BEAR SAW® **PULL SAWS** VN56910 Designed to cut on the pull rather than the push stroke Thinner blade removes less material for easier, faster, and more accurate cuts Blades constructed of durable spring steel, plated for rust-resistance Specialty-ground, tri-edged teeth are impulse hardened to retain sharpness VN56920 Any style blade can be used with either handle style **VN56910:** framing, pruning, working with treated lumber, laminates, logs, and timbers VN56920: used with plywood, particle board, molding, and 2x4s VN56930: double-edged; used for dovetails, moldings, particle boards, flush cuts, and plywood VN56930 VN56950: PVC pipe, ABS pipe, flush cuts, particle board, and plywood VN56956: double-edged mini; used for dovetails, moldings, flush cuts, plywood, and particle board Sold 4 per inner pack/4 per outer pack VN56950 VN56950







Replacement Blades & Handles

See full list of options on next page

EDI	Part#	Overall Length	Cut Length	Blade Style	Pitch	Thickness / Kerf	Blade#
43381	VN56910	20¾" (527 mm)	13" (330 mm)	Coarse/Medium	9	0.035" / 0.051"	56912
43383	VN56920	17½" (444 mm)	10½" (267 mm)	Medium/Fine	14	0.024" / 0.035"	56922
43385	VN56930	23" (584 mm)	10" (254 mm)	Double Edge	18 & Gradated	0.020" / 0.0226"	56932
43389	VN56950	16½" (419 mm)	8%" (213 mm)	Extra Fine	17	0.020" / 0.033"	56952
43391	VN56956	12" (305 mm)	5½" (140 mm)	Fine/Extra Fine	17 & 21	0.016" / 0.016"	56982

Replacement Parts

EDI	Part#	Description	Length	Blade Style	Pitch	Thickness / Kerf
43382	VN56912	Bear Saw Pull Saw Replacement Blade	13" (330 mm)	Coarse/Medium	9	0.035" / 0.051"
43384	VN56922	Bear Saw Pull Saw Replacement Blade	10½" (267 mm)	Medium/Fine	14	0.024" / 0.035"
43386	VN56932	Bear Saw Pull Saw Replacement Blade	10" (254 mm)	Double Edge	18 & Gradated	0.020" / 0.0226"
43390	VN56952	Bear Saw Pull Saw Replacement Blade	8%" (213 mm)	Extra Fine	17	0.020" / 0.033"
43394	VN56982	Bear Saw Pull Saw Replacement Blade	5½" (140 mm)	Fine/Extra Fine	17 & 21	0.016" / 0.016"

