

# SpeedMax<sup>TM</sup> XL 14-Tooth RSN — .404 Harvester Guide Bars

# **BIGGER. STRONGER. LONGER-LASTING.**



When you're on the toughest harvesting jobs, you want productive tools that can tackle the workload and reduce downtime. SpeedMax XL guide bars with Replaceable Sprocket Noses (RSN) from Oregon<sup>®</sup> are built to go the distance. With wide-steel bodies, SpeedMax XL guide bars are designed for improved chain retention—keeping you in the cab and on the job longer.

- + Tough, long-lasting, and durable with a retooled 14-tooth replaceable sprocket nose and industrial grade components.
- + Stronger & wider bar body.
- + An extended-length sprocket nose completely covers normal areas of accelerated rail wear and can be replaced several times—increasing the life of the bar body.
- + Fits the most popular harvesting equipment.

OregonProducts.com





### SpeedMax<sup>™</sup> XL Guide Bar

Strength is performance. The SpeedMax XL is a stronger, stiffer solid harvester guide bar. Get more uptime with more efficient cutting.

#### WIDER

The SpeedMax XL wider design throws less chain and is built for high output.

#### STRONGER

The SpeedMax XL flexes less because of its wider design and the chrome-moly steel it's made from.

#### LUBRITEC™

752SMRQ003

752SMRQ104

Keeps your chain and guide bar oiled, for less friction and longer life.

002SMRQ114

## **Replaceable Sprocket Nose**

A re-engineered nose provides exceptional durability and reliability on the job.

#### 14-TOOTH NOSE

The larger 14-tooth sprocket requires fewer rotations, which reduces heat build-up and extends the life of the nose.

#### INDUSTRIAL STRENGTH BEARINGS

Our industrial high-alloy bearings are 14% thicker than the competition.

#### EXTENDED LENGTH

With an extended nose-length - now 5.5", previously 4" - the replaceable sprocket nose absorbs most rail wear and can be replaced several times. The guide bar bodies last longer as a result.

Q 11–13 Tooth drive sprockets		<b>R</b> 14–16 Tooth drive sprockets	S 17–19 Tooth drive sprockets
592SMRQ104	752SMRQ149	752SMRR149	672SMRS163
602SMRQ163	802SMRQ104	752SMRR104	752SMRS149
642SMRQ003	802SMRQ114	752SMRR114	822SMRS149
642SMRQ104	822SMRQ149	802SMRR114	902SMRS149
642SMRQ114	902SMRQ114	822SMRR149	
672SMRQ163	902SMRQ149		



