

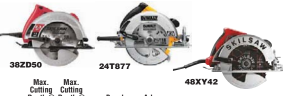


Left-Blade General Purpose Circular Saws

These general purpose circular saws are built with a left-side blade that makes it easier to see sight lines when the saw is held with the right hand. Direct drive saws have motors that transfer power directly from the rotation of the motor to rotation of the wheel which turns the blade, and narrow profile to reach confined spaces.

the blade. They are designed with the motor on the side of the saw and are wider but lighter than worm drive saws. Worm drive saws are constructed with the motor directly behind the saw and are more powerful than direct drive saws. They have a fully-enclosed gear system that rotates

Max. Cutting Depth @ 0 Deg.	Max. Cutting Depth @ 45 Deg.	Bevel Angle Range	Arbor Size	Includes	Features	Item No.	
1 % in	2 7/16 in	0° to 56° Left	5⁄8 in	24 Tooth Carbide Blade, Multi-Function Wrench	Lightweight Design, Powerful Dual Field Motor, Worm Drive Style	407M16	
1 ¹5⁄16 in	2 % in	0° to 53° Left	5⁄8 in	Carbide Blade, Locking Plug, Multi-Function Wrench	(6) Function Wrench, Anti-Snag Magnesium Lower Guard, Blade Lock Reposition, Integrated Saw Hook Mount, Soft Grip	22DL18	
1 ¹5⁄16 in	2 ¾ in	0° to 53° Left	Diamond	24T Diablo(R) Carbide Blade, Multi-Function Blade Wrench	Anti-Snag Lower Guard, Cut-Ready Depth System, Dual Field(TM) Motor, Integrated Saw Hook, Lighter Magnesium Construction, Locking Plug, Twist Lock L5-20P	38ZD54	
1 ¹⁵ / ₁₆ in	2 ¾ in	0° to 53° Left	Diamond	40T Diablo Carbide Blade, Multi-Function Wrench	Dual Field Motor, Durable Die-Cast Magnesium Foot, Lightweight Magnesium Construction	48KR86	
2 in	2 7/16 in	0° to 51° Left	Diamond	24T Diablo Carbide Blade, Blade Wrench Stored in Foot	Dual-Field Motor, Lightweight Aluminum Construction	48KR85	
2 in	2 7/16 in	0° to 51° Left	Diamond	Blade Wrench, Carbide Blade	Aluminium Construction, Dual Field(TM) Motor, Locking Plug, Twist Plug NEMA L5-20P	38ZD52	
2 1/4 in	2 % in	0° to 60° Left	Diamond	(24) Tooth Carbide Blade, Blade Wrench	60° Bevel, Dual Field(TM) Motor	4A155	
2 ¾ in	3 11/16 in	0° to 51° Left	Diamond	40T Blade, Blade Wrench	Dual Field(TM) Motor, Lightweight Magnesium	48XY45	
2 ¾ in	3 11/16 in	0° to 51° Left	Diamond	40T Diablo(R) Carbide Blade	Dual Field(TM) Motor, Lightweight Magnesium Construction	39CH52	
	1 15/16 in 1 15/16 in 1 15/16 in 2 in 2 1/2 in 2 1/4 in 2 3/4 in	Depth @ 0 Deg. Depth @ 45 Deg. 1 1 16 in 2 16 in 1 15 in 2 36 in 1 15 in 2 36 in 1 15 in 2 36 in 2 in 2 16 in 2 in 2 16 in 2 14 in 2 36 in 2 14 in 2 36 in	Depth @ 0 Deg. Depth @ 45 Deg. Angle Range 1 ½ in 2 ¼ in 0° to 56° Left 1 ½ in 2 ¾ in 0° to 53° Left 1 ½ in 2 ¾ in 0° to 53° Left 1 ½ in 2 ¾ in 0° to 53° Left 2 in 2 ¼ in 0° to 53° Left 2 in 2 ¼ in 0° to 51° Left 2 ¼ in 2 ¼ in 0° to 51° Left 2 ¼ in 2 ¼ in 0° to 60° Left 2 ¾ in 3 ¼ in 0° to 51° Left 2 ¼ in 3 ¼ in 0° to 51° Left	Depth @ 0 Deg. Depth @ 45 Deg. Angle Range Arbor Size 1 % in 2 % in 0° to 56° Left % in 1 ½ in 2 % in 0° to 53° Left % in 1 ½ in 2 % in 0° to 53° Left Diamond 1 ½ in 2 ½ in 0° to 53° Left Diamond 2 in 2 ½ in 0° to 51° Left Diamond 2 in 2 ½ in 0° to 51° Left Diamond 2 ¼ in 2 ½ in 0° to 60° Left Diamond 2 ¼ in 3 ¼ is in 0° to 51° Left Diamond	Pepth @ 0 Deg. Depth @ 45 Deg. Angle Range Arbor Size Includes 1 1 1/6 in 2 1/6 in 0° to 56° Left 5/6 in 24 Tooth Carbide Blade, Multi-Function Wrench 1 1/6 in 2 3/6 in 0° to 53° Left 5/6 in Carbide Blade, Locking Plug, Multi-Function Wrench 1 1/6 in 2 3/6 in 0° to 53° Left Diamond 24T Diablo (R) Carbide Blade, Multi-Function Blade Wrench 1 1/6 in 2 3/6 in 0° to 53° Left Diamond 40T Diablo Carbide Blade, Multi-Function Blade Wrench 2 in 2 1/6 in 0° to 51° Left Diamond 24T Diablo Carbide Blade, Blade Wrench Stored in Foot 2 in 2 1/6 in 0° to 51° Left Diamond Blade Wrench, Carbide Blade 2 1/6 in 0° to 51° Left Diamond 40T Blade Blade, Blade Wrench 2 1/6 in 0° to 51° Left Diamond 40T Blade Blade, Blade Wrench 2 1/6 in 0° to 51° Left Diamond 40T Blade, Blade Wrench 2 1/6 in 0° to 51° Left Diamond 40T Blade, Blade Wrench	Depth @ 0 Deg. Depth @ 45 Deg. Angle Range Arbor Size Includes Features 1 1/6 in 2 1/6 in 0° to 56° Left 5/6 in 0° to 56° Left 5/6 in 24 Tooth Carbide Blade, Multi-Function Wrench 1 1/6 in 2 1/6 in 0° to 53° Left 5/6	





Right-Blade General Purpose Circular Saws

■ Direct drive ■ 7 1/4" blade dia. ■ 5/8" arbor size ■ 120VAC

These corded circular saws are built with the blade mounted on the right side of the motor so the blade is positioned away from the user's body when held in the right hand.

	Cutting	Cutting			1110101 50	the blade is positioned away from the user's body when held in the right hand.				
	Depth @ t O Deg.	Depth @ 45 Deg.	Bevel Angle Range	Arbor Size	Includes	Features	Brand	Item No.		
Direct										
Concre	ete, Masor	ıry								
15 A	1 % in		0° to 56° Right	% in	1½ in Vacuum Hose Adapter, 2½ in Vacuum Hose Adapter, 4T Polycrystalline Diamond Tipped Fiber Cement Blade, 8 ft Vacuum Hose with Nylon Sleeve, Blade Wrench	Built In Dust Collection System, Dual Field(TM) Motor, No-Mar Sleeve	Skilsaw	48XY44		
	al Purpose									
	1 15/16 in		0° to 51° Right	5⁄8 in	Blade Wrench, Carbide Blade	Anti-Snag Lower Guard, Rear-Lever Depth Adjustment, Safety Lock	Skil	38ZD49		
14 A	1 15/16 in	2 1/16 in	0° to 51° Right	5⁄8 in	Blade Wrench, Carbide Blade	Anti-Snag Lower Guard, Safety Lock, Two-Point Line of Sight	Skil	38ZD50		
15 A	1 ¹⁵ ⁄16 in	2 % 6 in	0° to 48° Right	5% in	(24) Tooth Saw Blade, Blade Spanner, Dust Extraction Spout, Rip Fence	Compact, Cutaway Inner Guard Gives Improved Line of Sight to Cutting Line, Direct Compatability with DeWALT(R) Airlock System for Easy, Dust Blower Clears Dust and Debris From Cut Line, European Style Plug, Lightweight, Secure Connection to Extraction Hose	DeWalt	34RD41		
15 A	1 % in	2 ½ in	0° to 45° Right	5⁄8 in	18T Carbide Tipped Blade, Wrench	Metal Guards, Shoe, Spindle Lock	Porter Cable	49EN05		
15 A	1 % in	2 1/2 in	0° to 55° Right	5⁄8 in	18T Carbide Tipped Blade, Wrench	Metal Guards, Shoe, Spindle Lock	Porter Cable	49EN06		
15 A	1 ¹5⁄16 in	2 1/16 in	0° to 51° Right	5∕8 in	Carrying Bag	Anti-Snag Lower Guard, Laser Outline Guide, On- Tool Wrench Storage, Safety Lock	Skil	38ZD51		
15 A	2 in	2 1/16 in	0° to 57° Right	5∕8 in	Blade Wrench, Instruction Manual, Carbide Tipped 7¼ in Circular Saw Blade	Electric Brake Stops The Blade After Trigger is Released	DeWalt	24T877		
15 A	2 in	2 1/16 in	0° to 57° Right	5∕8 in	Carbide Tipped 7¼ in Blade, Blade Wrench, Instruction User Manual	15A Motor, Dust Blower, On-board Blade Wrench, Tough Cord	DeWalt	38A922		
Wood										
15 A	1 % in	2 1/16 in	0° to 56° Right	5⁄8 in	24T Diablo Carbide Blade, Multi-Function Wrench	All-Magnesium Saw, Built In Dust Blower, Dual Field(TM) Motor	Skilsaw	48KR84		
15 A	1 % in	2 1/16 in	0° to 56° Right	5∕8 in	24T Diablo Carbide Blade, Multi-Function Wrench	All-Magnesium Saw, Built In Dust Blower, Dual Field(TM) Motor, Electric Brake	Skilsaw	451G48		
15 A	1 % in	2 1/16 in	0° to 56° Right	5⁄8 in	Blade Wrench	Built In Dust Blower, Dual Field(TM) Motor, Lightweight Motor Housing	Skilsaw	48XY42		
15 A	1 % in	2 ½16 in	0° to 56° Right	5⁄8 in	Blade Wrench	Accessible Brushes, Built In Dust Blower, Dual Field(TM) Motor, Electric Brake, Magnesium Housing	Skilsaw	48XY43		

Corded Miter Saws

BOSCH DEWALL

Crosscut





These saws make straight, mitered, beveled, and compound cuts on materials like wood and plastic. They plug into a 120VAC power source and are generally more powerful than cordless saws.

	101	912	
	-	2	
C2.	1		
-			
L	101	5	
0		-	-10

	=
~	
50	
	-
-	
	1

	12
	12
54XJ28	12
J4AU20	12

				NU		GIOSSGUL								
	Blade	Arbor		Load				@	@	@	@			Item
	Dia.	Size	Slide	RPM	Amps	Bevel Capacity	Miter Capacity	45°H	45°W	90°H	90°W	Includes	Brand	No.
	8 ½ in	5⁄8 in	Yes	5600	12.0	-2° to 47°	0° to 52° L, 0° to 60° R	11/2"	8"	2"	8"	Dust Bag, Blade Change Wrench, 8½ in Blade	Bosch	35KF89
	10 in	5⁄8 in	Yes	4800	15.0	0° to 47° L; R	52° L, 60° R	4"	8"	4"	12"	10 in Blade, Material Clamp, Dust Bag	Bosch	30RW22
	10 in	5% in, 1 in	No	5000	15.0	3° to 48° L; R	0° to 50° L, 0° to 50° R	31/2"	413/64"	41/2"	6"	Dust Bag, Vertical Clamp, Wrench	DeWalt	55AC79
	12 in	5⁄8 in, 1 in	Yes	3800	15.0	0° to 49° L; R	50° to 60°	41/2"	91/2"	63/4"	13¾"	Clamp, Dust Bag	DeWalt	10D912
ľ	12 in	5⁄8 in, 1 in	No	3800	15.0	0° to 48° L; R	0° to 50° L, 0° to 50° R	339/64"	5½"	61/2"	8"	Wrench, Dust Bag, Vertical Clamp, 12 in Carbide Tipped Blade	DeWalt	55AC77
	12 in	% in, 1 in	No	3800	15.0	0° to 48° L; R	0° to 50° L, 0° to 50° R	339/64"	51/2"	61/2"	8"	Dust Bag, Vertical Clamp, Wrench	DeWalt	55AC78
ľ	12 in	5⁄8 in, 1 in	No	4000	15.0	3° to 48° L; R	0° to 50° L, 0° to 50° R	35/8"	5½"	5½"	8"	12" Carbide Tipped Blade, Dust Bag, Vertical Clamp, Wrench	DeWalt	55AC76
	12 in	5⁄8 in	No	4500	15.0	0° to 45°	47° L; R	4" x 4" or 2" x 8"	2" x 8"	4" x 4"	2" x 8"	Blade Guard, Blade Wrench, Die Cast Aluminum Sliding Fence, Dust Collection Bag, Extension Rails (2), Extension Table, Stop Block, Vertical Clamp	Skil	19M490
ľ	12 in	1 in	Yes	3200	15.0	0° to 48° L; R	0° to 60° L; R	101/2"	35/8"	15"	35/8"	Dust Bag, Hex Wrench	Makita	54XJ28
	12 in	1 in	Yes	3200	15.0	0° to 48° L; R	0° to 60° L; R	101/2"	35/8"	15"	35/8"	Dust Bag, Hex Wrench, Stand	Makita	54XJ29
	12 in	1 in	Yes	3800	15.0	0° to 47° L; R	52° L, 60° R	61/2"	14"	61/2"	14"	(1) Dust Bag, (1) Material Clamp	Bosch	6DMZ4