Bandfiles



Quickly grind and deburr ends of metal stock. Also blend, clean, polish, surface and condition, 11X738 requires adapter (not included) to handle 24 in belts, 1GUB9 features 1-1/12 in dust collection port and exposed front pulley for use in tight spaces. 61KK14 features restart protection and auto-stop carbon brushes.

	Belt Length	Arm Type	Arm Rotation	Belt Speed	Current	Brand	ltem No.
120 V							
½ in	18 in	Pivoting	360°	2,400 SFPM	7 A	Dynabrade	11X738
1 1/8 in	21 in		_	3,280 SFPM	5 A	Makita	1GUB9
240 V							
3/4 in	18 in	Pivotina	270°	3 937 SEPM	9 Δ	Metaho	61KK14





Makita

Belt Sanders

Belt Width	Belt Length	Speed Settings	Belt Speed	Current	Abrasives Included	Dust Collection Type Included	Item No.	
1 1/8 in	21 in	Variable	3,280 SFPM	5 A	10	n/a	1GUB9	
3 in	21 in	Variable	1,440 SFPM	8.8 A	1	Dust Bag	380HP2	
3 111	24 in	Variable	1,440 SFPM	8.8 A	1	Dust Bag	14H005	
4 in	24 in	Fixed	1,640 SFPM	11 A	1	Dust Bag	3NLP4	
4 111	24 in	Variable	1 440 SFPM	8 8 A	1	Dust Bag	14H002	



- 4.7A
- Pad size: 9"
- Power cord: 161/2" L

Features an articulating head that allows contact with the sanding surface at most angles and eases access to tight spaces. Hook-and-loop sanding pad enables easier replacement of worn sanding discs. Airlock™ feature ensures reliable connection to compatible dust extractors.

			Tool	Mfr.	Item
No Load RPM	Type of Sandpaper	Speed Type	Length	Model	No.
2400	Hook-and-Loop	Variable	63 in	DWE7800	60NP22

Random Orbit Sanders Trakita DEWALT









Maximum Ahrasive Orbit Sneed Maximum Item Size Settings Disc Diameter Mount Type **Grip Type** Disc Speed Current Brand No. 24T879 6RA91 3,700 RPM 4,700 RPM Hook and Loop Threaded Shank DeWalt Makita Variable Adhesive-Backed 12,000 OPN DeWalt 39RV98 3∕32 in Palm Fixed 12,000 OPM 10,000 OPM 12,000 OPM 12,000 OPM 10,000 OPM 10,000 OPM Hook and Loop Hook and Loop Hook and Loop Palm Palm Variable Fixed Variable 3M DeWalt DeWalt 794CV3 39RW24 39RW15 5 in Palm 794CW1 53DR79 794CX2 Porter Cable 3/32 in 1/8 in 5/32 in 3/16 in 3/16 in Variable Hook and Loop 14F072 799V22 312DA3 Hook and Loop Hook and Loop Extended Palm Variable Variable Makita 6 in Hook and Loop Extended Palm Variable Variable 794CW4 Hook and Loop

Disc Backup Pads for No. 6RA91 5" Diameter Disc Backup Pad 7" Diameter Disc Backup Pad Grinder And Polishers With 5/8-11 Thread Mount, Sander Grinder And Polishers With 5/8-11 Thread Mount, Sander 6RA94 Makita

Rotary Sanders move their pad in a circle for rapid stock removal and rough sanding before using a random orbital or sheet sander for smoothing and finishing. They provide the best results when sanding with the grain to avoid tearout. Random Orbital Sanders move their pad in a circle and whirl it in small oval orbits to minimize swirl marks and crossgrain scratches. They require only light pressure since the eccentric motion of the pad does most of the work.

Handheld Planers

Bosch—Features a counterbalanced blade design that places the blade at an ideal cutting angle, eliminating uneven planing caused by misaligned blades. The front and rear shoes are precision-machined together for accuracy, while a machined chamfering groove helps to create clean, sloping edges.



DeWalt-Nos. 5NAKO and 5NAK1 perform 34,000 cuts per minute.

Makita-All models include blade gauge set, wrench and blade set. No. 14H007 is a curved base planer for notching out logs at 12%" curved radius.



W (in.)	Depth of Cut (in.) d Planers	Cut (in.) No Load RPM @ 120V Length (In)			Kit Contents	Tool Weight (lb.)	Item No.
namumen Bosch	u Piallers						
3 ¼ in –	1/16 in 3/32 in	16,500 RPM 16,500 RPM	6.5 6.5	11 13/32 in 11 1/8 in	Bare Tool, Blade, Blade Wrench, Fence, Overshoe, Shavings Bag Bare Tool, Blade Wrench, Chip Bag, Fence, (2) Blades, (2) Overshoes, Carrying Case	6.3 6.3	36WH96 39RY32
DeWalt		.,				0.0	
	1/16 in	17,000 RPM	5.5	11 ½ in	Bare Tool, Blade Depth Setting Gage, Blade Resharpening Tool, Fence, Socket Wrench, (2) Blades	6	5NAK0
3 ¼ in	1⁄16 in	17,000 RPM	5.5	11 ½ in	Bare Tool, Blade Depth Setting Gage, Blade Resharpening Tool, Dust Adaptor, Fence, Socket Wrench, (2) Blades, Tool Case	6	5NAK1
	3∕32 in	15,000 RPM	7.0	12 ½ in	Bare Tool, Fence, (2) Blades, Tool Case	6.6	5VC66
/lakita							
3 ½ in –	3∕32 in	17,000 RPM	6.5	11 ¼ in	Bare Tool, 3 ¼ in Planer Blade, 2/pk (D-46246, Blade Gauge (123010-1), Guide Rule (165581-2), Socket Wrench (782209-3), Tool Case	5.7	14F142
) 74 III —	5∕32 in	16,000 RPM	7.5	11 % in	Bare Tool, 3 ¼ in Planer Blade, 2/pk (D-46246), Blade Gauge (123010- 1), Guide Rule (122785-9), Socket Wrench (782209-3)	7.3	14F143
9/ :	1/16 in	16,000 RPM	7.5	14 in	Bare Tool, 4 % in Planer Blade, 2/pk (793008-8), Blade Gauge (123062-2), Guide Rule (164371-0), Sharpening Holder (123055-9), Socket Wrench (782209-3)	9.3	14U12
% in −	3∕16 in	15,000 RPM	9.6	13 11/32 in	Bare Tool, 4 % in Planer Blade, 2/pk (793008-8), Blade Gauge (123010- 1), Sharpening Holder (123055-9), Socket Wrench (782209-3)	11.4	14H00
3⁄4 in	1⁄16 in	15,000 RPM	10.9	20 ¾ in	Bare Tool, Bevel Guide (123053-3), 6 ¾ in Planer Blade, 2/pk (793186-4), Hex Wrench (783202- 0), Sharpening Holder Assembly (123006-2), Triangular Rule (762001-3), Tool Case	19.8	14U12
	Accessories						
Carbide	Replacement I	Blades, 6¾" x 2½",	1/16" Thickn	ess, Pk. of 2, For	r Use with Nos. 49EM77, 4LG28, 4TG63, 5NAKO and 5VC66		4TG61
HSS Re	placement Blac	des, 6¾" x 3½", ¼"	Thickness,	. Pk. of 2, For Use	e with Nos. 5NAKO and 5VC66		1PX4