

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.

# **MORE POWER**



Powerful 15 AMP motor delivers enough power to cut through the densest lumber

#### **MORE EFFICIENT**



Quickly change from 0° to 45° and back using positive stops that are connected to easy-to-grip levers

# **MORE ACCURACY**



Easy-to-read numbers and ruler markings on base and depth guide allow user to measure and follow cuts accurately

# **MORE REFINED** MAGNESIUM

## 5007MG

## 7-1/4" MAGNESIUM CIRCULAR SAW

Most Refined Saw with Magnesium Components

- Magnesium components create a lightweight saw that's jobsite tough
- Make quick, one-handed adjustments with large, rubberized levers
- Large cutting capacity (2-1/2" at 90°) bevel cuts up to 56° with positive stops at 22.5° and 45°
- · Two built-in L.E.D. lights illuminate the line of cut
- · Includes premium blade that cuts 50% faster and

Model 5007MG Includes: 7-1/4" 24T Ultra-Coated C.T. Saw Blade (A-94530-A), Wrench (783204-6), Rip Fence (164095-8), Tool Case

	Blade Diameter		7-1/4"
	Arbor		5/8"
	Max. Cutting Capa	acities: at 90° (2-1/2"), at 45° (1-3/	4"), at 56° (1-3/8")
	No Load Speed		5,800 RPM
	Watts Out		2,300
	AMPS		15
	Overall Length		12-1/2"
	Net Weight		10.6 lbs.
	Shipping Weight		17.95 lbs.



#### 5007F / 5007FA

## 7-1/4" CIRCULAR SAW

#### #1 Contractor Circular Saw Preferred by Professional Contractors

- Powerful 15 AMP motor delivers 5,800 RPM for proven performance and job site durability
- Lower guard design improves performance when making bevel and narrow cuts
- · Two built-in L.E.D. lights illuminate the line of cut for
- increased accuracy Well balanced design for superior handling and
- performance

Ideal for framers, builders, masons and siding contractors

Models 5007F & 5007FA Include: 7-1/4" 24T Framing Blade, General Contractor 10/pk (D-45989-10), Wrench (783204-6)

Model 5007FA features an electric brake

Blade Diameter	7-1/4"
Arbor	5/8"
Max. Cutting Capacities:	at 90° (2-3/8"), at 45° (1-3/4")
No Load Speed	5,800 RPM
Watts Out	2,000
AMPS	15
Overall Length	12"
Net Weight	11.1 lbs.
Shipping Weight	5007F (14 lbs.), 5007FA (14.8 lbs.)



#### 5377MG

#### 7-1/4" MAGNESIUM HYPOID SAW

Hypoid Gears Deliver More Power to the Blade for More Efficient Cutting

- · Magnesium components create a lightweight saw (13.2 lbs.) that is well balanced and job site tough
- · Oil bath technology and sealed gear housing for less
- · Large cutting capacity (2-3/8" at 90°) with positive stops at 22.5°, 45° and 51.5°
- · Hypoid gears have greater surface contact
- · Heat treated hypoid steel gears are designed for less maintenance
- · Reinforced 10 ft. cord withstands job site abuse

Model 5377MG Includes: 7-1/4" 24T Ultra-Coated C.T. Saw Blade (A-94530-A), Wrench (783204-6)

	Blade Diameter	7-1/4"
	Arbor	5/8"
	Max. Cutting Ca	pacities: at 90° (2-3/8"), at 45° (1-3/4"), at 50° (1-9/16")
	No Load Speed	4,500 RPM
	Watts Out	2,300
	AMPS	15
	Overall Length	17-3/4"
	Net Weight	13.2 lbs.
	Shipping Weight	17.35 lbs.



#### 5477NB

#### 7-1/4" HYPOID SAW

Heat-Treated Hypoid Gears are Designed for Less Maintenance

- · Hypoid gears deliver more power and have greater surface contact than conventional worm drive gears
- Powerful 15 AMP motor for increased productivity
- · Oil bath technology and sealed gear housing for less maintenance
- 0° 51.5° bevel capacity with positive stops at 45° and 51.5°, ideal for truss and rafter cut-outs
- Large cutting capacity (2-3/8" at 90°; 1-3/4" at 45°; 1-9/16" at 50°)

Model 5477NB Includes: 7-1/4" 24T Framing Blade, General Contractor (D-45989-1), Wrench (783204-6)

Blade Diameter         7-1/4"           Arbor         5/8"           Max. Cutting Capacities:		
Max. Cutting Capacities:         at 90° (2-3/8"), at 45° (1-3/4"), at 50° (1-9/16")           No Load Speed         4,500 RPM           Watts Out         2,300           AMPS         15           Overall Length         17-3/8"           Net Weight         14.3 lbs.	Blade Diameter	7-1/4"
at 90° (2-3/8"), at 45° (1-3/4"), at 50° (1-9/16")  No Load Speed 4,500 RPM  Watts Out 2,300  AMPS 15  Overall Length 17-3/8"  Net Weight 14.3 lbs.	Arbor	5/8"
Watts Out         2,300           AMPS         15           Overall Length         17-3/8"           Net Weight         14.3 lbs.		
AMPS 15 Overall Length 17-3/8" Net Weight 14.3 lbs.	No Load Speed	4,500 RPM
Overall Length         17-3/8"           Net Weight         14.3 lbs.	Watts Out	2,300
Net Weight 14.3 lbs.	AMPS	15
•	Overall Length	17-3/8"
Shipping Weight 18.07 lbs.	Net Weight	14.3 lbs.
	Shipping Weight	18.07 lbs.





