



#### **Council on Forest Engineering Seminar**

January 2017

Eric Burmester Alex Taylor

# Oregon<sup>®</sup> SpeedMax<sup>™</sup> XL

14-Tooth RSN .404 Harvester Guide Bars



### ✓ BIGGER ✓ STRONGER ✓ LONGER-LASTING



# Oregon<sup>®</sup> SpeedMax<sup>™</sup> 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**



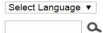


UILT FOR YOU OUGHEST DAY

SpeedMax XI

### Website Upgrades





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

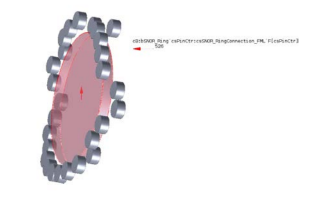


https://www.oregonproducts.com/harvester/harvester\_products\_main.htm

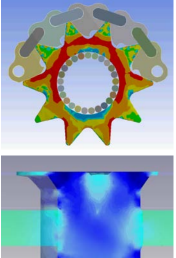


# **Product Development**

- 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

