



.404" Superior Performance in Demanding Conditions

SPECIFICATIONS

Chain Pitch



Chain Gauge



Bar Lengths

54–100cm

Recommended Chain

**18HX
Micro-Chisel®**

Recommended User

**Mechanical
Harvester**



Not for hand-held use

The **new** Harvester Replaceable Sprocket Nose (RSN) bars from Oregon® have motor-mount configurations to fit the most popular applications and deliver superior performance in high-speed conditions common to mechanical harvesting. The RSN maximizes bar life because felling accidents and nose failures no longer mean incurring the expense of replacing the entire bar.

FEATURES	BENEFITS
<p>Solid bar body made from high-grade, alloy-steel material</p>	<ul style="list-style-type: none"> • Superior durability and outstanding springback
<p>RSN (replacement sprocket nose)</p>	<ul style="list-style-type: none"> • Rigid and durable in design while simple to replace • Helps reduce operator expense by extending the usable life of the most expensive part of a bar, the body • Features large diameter rivets to reduce the risk of rail spreading at the nose
<p>FUSE ZONE</p>	<ul style="list-style-type: none"> • By varying the induction hardening process in different zones of the bar rails, rail damage and cracking is minimized while allowing the bar to be straightened and re-used after being bent in an operating accident.
<p>Lubri Dam</p>	<ul style="list-style-type: none"> • An oil-retention feature that reduces the amount of oil lost by running out of the bar tail • Improves lubrication for reduced bar and chain wear by forcing the chain drive links and oil to have greater contact






WARNING

There is a risk of serious injury or death to harvester 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



AVERTISSEMENT

Il y a risque de blessures graves, mêmes fatales, à l'opérateur et aux spectateurs par l'éjection à haute vitesse de pièces de chaîne qui peut se produire si la chaîne casse. Suivez les instructions d'application, d'inspection et d'entretien ci-jointes et celles fournies avec votre équipement d'abattage mécanique. N'utilisez pas une chaîne:

- qui est trop endommagée
- qui a des pièces brisées
- qui a des joints de rivet desserrés (si vous pouvez tourner les rivets avec vos doigts, ils ne sont pas assez serrés)
- qui a cassé deux fois

Jet-Fit

Patented Jet-Fit® slotted motor mount design fits harvesters equipped with automatic chain tensioners requiring a 15mm wide mounting slot. The Jet-Fit® bar slides in and out of the bar clamp minimizing replacement time and effort.

NEW Jet-Fit HARVESTER RSN BARS

STANDARD OREGON® SOLID HARVESTER BAR NUMBER	NEW OREGON® RSN HARVESTER BAR
672HSFL163	672RHFL163
752HSFB149	752RHFB149
752HSFL149	752RHFL149
752HSFD149	752RHFD149
822HSFL149	822RHFL149
822HSFB149	822RHFB149
822HSFD149	822RHFD149

NEW HARVESTER RSN BARS

STANDARD OREGON® SOLID HARVESTER BAR NUMBER	NEW OREGON® RSN HARVESTER BAR
542HSFL104	542RHFL104
592HSFL104	592RHFL104
642HSFL104	642RHFL104
642HSFN104	642RHFN104
642HSFL114	642RHFL114
752HSFL114	752RHRL114
752HSFL104	752RHFL104
752HSFN114	752RHFN114
752HSFN104	752RHFN104
802HSFN114	802RHFN114
802HSFL114	802RHFL114
902HSFL114	902RHFL114
002HSFL114	002RHFL114

REPLACEMENT PARTS

OREGON	
529035	25-Pack Rivets
537245	RSN—Replacement Sprocket Nose

OREGON® and Lubri-Dam® are registered trademarks and Jet-Fit™ and Fuse Zone™ are 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