OREGON® SPUR SPROCKETS

Oregon® sprockets are available for most chainsaws in use today. Oregon® drive sprockets are available as either a one-piece "Spur" sprocket (shown on this page) or as a two-piece sprocket system which features a spline and free-floating rim (shown on our "Oregon® Rim Sprockets" Features and Benefits sheet). The advantage of a spur-type sprocket is in its economy and its easy-to-use one-piece design. Bearings and other replacement components are also available from Oregon® to help keep your sprocket in service for a long time.

Consumer Spur Sprockets

For use with .325"-pitch and mini 3/8"-pitch chains



Economical Oregon® Consumer Spur Sprockets fit many of today's electric and smaller gasoline-powered chainsaws. These smaller saws are primarily intended for occasional and homeowner use, but may also be used by commercial woodcutters such as arborists or utility workers.





Mini 3/8" – 6 Tooth

.325" - 7 Tooth

20/21/22, 33/34/35, and 95 series Oregon® .325"-pitch chains:

Oregon® mini 3/8"-pitch chains: 90/91 series

Occasional



Commercial



Pro-Am® Spur Sprockets

For use with professional-type 3/8"-pitch chains



3/8" - 7 Tooth

Oregon® Pro-Am® Sprockets are economical seven-tooth sprockets built to fit a specific group of Homelite and Remington brand chainsaws. These saw models are intended for occasional and commercial use by woodcutters who prefer professional-type 3/8"-pitch cutting chains.





Occasional



Commercial



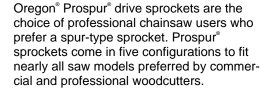
Oregon® 3/8"-pitch chains: 72/73/75 series

Prospur® Sprockets

For use with professional-type .325"-, 3/8"-, and .404"-pitch chains











.325" - 7 Tooth

.325" - 8 Tooth



3/8" - 7 Tooth



3/8" - 8 Tooth



.404" - 7 Tooth



Commercial



Oregon® .325"-pitch chains: 20/21/22, 33/34/35, and 95 series

Oregon® 3/8"-pitch chains: 72/73/75 series

Oregon® .404"-pitch chains: 50/51/52 and 58/59 series



Oregon® symbols:





Occasional



Additional Replacement Components for Oregon® Sprockets

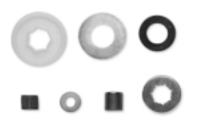
Specialized replacement parts used in conjunction with Oregon® sprockets are available separately and include:

- Dust Covers
- Pump Drivers
- Bearings

- Neoprene Seals
- Washers

Selector Guide on our website at www.oregonchain.com.

For part numbers and other fit-up information for these additional components, see the Oregon® Application Guide, or the online



FOR FIT-UP INFORMATION ON OREGON® SPROCKETS

Please check with one of the following -

- The Oregon® Application Guide, Oregon® P/N A106970*
- Your local Oregon® Saw Chain dealer**
- An authorized Oregon® distributor in your area***
- Or -

Visit the Oregon® website at www.oregonchain.com

- * For an online Selector Guide with complete product fit-up information, click "Selector Guide"
- ** For our nationwide Dealer Locator Service, click "Dealer Locator"
- *** For our nationwide list of Oregon® Distributors, click "Dealer Locator," then click "OREGON® Distributor."

HERE'S WHAT THE OREGON END-USE SYMBOLS MEAN

Each of these symbols represents a generalized category of chainsaw use. Oregon® chainsaw accessories are listed with one or more of these symbols, generally indicating the type of use for which each product is intended.

Professional Chainsaw Use



- Big-timber loggers
- Pulpwood loggers
- Forest firefighters

Commercial Chainsaw Use



- · Arborists & orchardists
- Utility & construction workers
- Farmers & firewood cutters
- Tree surgeons & landscapers
- Commercial thinners

Consumer Chainsaw Use



- Homeowners
- Campers & hunters
- Occasional firewood cutters



Because every

cut counts

For more information on these and other Oregono products, contact your authorized Oregono distributor, or:

OREGON CUTTING SYSTEMS DIVISION, OUTDOOR PRODUCTS GROUP, BLOUNT, INC.

PO Box 22127 · Portland, OR, U.S.A. 97269-2127 · Phone: 503-653-8881 · Fax: 503-653-4201 · Website: www.oregonchain.com

OREGON CUTTING SYSTEMS DIVISION, OUTDOOR PRODUCTS GROUP, BLOUNT CANADA, LTD.

505 Edinburgh Rd. N. · Guelph, Ontario, Canada N1H 6L4 · Phone: 519-822-6870 · Fax: 519-822-4999