



**3/4"** Harvester Saw Chain: A long-lasting, rugged design for extreme conditions

### SPECIFICATIONS

Chain Pitch	3/4"
Chain Gauge	.122"
Cutter Style	Semi-Chisel
Recommended User	Harvester

### FEATURES

### BENEFITS

<b>Semi-Chisel® Cutter</b>	<ul style="list-style-type: none"> <li>• An aggressive cutting edge with a forgiving sharpening profile and good stay-sharp</li> </ul>
<b>Wider Gullet</b>	<ul style="list-style-type: none"> <li>• Maximum cutting efficiency and chip-clearing capability</li> </ul>
<b>Offset Cutter Footprint</b>	<ul style="list-style-type: none"> <li>• Minimizes "knife edging" of the bar rails, offering increased support and stability</li> </ul>
<b>Advanced Chrome-Plating Process</b>	<ul style="list-style-type: none"> <li>• Maximum cutter stay-sharp; holds its edge in brutal conditions involving high speed and cold weather</li> </ul>
	<ul style="list-style-type: none"> <li>• Oregon® patented OCS-01 steel is designed to have long-lasting durability in the toughest conditions, including low temperatures</li> </ul>

# 11H Chain



## SHARPENING NOTES

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



\*\* Out-of-box depth gauges are set to .060" for cutting in frozen, hardwood conditions. For most cutting conditions, the recommended setting is .070".



Do not use 11H saw chain on handheld saws.



### WARNING

There is risk of serious injury or death to machine operators and bystanders from "Chain Shot," which is the high-speed ejection of chain parts that can occur in the event of a broken chain. Follow the application, inspection and maintenance instructions provided here, and with your harvester equipment.

### Do not use chain:

- that has been severely damaged
- that has broken components
- that has loose rivet joints (if you can rotate the rivets with your fingers, they're too loose)
- that has been broken twice

## SHARPENING & GRINDING TOOL PART NUMBERS

		*				**
			(6)	5-3/4" Dia.	(12)	(10)
511AX	107617	90410	OR 534-516	12211	38850 (.060")	107529 (.070")

## SHARPENING & GRINDING ANGLES

	5/16"	30°	0°		**
					.060" / 1.52mm
	5/16"	30°	0°	50°	**
					.060" / 1.52mm

## SAW CHAIN REPLACEMENT PARTS AND NUMBERS

P107541	P107542	P24569	P24577	P107543

Replacement parts come in packs of 25

## RECOMMENDED CHAIN SPEEDS

Minimum	Recommended	Maximum
1,500 ft./min. 8 m/sec.	6,000 ft./min. 30 m/sec.	7,000 ft./min. 35 m/sec.

OREGON® and Semi-Chisel® are registered 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