

Tools spin their bits like a drill but cut like a saw into drywall, thin metal, or thin plywood. They make a plunge cut and then move up, down, or sideways to cut through material and feature an adjustable depth gauge to control how far the bit cuts into materials. Their barrel-grip body allows for fine control to cut along a straight edge, make curved freehand cuts, and follow the shape of electrical boxes, panels, and frames to make cutouts. Adjustable depth gauge is removable for making deep cuts. Corded for long run times compared to cordless tools and don't have batteries that require recharging.

		iat roquiro r		•		lte	
Max. Speed		Current	Spindle Lock	e Cord Length	Brand	Item No.	
Corded Cut-0	Out Ton		LUCK	Lungui	Dianu	NU.	
30.000 RF	PM	5 A	Yes	10 ft	DeWalt	5VC5	7
30,000 RF 30,000 RF	PM	5.5 A	No	6 ft	Rotozip	46U37	77
32,000 RF	PM	5 A	Yes	10 ft	Makita	14G98	
32,000 RF	PM	5 A	Yes	10 ft	Makita	14U14	14
	utting					Item	Pkg.
	Depth		Bit Appli	cation	Brand	No.	Qty.
Cut-Out Tool	Routin	ng Bits					
Carbide	4 5	0 D-	0	- Mall Tile Diese	D-t!-	1PKW7	-
5/32 in 5/32 in 1	1 in 1 ¾ in	Cernent bo	aru, Geraiii	ic Wall Tile, Plaste	er Rotozip Rotozip	2PPY7	+
5/32 in	18 ga	1100	Sheet Meta	derlayment (18 ga)	Rotozip	1PKW6	+
1/4 in	1 in	C	ement Boar	d Plaster	Rotozip	4LE34	i.
Diamond Grif			Jillolle Boul	u, r iuotoi	Потогор		
1/4 in	1 in	Co	ountertops,	Floor Tile	Rotozip	35HX63	1
High Speed S	Steel						
	3⁄4 in		Dryw	all	Rotozip	5JLT3	8
½ in	3∕4 in		Dryw	all	Rotozip	5JLT0	16
1/8 in 1	1½ in	Aluminum	Siding, Fibe	erglass, Laminate	s, Rotozip	5JLT2	4
	. , , , , , , ,	Plywo	od, Plastic	erglass, Laminate , Vinyl, Wood			
1/8 in	1 in	Aluminum	olullig, FIDE	erglass, Laminate	s, Rotozip	5JLT1	16
1/8 in	1 in	riywo	Dryw	, Vinyl, Wood	Rotozip	41HR17	8
1/8 in	1 in		Dryw		Rotozip	53DM76	50
1/8 in	1 in		Dryw		Rotozip	53DM83	16
1/8 in	1 in		Drvw	all	Rotozip	53DM84	50
1/8 in	1 in	Drywa	I, Plastic, V	Vall Tile, Wood	Rotozip	53DM77	1
1/8 in 3	2 mm		Dryw		DeWalt	60NP25	20
½ in 3	2 mm 5 mm		Dryw		DeWalt	60NP24	10
1/8 in 3	5 mm		Dryw		DeWalt	60NP29	20
½ in 3	5 mm		Dryw		DeWalt	60NP28	10
	7 mm		Multi-Ma		DeWalt	60NP30 2PPY3	<u>5</u> 2
5∕32 in	7∕8 in	Aluminum	Dryw Ciding Fib	an erglass, Laminate	Rotozip	ZPP13	
5∕32 in 1	l ¼ in	Physic	olulliy, Flui	, Vinyl, Wood	s, Rotozip	2PPY5	2
5⁄32 in	1 in	1 19 19 1	Dryw	all	Rotozip	53DM78	10
5/32 in 3	3 mm		Dryw	all	DeWalt	60NP26	2
5/32 in 4	2 mm		Multi-Ma		DeWalt	60NP31	2
1/4 in 1	1 1/4 in		Dryw		Rotozip	4LE37	1
	3 mm		Dryw	all	DeWalt	60NP27	2
Steel							
5/32 in	1 in			d, Fiberglass,	Rotozip	53DM81	10
		Lamina	es, Plywoo	d, Plastic, Vinyl			
	1 ½ in		Lamina	ates	Rotozip	53DM80	1
Tungsten Car 1/8 in	3/4 in		Tile		Rotozip	5JLR9	4
78 III	94 III		1116		nutuzip	Item	Pka.
Application	n	Includes		For Use With	Brand	No.	Qty.
Cut-Out Tool							u.y.
2 ½ in Cut-0 Wheel		(5) 46 Grit Alu Oxide Cutting \	Mhaale	RotoZip Tools wit Cut-Off Wheel Adapter and Guar	Rotozip	19L474	5
2 ½ in Cut-C Wheel Arbo and Guard	r	(2) DD-PM W Direct Drive O Direct Drive M	/heel, luard,	RotoZip Tools	Rotozip	19L473	1
Circle Cuttin 4 in to 12 in diameter	ıg,	Tool Holder Cutting Gu		RotoSaw	Rotozip	53DM85	1
Application		Includes	:	For Use With	Brand	Item No.	Pkg. Qty.
2 ½ in Cut-0 Wheel	Off	(5) 46 Grit Alu Oxide Cutting	Nheels	RotoZip Tools wit Cut-Off Wheel Adapter and Guar	Rotozip	19L474	5
2 ½ in Cut-C Wheel Arbo and Guard	r I	(2) DD-PM W Direct Drive O Direct Drive M	luard,	RotoZip Tools	Rotozip	19L473	1
Circle Cuttin 4 in to 12 i diameter		Tool Holder Cutting Gu		RotoSaw	Rotozip	53DM85	1



Scroll Saws

- 1.3A current
- 5" blade length
- 2" cutting capacity

Thin, narrow blades make precise cuts in wood, metal, plastic, and laminates. The blade is held under high tension as the user moves the workpiece past the blade. Electronic variable speed adjusts for various materials. All models are corded for long run times compared to cordless tools and have no batteries to recharge.

	Throat Depth	Table I	Dimensions	Brand	Model	No.	
	Scroll Saws						
	20 in		ı x 23¾ in	DeWalt	DW788	4GD67	
	22 ¾ in	1243/64	in x 23% in	Jet	JWSS-22B	52HR90	
	Primary Material					Item	
	Application	Tooth Style	Teeth per Inch	Blade Shank Type	Brand	No.	
Replacement Blades, 5 in. Length							
	Soft Metal	Skip Tooth	9.5	Pinned End	Eazypower	29UP29	
	Soft Metal	Standard	36	Pinned End	Eazypower	29UP37	
	Soft Metal	Standard	41	Pinned End	Eazypower	29UP38	
	Soft Metal	Skip Tooth	9.5	Plain End	Eazypower	29UP16	
	Wood	Standard	10	Plain End	Eazypower	29UP17	
	Wood	Standard	15	Plain End	Eazypower	29UP21	
	Wood	Standard	18.5	Plain End	Eazypower	29UP22	



Metal-Cutting Circular Saws

Used in metal fabrication and auto body shops to cut metal when precision is required. They rotate slower and have more torque than general purpose saws to make cleaner, faster cuts. Corded for long run times compared to cordless tools and have no batteries to recharge. **Right Blade Side** positions the blade away from the user's body when the saw is held in the right hand.

	Current Blade Sid	Cutting Depth @ 0 Deg.	Cutting Depth @ 45 Deg.		Arbor Size	Handle Type	Includes	Brand	Item No.
Direct	Drive								
7 ¼ in	12 A	1 % in	2 ½ in	0° to 45° Right	3/4 in	Soft Grip	Ear Protection, Guide Plate, Impact Resistant Case, Mild Steel Saw Blade, Safety Goggles, Saw, Wrench	Fein	34TE66
8 in	15 A	2 % in	_	0°	5⁄8 in	Tilt	Carrying Case, Hex Blade Wrench, Premium Cermet Tipped Blade	Milwaukee	3WE48
Worm Drive									
9 in	15 A	3 % in	2 ¼ in	0° to 45° Right	1 in	Soft Grip	Ear Protection, Guide Plate, Impact Resistant Case, Mild Steel Saw Blade, Safety Goggles, Saw Wrench	Fein	34TE67