

BEAR SAW® PULL SAWS



- 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
- 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
- **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



VN56910



VN56920



VN56930



VN56950



VN56950



Tri-edged Teeth



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)	8¾" (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	8¾" (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"