



Saw<mark>Ston</mark>

## Portable Table Saws

120VAC

Dayton

Blade			Max. Cut Width Right	Max.	Bevel	Max. Cutting Depth		Mfr.	Item
Dia.	Voltage	Current	of Blade	Blade Speed	Angle Range	@ 0 Deg.	Brand	Model	No.
Rolling Stand Portable Table Saws									
10 in	120V AC	14A	30 ½ in	4,000 RPM	0° to 45° Left	3 1⁄8 in	Sawstop	CNS175-SFA30	46AC62
10 in	120V AC	14A	36 ½ in	4,000 RPM	0° to 45° Left	3 1⁄8 in	Sawstop	CNS175-TGP36	46AC61
10 in	120V AC	14A	52 ½ in	4,000 RPM	0° to 45° Left	3 1⁄8 in	Sawstop	CNS175-TGP52	46AC60
10 in	120V AC	15A	24 in	4,800 RPM	-2° Left to 47° Right	2 1⁄4 in	DeWalt	DWE7491RS	25AX01
10 in	120V AC	15A	25 1/2 in	4,000 RPM	-1° to 46°	3 1/s in	Sawstop	JSS-120A60	55HF84 *
Folding Stand Portable Table Saws									
8.25 in	120V AC	_	24 ¼ in	5,800 RPM	-2 Degrees Left to 47 Degrees Right	1 ½ in	DeWalt	DWE7485WS	60NP15
10 in	120/240V AC	15A/7.5A	30 in	3,550 RPM	0° to 45° Left	2 1/8 in	Dayton	48WE85	48WE85 *
10 in	120V AC	15A	32 ½ in	4,800 RPM	60° Left to 45° Right	2 1⁄4 in	DeWalt	DWE7491X	490L16
Bencht	Benchtop Portable Table Saws								
8.25 in	120V AC	15A	24 in	5,800 RPM	-2° to 47°	2 ½ in	DeWalt	DWE7485	60HH12
10 in	120V AC	15A	25 ½ in	5,000 RPM	0° to 45° Left	2 1⁄4 in	Dayton	499F73	499F73 *
Automa	Automatic Safety Blade Retraction Accessories								
	Br	ake Cartrid	lge, For Use W	ith ICS, PCS, 0	CNS and JSS		Sawstop	TSBC-10R3	788H86
Tabla	Table Sow Dade Cartridge For Lee With All Standard 9 in Dade Sets Up to 29% in Thick All								

Table Saw Dado Cartridge, For Use With All Standard 8 in Dado Sets Up to 21/22 in Thick, All Woods and Other Non-Conductive Materials, CNS Saws, ICS Saws, JSS Saws, PCS Saws TSDC-8B3 793179 Sawston \* Saw does not have automatic safety blade retraction.

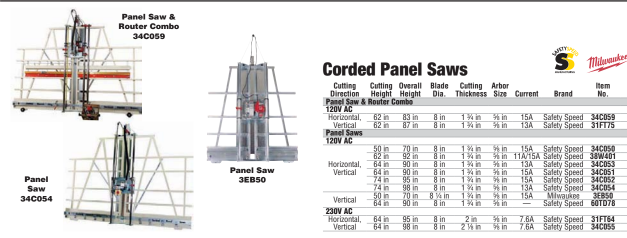
#### Dayton

# Standard Cabinet Table Saws

These table saws have a height-adjustable circular blade that's mounted below the table to make precise cross, bevel, and rip cuts. Built with extended surfaces to support large work-

pieces and sheet goods, these saws provide more precise cuts and control than miter saws and portable table saws. They're plugged into a wired power source and not intended to be moved.

Arbor Size	Max. Blade Speed	Bevel Angle Range	Blade Tilt	Max. Cut Width Right of Blade		Max. Cutting Depth @ 45 Deg.	Voltage	Current	Brand	ltem No.
10 in	Blade Dia.									
	3,450 RPM	0° to 45° Left	Left	50 in	2 1/8 in	3 in	240V AC	16A	Dayton	38UK49
	3,450 RPM	0° to 45° Right	Right	50 in	3 in	2 1/8 in	240V AC	16A	Dayton	49G995
5∕% in	3,850 RPM	0° to 45° Left	_	50 in	3 1/8 in	2 1/8 in	220V AC	15A	Baileigh Industrial	61HH73
	3,850 RPM	0° to 45° Left	_	50 in	3 1/8 in	2 1/8 in	220V AC	10A	Baileigh Industrial	61HH72
	4,300 RPM	0° to 45° Left	Left	50 in	2 1/8 in	3 in	230V AC	14.5A	Jet	42W908
12 in	Blade Dia.									
5% in.	3,450 RPM	0° to 45° Left	Left	50 in	4 in	2 3/4 in	240V AC	16A	Dayton	49G997
1 in 1	3,450 RPM	0° to 45° Right	Right	50 in	4 in	2 3/4 in	240V AC	16A	Dayton	49G996
1 in	3,600 RPM	45° Left to 45° Right	Left	52 in	2 ¾ in	4 in	220V AC	28A	Baileigh Industrial	36HZ65 *
* Saw	has automat	ic hlade safetv r	etractio	n						



36HZ65

Sign in to Grainger.com<sup>®</sup> to see YOUR Pricing and MORE



### SawStop

## **Cabinet Table Saws** with Automatic Safety **Blade Retraction**

- = 10" blade dia.
- 5/8" arbor size
- Max. blade speed: 4000 rpm
- Bevel angle range: 0° to 45° left
- = 3 1/8" max. cutting depth at 0°
- 2 ¼" max. cutting depth at 45°

Cabinet table saws have a safety feature that automatically retracts the saw blade when any part of the person's body, such as hands or arms, touches the blade. They have an extended surface on both sides of the blade to support large workpieces. Saws are plugged into wired power source and are not intended to be moved.

Max. Cut Width Right of Blade	Voltage	Current	ltem No.
30 in	120V AC	14A	46AC46
30 111	230V AC	13A	46AC43
36 in	120V AC	14A	46AC45
36 ½ in	230V AC	12A	46AC51
36 in	230V AC	13A	46AC42
	230V AC	13A	46AC53
	230V AC	17.8A	46AC56
36 1/2 in	230V AC	19.7A	46AC50
	480V AC	5.8A	46AC59
	480V AC	9A	46AC57
52 in	120V AC	14A	46AC44
52 1/2 in	230V AC	12A	46AC49
52 in	230V AC	13A	46AC41
	230V AC	13A	46AC52
	230V AC	17.8A	46AC54
52 ½ in	230V AC	19.7A	46AC48
	480V AC	5.8A	46AC58
	480V AC	9A	46AC55