight

Rotary Hammers



HR5000

2" Rotary Hammer Air cushion design for hard hitting

5-7/8" 260 RPM 2,100 BPM 8.7 ft.lbs. / 11.8 J 110



1-9/16" Rotary Hammer

Electronic controller for operator convenience

4-5/8" (w/core bit) 230 - 460 RPM 1,300 - 2,600 BPM 6.8 ft.lbs. / 9.2 J 12.0



Rotary Hammers Accepts SDS-MAX Bits

HR52100

ΔVI



2" AVT® Rotary Hammer Anti-Vibration Technology for 2X

less vibration 6-1/4" 130 - 260 RPM 1,075 - 2,150 BPM 14.8 ft.lbs. / 20 J 15.0

HR45100

Capacity (concrete)

No Load Speed

Blows Per Minute

Impact Energy

AMPS



1-3/4" AVT® Rotary Hammer Anti-Vibration Technology for 2X

less vibration 130 - 280 RPM 1,250 - 2,750 BPM 9.2 ft.lbs. / 12.5 J 13.5

HR2811F

HR40100



1-9/16" AVT® Rotary Hammer Anti-Vibration Technology for 2X less vibration

4-1/8' 235 - 480 RPM 1,350 - 2,750 BPM 7 ft.lbs. / 9.5 J 11.0

HR4002

1-9/16" Rotary Hammer Sequential impact timing for up to 50% faster drilling

4-1/8" 680 RPM 2,500 BPM 4.6 ft.lbs. / 6.2 J 10.0



timed hammering during rotation minimizes overlapping bit impacts resulting in up to 50% faster drilling

Rotary Hammers Accepts SDS-PLUS Bits

Capacity (concrete w/core bit)

No Load Speed

Blows Per Minute

Impact Energy

AMPS



HR3210C

1-1/4" AVT® Rotary Hammer Anti-Vibration Technology for 2X less vibration

3-1/2" (w/core bit)

315 - 630 RPM

1.650 - 3.300 BPM 4.0 ft.lbs. / 5.5 J

Capacity (concrete) No Load Speed Blows Per Minute Impact Energy AMPS

×

1-1/8" Rotary Hammer L.E.D. light illuminates drilling surface

for more productivity in low light

3-1/8" (w/core bit) 0 - 1,100 RPM 0 - 4,500 BPM 2.1 ft.lbs. / 2.9 J 7.0



1" Rotary Hammer

Sequential impact timing for up to 50% faster drilling

1" 0 - 1,100 RPM 0 - 4,500 BPM 2 ft.lbs. / 2.7 J 7.0



15/16" Rotary Hammer Sequential impact timing for up to

50% faster drilling

,
2-1/8" (w/core bit)
0 - 1,100 RPM
0 - 4,500 BPM
2 ft.lbs. / 2.7 J
6.7



11/16" Rotary Hammer

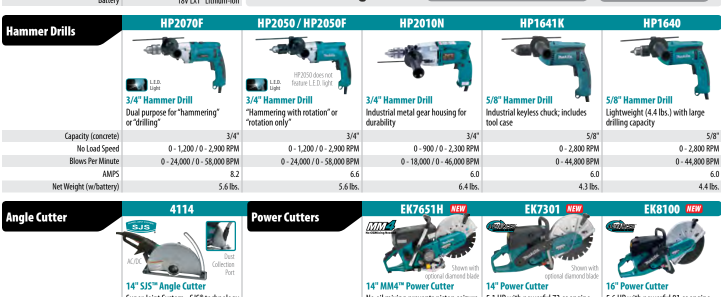
Compact with less weight (4.2 lbs.)

it)	11/16"
M	0 - 1,500 RPM
M	0 - 5,000 BPM
7 J	0.9 ft.lbs./1.2 J
.7	4.2

Concrete > ROTARY HAMMERS / POWER CUTTERS / PLANERS / SAWS









5" Concrete Planers 5" Concrete P Electronic controconvenience Wheel Diameter	15.0 26.5 lbs.	reed / Max. Spindle Speed Fuel Mixture Max. Cutting Depth CC5001C Saw	9,350 / 4,300 RPM No Oil Mixing Needed 4-13/16"	9,350 / 4,300 RPM 50:1 4-13/16"	9,350 / 3,820 RPM 50:1 5-3/4" 4100NH
Net Weight Concrete Planers 5" Concrete P Electronic controconvenience Wheel Diameter	26.5 lbs.	Max. Cutting Depth	4-13/16"	4-13/16"	5-3/4"
Concrete Planers 5" Concrete P Electronic controconvenience Wheel Diameter		C5001C			
5" Concrete Planers 5" Concrete P Electronic contro	55000C P	C5001C Saw	aws	4101RH	4100NH
5" Concrete P Electronic contro convenience		Sav	aws		
		ont roller for consistent	Fo	" Masonry Saw or wet cutting of tile, masonry, oncrete and more	4-3/8" Masonry Saw Powerful cutting in stone, masonry, tile and concrete
	5"	5"	Blade Diameter	5"	4-3/8"
No Load Speed	10,000 RPM	10,000 RPM	Arbor	3/4"	3/4"
AMPS	10	10	Max. Cutting Capacity	1-5/8" (at 90°), 1" (at 45°)	1-3/8" (at 90°)
Overall Length	17-1/8"	18-13/16"	No Load Speed	12,000 RPM	13,000 RPM
Net Weight	8.9 lbs.	11.2 lbs.	AMPS	7.9	12.0
CONCRETE					





Dust Extraction / Drills > XTRACT VAC™ / DRILLS



Xtract Vac™

VC4710 NEW

Xtract Vac

12 Gallon Wet/Dry Vacuum

Meets EPA (RRP) Rule HEPA vacuums with optional HEPA main filter installed. Powerful 12 AMP motor generates 135 CFM of suction power and 92" of water lift



Air Flow Rate	135 CFM	Equipped Filter Efficiency	99.95% of 2 microns
AMPS	12.0	Peak Horsepower	4 HP*
Static Water Lift	92"	Dry Capacity	9 gal
Working Sound Level	59 dB(A)	Wet Capacity	8 gal.
Equipped Filter Surface Area	2 x 1.62 ft	Dry Weight	27 lbs.

*Peak horsepower measured at normal operating load



Automatic filter cleaning system with blow-back feature is timed at set intervals for longer filter life

PERFORMANCE

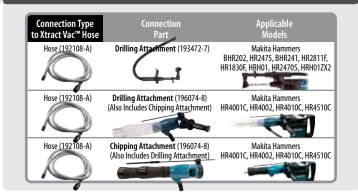
Variable speed control dial for a variety of applications





Onboard tool activated outlet starts and stops vacuum with power tool usage

Vacuuma	BCL180W	LCO1Z NEW	
Vacuums	The state of the s	12Vmax stringgon	
	18V Compact Cordless Vacuum Strong suction power for fast cleaning	Tool only - Battery & Charger not included 12V max Cordless Vacuum Quick clean-ups with strong suction power	
Capacity	1.3 pint	1.3 pint	
Continuous Use	10 min.	12 min.	
Battery	18V Compact Lithium-lon	12V max Lithium-lon	
Overall Length	18-3/4"	17-7/8"	
Net Weight (w/hattery)	2.7 lhs	1 9 lhs	





Max Air Volume

Max. Air Velocity

No Load Speed

AMP / Battery

Net Weight

Capacities No Load Speed

Overall Length

Net Weight

Capacities No Load Speed

Overall Length

Net Weight

AMPS

AMPS

vacuum for reaching confined areas and is 30% quieter than gas 99 (FM 114 MPH 0 - 16,000 RPM 5.5

4.1 lbs.

36V Cordless Blower X2 (36V) Cordless Blower Delivers up to 30 minutes of run time Two 18V LXT® Lithium-Ion batteries

160 CFM

208 MPH

0 - 10,000 / 0 - 17,000 RPM

36V LXT® Lithium-lon

6.8 lbs. (w/battery)

deliver up to 30 min. of run time 160 CFM 208 MPH 0 - 10,000 / 0 - 17,000 RPM 2X 18V X2 LXT® Lithium-lon

8.0 lbs. (w/battery)

BUB360Z2C NEW

BUB1827 Battery & Charge not included

18V Cordless Blower Variable 3-speed motor

> 91 CFM Voltage 0 - 18,000 RPM Speed 18V LXT® Lithium-Ion Run Time 3.7 lbs. (w/battery) Net Weight (w/battery)

BCF2017 NEW



18V Cordless Jobsite Fan Durable design engineered to withstand a jobsite environment

14.4 - 18V 179 MPH AC Adaptor 0 - 1,700 / 0 - 1,200 RPM up to 3 hours (BL1830) 5.7 lbs.

Drills

Low decibel rating (79dB) for quieter

6408 / 6408K



3/8" (steel), 1" (wood)

0 - 2,500 RPM

4.9

10-9/32"

3.1 lbs.

3/8" Drill For drilling in a wide variety of

6408K includes tool case

UB360DWB NEW

1/2" Drill

materials 3/8" (steel), 1" (wood) 0 - 2,500 RPM 4.9 10-9/32" 3.1 lbs.

Industrial metal gear housing for durability

1/2" (steel), 1-3/8" (wood) 0 - 550 RPM 6.5 11-1/4" 4.8 lbs.



1/2" Drill

Lightweight aluminum gear housing for durability

1/2" (steel), 1-1/2" (wood) (DP4000) 0 - 900, (DP4002) 0 - 600 RPM 7.0 12" (DP4000) 4.8 lbs., (DP4002) 4.9 lbs.



1/2" Spade Handle Drill

Powerful 8.5 AMP motor for improved drilling and mixing performance

1/2" (steel), 1-7/16" (wood) 600 RPM 8.5 13-3/8" 6.3 lbs.

Drills

3/8" Drill

operation



1/2" Spade Handle Drill

9.0 AMP motor delivers 500 RPM and $\left\lfloor \text{Light up your drilling surface with} \right\rfloor$ provides aggressive torque

1/2" (steel), 1-1/2" (wood) 500 RPM 9.0 14-1/4" 8.8 lbs



DA3010F

3/8" Angle Drill

L.E.D. power 3/8" (steel), 13/16" (wood) 0 - 2,400 RPM 4.0 10-5/8"

3.5 lbs.



DA4000LR

1/2" Angle Drill

360° angle attachment for drilling in any position

1/2" (steel), 1-1/2" (wood) 0 - 400, 0 - 900 RPM 7.5 16-1/4"



DA4031

1/2" Angle Drill

"Sidewinder" handle rotates 90° left or right

1/2" (steel), 1-1/2" (wood) 300 RPM, 1,200 RPM 10.0 18-1/4" 12.3 lbs.



DA6301

1/2" Angle Drill

Ball and needle construction for longer tool life

3	,
1/2" (steel), 1-1/2" (wood)	
300 RPM, 1,200 RPM	
7.5	
16-1/8"	
9.5 lbs.	

Drills / Fastening > SCREWDRIVERS / IMPACTS

FS4200TP FS4200A **Drywall Screwdrivers** 6,000 RPM Drywall Screwdriver 4,000 RPM Drywall Screen 2,500 RPM Drywall Screwdriver 4,000 RPM Drywall Screwdriver 4,000 RPM Drywall Screwdriver wdriver FS6200TP features a 50' cord with Precision balance with less weight Features a 50' cord with twist-lock Precision balance with less weight; Precision balance with less weight features a 50' cord 1/4" Hex 1/4" Hex 1/4" Hex 1/4" Hex 1/4" Hex Bit Type No Load Speed 0 - 6,000 RPM 0 - 4,000 RPM 0 - 4,000 RPM 0 - 4,000 RPM 0 - 2,500 RPM AMPS 6 6 6 6 Overall Length 11-1/8" 11-1/8" 11-1/8" 11-1/8" 11-1/8" Net Weight 3.0 lbs. 3.0 lbs. 3.0 lbs. 3.5 lbs. 3706 3706K **Drywall Cut-Out Accys. BST221** Stapler **Cut-Out Tools Industrial Cut-Out Bits** 1/8" Drywall/Guide Tip 193452-3 1/4" Window/Door 193453-1 1/8" Wall Tile 733340-A **Drywall Cut-Out Tool Drywall Cut-Out Tool Kit** 18V Cordless 3/8" Crown Stapler Circular Guide Slim body design (2-1/4") for Slim body design (2-1/4") for Contact actuation for production Cleaner, more precise comfort and control comfort and control environments circle/arc cuts up 193454-9 **Collet Capacity** 1/8", 1/4" 1/8", 1/4" to 14" in diameter Staple Width / Gauge (T50) 3/8", 20 32,000 RPM 32,000 RPM 1/4" to 7/8" No Load Speed Leg Length **AMPS** 5.0 5.0 Collet Cone & Adapte Crown 3/8" Overall Length 9-7/8" 9-7/8" 1/4" Collet Cone 763608-8 Magazine Capacity 98 staples 18V LXT® Lithium-lon Net Weight 2.4 lbs. 2.4 lbs. 1/8" Collet Cone 763660-6 Battery FS2500 FS2701 LXSF01 NEW 6844 **BFR750** Screwdrivers /



Import Driver	6952		6953	TW0200	TW0350
Impact Driver		Impact Wrenches			
	Impact Driver		1/2" Impact Wrench	1/2" Impact Wrench	1/2" Impact Wrench
	Fast 0 - 3,200 RPM and high torque of 88.5 ft.lbs.		0 - 3,000 RPM and Max Torque of 110 ft.lbs.	Max Torque of 150 ft.lbs.	47% larger hammer for more impact power
Bit Type	1/4" Hex	Capacities	1/2" (square drive), 5/8" (bolt drive)	1/2" (square drive)	1/2" (square drive), 7/8" (bolt drive
Impacts Per Minute	0 - 3,100 IPM	Impacts Per Minute	0 - 3,000 IPM	0 - 2,200 IPM	2,000 IPN
No Load Speed	0 - 3,200 RPM	No Load Speed	0 - 3,000 RPM	0 - 2,200 RPM	2,000 RPN
AMPS	2.3	Maximum Torque	110 ft.lbs. / 150 N•m	150 ft.lbs. / 200 N•m	258 ft.lbs. / 350 N•r
Net Weight	3.1 lbs.	AMPS	2.5	3.3	3.

	/ / /		/ [/	1 U	,
	Impact Driver		1/2" Impact Wrench	1/2" Impact Wrench	1/2" Impact Wrench
Fast 0 - 3,200 RPM and high torque of 88.5 ft.lbs.			0 - 3,000 RPM and Max Torque of 110 ft.lbs.	Max Torque of 150 ft.lbs.	47% larger hammer for more impact power
Bit Type	1/4" Hex	Capacities	1/2" (square drive), 5/8" (bolt drive)	1/2" (square drive)	1/2" (square drive), 7/8" (bolt drive)
Impacts Per Minute	0 - 3,100 IPM	Impacts Per Minute	0 - 3,000 IPM	0 - 2,200 IPM	2,000 IPM
No Load Speed	0 - 3,200 RPM	No Load Speed	0 - 3,000 RPM	0 - 2,200 RPM	2,000 RPM
AMPS	2.3	Maximum Torque	110 ft.lbs. / 150 N•m	150 ft.lbs. / 200 N•m	258 ft.lbs. / 350 N•m
Net Weight	3.1 lbs.	AMPS	2.5	3.3	3.5
Impacts Wrenches /	6906	TW1000	BTW450	LXWT01 NEW	6922NB
Shear			BTW450Z Tool Only	LXWT01Z Tool Only	
	3/4" Impact Wrench	1" Impact Wrench	18V Cordless	18V Cordless 7/16" High	3/4" Shear Wrench
	Max Torque of 433 ft.lbs.	Large hammer for greater impact power	1/2" Impact Wrench All the power you need	Torque Impact Wrench For drilling in treated wood utility poles	Compact and lightweight, yet powerful
Capacities	3/4" (square drive), 7/8" (bolt drive)	1" (square drive)	1/2" (square drive)	7/16" (hex shank)	5/8", 3/4", 7/8" (bolt drive)
Impacts Per Minute	1,600 IPM	1,500 IPM	2,200 IPM	2,200 IPM	-
No Load Speed	1,700 RPM	1,400 RPM	1,600 RPM	1,900 RPM	18 RPM
Maximum Torque	433 ft.lbs./588 N•m	738 ft.lbs./1,000 N•m	325 ft.lbs. / 440 N•m	325 ft.lbs./440 N•m	600 ft.lbs./813 N•m
AMPS / Battery	9.0	12.0	18V LXT® Lithium-lon	18V LXT® Lithium-lon	-
44 EACTER	UNIC				





Metalworking > ANGLE GRINDERS



9557NB **Angle Grinders:** GA4030 / GA4030K **GA4530 GA4534** 9557PB 4" - 4-1/2" GA4030k tool case 4-1/2" Paddle Switch 4-1/2" Paddle Switch 4" Angle Grinder 4-1/2" Angle Grinder 4-1/2" Angle Grinder **Angle Grinder Angle Grinder** Small diameter barrel grip Small diameter barrel grip AC/DC switch for use with alternative (only 2-1/4") (only 2-1/4") Small diameter barrel grip (only 2-1/4") power source Large flush-mount paddle switch 4-1/2", 3-1/2" Grinding Wheel/Sanding Disc, Wire Cup 4-1/2", 3-1/2" 4-1/2", 3-1/2" 4", 3" 4-1/2", 3-1/2" No Load Speed 11,000 RPM 11,000 RPM 11,000 RPM 10,000 RPM 10,000 RPM Spindle Thread M10 x 1.25 5/8" - 11 UNC 5/8" - 11 UNC 5/8" - 11 UNC 5/8" - 11 UNC AMPS 6.0 6.0 7.5 7.5 6.0 Lock-On / Lock-Off No / Yes Yes / No Yes / No Yes / No Yes / Yes Xtract Vac 9564PC 9564P NEW 9564CV **BGA452 Attachments**

Angle Grinders: 4-1/2"

SJS

4-1/2" SJS™ Paddle Switch **Angle Grinder** Electronic controller

Grinding Wheel/Sanding Disc, Wire Cup No Load Speed Spindle Thread AMPS / Battery Lock-On / Lock-Off



4-1/2" SJS™ Paddle Switch **Angle Grinder** Super Joint System - SJS®

4-1/2", 3-1/2" 10,500 RPM 5/8" - 11 UNC 10.0 No / Yes



4-1/2" SJS™ Angle Grinder

Electronic controller

4-1/2", 3-1/2" Variable Speed 2,800 - 10,500 RPM 5/8" - 11 UNC 12.0 Yes / No



18V Cordless 4-1/2' Cut-Off / Angle Grinder

Compact barrel grip for easy handling 4-1/2", 3-1/2"

10.000 RPM 5/8" - 11 UNC 18V LXT® Lithium-lon No / No



4-1/2" - 5" **Grinder Shroud** 195236-5



7" Grinder Shroud



4-1/2" - 5"

GA5020 / GA5020Y

Cutting Guard 193794-5 (w/shoe) 192618-2

(w/out shoe)

Angle Grinders:

9558PB

4-1/2", 3-1/2"

10.500 RPM

5/8" - 11 UNC

13.0

No / Yes

Yes / Yes



5" Paddle Switch Angle Grinder Large flush-mount paddle switch for

Grinding Wheel/Sanding Disc, Wire Cup No Load Speed Spindle Thread AMPS Lock-On / Lock-Off

comfortable operation 5". 3-1/2"

10,000 RPM 5/8" - 11 UNC 7.5



5" SJS™ Paddle Switch **Angle Grinder**

Electronic controller

5", 3-1/2" 10,500 RPM 5/8" - 11 UNC 13.0 No / Yes



5" SJS™ Angle Grinder

Powerful 12.0 AMP motor delivers more output and 10,500 RPM

5", 3-1/2' Variable Speed 2,800 - 10,500 RPM 5/8" - 11 UNC

12.0

Yes / No



9005B

5" Angle Grinder

Jobsite proven for over 20 years

5", 3-1/2" 10,000 RPM 5/8" - 11 UNC 9.0 Yes / No



5" SJS™ Angle Grinder

Super Joint System - SJS® helps prevent motor and gear damage

5", 3-1/2" 11,000 RPM 5/8" - 11 UNC 10.5 No / No (GA5020), No / Yes (GA5020Y)

GA6010Z

Angle Grinders: 5" - 6"

GA5010Z



5" Angle Grinder

10.5 AMP motor and labyrinth construction

Grinding Wheel/Sanding Disc, Wire Cup 5", 3-1/2" No Load Speed 11,000 RPM 5/8" - 11 UNC Spindle Thread 10.5 Lock-On / Lock-Off No / No

9566PC



6" SJS™ Paddle Switch Cut-Off / **Angle Grinder**

Electronic controller

6", 3-1/2" 9,000 RPM 5/8" - 11 UNC 13.0 No / Yes

9566CV



6" SJS™ Cut-Off / Angle Grinder

Electronic controller

6", 3" Variable Speed 4,000 - 9,000 RPM 5/8" - 11 UNC 12.0 Yes / No



6" SJS™ Angle Grinder

Super Joint System - SJS® helps

prevent motor and gear damage 10,000 RPM 5/8" - 11 IINC



6" Cut-Off / Angle Grinder

10.5 AMP motor and labyrinth

construction

6" / 3-1/2" 10,000 RPM 5/8" - 11 UNC 10.5 No / No



Makita SJS™ grinders include an innovative mechanical clutch system that allows the drive shaft to slip if the wheel catches or binds. SJS™ is engineered to help protect the gears and motor, and extend grinder life.



NORMAL GRINDING

The drive shaft is split between the armature and drive gear. The tension of the coil spring holds both sides of the drive shaft rigid under normal grinding loads

6", 3-1/2"

10.5

No / No

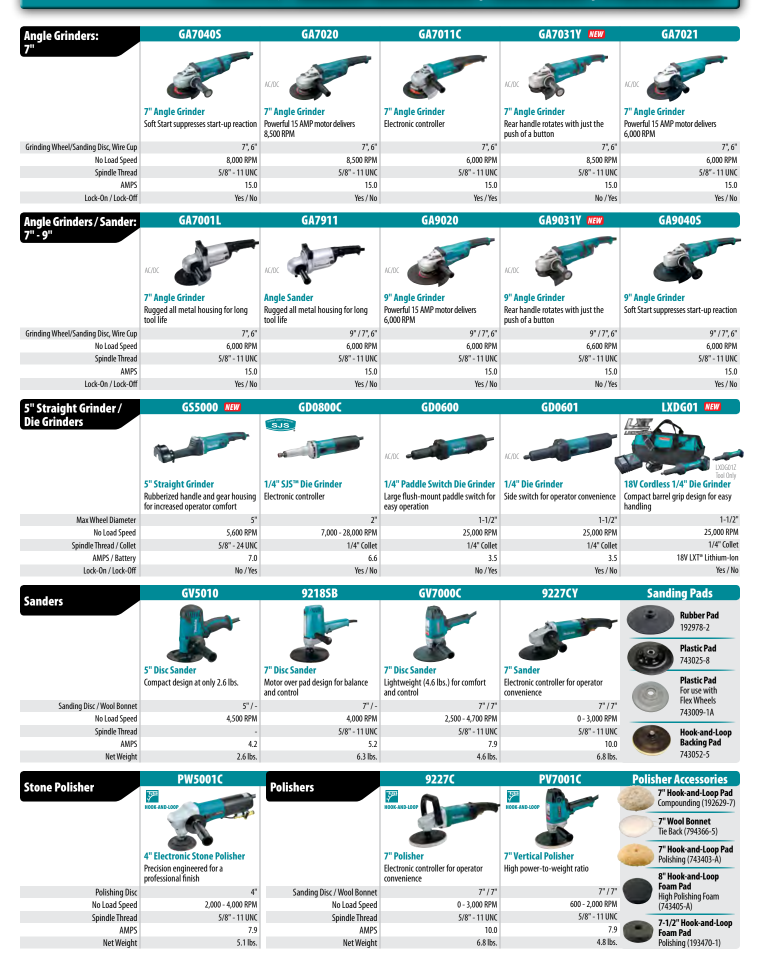
IF BINDING OCCURS



If the wheel is forced to a sudden stop the coil spring loosens to allow one side of the drive shaft to slip, protecting the gears and extending grinder life

RESULT: Gear tension is minimized for longer gear life.

Metalworking > ANGLE GRINDERS / SANDERS / POLISHERS

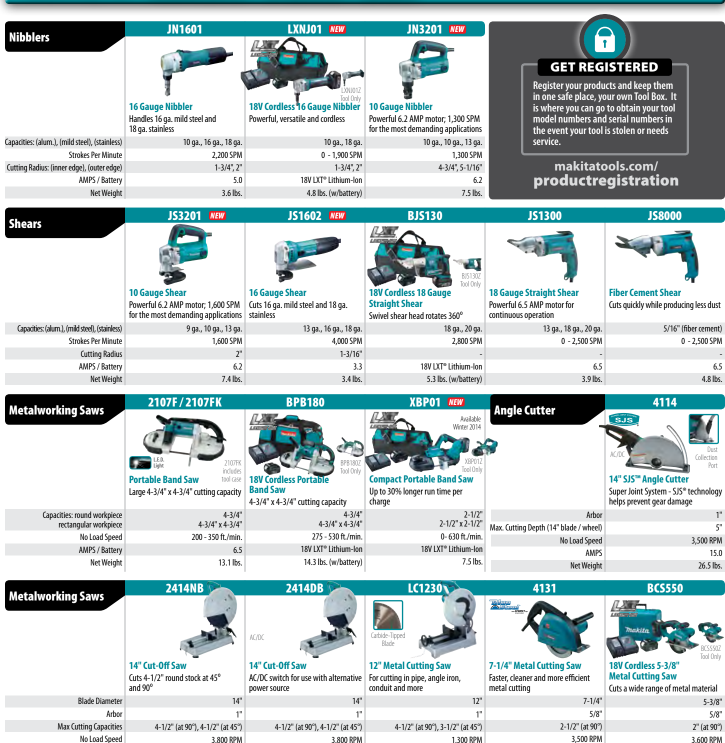






Metalworking / Saws > NIBBLERS / SHEARS / SAWS







	Powerful cutting in stone, masonry, tile and concrete
Blade Diameter	4-3/8"
Arbor	3/4"
Max Cutting Capacities	1-3/8" (at 90°)
No Load Speed	13,000 RPM

AMPS

For wet cutting of tile, masonry, concrete and more 5' 3/4" 1-5/8" (at 90°), 1" (at 45°)

12,000 RPM



15.0

5-1/2" Circular Saw Cuts 2x material at 90°

5-1/2" 5/8' 1-3/4" (at 90°), 1-3/16" (at 45°) 8,000 RPM 8.0



makitatools.com/ service

for your tools.



Saws > CIRCULAR SAWS / RECIPRO SAWS / JIG SAWS

REFINED.

MORE POWER

Makita's Magnesium Circular Saws have Magnesium components that deliver saws that weigh less, are well-balanced and jobsite durable. Make large cuts and bevel cuts with positive stops at 0°, 22.5° and 45°. The

ergonomic handle is shaped for all day comfort.

5740NB 5007F 5007FA 5057KB 5007MGA / 5007MG **Circular Saws** 7-1/4" Circular Saw 7-1/4" Circular Saw 7-1/4" Circular Saw 7-1/4" Circular Saw 7-1/4" Magnesium Circular Saw #1 contractor circular saw preferred Well balanced; only 8.0 lbs. for easy Electric brake for operator convenience Designed for cutting fiber-cement Most refined saw with magnesium by professional contractors materials components Blade Diameter 7-1/4 7-1/4" 7-1/4 7-1/4' 7-1/4 5/8' 5/8' 5/8" Arhoi 5/8 5/8 Cutting Capacities: (at 90°), (at 45°) 2-1/2", 1-5/8" 2-3/8", 1-3/4" 2-3/8", 1-3/4" 2-3/8", 1-3/16' 2-1/2", 1-3/4", 1-3/8" 4,700 RPM 5,800 RPM 5,800 RPM 5,800 RPM 5,800 RPM No Load Speed AMPS 10.5 15.0 15.0 15.0 5477NB 5377MG 5008MGA **MORE Circular Saws**

8-1/4" Magnesium Circular Saw

Largest cutting capacity in its class

8-1/4"



7-1/4"

7-1/4" Magnesium Hypoid Saw

Hypoid gears deliver power to the

blade with more efficiency

7-1/4" Hypoid Saw

Blade Diameter

Heat treated hypoid steel gears are

7-1/4

designed for less maintenance









Benchtop > MITER SAWS / TABLE SAW / PLANER





AMPS	15.0	15.0	15.0	15.0	15.0
Miter Saws	LS0714	L\$1221	LS1040	LXSL01 NEW	100
Mittel Saws	7-1/2" Dual Slide Compound Miter Saw Compact and lightweight for portability	12" Compound Miter Saw Large cutting capacity (3-7/8" x 6" at 90")	10" Compound Miter Saw Pivoting fence for supporting larger material	18V Cordless 7-1/2" Dual Slide Compound Miter Saw Large cutting capacity	makita •
Blade Diameter / Arbor	1 3 3 1 7	12", 1"	10", 5/8"	7-1/2", 5/8"	
	. ,	,	,	,	10.0
Capacities: (bevel/miter 90°/90°)	2-1/16" x 11-3/4"	3-7/8" x 6"	2-3/4" x 5-1/8"	2-1/16" x 11-3/4"	
(bevel/miter 45°/45°)	1-9/16" x 8-3/8"	1-3/4" x 5-1/2"	1-3/8" x 3-5/8"	1" x 8-3/4"	
No Load Speed	6,000 RPM	4,000 RPM	4,600 RPM	2,200 RPM	
AMPS / Battery	10.0	15.0	15.0	18V LXT® Lithium-lon	



Miter Saw Blades

Premium Ultra-Coated



ATAF (Alternate Top and Alternating Face) tooth design for ultra precision cutting

> Diameter 10"

> > 10"

10"

12'

12'

12"



40T

60T

ROT

80T

100T

A-94758

A-94764

A-94770

A-94786

A-94801

A-94817

Premium Crosscutting

Smooth Crosscutting

Premium Fine Crosscutting

Premium Crosscutting

Premium Smooth Crosscutting

Premium Ultra-Fine Crosscutting

Japanese ultra-thin kerf carbide-tipped design provide smoother cuts with less drag on the motor and minimal material loss

LS1016/L/LX5, LS1013F/FL

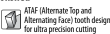
LS1040

LS1216L/LX4,

LX1214F/FL LS1221

Micro-Polished







Japanese ultra-thin kerf carbide-tipped design provide smoother cuts with less drag on the motor and minimal material loss



ı	Diameter	Blade Type	No. Teeth	Part #	Model
J	10"	Crosscutting	40T	A-93669	
۱	10"	Smooth Crosscutting	60T	A-93675	LS1016/L/LX5,
I	10"	Fine Crosscutting	70T	A-93550	LS1013F/FL, LS1040
ı	10"	Fine Crosscutting	80T	A-93681	
۱	12"	Crosscutting	40T	A-93706	
J	12"	Smooth Crosscutting	60T	A-93712	LS1216L/LX4,
4	12"	Fine Crosscutting	80T	A-93728	LS1214F/FL, LS1221
I	12"	Ultra-Fine Crosscutting	100T	A-93734	

Deep and eXact cutting Technology

Makita DXT® Miter Saws deliver accuracy, increased cutting capacity, compact design, an innovative direct drive gearbox, a large precisionmachine base and a dual sliding fence system.

SOLUTIONS FOR CAPACITY AND ACCURATE RESULTS

MORE CAPACITY Crown Molding Crosscut at 90° Baseboard Blade (vertical) (nested) **12**" LS1216L 6-1/2" 15" 10" 6-5/8" 4-3/4" 12" LS1016I



rails and 6-steel linear ball bearings



BUILT-IN LASER

Woodworking > MULTI-TOOLS / ROUTERS / SANDERS

Multi-Tools

TM3010CX1 NEW Thakita. 14 INCLUDED

Multi-Tool Kit

"Tool-less" clamp system for fast accessory chance

Oscillations
Oscillation Angle
AMPS / Battery
Overall Length
Net Weight

Co Plur No

ges
6,000 - 20,000 OPM
3.2°
3.0
11-1/8"
3.7 lbs.

LXMT025 NEW

6,000 - 20,000 OPM 3.2°

18V LXT® Lithium-lon

4.5 lbs. (w/battery)

12"



18V Cordless Multi-Tool

Corded speed and power without



2" Scraper A-95342



3" Scraping Plate A-95401



Multi-Tool Accessories



3-1/4" Round Saw Blade A-95168



3-1/4" Segmented Saw Blade A-95227



3-1/4" Grout Removal Blade A-95386



Sandpaper (10 per/pkg)

Description	Part #
Assortment	A-95853
180 Grit	A-95548
150 Grit	A-95750
120 Grit	A-95532
100 Grit	A-95744
80 Grit	A-95526

Routers

RP2301FC

3-1/4 HP* Plunge Router

Delivers power and precision

llet Capacity	1/2", 1/4"
nge Capacity	2-3/4"
Load Speed	9,000 - 22,000 RPM
AMPS	15.0
Horsepower	3-1/4 HP

RP1800

3-1/4 HP* Plunge Router

Deep 2-3/4" depth capacity delivers performance

'	
1/2", 1/4	!"
2-3/4	Ι"
22,000 RPI	M
15.	0
3-1/4 H	P



2-1/4 HP* Router

Variable speed (8,000 - 24,000 RPM)

1/2", 1/4"
-
8,000 - 24,000 RPM
11.0
2-1/4 HP



RF1101

2-1/4 HP* Router

Quietest and lowest vibration router in its class

1/2", 1/4"
-
8,000 - 24,000 RPM
11.0
2-1/4 HP



2-1/4 HP* Router Kit

Deluxe kit includes the most popular accessories

1/2", 1/4'	1/2", 1/4"
2-9/32"	-
8,000 - 24,000 RPM	8,000 - 24,000 RPM
11.0	11.0
2-1/4 HP	2-1/4 HP

Routers / **Laminate Trimmer**

*Maximum



1-1/4 HP* Compact Router Powerful 1-1/4 HP motor delivers

No Load Speed AMPS *Maximum Horsepower Net Weight

Collet Capacity

Pad : Abrasive Disc No Load Sp Orbit Diame AMPS / Batt



performance and accuracy

1/4" 10,000 - 30,000 RPM 1-1/4 HP 3.9 lbs.

RT0701CX3 NEW

1-1/4 HP* Compact Router Kit Powerful 1-1/4 HP* motor for improved performance

1/4" 10,000 - 30,000 RPM 6.5 6.5 1-1/4 HP 3.9 lbs.



1-1/4 HP* Compact Router Kit Powerful 1-1/4 HP* motor for improved performance

1/4" 10,000 - 30,000 RPM 6.5 1-1/4 HP 3.9 lbs.



1/4" Fixed Base Laminate Trimmer Super smooth rack and pinion depth adjustment

1/4" 30,000 RPM 4.0 3.3 lbs.











Orbit Sanders

B05030 / B05030K



5" Random Orbit Sander

Rubberized grip for increased comfort 3 AMP motor; includes tool case

Size	4-13/16'
Size	5'
eed	12,000 OPN
eter	1/8'
tery	3.0

B05031K



5" Randoi	m Orbit S	ander

4-13/16"	16"
5"	5"
4,000 - 12,000 OPM	PM
1/8"	/8"
3.0	3.0

B05041F



5" Random Orbit Sander
More power for faster sanding;
includes tool case
4-7



4-7/8
5
4,000 - 12,000 OPM
1/8
3

B04556 / B04556K



18V Cordless 5" Random Orbit

Corded speed and power without the cord

4-7/3	8"
	5"
7,000 / 9,500 / 11,000 OP	M
1/3	8"
18V LXT® Lithium-lo	on

B03710 NEW



Random Orbit Sander / **Finishing Sanders**



B06040

6" Random Orbit Sander

Fine or fast finish with 2-mode selection

6	Pad Size (round)
6	Abrasive Disc Size / Paper Size
1,600 - 5,800 OPN	No Load Speed
7/32	Orbit Diameter
6.	AMPS

B06030



6" Random Orbit Sander

30% less vibration than the nearest competitor

6"

6"	6"
4,000 - 10,000 OPM	0PM
1/8"	7/32"
2.7	6.6

Finishing Sander

14,000 OPM for fast and smooth finish sanding

4-1/2" x 4'
4-1/2" x 5-1/2'
14,000 OPN
2 (



1/3 Sheet Finishing Sander

Lower vibration and smooth finish

3-5/8" x 7-1/4"
3-5/8" x 9"
11,000 OPM
-
1.7



B04900V

Through-the-pad dust collection system

4-1/2" x 9"
4-1/2"x 11"
4,000 - 10,000 OPM
-
2.9



Woodworking > SANDERS / PLANERS / PLATE JOINERS



woodworking > S	ANDERS / PI	ANEKS / PLA	ATE JOINERS	• • • • • • • • • • • • • • • • • • • •	LUKLLUL
Dala Canalana	9032	9031	9903	9920	9924DB
Belt Sanders		4	Thakita	Thakita	
	3/8" x 21" Belt Sander Compact design for sanding in close quarters	1-1/8" x 21" Belt Sander Variable speed control dial	3" x 21" Belt Sander Powerful 8.8 AMP motor; only 85dB	3" x 24" Belt Sander Powerful 8.8 AMP motor; only 84dB	3" x 24" Belt Sander Low profile balanced design
Belt Size	3/8" x 21"	1-1/8" x 21"	3" x 21"	3" x 24"	3" x 24'
Belt Speed	980 - 5,600 ft./min.	656 - 3,280 ft./min.	690 - 1,440 ft./min.	690 - 1,440 ft./min.	1,300 ft./min.
AMPS	4.4	5.0	8.8	8.8	7.8
Overall Length	16-1/2"	15"	11-5/8"	13-1/8"	14'
Net Weight	3.5 lbs.	4.6 lbs.	9.5 lbs.	9.9 lbs.	10.6 lbs
Belt Sanders	9404	9403	Wheel Sander	9741	Wheel Sander Accys.
	makifa 4" x 24" Belt Sander	4" x 24" Belt Sander		Wheel Sander	Wheels Designed for many applications Slit paper (40 grit) 794380-1 Wire Brush 794382-7
	Variable speed control dial	Powerful 11 AMP motor for high production use		Unique design for more controlled operation	Nylon Brush Wheels
Belt Size	4" x 24"	4" x 24"	Wheel Size (width x diameter)	4-3/4" x 4"	Removes rust
Belt Speed	690 - 1,440 ft./min.	1,640 ft./min.	No Load Speed	3,500 RPM	#80 Grit Course 794384-3
AMPS	8.8	11.0	AMPS	7.8	#100 Grit Medium 794379-6
Overall Length	13-1/8"	13-7/8"	Overall Length	12-1/4"	#240 Grit Fine 794383-5
Net Weight	10.3 lbs.	12.6 lbs.	Net Weight	9.3 lbs.	
Planers	LXPK01	KP0800K	KP0810	1912B	1002BA
Flaileis	LXPK01Z Tool Only				
	18V Cordless 3-1/4" Planer Planes up to 3-1/4" wide and 5/64" deep in a single pass	3-1/4" Planer High power-to-weight ratio; weighs only 5.7 lbs.	3-1/4" Planer Powerful with less weight (7.5 AMP motor; 7.3 lbs.)	4-3/8" Planer Planes up to 4-3/8" wide and 1/16" deep	4-3/8" Curved Base Planer Large planing width for an even cut every time
Planing Width	3-1/4"	3-1/4"	3-1/4"	4-3/8"	4-3/8"

	deep in a single pass	only 5.7 lbs.	(7.5 AMP motor; 7.3 lbs.)	1/16" deep	every time
Planing Width	3-1/4"	3-1/4"	3-1/4"	4-3/8"	4-3/8"
Planing Depth	5/64"	3/32"	5/32"	1/16"	3/16"
No Load Speed	14,000 RPM	17,000 RPM	16,000 RPM	16,000 RPM	15,000 RPM
Battery / AMPS	18V LXT [®] Lithium-lon	6.5	7.5	7.5	11.0
Net Weight	7.4 lbs. (w/battery)	5.7 lbs.	7.3 lbs.	9.3 lbs.	11.4 lbs.
	6-3/4" Planer Unrivaled for sheer power and	12-1/4" Planer Precision engineered for an even cut	Plate Joiners	Plate Joiner Rack-and-pinion vertical fence	LXJP02 NEW LXJP022 LXJP022 Tool Only 18V Cordless Plate Joiner Up to 300 cuts for #0 biscuits on a
	performance 6-3/4"	every time 12-1/4"	Blade Diameter	adjustments	single charge
Planing Width			KIAGE DIAMETER	4	4"

	deep in a single pass	only 5.7 lbs.	(7.5 AMP motor; 7.3 lbs.)	1/16" deep	every time
Planing Width	3-1/4"	3-1/4"	3-1/4"	4-3/8"	4-3/8"
Planing Depth	5/64"	3/32"	5/32"	1/16"	3/16"
No Load Speed	14,000 RPM	17,000 RPM	16,000 RPM	16,000 RPM	15,000 RPM
Battery / AMPS	18V LXT® Lithium-lon	6.5	7.5	7.5	11.0
Net Weight	7.4 lbs. (w/battery)	5.7 lbs.	7.3 lbs.	9.3 lbs.	11.4 lbs.
Planers	1806B	KP312	Plate Joiners	PJ7000 NEW	LXJP02 NEW
	6-3/4" Planer Unrivaled for sheer power and	12-1/4" Planer Precision engineered for an even cut		Plate Joiner Rack-and-pinion vertical fence	18V Cordless Plate Joiner Up to 300 cuts for #0 biscuits on a
	performance	every time	21.1.21	adjustments	single charge
Planing Width	6-3/4"	12-1/4"	Blade Diameter	4"	4"
Planing Depth	1/16"	1/8"	Max. Cutting Depth	3/4"	3/4"
No Load Speed	15,000 RPM	12,000 RPM	No Load Speed	11,000 RPM	6,500 RPM
AMPS / Battery	10.9	15.0 40.6 lbs.	AMPS / Battery	5.6 5.5 lbs.	18V LXT® Lithium-lon
Net Weight	19.8 lbs.	40.6 lbs.	Net Weight	3.3 IUS.	6.7 lbs. (w/battery)
Blade Sharpener	98202 Blade Sharpener Precision sharpening of planer blades and more	Chain Mortiser	Chain Mortiser Ideal for timber framing or log home building	Heat Gun	HG551V Heat Gun Variable temperature control dial (180°F - 1,020°F) with number settings
Wheel Size	7-7/8"	Max. Hole Width (longitudinal), (transverse)	5-1/8", 1-1/4"	Air Temperature	180° F - 1,020° F
No Load Speed	560 RPM	Max. Hole Depth	6-1/8"	Air Volume	2-Speed Blower 8.8 and 16 CFM
AMPS	1.1	No Load Speed	3,200 RPM	AMPS	12.0
Overall Length	15-3/8"	Chain Speed	1,000 FPM	Watts	1,400
Net Weight	24.3 lbs.	AMPS	10.5	Net Weight	1.3 lbs.
				WOODWO	ORKING 18

HIGH PRESSURE

TECHNOLOGY

ADVANTAGES OF MAKITA HIGH PRESSURE

More Power

High pressure compressor technology delivers 400 PSI

Less Weight

Nailers are up to 30% less weight than conventional nailers

Better Performance

Dual-head (2-stage) pump compressor provides faster recovery time

Increased Efficiency

Low amp draw reduces tripped breakers and voltage drop during start-ups

MORE POWER. MORE CONSISTENCY.



Drive larger nails (3-1/2" x .162" size) more consistently in engineered matérials

High Pressure Accys.

Drives Nails into OSB, LVL & Gluelam

High Pressure Air Compressor



2.5 HP* High Pressure Air Compressor

High Pressure delivers 400 PSI

	ingiii ressure deiireis 100 i si
*Maximum Horsepower	2.5 HP
Running Horsepower	1.9 HP
Pump	Oil-less
Tank	1.6 gal.
Maximum Pressure	400 PSI

High Pressure Nailers

Operating Air Pressure

Magazine Capacity

Nail Size

Net Weight



2-1/2" High Pressure **Siding Nailer**

Delivers precise flush nailing

140 - 320 PSI 1-1/4" - 2-1/2" .080" - .113" shank diameter 200 - 400



3-1/2" High Pressure Framing Nailer

Superior power-to-weight ratio

180 - 320 PSI 1-3/4" - 3-1/2" .113" - .162" shank diameter 150 - 300

50' B-80014

Contractor Hose 100'

B-80020



HY00000351

Wheel Kit for AC310H

· Solid rubberized wheels

for easy jobsite portability Large rubberized handle for added control and comfort

HY00000212





3.0 HP* Air Compressor

Powerful enough to run two framing

3.0	*Maximum Horsepower
2.1	Running Horsepower
5.2 gal. (sin	Tank
140	Maximum Pressure
88.0	Net Weight

MAC2400



2.5 HP* Air Compressor

Pump runs at lower RPM resulting in lower noise

' 2.5 H	I۲
1.9 H	ΙP
4.2 gal. (twin stacked	d)
130 P.	SI
77.0 lb	s.

MAC700



4.2 lbs.

2.0 HP* Air Compressor

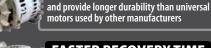
Low noise, low AMP draw and high output

P	2.0 HP
P	1.7 HP
l)	2.6 gal. ("hot dog")
SI.	130 PSI
ς	52 0 lbs

Advantages of Makita Air Compressors

5.3 lbs.

MORE DURABILITY Makita Induction Motors are built to last



FASTER RECOVERY TIME

Makita Pumps are built with cast iron cylinders and large pistons for greater durability and faster recovery time

Nailers

3-1/2"Framing Nailer

Drives 3-1/2" x .162" (16d) nails

Operating Air Pressure	65 - 120 PSI
Nail Size	2" - 3-1/2" .113"162" shank
Magazine Capacity	64 - 74
Net Weight	8.7 lbs.

AN923 AN902 NEW



3-1/2" Framing Coil Nailer

More power and less weight for increased versatility

	60 - 120 PSI
	1-3/4" - 3-1/2" .099"150" shank
	150 - 300
	7.7 lbs.
AT1	150A

AN611



2-1/2" Siding Coil Nailer

"Tool-less" depth adjustment with 9 settings

65 - 120 PSI
1-1/4" - 2-1/2" .080"099" shank
200 - 400
5.1 lbs.

AT638



1-3/4" Roofing Coil Nailer Easy loading adjustable canister

65 - 120 PSI
3/4" - 1-3/4"
120
5.2 lbs.

AF505

of the Mexican **National Team**

Official Power Tool



Official Power Tool of Major League Soccer (MLS")



Staplers / Nailers

AT2550A

1" Wide Crown Stapler Lightweight design for comfort and

e 65 - 120 F	PS
2	1
1" to	2
1	1
y 1	4



7/16" Medium Crown Stapler Clear jammed nails easily with

cam-lock 65 - 120 PSI 16 1" to 2' 7/16"

18 Gauge

1/4" Narrow Crown Stapler Engineered for more precise finish

60 - 115 PS 5/8" to 1-1/2 1/4 140 10



2" Brad Nailer

Cast and machined nose piece for precise contact

ol .	60 - 115 PSI
8	18
!"	5/8" to 2" (nail size)
r"	-
0	100



Magazine Capa

Leg Len

Operating Air Press

Power Equipment > BLOWERS / CHAIN SAWS / CORDLESS



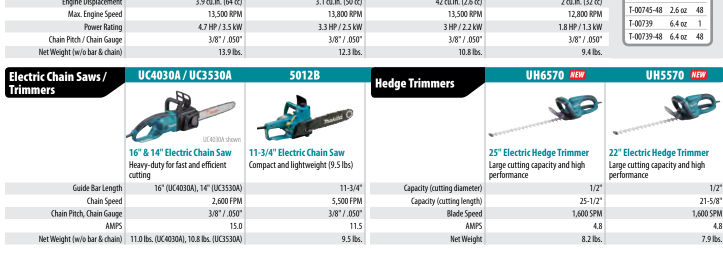
NO OIL

MIXING

and prevents







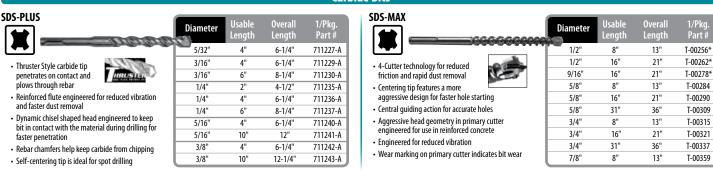




Accessories > BATTERIES & CHARGERS / HAMMERS



Carbide Bits



Demolition Steel

1-18" Hex

- Manufactured using state-of-the-art technology
- · Clear-coated to prevent rust build-up and premature
- · Shot peened for added strength and surface hardness
- CNC machined and forged from a tough alloy material for increased durability and product longevity

Description	Size	Part#
Bull Point	20-1/2"	D-21353*
Flat Chisel	20-1/2"	D-21369*
Scaling Chisel	3" x 20-1/2"	D-21347*
Superkut Chisel	20-1/2"	751222-A
One Piece Bushing Tool	1-3/4" x 14-3/4"	751717-A
Asphalt Cutter	5" x 17-1/2"	751620-A
	*Als	o fits air tools

Description	Size	Part #
Digging Chisel	3" x 22-1/2"	751621-A
Clay Spade	5-1/2" x 20"	751622-A
Ground Rod Driver	1" I.D. x 2-1/4" x 16"	751102-A
Spike / Pin Driver	1-3/4" I.D. x 14-1/2"	751101-A
Tamper Shank	15-1/2"	751103-A
Tamper Plate	6" x 6" Square 8" x 8" Square	751710-A 751711-A

SDS-MAX

	_	
Description	Size	Part#
Bull Point	12" 18"	751421-A 751424-A
Flat Chisel	1" x 12" 1" x 18"	751228-A 751231-A
Scaling Chisel	1-1/2" x 12" 2" x 12" 3" x 12"	751235-A 751229-A 751230-A
Scraping Chisel	2" x 12"	751232-A
One Piece Bushing To	ol 1-3/4" x 10"	751715-A
Asphalt Cutter	5" x 15"	751625-A
Clay Spade	4-1/2" x 17"	751626-A
Ground Rod Driver	3/4" I.D. x 2-3/4" x 10"	751108-A





Accessories > SAW BLADES / GRINDING WHEELS



Diamond Blades



- - Variations available in multiple sizes and material types

Segmented and Turbo Rim

	Description	Blade Diameter	Material	Part #
1	Segmented	4"	General Purpose	A-94677
	Rim	4-1/2"	General Purpose	A-94683
16/200		7"	General Purpose	A-94714
1		10"	Dual Purpose	T-01258
1	3/2	12"	Dual Purpose	T-01264
350	300	14"	Dual Purpose	T-01270
		16"	Dual Purpose	T-01286
1	Turbo Rim	4"	General Purpose	A-94546
1		7"	General Purpose	A-94574
1				

Dual Sandwich Tuck Point Blades

Dual sandwich design for faster more efficient removal of material

· Less dust than solid tuck point blades

1/4" Thickness



A		
Blade Diameter	Size	Part #
4"	1/4"	A-95906
4-1/2"	1/4"	A-95912

Carbide-Tipped Saw Blades

Ultra-Coated

diameters



	Diamete	Blade Type N	lo. Teeth	Part #	Model
ı	7-1/4"	General Contractor	16T /	A-90009-B-10 (10/pk)	5007F, 5007FA,
Г	7-1/4"	General Contractor	24T	D-45989-10 (10/pk)	5007MG, 5007MGA,
L	7-1/4"	Framing	24T	A-94839-10 (10/pk)	5007NHK, 5277NB,
	7-1/4"	Ultra-Coated Framing*	24T	A-94530-10 (10/pk)	5377MG, 5740NB, 5477NB
	7-14"	Fine Crosscutting	40T	721251-A	34//ND
	8-1/4"	Framing	24T	D-21521	5008MGA
	8-1/4"	Fine Crosscutting	40T	792377-A	JOODINGA
	10-1/4"	Framing	24T	A-94910	5104
	16-5/16"	Beam & Timber	32T	A-90956	5402NA
ĺ	16-5/16"	Beam & Timber	60T	792118-8	3 102141

7-1/4" 24T FMF™ Ultra-Coated Framing Blade

"M" shaped tooth has two cutting points to provide the speed of a 24 tooth with the finishing of a 48 tooth blade

- · Exclusive dual-beveled tooth face has two 10° angles creating a more aggressive cut
- · Ultra-Coated blades provide reduced pitch build-up
- · High grade C-3, fine-grain tungsten carbide tips for improved durability
- Japanese Ultra-Thin Kerf carbide-tipped design provides smoother cuts with less drag on the motor and minimal material loss



© 2013 FMF [™]					
Diameter	Blade Type	No. Teeth	Part #		
7-1/4"	Ultra-Coated Framing*	24T	A-95928-10		

Carbide Metal Cutting Blades

Ferrous Metal

BURR-FREE CUTTING.



A STATE OF THE PERSON NAMED IN







Carbide Abrasive

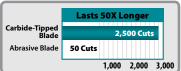


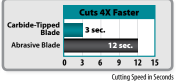
Stainless Steel

Special alloy tip for longer cutting life in stainless steel Ultra-thin kerf for faster more efficient cutting

Special geometry for increased cutting efficiency







Variations available in multiple

sizes and material types



100	Diameter	Blade Type	No. Teeth	Part#	Model
	5-3/8"	Ferrous Metal	30T	A-95037	— BCS550
1	5-3/8"	Ferrous Metal - Thin Gauge	50T	A-94524	
7 makuta	7-1/4"	Ferrous Metal	38T	A-93821	
	7-1/4"	Ferrous Metal	48T	A-93837	4131
North Control	7-1/4"	Ferrous Metal - Thin Gauge	70T	A-93843	
	12"	Ferrous Metal	60T	A-90532	
N/	12"	Ferrous Metal	60T	A-90722*	LC1230
	12"	Ferrous Metal - Thin Gauge	78T	A-90875	*Quiet cutting

Industrial Carbide-Tipped Hole Saws

• Lasts 15X longer and drills 2.6X faster than Bi-M Hole Saws

• Specially designed carbide tips for cutting clean holes

· Max. cutting depth of 1/8" with 2-1/2" overall length

stainless steel, galvanized

iron and aluminum

Specially designed carbide tips for cutting clean holes Cobalt center bit ideal for use in metal including Shoulder engineered

	Diameter	Size	Center Bits Type C Part #
	5/8"	714070-A	
	3/4"	714071-A	
g	7/8"	714073-A	
	1"	714074-A	
	1-1/8"	714075-A	
	1-1/4"	714077-A	71.400 (4
	1-3/8"	714078-A	714086-A
	1-1/2"	714079-A	
	1-3/4"	714080-A	
	2"	714081-A	
	2-1/8"	714092-A	
	2-1/4"	714082-A	

Grinding & Cut-Off Wheels

General Purpose Metal Wheels

- Constructed with aluminum oxide grades A24 and A36 · Aluminum oxide abrasive
- grains are evenly distributed to give a smooth surface
- · Innovative grain structure engineered for optimum performance, efficient material removal and longer wheel life
- Ideal for grinding ferrous metals, metal, polishing and general flat grinding

Diameter	Depressed Center 1/Pkg. Part #	Hubbed Center 10/Pkg. Part #	Model
4-1/2"	741423-0-1	741416-B-10	9557NB/PB, 9564CV/PC/P, GA4530, GA4534
5"	741407-8-1	741417-B-10	9005B, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y
7"	741413-3	741414-B-10	GA7001L, GA7011C, GA7020, GA7021, GA7040S
9"	741421-B-10*	741415-B-10	GA9020, GA9040S

*Contains 10 per package

Super Thin Cut-Off Wheels

- Super thin design lasts up to 3.5x longer than standard cut-off wheels
- Engineered for less heat discoloration, less material removal and less burring for a better finish

to prevent "punching

through" the materia



	Diameter	Thickness	Stainless 25/Pkg. Part #	Metal 25/Pkg. Part #	Model
ita	4"	3/64" / .045"	724111-A-25	724114-A-25	GA4030/K
0	4-1/2"	3/64" / .045"	724112-A-25	724115-A-25	9557NB/PB, 9564CV/PC/P, GA4530, GA4534
	5"	3/64" / .045"	724113-A-25	724116-A-25	9005B, 9558PB, 9565CV/PC, GA5010Z, GA5020/Y
	6"	1/16" / .060"	724118-A-25	724117-A-25	9566CV/PC, GA6010Z, GA6020

Impact GOL Xtreme Torsion Technology



XTREME TORSION TECHNOLOGY

for High Torque Applications



PRECISION-FIT TIP

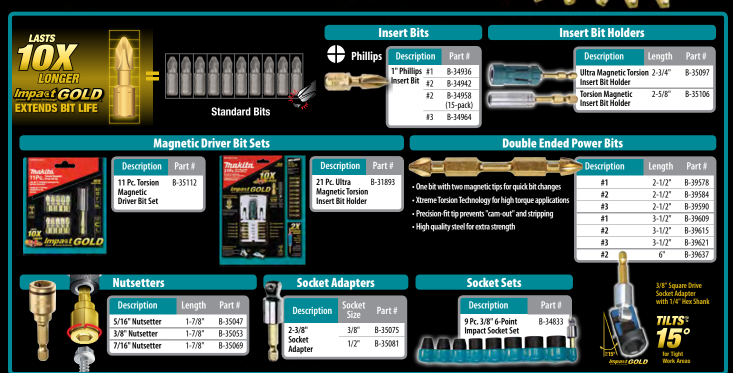
Prevents "Cam-Out" and Stripping



HIGH QUALITY STEEL

for Extra Strength





Makita® Impact GOLD™ is new innovation in fastening with a full line of insert bits, bit holders, double-ended power bits, nutsetters, and socket adapters. Impact GOLD™ is Xtreme Torsion Technology that lasts up to 10X longer and is designed exclusively for high-torque impact drivers.

THE NEW GOLD STANDARD IN IMPACT DRIVING



The MAKITA TEAL COLOR is the trade dress of Makita Corporation and is protected under common law and registered with the U.S. Patent and Trademark Office.

