

HERE'S HOW THE OREGON® BAR PART-NUMBERING SYSTEM WORKS

Oregon® bar part numbers are printed on the bar package, and have 10 digits. Here's what each digit means:



32 3 RN D D009

| LENGTH IN INCHES | GAUGE | OREGON® BAR TYPE | NOSE SIZE | MOTOR MOUNT* | | | | | | | | | | | | | | | | | | |
|---|---|---|---|-------------------|----------------------------------|---------------|--|---------------------------|--|--------------------------------|--|-------------------|--|----------------------------------|--|----------------------|--|----------------|--|---------------|--|--|
| 12" 14" 18" 20" 32" 36" (Etc.) | 0 = .050" 8 = .058" 3 = .063" 4 = .043" | <p>ON POWER MATCH® PLUS SYMMETRICAL SPROCKET-NOSE BARS: **</p> <p>RN = Symmetrical replaceable sprocket-nose GN = Symmetrical replaceable sprocket-nose with Guard Mate® holes</p> <hr/> <p>ON POWER MATCH® PLUS DOUBLE GUARD® SPROCKET-NOSE BARS: **</p> <p>RG = Double Guard® replaceable sprocket-nose GG = Double Guard® replaceable sprocket-nose with Guard Mate® holes</p> <hr/> <p>ON OREGON® PRO SYMMETRICAL SPROCKET-NOSE BARS:</p> <p>PM = Symmetrical replaceable sprocket-nose</p> <hr/> <p>ON LASER TIP PLUS SOLID-NOSE BARS: **</p> <p>AT = Solid nose with laser-welded stellite tip</p> <hr/> <p>ON PRO-LITE® AND PRO-LITE® PLUS LAMINATED SPROCKET-NOSE BARS: **</p> <p>SL = Sprocket-nose GL = Sprocket-nose with Guard Mate® holes</p> <hr/> <p>ON LASER-LITE® LAMINATED SOLID-NOSE BARS: **</p> <p>LA = Solid nose with laser-welded stellite tip</p> <hr/> <p>ON PRO 91® SYMMETRICAL SPROCKET-NOSE BARS: **</p> <p>SP = Symmetrical sprocket-nose GP = Symmetrical sprocket-nose with Guard Mate® holes</p> <hr/> <p>ON MICRO-LITE™ SPROCKET-NOSE BARS: **</p> <p>MP = Professional narrow-kerf laminated sprocket-nose ML = Consumer narrow-kerf laminated sprocket-nose</p> <hr/> <p>ON DOUBLE GUARD® CONSUMER SPROCKET-NOSE BARS: **</p> <p>PX = Double Guard® sprocket-nose (.325" and 3/8") GD = Double Guard® sprocket-nose with Guard Mate® holes (.325" and 3/8") SD = Double Guard® sprocket-nose (25 and 91) DG = Double Guard® sprocket-nose with Guard Mate® holes (25 and 91)</p> | <p>ON SPROCKET-NOSE BARS:</p> <table border="0"> <tr> <td>Nose Pitch</td> <td>Nose-sprocket Tooth Count</td> </tr> <tr> <td>A = 1/4" = 10</td> <td></td> </tr> <tr> <td>B = .325" = 10, 11, or 12</td> <td></td> </tr> <tr> <td>D = 3/8" = 9, 10, or 11</td> <td></td> </tr> <tr> <td>E = 3/8" = 7 or 9</td> <td></td> </tr> <tr> <td colspan="2">(90SG or 91VG/VS/LX chains only)</td> </tr> <tr> <td>F = .404" = 10 or 11</td> <td></td> </tr> <tr> <td>G = .325" = 12</td> <td></td> </tr> <tr> <td>H = 3/8" = 11</td> <td></td> </tr> </table> <hr/> <p>ON SOLID-NOSE LASER TIP AND LASER-LITE® BARS:</p> <p>Nose Radius</p> <p>X = Extra small (.95") S = Small (1.12") M = Medium (1.33") L = Large (1.65")</p> | Nose Pitch | Nose-sprocket Tooth Count | A = 1/4" = 10 | | B = .325" = 10, 11, or 12 | | D = 3/8" = 9, 10, or 11 | | E = 3/8" = 7 or 9 | | (90SG or 91VG/VS/LX chains only) | | F = .404" = 10 or 11 | | G = .325" = 12 | | H = 3/8" = 11 | | <p>ON STANDARD BARS:</p> <p>A041 A061 A064 A074 A089 A095 A218 A318 D007 D009 D010 D023 D024 D025 D033 D096 D176 D196 D276 E031 F014 K041 K095 K218 Z095</p> <hr/> <p>ON INTENZ® BARS:</p> <p>T041 T061 T074 T095 T218 T318</p> |
| Nose Pitch | Nose-sprocket Tooth Count | | | | | | | | | | | | | | | | | | | | | |
| A = 1/4" = 10 | | | | | | | | | | | | | | | | | | | | | | |
| B = .325" = 10, 11, or 12 | | | | | | | | | | | | | | | | | | | | | | |
| D = 3/8" = 9, 10, or 11 | | | | | | | | | | | | | | | | | | | | | | |
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| (90SG or 91VG/VS/LX chains only) | | | | | | | | | | | | | | | | | | | | | | |
| F = .404" = 10 or 11 | | | | | | | | | | | | | | | | | | | | | | |
| G = .325" = 12 | | | | | | | | | | | | | | | | | | | | | | |
| H = 3/8" = 11 | | | | | | | | | | | | | | | | | | | | | | |

*In a few cases where two bars would have the same called length **but different drive-link counts**, the letter **Z** will be used in the motor-mount description to distinguish between them (**K095** and **Z095** for example).

** NOTE: Chainsaws originally equipped with an Intenz® bar, and saws adapted to take an Intenz® bar, do not have a "bar-adjustment pin" for tensioning the chain. Use **ONLY** an Intenz® bar when replacing the guide bar on these saws. See page ocs 4 for important information on Intenz® bars.