

SpeedMaxTM 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[®] 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[™] 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		R 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		



