

The logo for Oregon, featuring the word "OREGON" in white, uppercase letters inside a red, rounded rectangular shape. A small registered trademark symbol (®) is located to the right of the word.

OREGON®

Council on Forest Engineering Seminar

January 2017

Eric Burmester Alex Taylor

Oregon® SpeedMax™ XL

14-Tooth RSN .404 Harvester Guide Bars



✓ **BIGGER**

✓ **STRONGER**

✓ **LONGER-LASTING**

Oregon® SpeedMax™ XL

14-Tooth RSN .404 Harvester Guide Bars



- Industry-Leading Nose Durability: All-new 14-tooth replaceable sprocket nose and industrial grade components
- Stronger body, smoother chain flow (and lower wear) : wider bar body
- Longer Wear Life: Extended length sprocket nose concentrates wear on the replaceable portion, extending the wear life of the bar body
- Less Thrown Chain: revised bar profile and more rigid design

Media pieces

BONUS: 2017 FORESTRY EVENTS CALENDAR
November/December 2016

Timber Harvesting

& WOOD FIBER OPERATIONS
Foremost Authority For Professionals
A Hutton-Brown Publication

Premium Hardwoods Are Illinois Family's Niche

Secure Your Free TH Subscription

Demo Internals
Big Draw In Europe
ALC Rolls Out
At 22nd Anniversary
Attitude, Culture
Are Keys To Success

renew online today: timberharvesting.com

OREGON

BUILT FOR YOUR TOUGHEST DAY.

SpeedMax™ XL
404" Harvester
LubriTec Jet-Fit

SpeedMax™ XL
Harvester Guide Bar

Harvesting Timber demands the best and the new Oregon SpeedMax XL delivers. With a 14-tooth replaceable sprocket nose and a stronger bar body, it's our most dependable bar yet. Bigger. Stronger. Longer-Lasting.

OregonProducts.com/SpeedMax

Oregon® and SpeedMax™ are trademarks of Blount, Inc.

OREGON

BUILT FOR YOUR TOUGHEST DAY.

SpeedMax™ XL
404" Harvester
LubriTec Jet-Fit

Harvester Guide Bar
Harvesting timber demands the best equipment, and the new Oregon SpeedMax XL delivers. With a 14-tooth replaceable sprocket nose and a stronger bar body, it's our most dependable bar yet. Bigger. Stronger. Longer-Lasting.

OregonProducts.com/SpeedMax

2017

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7	8	9	10	11	12
14	15	16	17	18	19
21	22	23	24	25	26
28	29	30	31		
4	5	6	7	8	9
11	12	13	14	15	16
18	19	20	21	22	23
26	27	28	29	30	31

503.653.8881 • Fax: 503.653.6428 • www.oregonproducts.com

OREGON

Website Upgrades



Select Language ▼



[Home](#)

[Products](#) ▼

[Find the Right Part](#) ▼

[Where to Buy](#) ▼

[Support](#) ▼

[About Us](#) ▼

[Partners](#) ▼

[Connect](#) ▼

Mechanical-Harvester Products

Harvester operators everywhere know the challenges of a heavy workload in a demanding environment. Maximum up-time is the name of the game. So is equipment that's designed and built for high-output machines. That's why most harvester operators work with Oregon's durable, high-performance, harvester bars, chains and sprockets.

- » [Mechanical-Harvester Saw Chain](#)
- » [Mechanical-Harvester Guide Bars](#)
- » [Mechanical-Harvester Sprockets](#)
- » [Accessories for Mechanical-Harvester Applications](#)

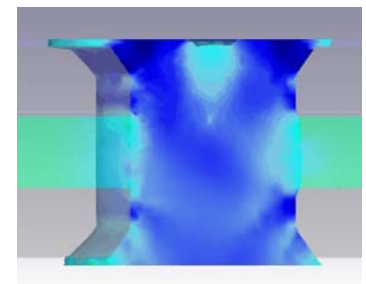
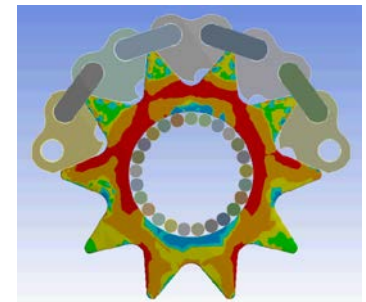
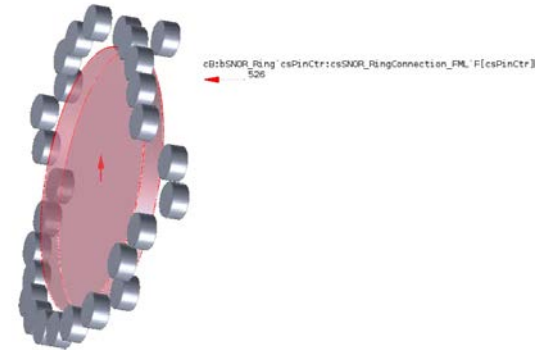


https://www.oregonproducts.com/harvester/harvester_products_main.htm



Product Development

- Growing Team
 - Driving towards Customer Value
 - Products to Market Faster
 - Innovation that affords our customers a competitive edge
 - Exciting & Full Product Roadmap
- Expanded Test Capabilities
 - Simulation and Analysis
 - In-House Testing
 - Performance
 - Durability
 - Field *Confirmation*
 - Interested? Website Signup
- Equipment
 - Faster Prototyping
 - Faster, more precise Answers



Safety tips: Mechanical Timber Harvesting Handbook

