Product Research for Best Portable Table Saws

SL Pie	k	Product Name	Number of Positive Features	Rating Freq. (Latest 10)	Rating Freq. (Recent 11-20)	Rating Freq. (Recent 21-30)	Price on Amazon	Avarage Rating	Total Reviews	Motor	Rip Capacity	Cutting Diameter Speed	Saw Blade	Overload Protection System	Lock	Blade Spanner	Parallel Fence	Dust Port Reducer	Meter Gague	Push Stick	Weight Site Mo Gua Sys	e-Pro odular arding estem Dust Collection Port	n Warran	Hold Down Guard	ible Top Ma	Iultiple Ra terial Cut Fe	ick & Pinion ince System	Rolling Grav Stand St	ty-rise and Cutting T	Anti-kid ble Pawls & Knife Sy	kback Riving estem Soft Sta 'Const Respo Circui		ard All-Ste n Base	el Square Loc Rip Fence	ck Blade-Cha Wrench	nge On Tool Storage	Exclusive Telescoping Fence	Hex Key N	easurement	arge Safety On/Off Switch Table h	stable
1 Our C	noice DEW	WALT DW745 10-Inch Compact Job-Site Table Saw		24 Days	42 Days	18 Days	\$280.00	4.7	827	15 amp/ high torque, 850 Watt	30"	3850 RPM	10 inch/ 24 tooth SERIES 30	Yes C	uick Bevel Lock	k 2	Yes	Yes	Yes	Yes	45 lbs	Yes Yes	3 Years	;																	
2 Best B	udget Rock	ckwell BladeRunner X2 Portable Tabletop Saw with Steel D Fence	8	10 Days	11 Days	9 Days	\$88.00	4.0	556				4 inch/T-shank jig saw blade								15 lbs		3 Years	Yes	Yes	Yes															
3 Best Prof		WALT DWE7491RS 10-Inch Jobsite Table Saw with 32-1/2- ch Rip Capacity and Rolling Stand	9	17 Days	28 Days	24 Days	\$579.00	4.7	516	15 amp	32-1/2"	10 inch	10-inch 24-Tooth Carbide Blade						Yes	Yes	90 lbs	2 inch	3 Years				Yes	Yes													
4 Advance	d Choice Site-	WALT DWE7480 10-Inch Compact Job Site Table Saw with e-Pro Modular Guarding System	5	45 Days	44 Days	76 Days	\$349.00	4.6	301	15 Amp	24-1/2"	4800 RPM	10-Inch/24-Tooth carbide blade									e-Pro odular 2-1/4 incl	h 3 Years																		
		sch 4100-09 10-Inch Worksite Table Saw with Gravity-Rise and	7	70 Days	64 Days	52 Days	\$599.00	4.5	438	4 HP		3650 RPM	10 inch/ 24 tooth SERIES 30		Arbor Lock						Gui		1 Year					١	es 25" Win	e Yes	Ye:	yes Yes									
6 6	n Rock with	ckwell RK7240.1 Shop Series 13 Amp 10-Inch Table Saw th Stand	6	39 Days	61 Days	422 Days	\$131.80	2.9	122	13 amp			10-inch, thin-kerf tungsten-carbide blade		Quick Lock rip Fence				Yes	Yes	35 lbs	Untregra ed dust	2 Years	;					Reinforced Aluminu											Yes	
7 7	Craf	aftsman Evolv 15 Amp 10 In. Table Saw 28461	6	65 Days	78 Days	42 Days	\$154.00	4.2	125	15 amp			10 inch/24T carbide tipped blade						Yes				1 Year						17" ste	el Yes		Advance Guard	ed I	Yes				Yes			
8 8	skil.	IL 3410-02 10-Inch Table Saw with Folding Stand	4	46 Days	111 Days	56 Days	\$218.00	3.8	123	15 amp	3 1/2"								Yes		67 lbs		3 Years	3				Heavy Outy Steel	20" x 26" Aluminum					Self-Alignir Rip Fence	ng e				Yes		
9 9	Boso	sch GTS1031 10-Inch Portable Jobsite Table Saw	6	127 Days	220 Days	207 Days	\$321.80	3.9	210	15 amp	Yes		10 inch/24-tooth carbide saw blade	271					Yes	Yes			1 Year									Yes	Yes	Yes	2	Yes					
10 10	DEW	WALT DWE7490X 10-Inch Job Site Table Saw	4	220 Days	74 Days	193 Days	\$499.00	4.3	74	15.0 amp	28"		10-inch Job Site Table saw								١	Yes 2 inch	3 Years														Yes			Ye	es
11	DEW Stan	WALT DW744XRS 10-inch Job Site Table Saw with Rolling and	5	528 Days	201 Days	89 Days	\$739.50	4.4	148	15-amp high- torque	24 1/2"	3650 RPM	10-inch 24-tooth carbide blade						Yes	Yes	58 lbs \	Yes 2-inch	1 Year													Yes	Yes				
12	Rock	ckwell RK7241S Table Saw with Laser	5	331 Days	91 Days	183 Days	\$385.00	3.5	110	15 amp		4800 RPM	10 inch						Yes	Yes	88 lbs		2 Years	:				Yes						Yes						Ye	es
13	Outo	ttdoor Sport 01-0819 Mini Electric Table Saw, 4 in	4	207 Days	272 Days	131 Days	\$42.00	3.9	79				24 Tooth Carbide Tip Blade & Diamond Coated Tile Blade								8lbs																				
14	Delt Stan	lta Power Tools 36-6020 10" Portable Table Saw with and	6	219 Days	87 Days	173 Days	\$309.82	3.7	55		30 inch		10 inch						Yes	Yes	82 lbs		5 Years													Yes				Yes	



Elaboration:

Number of positive features: This value equals to the sum of all the green marked features for an item. For every product, there are some positive(marked green) and negative(marked red) features. We summed up all the green marked features to calculate this value.

Rating frequency for in a factor equates 0 in the same equates 0 in the same of the same o