

NEW

HK & HKC Carpentry Saws



carpentry. unmatched.™

HK/HKC - Miter saw precision, in the size of a sidewinder. Yes, it's that good.



Easily make accurate and repeatable cross-cuts with minimal equipment and minimal time. Making exact and repeated cuts quickly and accurately anywhere without taking materials to a miter saw or sacrificing accuracy with a standard circular saw, makes this the ultimate solution for all wood processing on the jobsite. Equally handy for all ripping tasks as well. Equipped for plunge-cutting for cut-outs with easy depth control and release. Integrated pendulum cover with riving knife automatically retracts when combined with FSK and FS rails with fast return to cover position. Use free-hand for all cut types.

Versatility

Cross-cutting with ease or ripping materials to size, HK saws are adept at all circular saw tasks while bringing a higher degree of efficiency, repeatability, accuracy, and quality of cut unlike any other circular saw before.

Repeatability








When used with FSK Guide Rails with integrated angle stops, making accurate, repeated cuts is not only easy it is also fast thanks to the integrated retraction feature.

Efficiency

Perform practically all jobsite cutting tasks with one tool. Making repeated cuts is faster than other methods while also providing accuracy in one step.



ACCESSORIES

	FSK Guide Rail(s) FSK 250 Straight and quick cross-cuts when paired with HK Carpenter Saws. Integrated adjustable angle stops can be easily set for angled cuts for quick and repeatable cuts. Self-retention and self-retraction features seamlessly connect to HK Saws making repeated cuts faster. 9.8" (250 mm) Cross-cut capacity.	\$150.00 769 941
	FSK Guide Rail FSK 420 16.5" (420 mm) Cross-cut capacity.	\$175.00 769 942
	FSK Guide Rail FSK 670 26.3" (670 mm) Cross-cut capacity.	\$200.00 769 943
	Standard Saw Blade Thin kerf (1.8mm) coarse-cutting rip blade for use with building panels, wood and soft plastics. Carbide-tipped ATB blade.	\$50.00 500 461
	Fine Saw Blade Thin kerf (1.8 mm) cross-cut blade for smooth results in sheet goods, melamine, hard and soft woods. Carbide-tipped ATB blade.	\$60.00 500 462
	Rip Saw Blade Thin kerf (1.8 mm) fast-cutting rip blade with aggressive hook angle and deep gullets. Carbide-tipped ATB blade.	\$45.00 500 463
	Parallel Edge Guide Create parallel cuts from an edge. Can be used on both sides of the saw. Flip it over and it becomes an extension table.	\$56.00 500 464
	Guide Rail Tote Bag FSK 420 Easily and safely transport FSK Guide Rails. Equipped with shoulder strap. Available for the FSK 420 and FSK 670 rails.	\$65.00 200 160
	Guide Rail Tote Bag FSK 670	\$80.00 200 161
	FS Guide Rail(s) HK/HKC Carpentry Saws are fully compatible with the existing line of FS Guide Rails. Use FS Guide Rails for plunge cuts, longer cross-cuts and longer rips that exceed the capacity of the FSK rails.	Various Lengths 32" - 197"

NEW

HK 55

Corded version



HK 55 EQ + FSK 420 \$560.00

HK 55 EQ \$440.00

NEW

HKC 55

18 Volt version



HKC 55 Set + FSK 200 + Batteries & Charger \$690.00

HKC 55 Plus + Batteries & Charger \$570.00

HKC 55 Basic \$375.00

	HK	HKC
Includes		
High-Quality Carbide Blade	18-tooth	18-tooth
Guide Rail Compatibility	FSK/FS	FSK/FS
System	SYS 4 TL	SYS 4 TL
Specifications		
Motor	AC Universal	DC EC TEC Brushless
Power Consumption	1200 watts / 10 amps, 120 V AC	18 V
Battery	N/A	5.2 Ah Li
Saw Blade Speed	2,000-5,200 rpm	4,500 rpm
Saw Blade Diameter	6-1/4" (160 mm)	6-1/4" (160 mm)
Saw Blade Kerf	1.8 mm	1.8 mm
Bevel Cuts	0-50°	0-50°
Cutting Depth on Guide Rail	1-15/16" (50 mm) straight down and 1-7/16" (37 mm) at 45°	1-15/16" (50 mm) straight down and 1-7/16" (37 mm) at 45°
Cutting Depth Without Guide Rail	2-1/8" (55 mm) straight down	2-1/8" (55 mm) straight down
Cutting Depth at 45° without guide rail	1-21/32" (42 mm)	1-21/32" (42 mm)
Arbor Size	20 mm	20 mm
Weight	9.7 lbs (4.4 kg)	9.03 lbs (4.1 kg)

Metric dimensions binding.