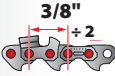










72LPX, 73LPX, and 75LPX SUPER 70 CHAINS







3/8" 70-Series LPX Chisel Chains Deliver Performance

SPECIFICATIONS

Chain Pitch	
Cutter Style	Chisel 
Kickback Reduction	Bumper Drive Link 
Sequence	LPX  JPX 
Recommended Bar Length	12-42" (30-107 cm) 
Recommended Saw Sizes	Gasoline-powered 3-6 cu. in. (50-100 cc) and smaller saws 
Recommended User	Commercial  Professional 

Long-lasting 70-series saw chain is designed for high performance, easy maintenance and loop consistency.

FEATURES	BENEFITS
Advanced grind geometry	<ul style="list-style-type: none"> Improved out-of-box grind High performance in all cutting modes Extreme cutting efficiency, less feed force required
Blued cutters	<ul style="list-style-type: none"> Superior corrosion resistance Base-cutter hardness consistency
Tumbled parts	<ul style="list-style-type: none"> Smooth finish Improved joint articulation, combats tight joints
Bumper drive links	<ul style="list-style-type: none"> Ramped shape helps reduce kickback energies Smooth cutting action
Skip Sequence	<ul style="list-style-type: none"> Professionals using longer bar lengths may prefer the full-skip 72JPX, 73JPX, and 75JPX options
	<ul style="list-style-type: none"> Helps keep oil where it's needed, on the chain Directs oil to the critical rivet flange/hole interface
	<ul style="list-style-type: none"> Top-plate witness mark makes accurate sharpening easier.
	<ul style="list-style-type: none"> Oregon® patented OCS-01 steel is designed to have long-lasting durability in the toughest conditions, including low temperatures
	<ul style="list-style-type: none"> Reduces vibration 25% or more at the handles

72LPX, 73LPX, and 75LPX SUPER 70 CHAINS



SHARPENING NOTES

- * When using an OREGON® file guide, ALWAYS hold it level, 0°, flat on the Top Plate



WARNING

Failure to follow filing instructions can increase the level of kickback which can result in severe injury to the saw operator or bystanders.

- Do not exceed the depth-gauge setting shown right.
- Always file depth gauges back to their original rounded or ramped shape after lowering.

ANSI KICKBACK CLASSIFICATION

72, 73, and 75JPX are yellow-label chains. Though these chains have ramped depth gauges which reduce kickback energies, these are NOT low-kickback chains. These chains should be used ONLY by individuals with experience and specialized training for dealing with kickback.

SHARPENING & GRINDING TOOL PART NUMBERS

	511AX 510A	31686	70502 (12)	OR 534-316A 5-3/4" Dia.	12211 (12)	22290 (10)

SHARPENING & GRINDING ANGLES

	 7/32"	 25°	 10° *	 60°	 .025" / 0.6mm
	 3/16"	 25°	 10°	 55°	 .025" / 0.6mm

SAW CHAIN REPLACEMENT PARTS AND NUMBERS (25 PACKS)



72LPX / JPX	P101925	P101926	P23837	P23910	P65715	P20857
73LPX / JPX	P101925	P101926	P23837	P23910	P68183	P20856
75LPX / JPX	P101925	P101926	P23837	P23921	P30927	P20858

Replacement parts come in packs of 25

CHAIN GAUGE

	72LPX / JPX	73LPX / JPX	75LPX / JPX
	.050"	.058"	.063"

OREGON and Vibe-Ban are registered trademarks and Witness Mark and LubriLink are trademarks of Blount, Inc. For more information on these and other OREGON® products, contact your authorized OREGON® distributor, or:

OREGON®, BLOUNT, INC. PO Box 22127 · Portland, OR, U.S.A. 97269-2127 Phone: 503-653-8881 Fax: 503-653-4201 Web: oregonchain.com
OREGON DISTRIBUTION LTD. 505 Edinburgh Rd. N., Guelph, Ontario, Canada N1H 6L4 Phone: 519-822-6870 Fax: 519-822-4999