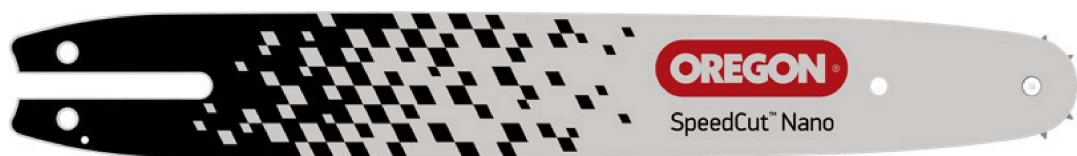


Guide bar part numbers and families overview

Oregon bar part numbers are printed on the bar package and etched on the bar body.



14 4 TXL N A074



Length inches (cm)		Gauge inches (cm)	Bar type	Sprocket nose codes		Bar Mount
				Pitch	Tooth	
08	20cm	4 .043" (1,1mm)	SD Single Rivet Sprocket-nose	1/4"	A 10	A041
10	25cm		ML Single Rivet Narrow kerf / Sprocket-nose	.325"	B 10 or 12	A061
11	28cm	0 .050" (1,3mm)				A064
12	30cm		SX AdvanceCut™ Sprocket-nose	3/8"	D 9 or 11	A074
13	33cm	8 .058" (1,5mm)	PX AdvanceCut™ Sprocket-nose	3/8"	E 7 or 9	A089
14	35cm		ML AdvanceCut™ Narrow kerf / Sprocket-nose	.404"	F 10	A095
15	38cm	3 .063" (1,6mm)				A218
16	40cm		SF AdvanceCut™ Sprocket-nose	.325"	G 12	A318
17	43cm		SP AdvanceCut™ HD Sprocket-nose	3/8"	H 11	B083
18	45cm		SL AdvanceCut™ HD Sprocket-nose	.325"	N 7	D009
20	50cm		MP AdvanceCut™ HD Narrow kerf / Sprocket-nose	Solid nose code		D024
21	53cm					D025
22	55cm		PXL ControlCut™ Sprocket-nose	Medium radius 1.33" - 33.78 mm		D033
24	60cm					D176
25	63cm		TXL SpeedCut™ SpeedCut™ Nano Narrow kerf / Sprocket nose	Large radius 1.65" - 41.91mm		E031
28	70cm					E099
30	75cm		VXL VersaCut™ sprocket nose			K041
32	80cm					K153
33	83cm		RN PowerCut™ Replaceable sprocket-nose			K095
34	85cm					T041 Intenz®
36	90cm		AT DuraCut™ Solid nose, laser welded tip with wear-resistant alloy			
41	103cm					
42	105cm					

Comments:

- 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.
- PowerCut® solid body bars may be stamped with XXX, ZZZ or other letters as they can have different noses installed on the body, thereby changing the part number.
- Oregon Sculptor™ carving bar part numbers do not follow the Oregon bar numbering system.
- In a few cases, where two bars would have the same length in their part numbers but different drive link counts, the letter Z will be used in the bar mount description to distinguish between them (K095 and Z095 for example).