

TOOLS

Makita 16 5/16" Circular Saw

Large capacity for beam and timber cutting. Large capacity blade cuts 6 1/4" at 90° and 4 3/16" at 45°. Weighs only 28.7 lbs. For easy operation, electric brake for max. productivity, powerful motor delivers 1,800 max. watts out, low noise at only 87 dB.



Specifications

- Blade diameter: 16 15/16"
- Arbor: 1"
- Max. cutting capacities- at 90° 6 1/4"
at 45° 4 3/16"
- No load speed- 2,200 RPM
- Watts out 1,800
- AMPS (115V)-15.0
- Overall length - 24 1/4"
- Net weight- 28.7 lbs.
- Shipping weight- 37.4 lbs.

Model 5402NA includes- carbide tipped blade (A-90956), Hex wrench #6 (783204-6), Rip fence (164019-4).

Milwaukee Heavy-Duty 15.0 AMP Tilt-Lok 7 1/4" Circular Saw

Exclusive adjustable main handle- the 8-position locking handle adjusts to the cutting application for max. comfort and control. 15.0 AMP, 3 1/4 hp max. horsepower motor, most powerful circle saw cuts tough materials including headers, microlams and wet lumber with ease. Max. power-to-weight ratio, lightest 7-1/4", 3-1/4 max. hp circular saw. Fast smooth adjustments, depth lever and bevel adjustments easy to access and operate.

Cushion front grip/rear handle max. comfort and control. Maximum sight line. Convenient bevel scale, scale faces operator for quick and accurate bevel adjustment. One touch button on top of saw for easy access. Milwaukee

durability, hardened steel helical gears, ball and roller bearings, impact-resistant glass reinforced nylon motor housing, aircraft aluminum shoe, durable, flexible rubber cord set, 22 amp high capacity switch.



Specifications

- Volts- 120 AC-DC
- AMPS- 15.0
- No load speed- 5800 RPM
- Arbor- 5/8"
- Depth of cut at 90° - 2 7/16"
- Depth of cut at 50° - 1 11/16"
- Depth of cut at 45° - 1 13/16"
- Net Weight- 10.4 lbs.
- Ship weight- 17.5 lbs.

6390-21 Milwaukee Heavy-Duty 15.0 AMP Tilt-Lok 7 1/4" Circular Saw

Milwaukee Heavy-Duty T-Shank Orbital Jig Saw

Powerful 6.2 amp motor and variable control speed dial

Specifications

- 6.2 AMP
- Orbital cutting action with 4 settings
- Patented Quik-Lok blade change system
- Keyless 45° angle cuts
- Counter balance mechanism for smooth operation
- Cast aluminum shoe
- All-metal gear case
- Baffle control with 10-setting dust blower adjustment
- 7-setting speed dial control (500-3000 SPM) for cutting a variety of materials
- Built-in dust collection port allows attachment to vacuum
- 9.5' rubber cord
- Heavy-duty all metal gear case
- Patented Quik-Lok blade change system
- Low position roller guide for blade stability and precision cutting
- 4-Position orbital selection lever for fast ripping or precise cutting
- Die cast aluminum shoe provides superior rigidity and durability
- Dust collection port for easy connection to vacuum
- Keyless bevel shoe adjustment lever
- Large convenient on/off switch
- Power lock-on
- Uses t-shank blades



6266-22 (kit) Milwaukee Heavy-Duty T-Shank Orbital Jig Saw

Milwaukee Heavy-Duty 11.0 Amp Orbital Super Sawzall Kit

Heavy-duty steel quik-lok baled- fast easy blade changes with no hex key to lose, blades may clamp upside down, accepts standard 1/2" shank Sawzall blades. Return spring forces spindle outward so blade clamp is accessible.

Specifications

- Gear protecting clutch- unique gear clutch absorbs high impact forces caused by sudden blade lock-ups. Extends life of tool in extreme cutting
- Counter balance mechanism-anti-vibration system, smoothest operating, most vibration free saw in the world
- 1 1/4" blade stroke & orbital blade stroke- for fastest cutting in thick materials
- Heavy-duty double bearing wobble plate mechanism for extra long life
- Powerful Milwaukee built motor
- Orbital action selector- allows the user to set the degree of orbital versus straight reciprocating action
- Trigger speed control
- Dial speed selector switch- matches the correct speed with application for improved control
- Shoe release lever- adjusts shoe without use of tools. Allows more efficient use of blade and depth of cut control
- Pivot shoe for max. support against work surface
- Reversible blade mounting for flush cuts
- Rubber boot for superior gripping and operator comfort
- All ball and roller bearings
- Quik-Lok Cord- instant field repair and safe replacement. Tool comes with 2-wire, 10'-16 gauge construction cord No.48-76-5010. A 25' cord No. 48-76-5025 is also available



6521-21 Milwaukee Heavy-Duty Orbital Super Sawzall Kit

Milwaukee Heavy-Duty Compact Drills and Super Hole-Shooter Drills

- Current feedback reduces speed fluctuations when tool is under load
- Soft start reduces initial start-up torque and reduces the stress on the gear train- rapidly reaches full speed
- Line voltage compensation- for normal variations in input voltage levels. Keeps motor speed constant.
- 8' Three-Wire Quik-Lok Cord Set- quick detachment from tool for tangle-free carrying and storage. Instant field repair.
- Conveniently located reversing switch
- Dial speed control- adjust speed with thumb wheel (tool will operate at selected speed until reset)

Specifications

- 1/2" capacity steel
- 120V AC only
- 7.0 amps
- 115-450 no load RPM
- Triple gear train
- 5/8"-16 spindle diameter and thread

1663-20 Milwaukee Heavy-Duty Compact Drill and Hole-Shooter Drills



Makita 3 1/4" Planer Kit

Most popular professional planer on the market, high power-to-weight ratio (4AMPS; 5.5 lbs.), centerline balance with front and rear grips positioned for better control, simple blade setting system for fast blade installation, lock-on button for continuous operation, precision machined aluminum base for planing accuracy, double edged carbide blades for long life and smooth cutting.

Specifications

- Planing width: 3 1/4"
- Planing depth: 1/32"
- No load speed: 15,000 rpm
- AMPS (115V): 4.0
- Overall length: 11 1/2"
- Net weight: 5.5 lbs.
- Shipping weight: 10.9 lbs.

N1900B Makita 3 1/4" Planer Kit

Model N1900B includes: blade gauge assembly (123010-1), Socket wrench (782209-3), Guide rule (164371-0), Double edged carbide blade set (192157-2), and Plastic tool case (824174-1)



Milwaukee Heavy-Duty Bodygrip Routers

Specifications

- 2-1/4 max. hp. EVS Milwaukee motor
- 13.0 amp
- Electronic variable speed (10,000- 24,000 RPM) with soft-start
- Premium motor feedback circuitry maintains speed and power under load
- Motor contamination shield- minimizes contamination damage without sacrificing airflow

5616-21 Milwaukee Heavy-Duty Bodygrip Router

