Makita’s team of Engineers and Product Specialists talked to professional tradesmen to find out what they want in a professional cordless power tool. The answer: more power, less weight, better fit and more work.

The Future of Cordless is Now. Makita’s LXT Cordless Tool Series is Lithium-Ion Extreme Technology. LXT tools have been designed specifically for Lithium-Ion technology and redefine “Cordless” by delivering 18V power in the weight of a 12V tool.

**SPECIFICATIONS:**
- Hex shank 1/4"
- No load speed 0-2,000 RPM
- Impacts per minute 0-3,000 IPM
- Maximum torque 530 in.lbs. /60 N•m
- Watt hours 54.0
- Battery 18VDC (3.0Ah)
- Overall length 15-1/4"
- Net weight 3.7 lbs. (w/battery)
- Shipping weight 12.4 lbs.

**MORE POWER**
- Motor produces 530 in. lbs. of max. torque and 0-3,000 IPM
- Variable speed (0-2,000 RPM) for a range of applications
- Large conveniently located paddle switch for comfortable operation
- Over one foot of tool extension for extra reach into deep, tight spaces
- Built-in L.E.D. light illuminates the work area
- Soft grip handle provides increased comfort on the job

**MODEL BTL061 INCLUDES:**
- 2 ea. Battery BL1830, Rapid optimum charger (DC18RA), Contractor bag (821007-X)

**MODEL BTL06Z1:**
- Tool Only - Battery, charger and contractor bag not included

**Compact for Fastening in Tight Spaces**
- Motor produces 530 in. lbs. of max. torque and 0-3,000 IPM
- Variable speed (0-2,000 RPM) for a range of applications
- Large conveniently located paddle switch for comfortable operation
- Over one foot of tool extension for extra reach into deep, tight spaces
- Built-in L.E.D. light illuminates the work area
- Soft grip handle provides increased comfort on the job

**MODEL BTDL061 INCLUDES:**
- 2 ea. Battery BL1830, Rapid optimum charger (DC18RA), Contractor bag (821007-X)

**WE ARE LITHIUM-ION. GOODBYE Ni-Cad.**

**18V LXT ANGLE IMPACT DRIVER**
- BTL061 4NNJ3
- Variable Speed, Reversible, w/Light

**18V LXT 1/2" HAMMER DRIVER-DRILL**
- BHP454 4NNH9
- 2-Speed, Variable Speed, Reversible, w/Light

**18V LXT 1/2" DRIVER-DRILL**
- BDF451 4NNH8
- 3-Speed, Variable Speed, Reversible, w/Light

---

**MORE WORK**
- Makita built, 4-pole maximum torque motor delivers more efficient power in a compact size
- Optimized charge time and battery life through battery memory chip and charger interaction
- LXT Battery and Optimum Charging System produces 410% total lifetime work

---

**SPECIFICATIONS:**
- Hex shank 1/4"
- No load speed 0-2,300 RPM
- Impacts per minute 0-3,200 IPM
- Maximum torque 1,330 in.lbs. /150 N•m
- Watt hours 54.0
- Battery 18VDC (3.0Ah)
- Overall length 5-3/4"
- Net weight 3.4 lbs. (w/battery)
- Shipping weight 12.4 lbs.

**MORE POWER**
- Makita built 4-pole max. torque motor delivers 1,330 in.lbs of torque
- Convenient one-touch 1/4” chuck for simple bit installation
- 50% more compact design: 5-3/4” long and weighs only 3.4 lbs.
- Built-in L.E.D. light illuminates the work area
- Ergonomic shape fits like a glove with even pressure and easy control

**MODEL BTD141 INCLUDES:**
- 2 ea. Battery BL1830, Rapid optimum charger (DC18RA), Tool case (824812-5)

**MODEL BTD141Z:**
- Tool Only - Battery, charger and case not included

**Maximum Torque of 1,330 in.lbs.**

**18V LXT IMPACT DRIVER**
- BTD141 4NNJ2
- Variable Speed, Reversible, w/Light

---

**SPECIFICATIONS:**
- Capacities: Steel ( 1/2”), Wood (2-9/16”), Masonry (5/8”)
- No load speed 0-300, 0-1,700 RPM
- Blows per minute 0-6,000, 0-25,500
- Maximum torque 560 in.lbs. /63 N•m
- Watt hours 54.0
- Battery 18VDC (3.0Ah)
- Overall length 9-9/16”
- Net weight 4.9 lbs. (w/battery)
- Shipping weight 14.5 lbs.

**MORE POWER**
- 2-speed design (0 - 400 / 0 - 1,700 RPM)
- Shift-Lock™ drive system quickly shifts between modes
- Compact and lightweight design for reduced operator fatigue
- 2 Trigger-forward built-in L.E.D. lights illuminate the work area
- Ergonomic shape fits like a glove with even pressure and easy control

**MODEL BHP454 INCLUDES:**
- 2 ea. Battery BL1830, Rapid optimum charger (DC18RA), Side handle (450651-3), Depth gauge (322223-3), Bit holder (419276-2), Screwdriver bits (784637-8), Tool case (824812-5)

**MODEL BHP454Z:**
- Tool Only - Battery, charger and case not included

**Maximum Torque of 560 in.lbs.**

**2-Mode: Driver and Drill**
- Makita-built, 4-pole max. torque motor delivers 560 in. lbs. of efficient torque in a compact size
- Shift-Lock™ drive system quickly shifts between modes
- 3-Speed design produces 25% faster working speed
- Two built-in L.E.D. lights for more illuminated work
- Compact design at only 9-3/8” length and weighs only 4.6 lbs.

**MODEL BDF451 INCLUDES:**
- 2 ea. Battery BL1830, Rapid optimum charger (DC18RA), Screwdriver bits (784637-8), Tool case (824812-5)

**MODEL BDF451Z:**
- Tool Only - Battery, charger and case not included
MODEL BTL063 INCLUDES:
- Soft grip handle provides increased comfort on the job
- Built-in L.E.D. light illuminates the work area
- Over one foot of tool extension for extra reach into deep, tight spaces
- Variable speed (0-2,000 RPM) for a range of applications
- Motor produces 530 in. lbs. of max. torque and 0-3,000 IPM

MODEL BTW450 INCLUDES:
- Rubber joint shock absorbent handle protects the battery housing
- Weighs only 7.5 lbs. for reduced operator fatigue
- Motor provides 1,600 RPM and 2,200 IPM for added power for tough jobs
- 325 ft.lbs. of Torque for Maximum Fastening Power

MODEL BTL063Z:
- Tool Only - Battery, charger and contractor bag not included

MODEL BTW450Z:
- Tool Only - Battery, charger and contractor bag not included

SPECIFICATIONS:
- Square drive: 3/8"
- No load speed: 0-2,100 RPM
- Impacts per minute: 0-3,200 IPM
- Maximum torque: 170 ft.lbs./230 Nm
- Watt hours: 54.0
- Battery: 18VDC (3.0Ah)
- Overall length: 6-1/2"
- Net weight: 3.7 lbs. (w/battery)
- Shipping weight: 11.0 lbs.

3/8" Angle Wrench for Working in Tight Spaces
- Motor produces 330 in. lbs. of max. torque and 0-3,000 RPM
- Variable speed (0-2,000 RPM) for a range of applications
- Large conveniently located paddle switch for comfortable operation
- Over one foot of tool extension for extra reach into deep, tight spaces
- Built-in L.E.D. light illuminates the work area
- Soft grip handle provides increased comfort on the job

MODEL BTL063 INCLUDES:
- 2 ea. Battery BL1830, Rapid optimum charger (DC18RA), Contractor bag (821007-X)
- Model BTL063Z: Tool Only - Battery, charger and contractor bag not included

MODEL BTW253Z:
- Tool Only - Battery, charger and contractor bag not included

SPECIFICATIONS:
- Square drive: 3/8"
- No load speed: 0-2,000 RPM
- Impacts per minute: 0-3,200 IPM
- Maximum torque: 155 ft.lbs. /210 N•m
- Watt hours: 54.0
- Battery: 18VDC (3.0Ah)
- Overall length: 13-5/8"
- Net weight: 7.1 lbs. (w/battery)
- Shipping weight: 18.9 lbs.

6-1/2" Blade for Cutting 2x Material at 45°
- Makita-built D35 high torque motor delivers maximum power
- 50° maximum bevel cutting capacity
- Two built-in L.E.D. lights illuminate the work area
- Ergonomic grip that fits like a glove with even pressure and easy control
- Heavy-gauge machine base for smooth and accurate cutting
- Built-in dust blower keeps line of cut clean

MODEL BSS610 INCLUDES:
- 2 ea. Battery BL1830, Rapid optimum charger (DC18RA), 24T Blade (A-85092), Tool case (824757-7)
- Model BSS610Z: Tool Only - Battery, charger and case not included

SPECIFICATIONS:
- Blade diameter: 6-1/2"
- Arbor: 5/8"
- Max. cutting depth: 90° (2-1/4"), 45° (1-9/16")
- No load speed: 3,700 RPM
- Watt hours: 54.0
- Battery: 18VDC (3.0Ah)
- Overall length: 13-5/8"
- Net weight: 7.1 lbs. (w/battery)
- Shipping weight: 18.9 lbs.
**MODEL BPB180 INCLUDES:**
- Two built-in L.E.D. lights and removable hook
- Built-in protective rubber bumpers
- More compact design at only 20-5/8” long and weighs only 14.1 lbs.
- Adjustable foot protects material and provides positive support
- Built-in L.E.D. light illuminates the work area

**SPECIFICATIONS:**
- Blade Diameter: 5-3/8”
- Arbor: 5/8”
- Max. cutting depth at 90°: 2”
- No load speed: 3,400 RPM
- Watt hours: 54.0
- Battery: 18VDC (3.0Ah)
- Overall length: 13-3/4”
- Net weight: 5.7 lbs. (w/battery)
- Shipping weight: 15.0 lbs.

**MODEL BCS550 INCLUDES:**
- 2 ea. Battery BL1830, Rapid optimum charger
- Built-in L.E.D. light and ergonomic grip that fits like a glove
- Makita built high torque motor produces 3,400 RPM for faster cutting
- Makita built motor delivers 50% faster cutting with 6-setting variable speed dial at 275-530 ft./min.

**SPECIFICATIONS:**
- Length of stroke: 1”
- Max. cutting depth: Wood (5-5/16”), Steel (3/8”)
- Strokes per minute: 0-2,600 SPM
- Battery: 18VDC (3.0Ah)
- Overall length: 12-1/2”
- Net weight: 6.1 lbs. (w/battery)
- Shipping weight: 14.1 lbs.

**SPECIFICATIONS:**
- Maximum cutting capacity: 4-3/4” x 4-3/4”
- No load speed: 275-530 ft./min.
- Watt hours: 54.0
- Battery: 18VDC (3.0Ah)
- Overall length: 20-5/8”
- Net weight: 14.1 lbs. (w/battery)
- Shipping weight: 32.5 lbs.

**MODEL BHR240 INCLUDES:**
- 3-Mode: Hammer Drill / Chisel / Drill
- 3-Mode switch for rotation only, hammering with rotation, or hammering only
- 2x faster drilling with synchronized RPM and BPM for more efficient drilling
- Built-in torque limiter clutch disengages if bit jams when hitting rebar
- Chisel rotates 360° with 40 different positions
- More compact design at only 16-1/8” long and weighs only 7.1 lbs. for less operator fatigue

**SPECIFICATIONS:**
- Capacity: Steel (3/8”), Wood (1”) 12 in./lbs.
- No load speed: 0-1,800 RPM
- Maximum torque: 121 in./lbs.
- Battery: 18VDC (3.0Ah)
- Overall length: 16-1/8”
- Net weight: 3.5 lbs. (w/battery)
- Shipping weight: 13.5 lbs.

**MODEL BDA350 INCLUDES:**
- 3/8” keyed metal chuck for improved bit gripping power and a lower profile for use in close quarters applications
- Two built-in L.E.D. lights and removable hook

**SPECIFICATIONS:**
- Maximum cutting capacity: 4-3/4” x 4-3/4”
- No load speed: 275-530 ft./min.
- Watt hours: 54.0
- Battery: 18VDC (3.0Ah)
- Overall length: 20-5/8”
- Net weight: 14.1 lbs. (w/battery)
- Shipping weight: 32.5 lbs.

**MODEL BHR240Z:** Tool Only - Battery, charger and case not included.

**SPECIFICATIONS:**
- Capacity: Concrete (1”), Steel (1/2”), Wood (1-1/2”) 0-1,100 RPM
- No load speed: 0-4,000 RPM
- Impact energy: 1.9 Joules
- Watt hours: 54.0
- Battery: 18VDC (3.0Ah)
- Overall length: 16-1/8”
- Net weight: 6.6 lbs. (w/battery)
- Shipping weight: 16.7 lbs.
18V LXT® 3/8” CROWN STAPLER

BST221 4NNH7

Powerful Stapler Drives 3/8” Crown Staples
- Drives 1/4”, 3/8”, 1/2”, 9/16”, 5/8”, 3/4” and 7/8” length staples (3/8” crown); also utilizes Arrow® T50 type staples
- Spring-loaded driving mechanism allows for a more compact tool with less weight
- Rugged machined aluminum magazine ensures smooth loading and feeding of staples

MODEL BST221 INCLUDES: 2 ea. Battery BL1830, Rapid optimum charger (DC18RA), Safety glasses (192517-8), Contractor Bag (821007-X)

MODEL BST221Z: Tool Only - Battery, charger and case not included

SPECIFICATIONS:
- Staple width: 3/8”
- Staple length: Up to 7/8”
- Staple magazine capacity: 98 staples
- Watt hours: 54.0
- Battery: 18VDC (3.0Ah)
- Overall length: 9-7/8”
- Net weight: 5.1 lbs. (w/battery)
- Shipping weight: 14.2 lbs.

18V LXT 2-PC. COMBO KIT

LXT218 4NNL8

All Tradesmen

SPECIFICATIONS: MODEL LXT218 INCLUDES:
- 1/2” Hammer Driver-Drill BHP452Z
- Impact Driver BTD141Z
- 2 ea. LXT Battery (3.0Ah) BL1830
- 30-minute Rapid Optimum Charger DC18RA
- Plastic tool case 824812-5
- Dimensions (LxWxH): 19” x 5.75” x 14.75”
- Shipping weight: 16.5 lbs.

18V LXT 18 GAUGE STRAIGHT SHEAR

BJ5130 4NNK6

Makita-Built 4-Pole Motor Delivers 2,800 SPM
- Tough double-cut shear design handles up to 18 gauge mild steel and 20 gauge stainless steel for straight or scribe cuts without deforming the material
- Swivel shear head rotates 360° for increased cutting options
- Compact design at only 13-3/4” long and weighs only 5.0 lbs.
- Reversible belt-clip attaches to either side of the tool

MODEL BJ5130 INCLUDES: 2 ea. Battery BL1830, Rapid optimum charger (DC18RA), Adjustment wrench (783202-0), Contractor bag (821007-X)

MODEL BJ5130Z: Tool Only - Battery, charger and bag not included

SPECIFICATIONS: Capabilities:
- Mild steel (18 gauge)
- Stainless steel (20 gauge)
- Strokes per minute (SPM): 2,800
- Watt hours: 54.0
- Battery: 18VDC (3.0Ah)
- Overall length: 13-3/4”
- Net weight: 5.0 lbs. (w/battery)
- Shipping weight: 14.8 lbs.

18V LXT 4-PC. COMBO KIT

LXT407 4NL7

Electrician / HVAC / Fabricator / Metal Builder

SPECIFICATIONS: MODEL LXT407 INCLUDES:
- LXT 1/2” Hammer Driver-Drill BHP452Z
- LXT Impact Driver BTD141Z
- LXT Recipro Saw BJR182Z
- LXT Flashlight BML185
- 2 ea. Battery (3.0Ah) BL1830
- 30-minute Rapid Optimum Charger DC18RA
- Tool Bag 831284-7
- Dimensions (LxWxH): 22” x 14” x 14-1/2”
- Shipping weight: 26.5 lbs.

18V COMPACT IMPACT DRIVER

BTD142HW 4NNJ1

Variable Speed, Reversible, w/Light

Maximum Torque of 1,280 in.lbs.
- Makita built 4-pole motor delivers 1,280 in.lbs. of max. torque in a compact size
- 50% more compact design and weighs only 2.8 lbs.
- Built-in L.E.D.light illuminates the work area
- Ergonomic shape fits like a glove
- Electric brake for immediate stops and minimizes kickback
- Accepts all Makita 18V Lithium-Ion slide-style batteries

MODEL BTD142HW INCLUDES: 2 ea. Battery BL1815, Rapid optimum charger (DC18RA), Plastic tool case (824774-7)

SPECIFICATIONS:
- Hex shank: 1/4”
- No load speed: 0-2,300 RPM
- Impacts per minute: 0-3,200 IPM
- Maximum torque: 1,280 in.lbs./145 N•m
- Watt hours: 27.0
- Battery: 18VDC (1.5Ah)
- Overall length: 5-3/4”
- Net weight: 2.8 lbs. (w/battery)
- Shipping weight: 12.0 lbs.

makitatools.com
Compact Design Yields Best Power-to-Weight Ratio
- Makita-built, 4-pole motor delivers 450 in. lbs. of max. torque in a compact size
- More compact design; 8’’ long and weighs only 3.5 lbs. for reduced operator fatigue
- Accepts all Makita 18V Lithium-Ion slide-style batteries
- Ergonomic shape fits like a glove with even pressure and easy control
- Built-in L.E.D. light illuminates the work area

MODEL BDF452HW INCLUDES: 2 ea. Battery BL1815, Rapid optimum charger (DC18RA), Tool case (824842-6)

SPECIFICATIONS:
Capacities: Steel (1/2’’), Wood (1-1/2’’)
No load speed 0-400, 0-1,500 RPM
Maximum torque 450 in.lbs./51 N•m
Watt hours 54.0
Battery 18VDC (1.5Ah)
Overall length 8’’
Net weight 3.5 lbs. (w/battery)
Shipping weight 11.0 lbs.

18V COMPACT 1/2’’ DRIVER-DRILL
BDF452HW 4NNH6
2-Speed, Variable Speed, Reversible, w/Light

800 in.lbs. of Max. Torque
- Variable speed (2-200 RPM) for a wide range of fastening applications
- Ultra compact design and weight for reduced operator fatigue
- Built-in L.E.D. light illuminates the work area
- Ergonomic shape fits like a glove with even pressure and easy control
- Soft grip handle provides increased comfort on the job

MODEL TD090DW INCLUDES: 2 ea. Battery BL1013, Battery charger (DC10WA), Tool holster (168467-9), #2 Double ended Philips bit (784244-7), Tool case (824842-6)

SPECIFICATIONS:
Capacities: Wood (1-1/2”)
No load speed 0-1,000 RPM
Maximum torque 800 in.lbs./90 N•m
Battery 10.8VDC (1.3Ah)
Overall length 6-1/8’’
Net weight 2.0 lbs. (w/battery)
Shipping weight 5.9 lbs.

10.8V ULTRA COMPACT DRIVER-DRILL
TD090DW 4NNL1
Variable Speed, w/Light

Ultra Compact Design at Only 2.2 lbs.
- Makita-built motor delivers 200 in.lbs. of max. torque
- 2-speed design (0-350/0-1,300 RPM) covers a wide range of drilling and driving applications
- Ultra compact design; 7-7/16’’ long and weighs only 2.2 lbs. for reduced operator fatigue
- Built-in L.E.D. light illuminates the work area

MODEL DF330DW INCLUDES: 2 ea. Battery BL1013, Charger (DC10WA), Tool holster (168467-9), #2 Double ended Philips bit (784244-7), Tool case (824842-6)

SPECIFICATIONS:
Capacities: Steel (1/2”), Wood (1-1/2”)
No load speed 0-400, 0-1,500 RPM
Maximum torque 450 in.lbs./51 N•m
Watt hours 54.0
Battery 18VDC (1.5Ah)
Overall length 8’’
Net weight 3.5 lbs. (w/battery)
Shipping weight 7.7 lbs.

18V COMPACT 3/8” DRIVER-DRILL
DF330DW 4NNK8
2-Speed, Variable Speed, w/Light

2-Speed Delivers Max. Torque in Ultra Compact Size
- Variable speed design covers a wide range of drilling and fastening applications
- Ultra compact design and weight for reduced operator fatigue
- Built-in L.E.D. light illuminates the work area
- Ergonomic shape fits like a glove with even pressure and easy control
- Soft grip handle provides increased comfort on the job

MODEL DF030DW INCLUDES: 2 ea. Battery BL1013, Battery charger (DC10WA), Tool holster (168467-9), #2 Double ended Philips bit (784244-7), Tool case (824842-6)

SPECIFICATIONS:
Capacities: Steel (3/8”), Wood (13/16”)
No load speed 0 - 350, 0 - 1,300 RPM
Maximum torque 200 in.lbs./22 N•m
Watt hours 14.04
Battery 18VDC (1.5Ah)
Overall length 7-7/16”
Net weight 2.2 lbs. (w/battery)
Shipping weight 7.6 lbs.

18V COMPACT 1/2” DRIVER-DRILL
DF030DW 4NNK9
Variable Speed, w/Light

CORDLESS 5
makitatools.com
7.2V LI-ION IMPACT DRIVER
TD020DSE 4NNL3 Reversible, w/Light

LITHIUM-ION

Maximum Torque of 177 in.lbs.
- Makita-built motor and impact mechanism delivers 177 in.lbs. of max torque
- Switch between pistol grip and in-line for work in tight spaces
- Ultra compact design; weighs only 1.2 lbs.
- Built-in L.E.D. light illuminates the work area
- Ergonomic shape fits like a glove

MODEL TD020DSEW INCLUDES: 2 ea. Battery BL7010, Charger (DC07SA), Tool kit (194275-4), Tool bag (811272-4)

7.2V LI-ION DRIVER-DRILL
DF010DSE 4NNL2 2-Speed, Reversible, w/Light

LITHIUM-ION

Precision Torque Control with Auto-Stop Clutch
- Auto-stop clutch automatically shuts off the tool when the clutch disengages to prevent overdriving the fastener
- 2-speed design (200 RPM/650 RPM) covers high or low torque applications
- 21 clutch settings and drill mode provides added fastening control
- Makita-built motor delivers 44 in.lbs. of max. torque
- Switch between pistol grip and in-line for work in tight spaces
- Compact design, weighs only 1.2 lbs. for reduced operator fatigue

MODEL DF010DSE INCLUDES: 2 ea. Battery BL7010, Charger (DC10WA), Tool case (824842-6)

2" ROTARY HAMMER
HR5210C 2KUX6 SDS-Max, Variable Speed

Powerful 15 AMP Motor
- 1,075-2,150 RPM to handle the most demanding jobs
- “No hammering when idling” helps increase tool life
- One-touch sliding chuck allows for quick bit changes
- Soft grip for more comfort
- Recessed operation mode switch helps prevent it from being damaged
- Built-in torque limiter ensures stable torque control

MODEL HR5210C INCLUDES: Side handle (158057-6), D-handle (471003-1), Depth gauge (321246-4), Plastic tool case (158275-6), Bit grease (181573-3)

1-9/16" ROTARY HAMMER
HR4002 3NLP5 SDS-Max, Variable Speed

Anti-Vibration Technology for 2X Less Vibration
- Powerful 11 AMP motor, efficient 1,350-2,750 BPM
- 2-mode operation for “hammering only” or “hammering with rotation”
- L.E.D. power light indicates switch failure or cord breakage
- L.E.D. service light indicates carbon brushes need to be replaced
- Preset variable speed dial with 5 settings
- Counterbalance system reduces vibration to only 4.5 m/s²

MODEL HR4002 INCLUDES: Side handle (416299-1), D-handle (417003-1), Depth gauge (321248-4), Bit grease (181573-3), Tool case (824842-6)

1-9/16" ROTARY HAMMER
HR401C 2KUX1 SDS-Max, Variable Speed

Built-in Torque Limiting Clutch
- 10 AMP motor delivers more power for the most demanding applications
- One-touch sliding chuck for quick bit changes
- Soft grip for more comfort
- “No hammering when idling” helps increase tool life
- Light Up Your Drilling Surface with L.E.D. Power

MODEL HR401C INCLUDES: Side handle (158131-0), D-handle (158057-6), Depth gauge (321248-4), Bit grease (181573-3)

1-1/8" ROTARY HAMMER
HR2811F 3NLP6 SDS, Variable Speed, Reversible, w/L.E.D. Light

Light Up Your Drilling Surface with L.E.D. Power
- 5-mode operation: “rotation only”, “hammering with rotation” and “hammering only”
- Extended service life of carbon brushes
- Recessed lock-on button for continuous use
- “No hammering when idling” helps increase tool life
- 0-1,100 RPM and 0-4,500 BPM for demanding applications

MODEL HR2811F INCLUDES: Side handle (154842-5), Depth gauge (324219-0), Plastic tool case (824789-4)

CORDLESS/CONCRETE makitatools.com
Lightweight (4.0 lbs.) with Large Capacity Drilling
- Large capacity drilling up to 5/8” in concrete
- Powerful 6.0 AMP motor
- Dual-mode operation: “Rotation Only” or “Hammering with Rotation”
- Ergonomic handle with rubberized soft grip for increased comfort and control
- Extended service life of carbon brushes
- 0 - 2,800 RPM, 0 - 44,800 IPM for the most demanding applications

MODEL HP1641K INCLUDES:
- Drill chuck, Side handle, Depth gauge, Tool case

Specs:
- No load speed: 0 - 2,800 RPM
- Impacts per minute: 0 - 44,800 IPM
- AMPs (110V): 6.0
- Net weight: 4.0 lbs.
- Shipping weight: 7.0 lbs.

Powerful 81 cc. Engine with 5 Stage Filter System
- Reinforced aluminum blade guard with 70° range of limitless positioning
- Improved ignition system with larger flywheel and rare earth magnets
- Cutting arm position simply changes from center position to flush (outboard) position allowing cuts directly adjacent to curb edges or walls
- On-Off-Choke operating switch on a single lever for operator convenience
- Improved exhaust emissions are EPA Phase II compliant

MODEL DPC8112 INCLUDES:
- "16" cut-off wheel (965-161-020), Universal wrench (941-719-140), Screwdriver (944-340-001)
- Torx key (940-827-000), Screwdriver (944-340-001)

Specs:
- Wheel: Max. spindle speed DPC8112 3,765 RPM
- DPC7321 4,300 RPM
- Wheel diameter DPC8112 16”
- DPC7321 14”
- Arbor: 20mm
- Max cutting depth: DPC8112 5-3/4”
- DPC7321 4-13/16”
- Dry weight: DPC8112 23.9 lbs.
- DPC7321 22.0 lbs.
- Shipping weight: DPC8112 32.0 lbs.
- DPC7321 28.0 lbs.

Light Up Your Drilling Surface with L.E.D. Power
- Powerful 4 AMP motor for industrial applications
- Compact design (10-5/8” long and 2-5/8” head width) for use when working between framing studs and other close quarter applications
- Variable speed (0-2,400 RPM) for controlled drilling
- Paddle switch with speed limiting dial to prevent over tightening of fasteners and for easy one-handed operation

MODEL DA301OF INCLUDES:
- Drill chuck (763174-S), Chuck key (763415-9), Key holder (411780-7), Side handle (152490-4)

Specs:
- Capacities: Concrete (5/8”), Wood (1-3/16”), Steel (1/2”) 1/2”
- No load speed: 0 - 2,400 RPM
- Impacts per minute: 1,500
- AMPs (115V): 4.0
- Overall length: 10-5/8”
- Net weight: 3.1 lbs.
- Shipping weight: 4.0 lbs.

Large Hammer for Greater Impact Power
- Maximum torque of 738 ft.lbs.
- Efficient impact system with less vibration
- Externally accessible brushes for great serviceability and ball bearings for longer tool life
- Side handle rotates 360° for operator convenience
- Impact resistant aluminum gear housing with rubber boot for protection and increased durability
- Rocker type switch for one-handed forward or reverse operation

MODEL 6922NB INCLUDES:
- Torx wrench (940-827-000), Screwdriver (944-340-001), Plastic bag, Water kit (394-365-630), Universal wrench (941-719-140), Screwdriver (944-340-001), Steel tool case (823276-0)
- 14” Abrasive wheel (965-210-222), Outer sleeve, 20mm (764251-2), Outer sleeve, 22mm (153909-6), Inner sleeve, 22mm (764361-9), Screwdriver (944-340-001), Tool case (824737-3)

Specs:
- Wheel diameter: DPC8112 16”
- DPC7321 14”
- Arbor: 20mm
- Max cutting depth: DPC8112 5-3/4”
- DPC7321 4-13/16”
- Dry weight: DPC8112 23.9 lbs.
- DPC7321 22.0 lbs.
- Shipping weight: DPC8112 32.0 lbs.
- DPC7321 28.0 lbs.

Powerful 12 AMP Motor
- Efficiently tightens 5/8”, 3/4” and 7/8” TC bolts
- Compact and light weight at only 10.6 lbs.
- Rubber bumper helps protect the tool
- Anti-slipping mechanism: tool won’t start until inner sleeve engages with bolt tip
- Makes installation process easier for greater efficiency

MODEL 6922NB INCLUDES:
- Side handle (123018-5), Tool case (824737-3)
- Torx key (940-827-000), Screwdriver (944-340-001)
- Plastic bag, Water kit (394-365-630), Universal wrench (941-719-140), Screwdriver (944-340-001), Steel tool case (823276-0)
- 14” Abrasive wheel (965-210-222), Outer sleeve, 20mm (764251-2), Outer sleeve, 22mm (153909-6), Inner sleeve, 22mm (764361-9), Screwdriver (944-340-001), Tool case (824737-3)
**MODEL GA4530 INCLUDES:**
- Refined design at only 3.1 lbs.
- **MODEL 9565CV INCLUDES:**
  - Labyrinth construction seals motor and bearings from contamination
  - Variable speed (2,800-10,500 RPM) to match speed to desired application
  - Soft start feature for smooth startups
  - Electronic speed control maintains desired speed under load
  - Electronic limiter prevents motor burnout
  - SJS - Super Joint System helps prevent gear damage
  - Rotatable gear housing can be positioned every 90°
  - Metal gear housing for increased durability
  - Labyrinth construction seals and protects the motor from dust and debris
  - Ergonomic barrel grip for increased handling
  - Powerful 6 AMP motor for the toughest applications

**SPECIFICATIONS:**
- Grinding wheel: 4-1/2”
- Wire cup brush: 3-1/2”
- Sanding disc: 4-1/2”
- No load speed: 11,000 RPM
- Spindle thread: 5/8”-11 UNC
- AMPS (120V): 6.0
- Overall length: 10-1/2”
- Net weight: 3.1 lbs.

**MODEL 9565CV INCLUDES:**
- 5” Grinding wheel (741407-B), Lock nut wrench (782422-3), Inner flange (224378-9), Wheel guard (135107-4), Side handle (152490-4), Lock nut wrench (782412-6), Lock nut (193465-4), Inner flange (224378-9), Wheel guard (135108-2)

**SPECIFICATIONS:**
- Grinding wheel: 5”
- Wire cup brush: 3-1/2”
- Sanding disc: 5”
- No load speed: 2,800-10,500 RPM
- Spindle thread: 5/8”-11 UNC
- AMPS (120V): 12.0
- Vibration (m/s²): 5.0
- Overall length: 11-3/4”
- Net weight: 4.0 lbs.
- Shipping weight: 7.7 lbs.

**MODEL 9566CV INCLUDES:**
- Extra Large Paddle Switch for Easy Operation
- Powerful 7.5 AMP motor for heavy professional grinding applications
- Small circumference barrel grip for easy handling
- Labyrinth construction seals motor and bearings from contamination
- Rotatable gear housing can be positioned every 90°
- Soft start feature for smooth startups
- Variable speed (2,800-10,500 RPM) to match speed to desired application; lock-on feature
- Labyrinth construction seals motor and bearings from contamination

**SPECIFICATIONS:**
- Grinding wheel: 6”
- Wire cup brush: 6”
- Sanding disc: 6”
- No load speed: 4,000-9,000 RPM
- Spindle thread: 5/8”-11 UNC
- AMPS (120V): 12.0
- Overall length: 11-3/4”
- Net weight: 5.3 lbs.
- Shipping weight: 7.7 lbs.

**MODEL 9564CV INCLUDES:**
- SJS - Super Joint System helps prevent gear damage
- Electronic limiter prevents motor burnout
- Electronic speed control maintains desired speed under load
- Soft start feature for smooth startups
- Variable speed (2,800-10,500 RPM) to match speed to desired application; lock-on feature
- Labyrinth construction seals motor and bearings from contamination

**SPECIFICATIONS:**
- Collet: 1/4”
- No load speed: 25,000 RPM
- AMPS (115V): 3.5
- Overall length: 14-1/8”
- Net weight: 3.5 lbs.
- Shipping weight: 5.1 lbs.

**SPECIFICATIONS:**
- Collet: 1/4”
- No load speed: 25,000 RPM
- AMPS (115V): 3.5
- Overall length: 14-1/8”
- Net weight: 3.5 lbs.
- Shipping weight: 5.1 lbs.

makitatools.com
High Power - 6.6 AMP Motor
- Super Joint System (SJS) helps prevent gear damage
- Electronic speed control maintains constant speed under load
- Slender double-neck aluminum gear housing for easy handling
- Variable speed control dial to match the speed to desired application

Model GD0800C includes:
- Variable speed control dial to match the speed to desired application
- Labyrinth construction seals motor and bearings from contamination
- Slender double-neck aluminum gear housing for easy handling
- Electronic speed control maintains constant speed under load
- Super Joint System (SJS) helps prevent gear damage

High Power - 6.6 AMP Motor
- Die rotates 360º ; large 1/4'' stroke
- Slim and ergonomic body design for easy gripping

Model GD0800C Specifications:
- Collet: 1/4''
- No load speed: 7,000-28,000 RPM
- AMPS (115V): 6.6
- Overall length: 14-5/8''
- Net weight: 3.5 lbs.
- Shipping weight: 5.2 lbs.

Model JN1601 includes:
- Wrench (192985-5), Wrench #13 (781203-2), Wrench #19 (781206-6)

Model JN1601 specifications:
- AMPS (115V): 6.0
- Strokes per minute: 2,200
- Min. cutting radius:
  - Outside edge (2''), Inside edge (1-3/4'')
- Overall length: 10-1/4''
- Net weight: 3.5 lbs.
- Shipping weight: 4.9 lbs.

Model JN1601 includes:
- Wrench (781028-4), Hex wrench (781019-5), Hex wrench (781023-2), Side handle (752491-2)

Model JN1601 specifications:
- Capacities: Steel 10 ga., Stainless 12 ga.
- AMPS (115V): 6.0
- Strokes per minute: 1,300
- Min. cutting radius:
  - Outside edge (5-1/16''), Inside edge (4-3/4'')
- Overall length: 8-1/2''
- Net weight: 7.5 lbs.
- Shipping weight: 10.8 lbs.

Model JN1601 includes:
- Punch (792728-1), Die (792292-2), Hex wrench (781206-8), Side handle (752491-2)

Model JN1601 specifications:
- Capacities: Mild steel 16 ga.
- AMPS (115V): 6.0
- Strokes per minute: 1,300
- Min. cutting radius:
  - Outside edge (5-1/16''), Inside edge (4-3/4'')
- Overall length: 8-1/2''
- Net weight: 7.5 lbs.
- Shipping weight: 10.8 lbs.

Model JN1601 includes:
- Punch (792728-1), Die (792292-2), Hex wrench (781206-8), Side handle (752491-2)

Model JN1601 specifications:
- Capacities: Mild steel 16 ga.
- AMPS (115V): 6.0
- Strokes per minute: 1,300
- Min. cutting radius:
  - Outside edge (5-1/16''), Inside edge (4-3/4'')
- Overall length: 8-1/2''
- Net weight: 7.5 lbs.
- Shipping weight: 10.8 lbs.

Model JN1601 includes:
- Punch (792728-1), Die (792292-2), Hex wrench (781206-8), Side handle (752491-2)

Model JN1601 specifications:
- AMPS (115V): 6.0
- Strokes per minute: 2,200
- Min. cutting radius:
  - Outside edge (2''), Inside edge (1-3/4'')
- Overall length: 10-1/4''
- Net weight: 3.5 lbs.
- Shipping weight: 4.9 lbs.

Model JN1601 includes:
- Punch (792728-1), Die (792292-2), Hex wrench (781206-8), Side handle (752491-2)

Model JN1601 specifications:
- Capacities: Steel 10 ga., Stainless 12 ga.
- AMPS (115V): 6.0
- Strokes per minute: 1,300
- Min. cutting radius:
  - Outside edge (5-1/16''), Inside edge (4-3/4'')
- Overall length: 8-1/2''
- Net weight: 7.5 lbs.
- Shipping weight: 10.8 lbs.

Model JN1601 includes:
- Punch (792728-1), Die (792292-2), Hex wrench (781206-8), Side handle (752491-2)

Model JN1601 specifications:
- Capacities: Mild steel 16 ga.
- AMPS (115V): 6.0
- Strokes per minute: 1,300
- Min. cutting radius:
  - Outside edge (5-1/16''), Inside edge (4-3/4'')
- Overall length: 8-1/2''
- Net weight: 7.5 lbs.
- Shipping weight: 10.8 lbs.

Model JN1601 includes:
- Punch (792728-1), Die (792292-2), Hex wrench (781206-8), Side handle (752491-2)

Model JN1601 specifications:
- AMPS (115V): 6.0
- Strokes per minute: 2,200
- Min. cutting radius:
  - Outside edge (2''), Inside edge (1-3/4'')
- Overall length: 10-1/4''
- Net weight: 3.5 lbs.
- Shipping weight: 4.9 lbs.

Model JN1601 includes:
- Punch (792728-1), Die (792292-2), Hex wrench (781206-8), Side handle (752491-2)

Model JN1601 specifications:
- Capacities: Steel 10 ga., Stainless 12 ga.
- AMPS (115V): 6.0
- Strokes per minute: 1,300
- Min. cutting radius:
  - Outside edge (5-1/16''), Inside edge (4-3/4'')
- Overall length: 8-1/2''
- Net weight: 7.5 lbs.
- Shipping weight: 10.8 lbs.

Model JN1601 includes:
- Punch (792728-1), Die (792292-2), Hex wrench (781206-8), Side handle (752491-2)

Model JN1601 specifications:
- Capacities: Mild steel 16 ga.
- AMPS (115V): 6.0
- Strokes per minute: 1,300
- Min. cutting radius:
  - Outside edge (5-1/16''), Inside edge (4-3/4'')
- Overall length: 8-1/2''
- Net weight: 7.5 lbs.
- Shipping weight: 10.8 lbs.

Model JN1601 includes:
- Punch (792728-1), Die (792292-2), Hex wrench (781206-8), Side handle (752491-2)

Model JN1601 specifications:
- AMPS (115V): 6.0
- Strokes per minute: 2,200
- Min. cutting radius:
  - Outside edge (2''), Inside edge (1-3/4'')
- Overall length: 10-1/4''
- Net weight: 3.5 lbs.
- Shipping weight: 4.9 lbs.

Model JN1601 includes:
- Punch (792728-1), Die (792292-2), Hex wrench (781206-8), Side handle (752491-2)

Model JN1601 specifications:
- Capacities: Steel 10 ga., Stainless 12 ga.
- AMPS (115V): 6.0
- Strokes per minute: 1,300
- Min. cutting radius:
  - Outside edge (5-1/16''), Inside edge (4-3/4'')
- Overall length: 8-1/2''
- Net weight: 7.5 lbs.
- Shipping weight: 10.8 lbs.

Model JN1601 includes:
- Punch (792728-1), Die (792292-2), Hex wrench (781206-8), Side handle (752491-2)

Model JN1601 specifications:
- Capacities: Mild steel 16 ga.
- AMPS (115V): 6.0
- Strokes per minute: 1,300
- Min. cutting radius:
  - Outside edge (5-1/16''), Inside edge (4-3/4'')
- Overall length: 8-1/2''
- Net weight: 7.5 lbs.
- Shipping weight: 10.8 lbs.

Model JN1601 includes:
- Punch (792728-1), Die (792292-2), Hex wrench (781206-8), Side handle (752491-2)
#1 Contractor Saw Preferred by Professionals
- Powerful 15 AMP motor for a high power-to-weight ratio
- Lower guard design improves performance when making bevel and narrow cuts
- Large cutting capacity (2-1/2" at 90°, 1-3/4" at 45° and 1-3/8" at 56°)
- Ball bearing construction engineered for a longer tool life
- Bevel cuts 0° - 56° with positive stops at 22.5°, 45° and 56°
- Well-balanced design for superior handling and performance

MODEL 5007NK INCLUDES:
- Carbide tipped blade (D-248326), Blade wrench (783204-6), Rip fence (164095-8), Plastic tool case (824772-1)

MODEL 5402NA INCLUDES:
- Carbide tipped blade (A-90056), Arbor wrench (112307-4), Rip fence (164095-8), Plastic tool case (824772-1)

Large Cutting Capacity for Beams and Timber
- Cuts 6x material at 90° and 4x material at 45° in a single pass
- Weighs only 28.7 lbs. for ease of operation
- Electric brake for maximum productivity
- Powerful 15 AMP motor delivers enough power to cut through pressure treated lumber

MODEL 5402NA INCLUDES:
- Carbide tipped blade (A-90056), Arbor wrench (112307-4), Rip fence (164095-8), Plastic tool case (824772-1)

MODEL 9031 INCLUDES:
- Connects to dust collector for a cleaner work environment
- Lock-on button for continuous operation
- Multi-position side handle for easy and comfortable operation
- Narrow belt and exposed front pulley for use on irregular shapes
- Ball bearing construction for smooth operation and long tool life
- Compact and lightweight (4.6 lbs.) for close quarter work

MODEL 9031 INCLUDES:
- Carbide tipped blade (A-90956), Arbor wrench (112307-4), Rip fence (164095-8), Plastic tool case (824772-1)

SPECIFICATIONS:
- Belt size: 1-1/8" x 21"
- Belt speed: 0-2,800 SPM
- AMPS (115V): 11.0
- Overall length: 19-1/8"
- Strokes per minute: 0-2,800 SPM
- Overall length: 13-7/8"
- No load speed: 3,200 RPM
- Net weight: 9.7 lbs.
- Shipping weight: 25.8 lbs.

Powerful 11 AMP Motor for High Production Use
- Quietest belt sander in its class (only 84dB)
- 4" wide belt with a speed of 1,640 ft./min. for fast material removal
- Labyrinth construction seals motor and bearings from contamination
- Large front grip is positioned for operator comfort
- Cord is located on the upper portion of the handle for operator convenience
- Dust bag swivels 360° for more convenient operation

MODEL 9043 INCLUDES:
- Carbide tipped blade (A-90956), Arbor wrench (112307-4), Rip fence (164095-8), Plastic tool case (824772-1)

SPECIFICATIONS:
- Belt size: 4" x 24"
- Belt speed: 1,640 ft./min.
- AMPS (115V): 11.0
- Overall length: 13-7/8"
- No load speed: 2,200 RPM
- Net weight: 13.0 lbs.
- Shipping weight: 15.4 lbs.

8" Crown Molding Cutting Capacity
- Large cutting capacity for up to 8" crown molding (vertically nested), 6-1/2" baseboard (vertical), and 15° at 90°
- Compact design with a patented 4-steel rail sliding system
- Exclusive 6 linear ball bearings deliver "dead-on" accurate cuts
- Exclusive 5-1/2" tall dual sliding fence system features versatile upper and lower fence adjustments for more precise miter and bevel cuts

MODEL LS1216L INCLUDES:
- Carbide tipped blade, Vertical vise (122854-6), Hex wrench (783208-8), Dust bag (122852-4), Triangular rule (762001-3)

Variable Belt Speed (656-3,280 ft./min.)
- Compact and lightweight (4.6 lbs.) for close quarter work
- Ball bearing construction for smooth operation and long tool life
- Narrow belt and exposed front pulley for use on irregular shapes
- Multi-position side handle for easy and comfortable operation
- Lock-on button for continuous operation
- Connects to dust collector for a cleaner work environment

MODEL JS3070CT INCLUDES:
- 1 ea. Abrasive belt (#80; 742322-9), Belt wrench (#80; 723054-A, 723066-A), Metal tool case (154609-1)

SPECIFICATIONS:
- Length of stroke: 1-1/4"
- Strokes per minute: 0-2,800 SPM
- AMPS (120V): 15.0
- Overall length: 19-1/8"
- Net weight: 9.7 lbs.
- Shipping weight: 25.8 lbs.

8" Dual Slide Compound Miter Saw
- Large cutting capacity for up to 8" crown molding (vertically nested), 6-1/2" baseboard (vertical), and 15° at 90°
- Compact design with a patented 4-steel rail sliding system
- Exclusive 6 linear ball bearings deliver "dead-on" accurate cuts
- Exclusive 5-1/2" tall dual sliding fence system features versatile upper and lower fence adjustments for more precise miter and bevel cuts

MODEL LS1216L INCLUDES:
- Carbide tipped blade, Vertical vise (122854-6), Hex wrench (783208-8), Dust bag (122852-4), Triangular rule (762001-3)

SPECIFICATIONS:
- Blade diameter: 12" Arbor: 1"
- Max. cutting capacities (Bevel/Miter):
  - at 90°: 6-1/4" x 21" (90°/90°), 4-1/4" x 15" (90°/45°)
  - at 45°: 4-1/4" x 15" (45°/45°) (2-3/8" x 15")
- No load speed: 3,200 RPM
- AMPS: 15.0
- Overall dimensions (LxWxH):
  - 31-3/4" x 25-1/4" x 28-3/8"
- Net Weight: 58.2 lbs.
- Shipping Weight: 77.5 lbs.