CHAIN CODES

Oregon drive link codes (# Stamped on drive links)		
9 = 1/2" pitch .058 gauge or 1.5mm	26 = .404 pitch .058 gauge or 1.5mm	59 = .404 pitch .063 gauge or 1.6mm
10 = 1/2" pitch .063 gauge or 1.6mm	27= .404 pitch .063 gauge or 1.6mm	68 = .404 pitch .063 gauge or 1.6mm
11 = 3/4" .122 gauge	28 = .404 pitch .050 gauge or 1.3mm	72 = 3/8 pitch .050 gauge or 1.3mm
16 = .404 pitch .063 gauge		73 = 3/8 pitch .058 gauge or 1.5mm
18 = .404 pitch .080 gauge		75 = 3/8 pitch .063 gauge or 1.6mm
19 = .325 pitch .063 gauge		76 = 3/8 pitch .050 gauge or 1.3mm
20 = .325 pitch .050 gauge or 1.3mm		77 = 3/8 pitch .058 gauge or 1.5mm
21 = .325 pitch .058 gauge or 1.5mm		78 = 3/8 pitch .063 gauge or 1.6mm
22 = .325 pitch .063 gauge or 1.6mm		90 = 3/8 Low profile pitch .043 gauge or 1.1mm
25 = 1/4 mini-pitch .050 gauge		91 = 3/8 low profile pitch .050 gauge or 1.3mm 95 = .325 pitch .050 gauge or 1.3mm
Carlton drive link codes		
A1 = 3/8 pitch .050 gauge	B2 = 404 pitch .058 gauge	K2 = .325 pitch .058 gauge
A2 = 3/8 pitch .058 gauge	B3 =404 pitch .063 gauge	K3 = .325 pitch .063 gauge
A3 = 3/8 pitch .063 gauge	E1 = 1/4" mini pitch .050 gauge	N1 = 3/8 low profile .050 gauge
B1 = 404 pitch .050 gauge	K1 = .325 pitch .050 gauge	N4 = 3/8 low profile .043 gauge
Husqvarna		
00 = 1/4" mini .050 gauge	26 = .325 pitch .063 gauge	42,48,54 ,81 = 3/8 pitch .058 gauge
22,23,30,37,78 = .325 pitch .050 gauge	35,36 = 3/8 low profile .050 gauge	45,50,83 = 3/8 pitch .063 gauge
21,25,38 = .325 pitch .058 gauge	46,47,51,80 ,82 = 3/8 pitch .050 gauge	69 = .404 pitch .058 gauge 57,64, 65 = 404 pitch .063 gauge
Stihl Part Number To Oregon (add drive link count)		
13RM, 13RMS = 25AP	33RS, 33RSC = 72LGX	36RSC3 = 75LPX
23RM, 23RMC = 95VPX	33RSC3 = 72LPX	36RSF = 75JGX
23RMC, 23RM2 = 20BPX	33RSF = 72JGX	36RSLK = 75CL
23RS, 23RSC, 23RSC3 = 20LPX	33RSLK = 72CL	36RSLHK = 75CK
25RM,25RMC,25RM2,25RMC3 = 21BPX	33RSLHK = 72CK	36RSLFK = 75CJ
25RSC3 = 21LPX	33RSLF = 72CJ	46RM = 27X
26RM, 26RMC, 26RMC3 = 22BPX	35RM,35RMC, 35RMC3 = 73DPX	$46RMF = \mathbf{27AX}$
26RS,2 6RSC , 26RSC3 = 22LPX	35RS, 35RSC = 73LGX	46RS = 68LX
33RM, 33RMC3, 33RMC = 72DPX	35RSC3 = 73LPX	46RSF = 68JX
33RMF = 72APX	35RSF = 73JGX	61PMN,61PMC,61PMMC3,61PM1 = 90PX
	36RM,36RMC, 36RMC3 = 75DPX	63PM, 63PMC3 = 91VXL
	36RS, 6RSC = 75LGX	63PM1 = 91PX