

# THE OREGON® BAR PART-NUMBERING SYSTEM

The Oregon 10 Digit Bar Part Numbers are printed on the bar package & etched on the bar body. Here is what each digit means:



**24 0 RN D D025**



Length in Inches	Gauge	Oregon Bar Type	Nose Size	Bar Mount
8"	0 = .050"	<b>ON POWER MATCH® PLUS SPROCKET-NOSE BARS:</b> RN = Symmetrical replaceable sprocket-nose	<b>ON SPROCKET-NOSE BARS</b>	<b>ON STANDARD BARS:</b>
10"	8 = .058"	RW = Symmetrical replaceable sprocket-nose with the Reduced Weight feature	Nose Pitch    Tooth Count	A041
11"	3 = .063"	GN = Symmetrical replaceable sprocket-nose with Guard Mate® holes	A = 1/4" = 10	A061
12"	4 = .043"	<b>ON POWER MATCH® PLUS DOUBLE GUARD® SPROCKET-NOSE BARS:</b> RG = Double Guard® replaceable sprocket-nose	B = .325" = 10, 11, or 12	A064
14"		GG = Double Guard® replaceable sprocket-nose with Guard Mate® holes	D = 3/8" = 9, 10, or 11 (72, 73, and 75 chains only)	A074
15"		<b>ON OREGON® PRO SYMMETRICAL SPROCKET-NOSE BARS:</b> PM = Symmetrical replaceable sprocket-nose	E = 3/8" = 7 or 9 (90SG or 91VG/VS/LX chains only)	A089
16"		<b>ON LASER TIP PLUS SOLID-NOSE BARS:</b> AT = Solid nose with wear-resistant alloy laser welded around the tip	F = .404" = 10 or 11	A095
18"		<b>ON PRO-LITE® AND PRO-LITE® PLUS LAMINATED SPROCKET-NOSE BARS:</b> SL = Sprocket-nose	G = .325" = 12	A218
20"		GL = Sprocket-nose with Guard Mate® holes	H = 3/8" = 11 (72, 73, and 75 chains only)	A318
21"		<b>ON LASER-LITE® LAMINATED SOLID-NOSE BARS:</b> LA = Solid nose with wear-resistant alloy laser welded around the tip		D007
22"		<b>ON PRO 91® SYMMETRICAL SPROCKET-NOSE BARS:</b> SP = Symmetrical sprocket-nose		D009
24"		GP = Symmetrical sprocket-nose with Guard Mate® Holes		D010
25"		<b>ON MICRO-LITE™ SPROCKET-NOSE BARS:</b> MP = Professional narrow-kerf laminated sprocket-nose		D023
27"		ML = Consumer narrow-kerf laminated sprocket-nose		D024
28"		<b>ON DOUBLE GUARD® CONSUMER SPROCKET-NOSE BARS:</b> PX = Double Guard® sprocket-nose (.325" chains and 3/8" 72-series chains)		D025
30"		GD = Double Guard® sprocket-nose with Guard Mate® holes (.325" chains and 3/8" 72-series chains)		D033
32"		SD = Double Guard® sprocket-nose (25 and 91)		D096
33"		DG = Double Guard® sprocket-nose with Guard Mate® holes (25 and 91 chains)		D176
34"				D196
36"				D276
37"				E031
42"				K041
			<b>ON SOLID-NOSE LASER TIP &amp; LASER-LITE® BARS:</b> Nose Radius	K095
			X = Extra small (.95")	K218
			S = Small (1.12")	Z095
			M = Medium (1.33")	T041
			L = Large (1.65")	T061
				T074
				T095
				T218
				T318
			<b>ON INTENZ® BARS:</b>	

Note: PowerMatch & Pro Solid Nose Bars may be stamped with XXX, ZZZ or Other as they can have different noses installed on the body, there by changing the part number.

Guard Mate® holes are built into the noses of certain types of Oregon® bars and allow the attachment of a Guard Mate tip guard to help reduce the risk of kickback

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).

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.



# CHAIN TENSIONING CONCEPT

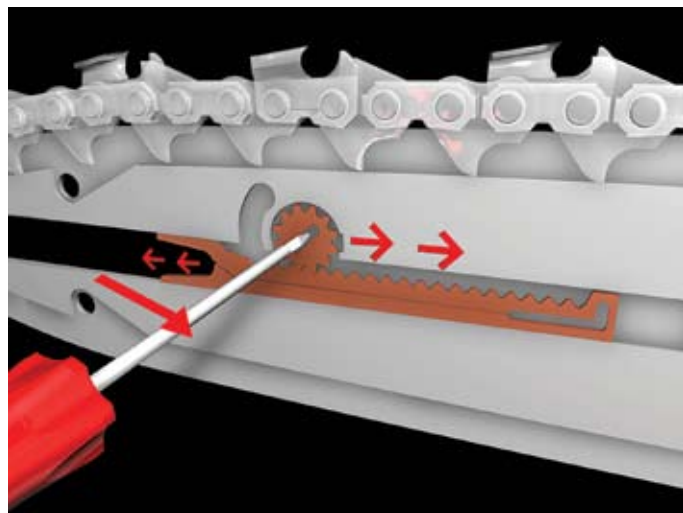
## A New Twist on Chain Tensioning

Tensioning saw chain is faster, easier and safer with the INTENZ® guide bars from OREGON®. A tough rack and pinion system coupled with the WEDGE LOCK™ bar locking feature built into the bar itself allows you to tension chain quickly, easily and correctly.

No need to place your hands near sharp chain or a hot exhaust system, nor deal with the adjustment pin problems associated with standard tensioning systems. The only tool required is a combination spanner. INTENZ® is user friendly, it makes it easier to tension chain correctly.

Loosen the bar nuts, turn the INTENZ® pinion as far as possible, tighten the bar nuts and you are ready to cut with a correctly tensioned chain.

The one time removal of the tension-adjusting pins on any conventional saw is the only work required to retrofit INTENZ®. The OREGON® INTENZ® feature is available as an additional, optional feature on a increasing range of OREGON® guide bars.



### FEATURES

Chain tensioning mechanism built into the guide bar.

True adjustment along the centre line of the bar.

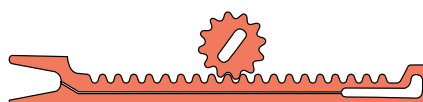
Slot in Pinion fully captures and firmly holds the combination spanner blade.



### WEDGELOCK™ bar locking system.

Replaces the conventional tensioner found on the majority of chain saws.

Simple removal of the existing adjustment pin is the only retrofit work necessary.



### BENEFITS

- Easy access to the chain adjusting slot for fast, accurate tensioning. Easy to tension chain correctly. Enhances performance, increases safety and reduces bar and chain wear.
- No need to put hands near sharp chain or hot exhaust system reducing the risk of accidents during chain tensioning.
- No need to clear away debris to get to the adjusting screw as with conventional systems.
- Ensures that the guide bar is correctly aligned without the need to hold the guide bar tip up during the tightening operation.
- Fast accurate tensioning, no need to struggle to keep a combination spanner blade on a conventional tensioning screw in a difficult location.
- Prevents backward movement of the bar.
- Holds chain tension securely in any position of the pinion.
- Easy to retrofit existing chain saws.
- Makes chain and bar installation fast and easy.
- Slot in Pinion fully captures and firmly holds the combination spanner blade.

### The three OREGON® end-user symbols

Each of these three symbols represents a generalised category of chain saw use. OREGON® chains, bars, and sprockets are listed in this application guide under one or more of these symbols, generally indicating the type of use for which the product is intended.

#### PROFESSIONAL CHAINSAW USE



- Big-timber Loggers
- Pulpwood Loggers
- Forest Firefighters

#### COMMERCIAL CHAINSAW USE



- Arborists Orchardists
- Utility and construction workers
- Tree Surgeons
- Farmers Landscapers
- Commercial firewood cutters
- Commercial thinners

#### OCCASSIONAL CHAINSAW USE



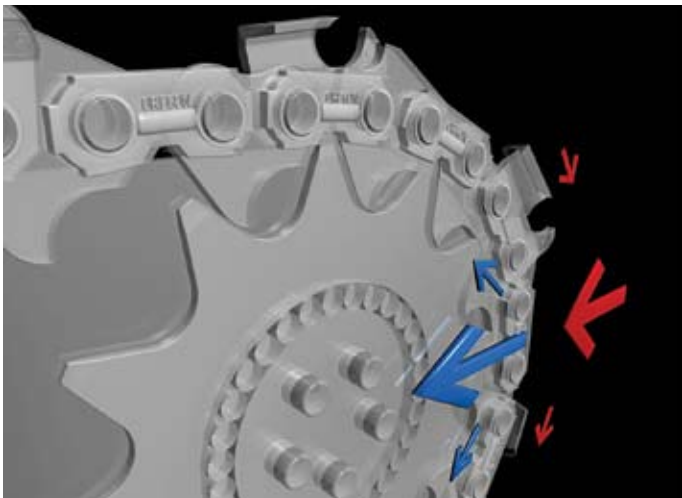
- Homeowners
- Occasional firewood cutters
- Campers
- Hunters

# PRODUCT FEATURES



## CRADLE™ NOSE SPROCKET DESIGN

CRADLE™ is a patented nose-sprocket design built into OREGON® professional and harvester guide bars. On standard noses, all the stress is carried by the tips of the sprocket teeth, on an OREGON® CRADLE™ sprocket the stress is spread over the much greater surface area between each tooth. The design ensures that a compressive load is applied on the sprocket outer race rather than a tensile loading across the sprocket teeth.



## BENEFITS

- This feature greatly contributes to the elimination of failure due to broken sprocket nose outer races.
- Laboratory and field testing indicates a potential increase in sprocket life of between 150% to 300%.

### NEW CRADLE™ OUTER RACE



Reduced stress under load

### CONVENTIONAL OUTER RACE



High stress under load



LUBRI JET® is an angled oil hole that virtually eliminates bar oil-hole plugging. The standard perpendicular oil hole position is changed to an angular position. The LUBRI JET® oil hole slopes up (towards the top of the bar) and forward (towards the nose.) A LUBRI JET® oil hole is also approximately 40 % smaller in diameter than a standard hole. The smaller hole increases the velocity of the oil as it enters the bar, which helps clear sawdust and debris away from the hole during operation.



## BENEFITS

- The surface area on the chain's drive links exposed to incoming oil at the point where oil enters the bar groove is increased by 500%.
- Improved chain and bar lubrication results in a longer service life.
- Drive links will pull sawdust and chips away from the oil-hole during operation.
- The smaller size of the LUBRI JET® oil hole increases the velocity of incoming oil with no decrease in the volume of oil entering the bar groove.
- Oil velocity at the point where oil enters the bar groove is increased by as much as 480%.
- Bar oil hole plugging during felling and bucking operations is reduced by 80%.
- Sawdust and chips are blasted out.
- Less downtime on the job.



LUBRI-DAM® is exactly what its name implies, a dam that helps keep lubricant where it's needed. The LUBRI-DAM® feature resembles a small barrier located in the bottom of the guide bar's groove, just behind the oil-hole.



## BENEFITS

- Oil in the bar groove is prevented from running out of the bar's tail, keeping more lubricant available to the bar and chain.
- In tests, the thickness of oil film on the rails of bars with LUBRI-DAM® increased 135% over the oil film thickness found on bars without LUBRI-DAM®.
- Bar oil hole plugging is reduced because the LUBRI-DAM® helps deflect sawdust and wood chips away from the oil hole.
- A increase of available oil and a reduction of oil hole plugging combine to improve overall lubrication.
- Cutting performance is enhanced and service life of the bar and chain is maximised.

## **POWER MATCH® Plus (RN)**



POWER MATCH® Plus bars are the result of in-field research and testing with professional loggers worldwide. POWER MATCH® Plus is the bar for all cutting applications, offering the exclusive single-rivet Prolok Nose Sprocket. POWER MATCH® Plus bars are manufactured from a special high-silicon steel alloy and feature the patented LUBRI JET®, LUBRI-DAM®™ and CRADLE sprocket nose design. Available for most professional chainsaws using .325", 3/8" and .404" pitch chain and in 13" to 42" (33-107cm) lengths. In .050" (1.3mm), .058" (1.5mm), .063" (1.6mm) gauge.



## **POWER MATCH® Plus (RW)**

### **Reduced weight**



POWER MATCH Plus reduced weight Guide Bars are 26% lighter than a standard bar at 32" length. Extremely tough construction with the LUBRI-DAM™ and patented CRADLE features of the LUBRI-JET POWER MATCH Plus Guide Bar range.

Available only in 3/8" pitch, in 28", 32" and 36" for Stihl and 32", 33", 36" and 37" for Husqvarna.



Reduced weight

## **POWER MATCH® PRO**



POWER MATCH® Pro Bars feature blended nose to body surfaces and reduced bar thickness to minimise chain binding in the kerf. Squared, polished rails minimise chain leaning; visibly superior quality features LUBRI-DAM®, LUBRI-JET® and patented CRADLE™ nose sprocket design which increases sprocket nose life from between 150% to 300%.

Available in 3/8" and .404" pitch, in 32" and 36" for Stihl and 33", 36" and 37" for Husqvarna.



## **LASER TIP® Plus (AT)**



Solid Laser Tip Plus bars. Armour Tip nose for improved performance in abrasive conditions. Laser welded stellite in the nose area gives high resistance to friction wear and chipping for extended life. Solid Laser Tip Plus bars are manufactured from a special high-silicon steel alloy and feature the patented LUBRI JET® and LUBRI-DAM®.

Suitable for high speed saws of 40cc and larger, available from 14" to 36" (35 to 92cm) in .050" (1.3mm), .058" (1.5mm), .063" (1.6mm) gauge with two different nose radius - medium (M) and large (L).



# **PRO-LITE® (SL)**



Laminated sprocket nose bars, PRO-LITE® bars are designed for full time professional use in pulp, firewood cutting and heavy-duty farm use. Excellent for modern high speed saws requiring a combination of low weight and durability. PRO-LITE® bars are manufactured from a special high-silicon steel alloy and feature LUBRI-DAM® and the CRADLE™ sprocket nose design. Suitable for high speed saws from 35 to 65cc, available from 11" (28cm) to 24" (60cm) in .325" and 3/8" in .050" (1.3mm), .058" (1.5mm), .063" (1.6mm) gauge.



## **LASER-LITE™ (LA)**



OREGON® LASER-LITE® bars are built for frequent chainsaw users who prefer the Armour Tip nose bar yet are looking for a light alternative. Materials used in LASER-LITE® bars are the toughest available. The body is constructed from the finest high-silicon steel alloy. Proven OREGON® laser-welded stellite material is used on the nose for durability. This combination provides outstanding nose and rail life with less weight. The LASER-LITE® bars include the LUBRI-DAM® feature for improved lubrication. LASER-LITE® guide bars are available in 16" to 20" lengths, with motor mount to fit popular chainsaw models.



## **PRO 91® (SP-GP)**



OREGON® PRO 91® bars are high-performance guide bars for use in professional applications with reduced kick-back OREGON® 91 chains. PRO 91® bars are ideally suited for arborist and tree surgeons. These bars are available to fit many popular small-size chainsaws with engine displacements of up to 40cc. Professional features such as precision ground rails, tight groove tolerances and the highest-quality alloy materials give bar durability and performance.

PRO 91® bars are available in 12" (30cm), 14" (35cm) and 16" (40cm) in .050" (1.3mm) gauge..



## **PRO 91® INTENZ® (SP-GP)**



Similar in design and application to the high-performance PRO 91® bars used in professional applications, PRO 91® INTENZ® bars incorporate the innovative chain tensioning mechanism. INTENZ® guide bars provide far faster, easier and safer chain tensioning. A durable rack-and-pinion system is built into the bar itself. Simple one time removal of the tension adjustment pin on a standard saw is the only retrofit work required to achieve fit up of a PRO 91® INTENZ® guide bar.

PRO 91® INTENZ® bars are available in 12" (30cm), 14" (35cm) and 16" (40cm) in .050" (1.3mm) gauge



# MICRO-LITE™ PRO (MP)



OREGON® MICRO-LITE™ PRO guide bars are specifically developed to meet the needs of today's lightweight chainsaws in the 35cc-45cc range. The MICRO-LITE™ PRO bar is designed to be used as part of a system. The bar and chain teamed together deliver maximum cutting performance. The body made from professional-quality material combined with the LUBRI-DAM® and CRADLE™ design feature ensures excellent rail wear resistance and longer rail life.

MICRO-LITE™ PRO guide bars are available in 13" (33cm), 15" (38cm), 18" (45cm), 20" (50cm) and 24" (60cm) lengths.



## MICRO-LITE™ (ML)



Same as the DOUBLE GUARD® bar but with a narrow kerf, the MICRO-LITE™ bar is designed to be used as part of a system. The narrow kerf MICRO-LITE™ bar and chain cutting system takes less power from the chainsaw and is ideal for hobby users and arborists. The MICRO-LITE™ bar must be used in combination with the narrow kerf 90SG chain with a gauge of .043" (1.1mm). INTENZ® version available. Available in 10" (25cm), 12" (30cm), 14" (35cm), 16" (40cm) and 18" (45cm) lengths.



## DOUBLE GUARD® & 91 INTENZ® (SD-DG)



A lightweight reversible low kickback bar. DOUBLE GUARD® bars are specifically designed for the consumer user and arborist, where lightweight and low kickback is important. The slim shape and symmetrical design provides easier operation in all cutting conditions. Available for most popular consumer saws in the following configurations: 8" (20cm), 10" (25cm), 12" (30cm), 14" (35cm) and 16" (40cm) lengths and 3/8" 91 (XTRA GUARD®) 7 tooth nose sprocket. INTENZ® version available.



## .325 DOUBLE GUARD® & 325 INTENZ® (PX)



Similar in design and application to the established DOUBLE GUARD® (SD) range of guide bars, reduced kickback, small radius nose. Slim symmetrical contour is light in weight, manouverable and reversible for long life. Available for most popular consumer saws in the following configurations: 10" (25cm), 12" (30cm), 14" (35cm), 16" (40cm), 18" (45cm) and 20" (50cm) lengths and 3/8" 91 (XTRA GUARD) 7 tooth nose sprocket. INTENZ® version available.



# REPLACEMENT SPROCKET NOSES

## POWER MATCH® (RN)



**CRADLE**

Bar Type	Part No	Pitch	Teeth	Gauge (.000")		
RN	34775	.325	12	50	58	63
	30853	3/8	11	50	58	63
	30855	.404	10	50	58	63
	34726	Nose Rivet - Pack of 25				

Break away design protects the bar body during cutting mishaps. Extra long shape directs wear to the nose away from the bar body. Attachment rivet included.

## POWER MATCH® PRO (PM)



**CRADLE**

Bar Type	Part No	Pitch	Teeth	Gauge (.000")		
PM	39715	.404	10	50	58	63
	34726	Nose Rivet - Pack of 25				

The ultimate replacement sprocket nose. Made for Oregon Pro Bars with superior straightness for smooth chain flow & Smooth cutting. Superior strength for long life & reduced overall thickness for less binding in the Kerf. Attachment rivet included .

## DOUBLE GUARD (RG)



**CRADLE**

Bar Type	Part No	Pitch	Teeth	Gauge (.000")		
RG	35321	3/8	9	50	58	63
	34726	Nose Rivet - Pack of 25				

A professional replacement sprocket nose with the reduced kickback performance of a small radius nose. Attachment rivet included.

## PRO-LITE® SPROCKET (SL)



**CRADLE**

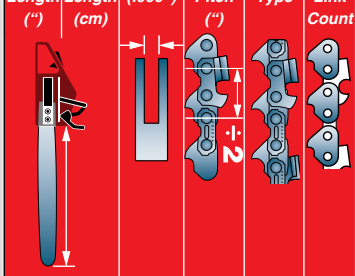
Bar Type	Part No 6 Rivet	Part No 4 Rivet	Pitch	Teeth	Gauge (.000")	
SLB	105553	.325	10	-	58	63
SLD	N/A	105552	3/8	9	-	58
SLH, GLH	30770	3/8	11	50	-	-
GLG, SLG	30771	3/8	11	-	-	63
	105555	.325	12	-	58	-
	30774	.325	12	-	-	63

## MICRO-LITE™ PRO NOSE SPROCKET KITS



**CRADLE**

Bar Type	Part No	Pitch	Teeth	Gauge (.000")		
MPB	101965	.325	10	50	-	-

ADVANCED CUTTING TECHNOLOGY				POWERMATCH® Plus			PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO			LASER-TIP Plus			OCCASIONAL USER		INTENZ		BAR & CHAIN COMBO
Bar Length (")	Bar Length (cm)	Gauge .000")	Chain Pitch (")	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number				
																	

## ALPINA

361, 391

12	30	50	3/8LP	91	44		120SPEA074				120SDEA074	120SDET074	
14	35	50	3/8LP	91	50		140SPEA074				140SDEA074	140SDET074	105702*
16	40	50	3/8LP	91	56		160SPEA074				160SDEA074	160SDET074	

460, 510, 540, 550

13	33	58	.325	21	56	138RNBK095	138SLBK095						
15	38	58	.325	21	64	158RNBK095	158SLBK095						
16	40	58	.325	21	66	168RNBK095	168SLGK095						
18	45	58	.325	21	72	188RNBK095	188SLGK095						
20	50	58	.325	21	78	208RNBK095	208SLGK095						

MICRO-LITE Bar and Chain Applications only

13	33	50	.325	95	56					130MLBK095			
15	38	50	.325	95	64		150MPBK095			150MLBK095			
16	40	50	.325	95	66		160MPBK095						108579*
18	45	50	.325	95	72		180MPBK095			180MLBK095			108580*
20	50	50	.325	95	78		200MPBK095			200MLBK095			

660, 650, 600

16	40	58	3/8	73	60	168RNDD009	168SLHK095						
18	45	58	3/8	73	64		188SLHK095						
18	45	58	3/8	73	68	188RNDD009							
20	50	58	3/8	73	72	208RNDD009	208SLHK095						

760, P70

16	40	58	3/8	73	60	168RNDD009	168SLHD009		168ATMD009				
18	45	58	3/8	73	68	188RNDD009	188SLHD009		188ATMD009				
20	50	58	3/8	73	72	208RNDD009	208SLHD009		208ATMD009				

DOLMAR

PS34, PS410, 100, 102, PS340, PS341, ES161, ES171, 101, 103, 104, 105, 106, 108, PS-341, PS-400, PS-401, PS-3300TH, PS-3410TH

12	30	50	3/8LP	91	45		120SPEA041				120SDEA041	120SDET041	105698*
12	30	50	3/8LP	91	47			120LAXA041					
14	35	50	3/8LP	91	52		140SPEA041	140LAXA041			140SDEA041	140SDET041	105699*
14	35	50	3/8LP	91	52								140SPET041
16	40	50	3/8LP	91	56		160SPEA041				160SDEA041	160SDET041	105700*
16	40	50	3/8LP	91	58			160LAXA041					
18	45	50	3/8LP	91	62						180SDEA041		

MICRO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	45					124MLEA041			
14	35	43	3/8LP	90	52					144MLEA041		144MLET041	
16	40	43	3/8LP	90	56					164MLEA041			

109, 109HS, 111i, 115i, PS410, PS411, PS5000D, PS540, 110i, 111i, 109, 110, 111, PS-460, PS-510, PS-5100S

Note: PS410 From Serial No. 34576 & PS411 From Serial No. 33571 use Micro-Lite Only.

15	38	58	.325	21	64	158RNBK095	158SLBK095						
16	40	58	.325	21	66	168RNBK095	168SLGK095						110778*
18	45	58	.325	21	72	188RNBK095	188SLGK095						110779*
20	50	58	.325	21	78	208RNBK095	208SLGK095						

MICRO-LITE Bar and Chain Applications only

15	38	50	.325	95	64		150MPBK095			150MLBK095			
----	----	----	------	----	----	--	------------	--	--	------------	--	--	--

ADVANCED CUTTING TECHNOLOGY			POWERMATCH® Plus			PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO			LASER-TIP Plus			OCCASIONAL USER		INTENZ	BAR & CHAIN COMBO
Bar Length ("")	Bar Length (cm)	Gauge (.000")	Chain Pitch ("")	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number		

## DOLMAR

109, 109HS, 111i, 115i, PS410, PS411, PS5000D, PS540, 110i, 111i, 109, 110, 111, PS-460, PS-510, PS-5100S

Note: PS410 From Serial No. 34576 & PS411 From Serial No. 33571 use Micro-Lite Only.

16	40	50	.325	95	66		160MPBK095							108579*
18	45	50	.325	95	72		180MPBK095			180MLBK095				108580*
20	50	50	.325	95	78		200MPBK095			200MLBK095				

## 115i/45, 115i

16	40	58	3/8	73	60	168RNDK095	168SLHK095							
18	45	58	3/8	73	68	188RNDK095	188SLHK095							

## 109, 109HS, 111i, 115i, PS5000D, PS6800i, 112, 113, 114, 116, 117, 118, 119, 120

15	38	58	3/8	73	56	158RNDK095	158SLGK095							
17	43	58	3/8	73	64	178RNDB083								
20	50	58	3/8	73	72	208RNDB083	208SLHK095							

## PS6400HS, PS7300HS, PS7900HS, PS9010, PS9000

18	45	58	3/8	73	68	188RNDD009	188SLHD009		188ATMD009					109117*
20	50	58	3/8	73	72	208RNDD009	208SLHD009		208ATMD009					109118*
24	60	58	3/8	73	84	248RNDD009			248ATMD009					
28	70	58	3/8	73	92	288RNDD009								
30	75	58	3/8	73	102	308RNDD009								

## 122, 123, 133, 143, 152, 153, 166

20	50	58	3/8	73	72	208RNDD033			208ATMD033					
----	----	----	-----	----	----	------------	--	--	------------	--	--	--	--	--

## ECHO

CS2600ES, CS2700ES, CS320TES, CS3400, CS350TES, CS350WES, CS2600, CS3000, CS3400, CS3450, CS3500, 300, 328, 350, CS-280, CS-290, CA-300, CS-300EVL, CS-301, CS302 (After serial no. 0015304), CS-302, CS-305, CS-310, CS-315, CS-330, CS-340, CS-341, CS-345, CS-346, CS-351 (after serial no. 0112195), CS360T, CS-370, CS-3000, CS-3400, CS-3450, ECS-2000, ECS-3000, CS-370T.
--

10	25	50	3/8LP	91	40							100SDEA041		
12	30	50	3/8LP	91	45		120SPEA041					120SDEA041	120SDET041	105698*
12	30	50	3/8LP	91	47			120LAXA041						
14	35	50	3/8LP	91	52		140SPEA041	140LAXA041				140SDEA041	140SDET041	105699*
14	35	50	3/8LP	91	52								140SPET041	
16	40	50	3/8LP	91	56		160SPEA041					160SDEA041	160SDET041	105700*
16	40	50	3/8LP	91	58			160LAXA041						

## MICRO-LITE Bar and Chain Applications only

10	25	43	3/8LP	90	40					104MLEA041				
12	30	43	3/8LP	90	45					124MLEA041				
14	35	43	3/8LP	90	52					144MLEA041		144MLET041		
16	40	43	3/8LP	90	56					164MLEA041				
400, 440, 4000, 4500, CS-400, CS-440, CS-510, CS-520, CS-3600, CS-3900, CS-4000, CS-4100, CS-4400, CS-4500, CS-4600, CS-5000														

16	40	50	.325	20	66	160RNBK041	160SLGK041							105711*
18	45	50	.325	20	72		180SLGK041							105715*
20	50	50	.325	20	78		200GLGK041							

## CS3700ES, CS4200ES, CS4400, CS5100, CS5000

16	40	50	.325	20	66	160RNBK041	160SLGK041							
16	40	58	.325	21	66		168SLGK041							

\*For Detailed Contents of Bar & Chain Combos Refer to Page 414

ADVANCED CUTTING TECHNOLOGY			POWERMATCH® Plus		PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO		LASER-TIP Plus		OCCASIONAL USER		INTENZ		BAR & CHAIN COMBO
Bar Length ("")	Bar Length (cm)	Gauge (.000")	Chain Pitch ("")	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number

## ECHO

CS3700ES, CS4200ES, CS4400, CS5100, CS5000

18	45	50	.325	20	72	180RNBK041	180SLGK041						105715*
18	45	58	.325	21	72		188SLGK041						

MICRO-LITE Bar and Chain Applications only

15	38	50	.325	95	64					150MLBK041			
----	----	----	------	----	----	--	--	--	--	------------	--	--	--

CS670, CS6702, CS8001, 60S, 510, 550, 610, 650, 660, 750, 6700, 8000, CS-451, CS452, CS-500, CS501EVL, CS-510EVL, CS-550, CS-601, CS-602, CST-610, CS-706, CS-701, CS-702, CS-750, CS-6700, CS-8000

16	40	50	3/8	72	60	160RNDD176	160SLHD176		160ATMD176				105707*
18	45	50	3/8	72	64		180SLHD176						
18	45	50	3/8	72	66	180RNDD176			180ATMD176				
20	50	50	3/8	72	70	200RNDD176	200SLHD176		200ATMD176				105709*
24	60	50	3/8	72	81	240RNDD176							

## CS900EVL

20	50	50	3/8	72	70	200RNDD196			200ATMD196				
24	60	50	3/8	72	81	240RNDD196							
21	53	63	.404	27	71				213ATMD196				
25	63	63	.404	27	82				253ATMD196				

## CS1200VL

25	63	63	.404	27	84	253RNFE099			253ATLE099				
30	75	63	.404	27	92				303ATLE099				
36	90	63	.404	27	104				363ATLE099				

## POWER PRUNER

10	25	43	3/8LP	90	39					104MLEA218			
12	30	43	3/8LP	90	44					124MLEA218			

## HOMELITE - USA PREVIOUS MODELS

3300, 3350, 3850, 3550, 3800, 4500, 4550 ,CS-40

12	30	50	3/8LP	91	45		120SPEA041				120SDEA041	120SDET041	105698*
12	30	50	3/8LP	91	47			120LAXA041					
14	35	50	3/8LP	91	52		140SPEA041				140SDEA041	140SDET041	105699*
14	35	50	3/8LP	91	52			140LAXA041				140SPET041	
16	40	50	3/8LP	91	56		160SPEA041				160SDEA041	160SDET041	105700*
16	40	50	3/8LP	91	58			160LAXA041					
18	45	50	3/8LP	91	62						180SDEA041		

MICRO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	45					124MLEA041			
14	35	43	3/8LP	90	52					144MLEA041		144MLET041	
16	40	43	3/8LP	90	56					164MLEA041			

XL, XL-2, Super2, 2SL, XL10, XL-14, XL-16

12	30	50	3/8LP	91	48		120GPEA061				120DGEA061		
14	35	50	3/8LP	91	52		140GPEA061	140LAXA061					
14	35	50	3/8LP	91	53						140DGEA061		
16	40	50	3/8LP	91	59		160GPEA061				160DGEA061		

\*For Detailed Contents of Bar & Chain Combos Refer to Page 414

ADVANCED CUTTING TECHNOLOGY			POWERMATCH® Plus		PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO			LASER-TIP Plus		OCCASIONAL USER		INTENZ	BAR & CHAIN COMBO
Bar Length ("")	Bar Length (cm)	Gauge (.000")	Chain Pitch ("")	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number

## HOMELITE - USA PREVIOUS MODELS

### 4150, 4550, 4100

16	40	50	.325	20	66		160SLGK041						105711*
18	45	50	.325	20	72		180SLGK041						105715*
20	50	50	.325	20	78		200GLGK041						

### 240,245,250,300,XL 100 Series, 130,150,250, 290, 340, Mini SL, Super EZ Auto

14	35	50	.325	20	59			140LAXA061					
----	----	----	------	----	----	--	--	------------	--	--	--	--	--

### 8800, 330 ,350 ,360 ,400 ,410 ,450 ,460 ,540 ,550 ,650 ,700 ,750 ,800 ,900, Super XL, XL Auto, XL, XL12

16	40	50	3/8	72	60	160RNDD196	160GLHD196		160ATMD196				105708*
20	50	50	3/8	72	70	200RNDD196	200GLHD196		200ATMD196				105710*
24	60	50	3/8	72	81	240RNDD196							

## HOMELITE - NEW & CURRENT MODELS

### Electric Saws, CWE1814, CWE2016

12	30	50	3/8LP	91	48						120DGEA061		
14	35	50	3/8LP	91	52		140GPEA061						
14	35	50	3/8LP	91	53						140DGEA061		
16	40	50	3/8LP	91	59		160GPEA061				160DGEA061		

### CSP3314, CSP3316

12	30	50	3/8LP	91	45		120SPEA041				120SDEA041	120SDET041	105698*
12	30	50	3/8LP	91	47			120LAXA041					
14	35	50	3/8LP	91	52		140SPEA041	140LAXA041			140SDEA041	140SDET041	105699*
14	35	50	3/8LP	91	52							140SPET041	
16	40	50	3/8LP	91	56		160SPEA041				160SDEA041	160SDET041	105700*
16	40	50	3/8LP	91	58			160LAXA041					

### MICRO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	45					124MLEA041			
14	35	43	3/8LP	90	52					144MLEA041		144MLET041	
16	40	43	3/8LP	90	56					164MLEA041			

### CSP4016, PCN4040, PCN4040KB

16	40	50	.325	20	66						160PXBK041		105711*
18	45	50	.325	20	72								105715*

### CSP4513, PCN4533

15	38	50	.325	95	64					150MLBK041			
----	----	----	------	----	----	--	--	--	--	------------	--	--	--

### CSP4518, CSP4520

16	40	50	.325	20	66		160SLGK041				160PXBK041		105711
18	45	50	.325	20	72		180SLGK041						105715

### Pole Saws

### MICRO-LITE Bar and Chain Applications only

10	25	43	3/8LP	90	40					104MLEA041			
12	30	43	3/8LP	90	45					124MLEA041			

\*For Detailed Contents of Bar & Chain Combos Refer to Page 414

ADVANCED CUTTING TECHNOLOGY			POWERMATCH® Plus		PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO			LASER-TIP Plus		OCCASIONAL USER		INTENZ	BAR & CHAIN COMBO
Bar Length ("")	Bar Length (cm)	Gauge (.000")	Chain Pitch ("")	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number

## HUSQVARNA

137E, 142E, 321EL, 136, 137, 141, 142, 315EL, 318EL, 320EL, 36,41

10	25	50	3/8LP	91	40						100SDEA041		
12	30	50	3/8LP	91	45		120SPEA041				120SDEA041	120SDET041	105698*
14	35	50	3/8LP	91	52		140SPEA041	140LAXA041			140SDEA041	140SDET041	105699*
14	35	50	3/8LP	91	52							140SPET041	
16	40	50	3/8LP	91	56		160SPEA041				160SDEA041	160SDET041	105700*

MICRO-LITE Bar and Chain Applications only

10	25	43	3/8LP	90	40					104MLEA041			
12	30	43	3/8LP	90	45					124MLEA041			
14	35	43	3/8LP	90	52					144MLEA041			144MLET041
16	40	43	3/8LP	90	56					164MLEA041			

335, 34, 35, 37

12	30	50	3/8LP	91	45						120SDEA064		
14	35	50	3/8LP	91	52						140SDEA064		
16	40	50	3/8LP	91	56		160SPEA064						

340, 340E, 345E, 346XP, 350E, 345, 350, 45, 1400EL, 1600EL, 1500EL, 1800EL, H318

13	33	50	.325	95	56					130MLBK095			
15	38	50	.325	95	64		150MPBK095			150MLBK095			
18	45	50	.325	95	72		180MPBK095			180MLBK095			108580*

340, 340E, 345E, 346XP, 350E, 345, 350, 353, 359, 33, 40, 41, 42, 44, 45, 50, 51, 55, 140, 154, 240, 254, 257, 262, 444, 1200EL, 1500EL

11	28	58	.325	21	52		118SLBK095						
13	33	58	.325	21	56	138RNBK095	138SLBK095						
15	38	58	.325	21	64	158RNBK095	158SLBK095						
16	40	58	.325	21	66	168RNBK095	168SLGK095		168ATMK095				110778*
18	45	58	.325	21	72	188RNBK095	188SLGK095		188ATMK095				110779*
20	50	58	.325	21	78	208RNBK095	208SLGK095						

334T, 338XPT, 335XPT

12	30	50	3/8LP	91	45		120SPEA095					120SDET095	
14	35	50	3/8LP	91	52		140SPEA095					140SDET095	
16	40	50	3/8LP	91	56		160SPEA095					160SDET095	
16	40	50	3/8LP	91	56							160SPET095	

MICRO-LITE Bar and Chain Applications only

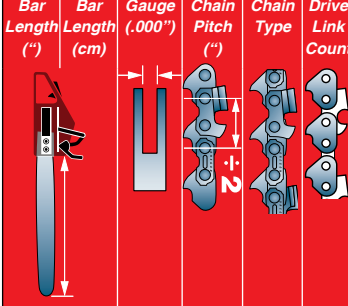
14	35	43	3/8LP	90	52					144MLEA095		144MLET095	
----	----	----	-------	----	----	--	--	--	--	------------	--	------------	--

357XP, 455R, 55 RANCHER, 257, 261, 359, 455

13	33	58	.325	21	56		138SLBK095						
15	38	58	.325	21	64		158SLBK095						
16	40	58	.325	21	68	168RNBK095	168SLBK095						
18	45	58	.325	21	72	188RNBK095	188SLBK095						
20	50	58	.325	21	78	208RNBK095							

MICRO-LITE Bar and Chain Applications only

13	33	50	.325	95	56					130MLBK095			
15	38	50	.325	95	64		150MPBK095			150MLBK095			
16	40	50	.325	95	66		160MPBK095						108579*
18	45	50	.325	95	72		180MPBK095			180MLBK095			108580*
20	50	50	.325	95	78	200MPBK095				200MLBK095			

ADVANCED CUTTING TECHNOLOGY			POWERMATCH® Plus		PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO			LASER-TIP Plus		OCCASIONAL USER		INTENZ		BAR & CHAIN COMBO
Bar Length ("")	Bar Length (cm)	Gauge (.000")	Chain Pitch ("")	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number	
														

## HUSQVARNA

### 357XP, 455R, 460, 262, 359, 262

13	33	58	3/8	73	50	138RNDK095							
15	38	58	3/8	73	56	158RNDK095							
16	40	58	3/8	73	60	168RNDK095	168SLHK095		168ATMK095				
18	45	58	3/8	73	64	188RNDK095	188SLHK095		188ATMK095				
20	50	58	3/8	73	72	208RNDK095	208SLHK095		208ATMK095				
24	60	58	3/8	73	84	248RNDK095							

365, 570, 372XP, 575XP, 385XP, 390XP, 395XP, 3120XP, 61, 65, 66, 70, 77, 180, 181, 266, 268, 272, 288XP, 298, 371XP, 380, 394, 480, 1100, 2100, 2100XP, 185, 281, 285, 288, 372, 385, 480, 3120

13	33	58	3/8	73	52	138RNDD009							
15	38	58	3/8	73	56	158RNDD009							
16	40	58	3/8	73	60	168RNDD009	168SLHD009		168ATMD009				109116*
18	45	58	3/8	73	68	188RNDD009	188SLHD009	188LAMD009	188ATMD009				109117*
20	50	58	3/8	73	72	208RNDD009	208SLHD009	208LAMD009	208ATMD009				109118*
20	50	63	3/8	75	72	203RNDD009			203ATLD009				
20	50	63	.404	27	65	203RNFD009							
21	53	63	.404	27	71				213ATMD196				
22	55	58	3/8	73	77	228RNDD009							
24	60	58	3/8	73	84	248RNDD009							
24	60	63	.404	27	76	243RNFD009							
25	63	63	.404	27	80				253ATLD009				
26	65	58	3/8	73	89	268RNDD009							
28	70	58	3/8	73	92	288RNDD009							
* 28	70	63	3/8	75	92	283RNDD009			283ATMD009				
* 28	70	58	3/8	73	93	288RNDD009							
28	70	63	3/8	75	93	283RNDD009							
28	70	63	.404	27	84	283RNFD009			283ATMD009				
30	75	58	3/8	73	102	308RNDD009							
30	75	63	.404	27	92	303RNFD009							
32	81	63	3/8	75	105	323RNDD009							
32	81	63	.404	27	95	323RNFD009							
34	86	63	3/8	75	110				343ATLD009				
34	86	63	.404	27	100				343ATLD009				
36	90	63	3/8	75	115	363RNDD009							
36	90	63	.404	27	104	363RNFD009							
42	107	63	3/8	75	135	423RNDD009							

\*For Model 3120 Only

### Pole Saw 325P5X, 325P4 (325P4 - 12" only)

12	30	50	3/8LP	91	45		120SPEA095					120SDET095	
14	35	50	3/8LP	91	52		140SPEA095						

MICRO-LITE Bar and Chain Applications only

14	30	43	3/8LP	90	52					144MLEA095		144MLET095	
----	----	----	-------	----	----	--	--	--	--	------------	--	------------	--

\*For Detailed Contents of Bar & Chain Combos Refer to Page 414

ADVANCED CUTTING TECHNOLOGY				POWERMATCH® Plus		PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO			LASER-TIP Plus		OCCASIONAL USER		INTENZ	BAR & CHAIN COMBO
Bar Length ("")	Bar Length (cm)	Gauge (.000")	Chain Pitch ("")	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number	

## JOHN DEERE

25EV, 28, 28V, 30, 30V, 35EV, 40V, 200CS, 230CS, CS36, CS40, CS40V

12	30	50	3/8LP	91	45						120SDEA041	120SDET041	
14	35	50	3/8LP	91	52		140SPEA041	140LAXA041			140SDEA041	140SDET041	
14	35	50	3/8LP	91	52							140SPET041	
16	40	50	3/8LP	91	57		160SPEA041				160SDEA041	160SDET041	
16	40	50	3/8LP	91	58			160LAXA041					
18	45	50	3/8LP	91	62						180SDEA041		

MICRO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	45					124MLEA041			
14	35	43	3/8LP	90	52					144MLEA041		144MLET041	
16	40	43	3/8LP	90	56					164MLEA041			

300CS, 450V, 45EV, 46EV

16	40	50	.325	20	67	160RNBK041	160SLGK041						105711*
18	45	50	.325	20	72	180RNBK041	180SLGK041						105715*
20	50	50	.325	20	78		200SLGK041						

CS71, CS81

18	45	58	3/8	73	68		188SLHD024						
20	50	58	3/8	73	72	208RNDD024							

CS46, CS52

16	40	50	.325	20	66	160RNBK095	160SLGK095						
18	45	50	.325	20	72		180SLGK095						

50V, 50AV, 51SV, 55SV, 55V, 60V, 65, 65SV, 66SV, 70V, 8EV, 800V

16	40	50	3/8	72	60	160RNDD176	160GLHD176						
18	45	50	3/8	72	66	180RNDD176							
20	50	50	3/8	72	70	200RNDD176							
24	60	50	3/8	72	81	240RNDD176							

Pole Saw MICRO-LITE Bar and Chain Applications only

10	25	43	3/8LP	90	40					104MLEA041			
12	30	43	3/8LP	90	45					124MLEA041			

JONSERED

CS2137, CS2121EL, CS2138S, CS2037, CS2118EL

12	30	50	3/8LP	91	45		120SPEA095						120SDET095
14	35	50	3/8LP	91	52		140SPEA095						140SDET095
16	40	50	3/8LP	91	56		160SPEA095						160SDET095
16	40	50	3/8LP	91	56								160SPET095

MICRO-LITE Bar and Chain Applications only

14	35	43	3/8LP	90	52					144MLEA095		144MLET095	
16	40	50	.325	95	66	160MPBK095							108579*

2033T, 2035, 2036, 2040, 2040 Turbo, 2014, 2016, 2041, 2045, 2050, 2054, 2137, 2138, 2150, CS-2135

12	30	50	3/8LP	91	45		120SPEA041				120SDEA041	120SDET041	105698*
14	35	50	3/8LP	91	52		140SPEA041				140SDEA041	140SDET041	105699*
14	35	50	3/8LP	91	52								140SPET041
16	40	50	3/8LP	91	56		160SPEA041				160SDEA041	160SDET041	105700*

ADVANCED CUTTING TECHNOLOGY			POWERMATCH® Plus		PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO		LASER-TIP Plus		OCCASIONAL USER		INTENZ		BAR & CHAIN COMBO
Bar Length ("")	Bar Length (cm)	Gauge (.000")	Chain Pitch ("")	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number

## JONSERED

2033T, 2035, 2036, 2040, 2040 Turbo, 2014, 2016, 2041, 2045, 2050, 2054, 2137, 2138, 2150, CS-2135

MICRO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	45					124MLEA041			
14	35	43	3/8LP	90	52					144MLEA041		144MLET041	
16	40	43	3/8LP	90	56					164MLEA041			

CS2141, CS2141S, CS2145S, CS2150, 2040, 2045, 2050, 2051, 2055, 2141, 2145, 2149, 2150, CS-2152

13	33	58	.325	21	56	138RNBK095	138SLBK095						
15	38	58	.325	21	64	158RNBK095	158SLBK095						
16	40	58	.325	21	66	168RNBK095	168SLGK095	168ATMK095					110778*
18	45	58	.325	21	72	188RNBK095	188SLGK095	188ATMK095					110779*
20	50	58	.325	21	78	208RNBK095	208SLGK095	208ATMK095					

MICRO-LITE Bar and Chain Applications only

13	33	50	.325	95	56					130MLBK095			
15	38	50	.325	95	64		150MPBK095			150MLBK095			
16	40	50	.325	95	66		160MPBK095						108579*
18	45	50	.325	95	72		180MPBK095			180MLBK095			108580*
20	50	50	.325	95	78		200MPBK095			200MLBK095			

CS2159, CS2165, CS2171, CS2186, 2095, 2165, 2171, 635, 670, 2065, 2071, 2077, 2083, 2094, 625, 630, 2163

13	33	58	3/8	73	52	138RNDD009	138SLHD009						
15	38	58	3/8	73	56	158RNDD009	158SLHD009						
16	40	58	3/8	73	60	168RNDD009	168SLHD009	168ATMD009					109116*
18	45	58	3/8	73	68	188RNDD009	188SLHD009	188ATMD009					109117*
20	50	58	3/8	73	72	208RNDD009	208SLHD009	208ATMD009					109118*
22	55	58	3/8	73	77	228RNDD009							
24	60	58	3/8	73	84	248RNDD009		248ATMD009					
28	70	58	3/8	73	92	288RNDD009							

2095, 2165, 2171, CS2186, 635, 670, 2065, 2071, 2077, 2083, 2094, CS2159

16	40	58	3/8	73	60	168RNDK095	168SLHK095		168ATMK095				
18	45	58	3/8	73	64	188RNDK095	188SLHK095		188ATMK095				
20	50	58	3/8	73	72	208RNDK095	208SLHK095		208ATMK095				

## MAKITA

DCS34, UC3500, UC4000, DCS341, DE3435, 5012B, MDE3440, MDE3435, 5014B, 5016B

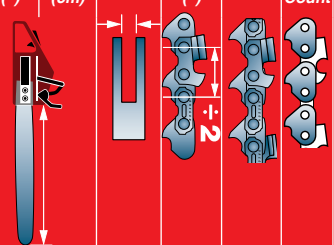
12	30	50	3/8LP	91	45		120GPEA041				120SDEA041	120SDET041	105698*
14	35	50	3/8LP	91	52		140SPEA041				140SDEA041	140SDET041	105699*
14	35	50	3/8LP	91	52								140SPET041
16	40	50	3/8LP	91	56		160SPEA041				160SDEA041	160SDET041	105700*
18	45	50	3/8LP	91	62						180SDEA041	180SDET041	

MICRO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	45					124MLEA041			
14	35	43	3/8LP	90	52					144MLEA041		144MLET041	
16	40	43	3/8LP	90	56					164MLEA041			

DCS410, DCS411 Note: DCS410 from Serial No. 34576 & DCS411 From Serial No. 33661 Use MICRO-LITE only

15	38	58	.325	21	64	158RNBK095	158SLBK095						
16	40	58	.325	21	66	168RNBK095	168SLGK095						110778*
18	45	58	.325	21	72	188RNBK095	188SLGK095						110779*
20	50	58	.325	21	78	208RNBK095	208SLGK095						

ADVANCED CUTTING TECHNOLOGY			POWERMATCH® Plus		PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO			LASER-TIP Plus		OCCASIONAL USER		INTENZ	BAR & CHAIN COMBO
Bar Length (")	Bar Length ("cm)	Gauge .000")	Chain Pitch ()	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number
													

## MAKITA

DCS410, DCS411 Note: DCS410 from Serial No. 34576 & DCS411 From Serial No. 33661 Use MICRO-LITE only

MICRO-LITE Bar and Chain Applications only

15	38	50	.325	95	64		150MPBK095			150MLBK095			
16	40	50	.325	95	66		160MPBK095						108579*
18	45	50	.325	95	72		180MPBK095			180MLBK095			108580*
20	50	50	.325	95	78		200MPBK095			200MLBK095			

## DCS430

15	38	58	.325	21	64	158RNBK095	158SLBK095						
16	40	58	.325	21	66	168RNBK095	168SLGK095						
18	45	58	.325	21	72	188RNBK095	188SLGK095						
20	50	58	.325	21	78	208RNBK095	208SLGK095						

## DCS520i

15	38	58	3/8	73	56	158RNDK095							
16	40	58	3/8	73	60	168RNDK095	168SLHK095		168ATMK095				
18	45	58	3/8	73	64	188RNDK095	188SLHK095						
20	50	58	3/8	73	72	208RNDK095	208SLGK095		208ATMK095				

## McCULLOCH - CURRENT MODELS

Mac340, Mac416, Mac2214AV, Mac2316AV, Mac2416AVT, Mac2618CAV

10	25	50	3/8LP	91	39						100SDEA218		
12	30	50	3/8LP	91	44						120SDEA318	120SDET318	
14	35	50	3/8LP	91	49						140SDEA318	140SDET318	
14	35	50	3/8LP	91	49		140SPEA318						108763*
16	40	50	3/8LP	91	54						160SDEA318	160SDET318	
16	40	50	3/8LP	91	54		160SPEA318						108764*
18	45	50	3/8LP	91	60						180SDEA318		

MICRO-LITE Bar and Chain Applications only

10	25	43	3/8LP	90	39					104MLEA218			
12	30	43	3/8LP	90	44					124MLEA218			

## Mac2818AV, ProMAC46

13	33	58	.325	21	56	138RNBK095							
15	38	58	.325	21	64	158RNBK095							
16	40	58	.325	21	66	168RNBK095	168SLGK095		168ATMK095				110778*
18	45	58	.325	21	72	188RNBK095	188SLGK095		188ATMK095				110779*
20	50	58	.325	21	78	208RNBK095	208SLGK095						

MICRO-LITE Bar and Chain Applications only

13	33	50	.325	95	56					130MLBK095			
15	38	50	.325	95	64		150MPBK095			150MLBK095			
16	40	50	.325	95	66		160MPBK095						108579*
18	45	50	.325	95	72		180MPBK095			180MLBK095			108580*
20	50	50	.325	95	78		200MPBK095			200MLBK095			

## ProMac 61

18	45	58	3/8	73	68		188SLHD024		188ATMD024				
20	50	58	3/8	73	72	208RNDD024			208ATMD024				

ADVANCED CUTTING TECHNOLOGY			POWERMATCH® Plus		PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO			LASER-TIP Plus		OCCASIONAL USER		INTENZ		BAR & CHAIN COMBO
Bar Length ("")	Bar Length (cm)	Gauge (.000")	Chain Pitch ("")	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number	

## McCULLOCH - USA PREVIOUS MODELS

Electric models & all Mini models, Mini Mac, 100 Series, PM300, 400, PM6, SP40, PM510, 515, MAC 3214, PM3505AV, PM3200, PM3205

10	25	50	3/8LP	91	39						100SDEA218		
12	30	50	3/8LP	91	44						120SDEA318	120SDET318	
14	35	50	3/8LP	91	49		140SPEA318					140SDET318	108763*
16	40	50	3/8LP	91	54		160SPEA318				160SDEA318	160SDET318	108764*

MICRO-LITE Bar and Chain Applications only

10	25	43	3/8LP	90	39					104MLEA218			
12	30	43	3/8LP	90	44					124MLEA218			

Titan 50, 70, Timber Bear, Mac Cat 18AV, Double Eagle, 80, 50, Mac 10 Series, PM55, SP60, CP55, 60, 70, 80, 81, 555, 655, 850, PM700, PM5700, PM8200

16	40	50	3/8	72	60	160RNDD176	160SLHD176		160ATMD176				105707*
18	45	50	3/8	72	64		180SLHD176						
18	45	50	3/8	72	66	180RNDD176							
20	50	50	3/8	72	70	200RNDD176			200ATMD176				
24	60	50	3/8	72	81	240RNDD176							

## McCULLOCH - USA PREVIOUS MODELS

PM4300, PM4700, PM5000, 5200, Titan 35, 40, 50

15	38	58	.325	21	64	158RNBK095							
16	40	58	.325	21	66	168RNBK095	168SLGK095		168ATMK095				110778*
18	45	58	.325	21	72	188RNBK095	188SLGK095		188ATMK095				110779*
20	50	58	.325	21	78	208RNBK095	208SLGK095		208ATMK095				

MICRO-LITE Bar and Chain Applications only

15	38	50	.325	95	64		150MPBK095			150MLBK095			
16	40	50	.325	95	66		160MPBK095			160MLBK095			108579*
18	45	50	.325	95	72		180MPBK095			180MLBK095			108580*
20	50	50	.325	95	78		200MPBK095			200MLBK095			

## PM5600, 6800

17	43	58	3/8	73	64	178RNDB083							
20	50	58	3/8	73	72	208RNDB083	208SLHK095						

## SP118, SP85

20	50	58	3/8	73	72	208RNDD033			208ATMD033				
----	----	----	-----	----	----	------------	--	--	------------	--	--	--	--

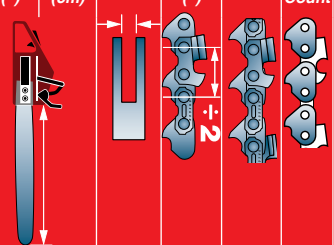
## MTD

### 125, 136, 140S

10	25	50	3/8LP	91	40						100SDEA041		
12	30	50	3/8LP	91	45		120SPEA041				120SDEA041	120SDET041	
12	30	50	3/8LP	91	47			120LAXA041					
14	35	50	3/8LP	91	52		140SPEA041	140LAXA041			140SDEA041	140SDET041	
14	35	50	3/8LP	91	52							140SPET041	
16	40	50	3/8LP	91	56		160SPEA041				160SDEA041	160SDET041	
16	40	50	3/8LP	91	58			160LAXA041					

MICRO-LITE Bar and Chain Applications only

10	25	43	3/8LP	90	40					104MLEA041			
12	30	43	3/8LP	90	45					124MLEA041			
14	35	43	3/8LP	90	52					144MLEA041		144MLET041	
16	40	43	3/8LP	90	56					164MLEA041			

ADVANCED CUTTING TECHNOLOGY			POWERMATCH® Plus		PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO			LASER-TIP Plus		OCCASIONAL USER		INTENZ		BAR & CHAIN COMBO
Bar Length ("")	Bar Length (cm)	Gauge (.000")	Chain Pitch ("")	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number	
														

## MTD

### 152

16	40	58	.325	21	68	168RNBK095	168SLBK095						
18	45	58	.325	21	72	188RNBK095	188SLBK095						
20	50	58	.325	21	78	208RNBK095							

MICRO-LITE Bar and Chain Applications only

16	40	50	.325	95	66		160MPBK095						108579*
18	45	50	.325	95	72		180MPBK095			180MLBK095			108580*
20	50	50	.325	95	78		200MPBK095			200MLBK095			

### 162

16	40	58	3/8	73	60	168RNDK095	168SLHK095		168ATMK095				
18	45	58	3/8	73	68	188RNDK095	188SLHK095		188ATMK095				
20	50	58	3/8	73	72	208RNDK095	208SLHK095		208ATMK095				

## MTD (PREVIOUS MODELS)

### 3414, 3616, 3816

12	30	50	3/8LP	91	44						120SDEA318	120SDET318	
14	35	50	3/8LP	91	49		140SPEA318				140SDEA318	140SDET318	
16	40	50	3/8LP	91	54		160SPEA318				160SDEA318	160SDET318	
18	45	50	3/8LP	91	60						180SDEA318		

MICRO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	44					124MLEA218			
----	----	----	-------	----	----	--	--	--	--	------------	--	--	--

## OLEO-MAC

### 1500

MICRO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	44				124MLEA074				
14	35	43	3/8LP	90	50				144MLEA074				

### 925F, 932C, 936F

10	25	50	3/8LP	91	40						100SDEA041		
12	30	50	3/8LP	91	45		120SPEA041				120SDEA041	120SDET041	
12	30	50	3/8LP	91	47			120LAXA041					
14	35	50	3/8LP	91	52		140SPEA041	140LAXA041			140SDEA041	140SDET041	
14	35	50	3/8LP	91	52							140SPET041	
16	40	50	3/8LP	91	56		160SPEA041				160SDEA041	160SDET041	
16	40	50	3/8LP	91	58			160LAXA041					

MICRO-LITE Bar and Chain Applications only

10	25	43	3/8LP	90	40				104MLEA041				
12	30	43	3/8LP	90	45				124MLEA041				
14	35	43	3/8LP	90	52				144MLEA041			144MLET041	
16	40	43	3/8LP	90	56				164MLEA041				

### 1700, E1900, 931, 240, 241, 244, 344, 935, BLITZ

12	30	50	3/8LP	91	44		120SPEA074				120SDEA074	120SDET074	
14	35	50	3/8LP	91	50		140SPEA074				140SDEA074	140SDET074	105702*
14	35	50	3/8LP	91	50							140SPET074	
16	40	50	3/8LP	91	55		160SPEA074				160SDEA074	160SDET074	105703*
16	40	50	3/8LP	91	55							160SPET074	

ADVANCED CUTTING TECHNOLOGY			POWERMATCH® Plus		PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO			LASER-TIP Plus		OCCASIONAL USER		INTENZ		BAR & CHAIN COMBO
Bar Length ("")	Bar Length (cm)	Gauge (.000")	Chain Pitch ("")	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number	

## OLEO-MAC

1700, E1900, 931, 240, 241, 244, 344, 935, BLITZ

MICRO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	44					124MLEA074			
14	35	43	3/8LP	90	50					144MLEA074			

940C, 947F, 925F, 956, 942, 946, 951

16	40	58	.325	21	66	168RNBK095	168SLGK095						110778*
18	45	58	.325	21	72	188RNBK095	188SLGK095						110779*
20	50	58	.325	21	78	208RNBK095	208SLGK095						

MICRO-LITE Bar and Chain Applications only

16	40	50	.325	95	66		160MPBK095						108579*
18	45	50	.325	95	72		180MPBK095			180MLBK095			108580*
20	50	50	.325	95	78		200MPBK095			200MLBK095			

962F, 985HD, 971, 981

16	40	58	3/8	73	60	168RNDK095	168SLHK095		168ATMK095				
18	45	58	3/8	73	68	188RNDK095	188SLHK095		188ATMK095				
20	50	58	3/8	73	72	208RNDK095	208SLHK095						
24	60	58	3/8	73	84	248RNDK095							

999F

17	43	63	.404	27	60	173RNFE031							
21	53	63	.404	27	68	213RNFE031			213ATME031				
25	63	63	.404	27	80	253RNFE031			253ATME031				

264F, 272, 280, 284, 350, 355, 970F, 980F, AGRISTAR Note:D196 Bar tail slot must be filed "0.20" for proper fit up

20	50	58	3/8	73	72	208RNDD024							
21	53	63	3/8	75	79				213ATMD196				

POWER PRUNER EP100, PP250, PPX250

MICRO-LITE Bar and Chain Applications only

10	25	43	3/8LP	90	39					104MLEA218			
12	30	43	3/8LP	90	45					124MLEA218			

OPEM

K1, K2

16	40	58	.325	21	66	168RNBK095	168SLGK095						
18	45	58	.325	21	72	188RNBK095	188SLGK095						
20	50	58	.325	21	78	208RNBK095	208SLGK095						

MICRO-LITE Bar and Chain Applications only

16	40	50	.325	95	66		160MPBK095						108579*
18	45	50	.325	95	72		180MPBK095			180MLBK095			105580*
20	50	50	.325	95	78		200MPBK095			200MLBK095			

K2 SUPER

16	40	58	3/8	73	60	168RNDD009	168SLHD009		168ATMD009				
18	45	58	3/8	73	68	188RNDD009	188SLHD009	188LAMD009	188ATMD009				
20	50	58	3/8	73	72	208RNDD009	208SLHD009	208LAMD009	208ATMD009				

\*For Detailed Contents of Bar & Chain Combos Refer to Page 414

ADVANCED CUTTING TECHNOLOGY			POWERMATCH® Plus		PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO			LASER-TIP Plus		OCCASIONAL USER		INTENZ	BAR & CHAIN COMBO
Bar Length ("")	Bar Length (cm)	Gauge (.000")	Chain Pitch ("")	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number

## PARKLANDER

### GL3800M-16

14	35	50	3/8LP	91	52		140SPEA041				140SDEA041	140SDET041	
14	35	50	3/8LP	91	52							140SPET041	
16	40	50	3/8LP	91	56		160SPEA041				160SDEA041	160SDET041	
18	45	50	3/8LP	91	62						180SDEA041	180SDET041	

MICRO-LITE Bar and Chain Applications only

14	35	43	3/8LP	90	52					144MLEA041		144MLET041	
16	40	43	3/8LP	90	56					164MLEA041			

### GL4500M-18

16	40	58	.325	21	66	168RNBK095	168SLGK095		168ATMK095				
18	45	58	.325	21	72	188RNBK095	188SLGK095		188ATMK095				
20	50	58	.325	21	78	208RNBK095	208SLGK095						

MICRO-LITE Bar and Chain Applications only

16	40	50	.325	95	66		160MPBK095						108579*
18	45	50	.325	95	72		180MPBK095			180MLBK095			108580*

### GL5200M-20 (may use fitted with 3/8" x .063" chain when new)

16	40	58	3/8	73	60	168RNDD009	168SLHD009		168ATMK095				
18	45	58	3/8	73	68	188RNDD009	188SLHD009		188ATMK095				
20	50	58	3/8	73	72	208RNDD009	208SLHD009		208ATMK095				

## PARTNER

### Mini P, 330, 340, 350

12	30	50	3/8LP	91	45						120SDEA064		
14	35	50	3/8LP	91	52						140SDEA064		
16	40	50	3/8LP	91	56		160SPEA064						

### 360, 400, P500, P5000

15	38	58	.325	21	64	158RNBK095							
16	40	58	.325	21	66	168RNBK095	168SLGK095		168ATMK095				110778*
18	45	58	.325	21	72	188RNBK095	188SLGK095		188ATMK095				110779*
20	50	58	.325	21	78	208RNBK095	208SLGK095						

### R16, 20, 30, 40, 50, 55, P65, 70, 85, 100, R420, 421, 435, 440, 650, 7000

16	40	58	3/8	73	60	168RNDD009	168SLHD009						
18	45	58	3/8	73	68	188RNDD009	188SLHD009						
20	50	58	3/8	73	72	208RNDD009	208SLHD009						
22	55	58	3/8	73	77	228RNDD009							

Model 1000; Use D009/D196 Motor Mount Guide Bars

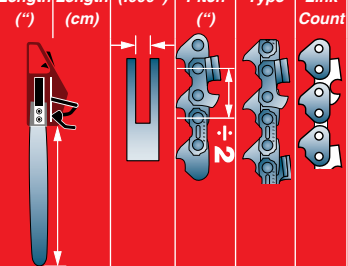
## PIONEER

### P10, P12

12	30	50	3/8	91	45						120SDEA064		
14	35	50	3/8	91	52						140SDEA064		
16	40	50	3/8	91	56		160SPEA064						

### P11 - 28 Series, 1072, 1074, 970, 20, 25

15	38	58	.325	21	64	158RNBK095							
16	40	58	.325	21	66	168RNBK095	168SLGK095		168ATMK095				110778*
18	45	58	.325	21	72	188RNBK095	188SLGK095		188ATMK095				110779*
20	50	58	.325	21	78	208RNBK095	208SLGK095		208ATMK095				
16	40	58	3/8	73	60	168RNDD009	168SLHK095		168ATMK095				

ADVANCED CUTTING TECHNOLOGY			POWERMATCH® Plus		PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO			LASER-TIP Plus		OCCASIONAL USER		INTENZ		BAR & CHAIN COMBO
Bar Length ("")	Bar Length (cm)	Gauge (.000")	Chain Pitch ("")	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number	
														

## PIONEER

### P11 - 28 Series, 1072, 1074, 970, 20, 25

18	45	58	3/8	73	68	188RNDK095	188SLHK095		188ATMK095				
20	50	58	3/8	73	72	208RNDK095	208SLHK095		208ATMK095				

### P38, P40, P41, P50, P60, P65, Farmsaw Models, 600, 650, NU17

16	40	58	3/8"	73	60	168RNDD009							
20	50	48	3/8"	73	72	208RNDD009							

## POULAN PRO

### PP3616, PP3816, PP4018, PP4618

12	30	50	3/8LP	91	45		120SPEA041				120SDEA041	120SDET041	105698*
12	30	50	3/8LP	91	47			120LAXA041					
14	35	50	3/8LP	91	52		140SPEA041	140LAXA041			140SDEA041	140SDET041	105699*
14	35	50	3/8LP	91	52								140SPET041
16	40	50	3/8LP	91	56		160SPEA041				160SDEA041	160SDET041	105700*
16	40	50	3/8LP	91	58			160LAXA041					
18	45	50	3/8LP	91	62						180SDEA041		

MICRO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	45					124MLEA041			
14	35	43	3/8LP	90	52					144MLEA041			
16	40	43	3/8LP	90	56					164MLEA041			

## PP5118

13	33	50	.325	95	56					130MLBK095			
15	38	50	.325	95	64		150MPBK095			150MLBK095			
16	40	50	.325	95	66		160MPBK095						108579*
18	45	50	.325	95	72		180MPBK095			180MLBK095			108580*
20	50	50	.325	95	78		200MPBK095			200MLBK095			

## PP6120

18	45	58	3/8	73	68		188SLHD024		188ATMD024				
20	50	58	3/8	73	72	208RNDD024			208ATMD024				

## POULAN

### ES400 (Electric) & Pole Saw

10	25	43	3/8LP	90	40					104MLEA041			
12	30	43	3/8LP	90	45					124MLEA041			
14	35	43	3/8LP	90	52					144MLEA041			

### 2050AVWT, 2150AV, 2450, 2375AVWT, 2050, 2250, 2300, 2350, 2450C, Micro 25, XX & XXV Series, 1625, 1800, 2000

12	30	50	3/8LP	91	45		120SPEA041				120SDEA041	120SDET041	105698*
14	35	50	3/8LP	91	52		140SPEA041				140SDEA041	140SDET041	105699*
14	35	50	3/8LP	91	52								140SPET041
16	40	50	3/8LP	91	56		160SPEA041				160SDEA041	160SDET041	105700*
16	40	50	3/8LP	91	58			160LAXA041					
18	45	50	3/8LP	91	62						180SDEA041		

MICRO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	45					124MLEA041			
14	35	43	3/8LP	90	52					144MLEA041			
16	40	43	3/8LP	90	56					164MLEA041			

ADVANCED CUTTING TECHNOLOGY			POWERMATCH® Plus		PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO			LASER-TIP Plus		OCCASIONAL USER		INTENZ		BAR & CHAIN COMBO
Bar Length ("")	Bar Length (cm)	Gauge (.000")	Chain Pitch ("")	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number	

## POULAN

2900FH, 2800, 2900, 3000, 3300, 3350

16	40	50	.325	20	66	160RNBK041	160SLGK041	160LAXA041						105711*
18	45	50	.325	20	72	180RNBK041	180SLGK041							105715*

MICRO-LITE Bar and Chain Applications only

15	38	50	.325	95	64					150MLBK041				
----	----	----	------	----	----	--	--	--	--	------------	--	--	--	--

2900FH, 3400, 3600, 3700, 3800, 4000, 5000, 6000

16	40	50	3/8	72	60	160RNDD176	160SLHD176		160ATMD176					
18	45	50	3/8	72	64		180SLHD176							
18	45	50	3/8	72	66	180RNDD176								
20	50	50	3/8	72	70	200RNDD176	200SLHD176		200ATMD176					
24	60	50	3/8	72	81	240RNDD176								

375, 395, 415, 425, 475, 505

16	40	58	3/8	73	60	168RNDD009	168SLHD009		168ATMD009					109116*
18	45	58	3/8	73	68	188RNDD009	188SLHD009		188ATMD009					109117*
20	50	58	3/8	73	72	208RNDD009	208SLHD009		208ATMD009					109118*
24	60	58	3/8	73	84	248RNDD009			248ATMD009					

## RYOBI

PCN3335, Electric Models ECR1835, ECR1935, ECR2040, RYS3816, RGS3214

10	25	50	3/8LP	91	40						100SDEA041			
12	30	50	3/8LP	91	45		120SPEA041				120SDEA041	120SDET041		
12	30	50	3/8LP	91	47			120LAXA041						
14	35	50	3/8LP	91	52		140SPEA041	140LAXA041			140SDEA041	140SDET041		
14	35	50	3/8LP	91	52									140SPET041
16	40	50	3/8LP	91	56		160SPEA041				160SDEA041	160SDET041		
16	40	50	3/8LP	91	58			160LAXA041						

MICRO-LITE Bar and Chain Applications only

10	25	43	3/8LP	90	40					104MLEA041				
12	30	43	3/8LP	90	45					124MLEA041				
14	35	43	3/8LP	90	52					144MLEA041		144MLET041		
16	40	43	3/8LP	90	56					164MLEA041				

PCN4040, PCN4040KB, PCN4545, PCN4545KB, PCN4550

16	40	50	.325	20	66	160RNBK041	160SLGK041							105711*
18	45	50	.325	20	72	180RNBK041	180SLGK041							105715*
20	50	50	.325	20	78		200SLGK041							

MICRO-LITE Bar and Chain Applications only

15	38	50	.325	95	64					150MLBK041				
----	----	----	------	----	----	--	--	--	--	------------	--	--	--	--

Previous models CS214 (electric), CS184 (electric), CS3516, CS3816AC, CS3818AC, HC410, HC41a

10	25	50	3/8LP	91	39						100SDEA218			
12	30	50	3/8LP	91	44						120SDEA318	120SDET318		
14	35	50	3/8LP	91	49						140SDEA318	140SDET318		
14	35	50	3/8LP	91	49		140SPEA318							
16	40	50	3/8LP	91	54						160SDEA318	160SDET318		
16	40	50	3/8LP	91	54		160SPEA318							
18	45	50	3/8LP	91	60						180SDEA318			

MICRO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	44					124MLEA218				
----	----	----	-------	----	----	--	--	--	--	------------	--	--	--	--

ADVANCED CUTTING TECHNOLOGY			POWERMATCH® Plus			PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO			LASER-TIP Plus			OCCASIONAL USER			INTENZ	BAR & CHAIN COMBO
Bar Length (")	Bar Length (cm)	Gauge .000"	Chain Pitch ()	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	INTENZ	COMBO Part Number		

**RYOBI**

**Previous models RYS3816, RGS3214**

12	30	50	3/8LP	91	45		120SPEA041				120SDEA041	120SDET041	
14	35	50	3/8LP	91	52		140SPEA041				140SDEA041	140SDET041	
16	40	50	3/8LP	91	56		160SPEA041				160SDEA041	160SDET041	

MICRO-LITE Bar and Chain Applications only

**NICRO-ELITE** Bar and Chain Applications Only

PES4E18 PES5E18

16	40	58	.325	21	66	168RNBK095	168SLGK095		168ATMK095					110778*
18	45	58	.325	21	72	188RNBK095	188SLGK095		188ATMK095					
20	50	58	.325	21	78	208RNBK095	208SLGK095		208ATMK095					

**SHINDAIWA**

285S-352S-357

MICBO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	45					124MLEA041			
14	35	43	3/8LP	90	52					144MLEA041		144MLET041	
16	40	43	3/8LP	90	56					164MLEA041			

377. 446. 488pi

16	40	50	.325	20	66	160RNBK041	160SLGK041							105711*
18	45	50	.325	20	72	180RNBK041	180SLGK041							105715*
20	50	50	.325	20	78		200GLGK041						200PXBT041	

MICRO-LITE Bar and Chain Applications only

15 38 50 .325 95 64 150MLBK041

577, 757

16	40	58	3/8	73	60	168RNDD009	168SLHD009		168ATMD009					109116*
18	45	58	3/8	73	68	188RNDD009	188SLHD009		188ATMD009					109117*
20	50	58	3/8	73	72	208RNDD009	208SLHD009		208ATMD009					109118*
24	60	58	3/8	73	84	248RNDD009								
28	70	58	3/8	73	92	288RNDD009								

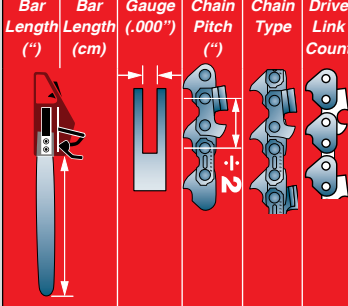
### **POWER PRUNER P230**

10 25 43 3/8LP 90 39 | 104MLEA218  
12 30 43 3/8LP 90 44 | 124MLEA218

SOLO

**633, 637, 635ECO, 643, 636, 635, 630/640**

12	30	50	3/8LP	91	45		120SPEA095					120SDET095	
14	35	50	3/8LP	91	52		140SPEA095					140SDET095	
16	40	50	3/8LP	91	56		160SPEA095					160SDET095	
16	40	50	3/8LP	91	56							160SPET095	

ADVANCED CUTTING TECHNOLOGY			POWERMATCH® Plus		PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO			LASER-TIP Plus		OCCASIONAL USER		INTENZ		BAR & CHAIN COMBO
Bar Length ("")	Bar Length (cm)	Gauge (.000")	Chain Pitch ("")	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number	
														

## SOLO

633, 637, 635ECO, 643, 636, 635, 630/640

MICRO-LITE Bar and Chain Applications only

14	35	43	3/8LP	90	52								144MLET095
----	----	----	-------	----	----	--	--	--	--	--	--	--	------------

639, 645, 650, 651SP, 656, 644, 654

13	33	58	.325	21	56	138RNBK095	138SLBK095						
15	38	58	.325	21	56	158RNBK095	158SLBK095						
16	40	58	.325	21	66	168RNBK095	168SLGK095						110778*
20	50	58	.325	21	79	208RNBK095	208SLGK095						

MICRO-LITE Bar and Chain Applications only

13	33	50	.325	95	56					130MLBK095			
15	38	50	.325	95	64		150MPBK095			150MLBK095			
16	40	50	.325	95	66		160MPBK095						108579*
18	45	50	.325	95	72		180MPBK095			180MLBK095			108580*
20	50	50	.325	95	78		200MPBK095			200MLBK095			

662, 665, 667SP, 675, 681, 694, 690

16	40	58	3/8	73	60	168RNDD009	168SLHD009		168ATMD009				109116*
18	45	58	3/8	73	68	188RNDD009	188SLHD009		188ATMD009				109117*
20	50	58	3/8	73	72	208RNDD009	208SLHD009		208ATMD009				109118*
20	50	63	3/8	75	72	203RNDD009			203ATLD009				
22	55	58	3/8	73	77	228RNDD009							
24	60	58	3/8	73	84	248RNDD009			248ATMD009				
25	63	63	.404	27	80				253ATLD009				
28	70	58	3/8	73	92	288RNDD009							
28	70	63	.404	27	80	283RNFD009			283ATMD009				
30	75	63	.404	27	92	303RNFD009			303ATLD009				
36	90	63	.404	27	104	363RNFD009							

## PRUNING SAW MODEL attachment

10	25	91	3/8LP	90	39						100SDEA218		
----	----	----	-------	----	----	--	--	--	--	--	------------	--	--

MICRO-LITE Bar and Chain Applications only

10	25	43	3/8LP	90	39					104MLEA218			
----	----	----	-------	----	----	--	--	--	--	------------	--	--	--

## STIHL

MS170, MS180C, MS180C-BE, MS190T, MSE140, E140, 017, 018, 018C, 019, 019T

MICRO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	44					124MLEA074			
14	35	43	3/8LP	90	50					144MLEA074			

MS180C-B, MSE180C-BE, MS190T, MS200T, MS210C-BE, 009L, 021, E180C, E140, 020, 020T, 0T21, E160, 009, 010, 012, 015, 017, 018, 019, 023, E10, E14, E140, E180, MS170, MS191, MS192, MS200, MS210, MSE140

12	30	50	3/8LP	91	44		120SPEA074				120SDEA074	120SDET074	
14	35	50	3/8LP	91	50		140SPEA074				140SDEA074	140SDET074	105702*
14	35	50	3/8LP	91	50								140SPET074
16	40	50	3/8LP	91	55		160SPEA074				160SDEA074	160SDET074	105703*
16	40	50	3/8LP	91	55								160SPET074

MS230C, MS230C-BE, MS250, MS250C-BE, 023C, 025, 021

16	40	63	.325	22	62		163SLBA074						
18	45	63	.325	22	68		183SLBA074						

ADVANCED CUTTING TECHNOLOGY				POWERMATCH® Plus		PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO			LASER-TIP Plus		OCCASIONAL USER		INTENZ		BAR & CHAIN COMBO
Bar Length ("")	Bar Length (cm)	Gauge (.000")	Chain Pitch ("")	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number		

## STIHL

MS260, MS260C, MS270, MS280, MS280C, 024, 026C, 028, 029, 030, 031, 032, 034, 036, 039, MS360

16	40	63	.325	22	67	163RNBD025	163SLGD025	163LAMD025	163ATMD025				110775*
18	45	63	.325	22	74	183RNBD025	183SLGD025	183LAMD025	183ATMD025				110776*
20	50	63	.325	22	81		203SLGD025	203LAMD025	203ATMD025				

MS290, MS310 Farm Boss, MS360, MS361, MS380, MS390 Farm Boss, MSE220C, MS440 Magnum, MS460 Magnum, MS650, MS660 Magnum, 038 Magnum, 036, 064, 066, E220C, 029, 030, 031, 032, 034, 038, 039, 040, 041, 042, 044, 045, 046, 048, 056, E15, 088, MS390, MS440, MS460, MS660, MS880

13	33	63	3/8	75	52	133RNDD025							
15	38	63	3/8	75	56	153RNDD025							
16	40	63	3/8	75	60	163RNDD025	163SLHD025	163LAMD025	163ATMD025				110782*
18	45	63	3/8	75	66	183RNDD025	183SLHD025	183LAMD025	183ATMD025				110783*
20	50	63	3/8	75	72	203RNDD025	203SLHD025	203LAMD025	203ATMD025				110784*
20	50	63	.404	27	66	203RNFD025							
20	50	63	3/8	75	72				203ATLD025				
22	55	63	3/8	75	77	223RNDD025							
24	60	63	3/8	75	84	243RNDD025			243ATMD025				
24	60	63	.404	27	77	243RNFD025							
30	75	63	3/8	75	98	303RNDD025							
36	90	63	3/8	75	114	363RNDD025							

MS880 Magnum, 090AV, S10, 050, 051, 070, 070, 08S, 075, 076, 084

*17	43	63	.404	27	60	173RNFE031			173ATME031				
*21	53	63	.404	27	68	213RNFE031			213ATME031				
25	63	63	.404	27	80	253RNFE031			253ATME031				
25	63	63	.404	27	80				253ATLE031				
25	63	63	.404	27	84	253RNFE099			253ATLE099				
30	75	63	.404	27	92				303ATLE099				
36	90	63	.404	27	104				363ATLE099				

\* Change nose for 3/8" application (Part No: 30853) on POWER MATCH plus 17" = 66 drivelinks, 21" = 75 drivelinks

## SINA

SCS3800i

12	30	50	3/8LP	91	45		120SPEA041				120SDEA041	120SDET041	
12	30	50	3/8LP	91	47			120LAXA041					
14	35	50	3/8LP	91	52		140SPEA041	140LAXA041			140SDEA041	140SDET041	
14	35	50	3/8LP	91	52							140SPET041	
16	40	50	3/8LP	91	56		160SPEA041				160SDEA041	160SDET041	
16	40	50	3/8LP	91	58			160LAXA041					

MICRO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	45					124MLEA041			
14	35	43	3/8LP	90	52					144MLEA041		144MLET041	
16	40	43	3/8LP	90	56					164MLEA041			

SCS4500i

15	38	58	.325	21	64	158RNBK095	158SLBK095						
16	40	58	.325	21	66	168RNBK095	168SLGK095		168ATMK095				
18	45	58	.325	21	72	188RNBK095	188SLGK095		188ATMK095				
20	50	58	.325	21	78	208RNBK095	208SLGK095		208ATMK095				

ADVANCED CUTTING TECHNOLOGY			POWERMATCH® Plus		PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO			LASER-TIP Plus		OCCASIONAL USER		INTENZ		BAR & CHAIN COMBO
Bar Length ("")	Bar Length (cm)	Gauge (.000")	Chain Pitch ("")	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number	

## SINA

### SCS5200i

15	38	58	3/8	73	56	158RNDK095							
16	40	58	3/8	73	60	168RNDK095	168SLHK095		168ATMK095				
18	45	58	3/8	73	64	188RNDK095	188SLHK095		188ATMK095				
20	50	58	3/8	73	72	208RNDK095	208SLHK095		208ATMK095				

## TALON

### AC3100, AC31AC116-35, AC31A118-38S, AC3100-35C, AC31A114-35, AC31A116-38, AC31A140

12	30	50	3/8LP	91	44						120SDEA318	120SDET318	
14	35	50	3/8LP	91	49		140SPEA318				140SDEA318	140SDET318	
16	40	50	3/8LP	91	54		160SPEA318				160SDEA318	160SDET318	
18	45	50	3/8LP	91	60						180SDEA318		

MICRO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	44					124MLEA218			
----	----	----	-------	----	----	--	--	--	--	------------	--	--	--

### AC31A118-38, AC310518, AC3105-42C, AC210518

14	35	50	3/8LP	91	52							140SDET095	
16	40	50	3/8LP	91	56							160SDET095	

### AC310220S, AC3102-55C, AC310218, AC310318, AC3103-42C

16	40	50	.325	20	66		160SLGK095		160ATMK095				
18	45	50	.325	20	68		180SLGK095						
20	50	50	.325	20	78				200ATMK095				

MICRO-LITE Bar and Chain Applications only

15	38	50	.325	95	64		150MPBK095			150MLBK095			
16	40	50	.325	95	66		160MPBK095						108579*
18	45	50	.325	95	72		180MPBK095			180MLBK095			108580*
20	50	50	.325	95	78		200MPBK095			200MLBK095			

### ELECTRIC SAWS - AC211114, AC21052168A, AC2103C, AC211116

12	30	50	3/8LP	91	44						120SDEA218		
----	----	----	-------	----	----	--	--	--	--	--	------------	--	--

MICRO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	44					124MLEA218			
----	----	----	-------	----	----	--	--	--	--	------------	--	--	--

### HIGH PRUNER attachment ACA007

8	20	52	3/8LP	91	33						080SDEA218		
10	25	50	3/8LP	91	39						100SDEA218		

## TANAKA

### TCS2801S, TCS3301, ECS3351, TCS3401, 320

10	25	50	3/8LP	91	40						100SDEA041		
12	30	50	3/8LP	91	45		120SPEA041				120SDEA041	120SDET041	105698*
14	35	50	3/8LP	91	52		140SPEA041	140LAXA041			140SDEA041	140SDET041	105699*
14	35	50	3/8LP	91	52							140SPET041	
16	40	50	3/8LP	91	56		160SPEA041				160SDEA041	160SDET041	105700*
18	45	50	3/8LP	91	62						180SDEA041		

MICRO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	45					124MLEA041			
14	35	43	3/8LP	90	52					144MLEA041		144MLET041	
16	40	43	3/8LP	90	56					164MLEA041			

ADVANCED CUTTING TECHNOLOGY			POWERMATCH® Plus		PRO-LITE® Plus PRO 91® & MICRO-LITE™ PRO			LASER-TIP Plus		OCCASIONAL USER		INTENZ		BAR & CHAIN COMBO
Bar Length ("")	Bar Length (cm)	Gauge (.000")	Chain Pitch ("")	Chain Type	Drive Link Count	Symmetrical Sprocket Nose RN	Symmetrical Sprocket Nose SP,GP,SL,MP	Laser Weld Laser Tip LA	SolidBody AT	Micro-Lite ML	DoubleGuard SD,DG	Pro91 INTENZ	COMBO Part Number	

## TANAKA

### ECV3801, ECV4501

16	40	50	.325	20	66	160RNBK041	160SLGK041							105711
18	45	50	.325	20	72	180RNBK041	180SLGK041							105715
20	50	50	.325	20	78	200RNBK041	200SLGK041							

MICRO-LITE Bar and Chain Applications only

15	38	50	.325	95	56					150MLBK041				
----	----	----	------	----	----	--	--	--	--	------------	--	--	--	--

### ECV5601

16	40	58	.325	21	66	168RNBK095	168SLGK095		168ATMK095					
18	45	58	.325	21	72	188RNBK095	188SLGK095		188ATMK095					
20	50	58	.325	21	78	208RNBK095	208SLGK095							

## POWER PRUNER TPS2501, TPS200, SF-PS BRUSHCUTTER ATTACHMENT

MICRO-LITE Bar and Chain Applications only

10	25	43	3/8LP	90	40					104MLEA041				
12	30	43	3/8LP	90	45					124MLEA041				

## ZENOAH

### G2500, G3200, G3300, G3800

10	25	50	3/8LP	91	40						100SDEA041			
12	30	50	3/8LP	91	45		120SPEA041				120SDEA041	120SDET041		
12	30	50	3/8LP	91	47			120LAXA041						
14	35	50	3/8LP	91	52		140SPEA041	140LAXA041			140SDEA041	140SDET041		
14	35	50	3/8LP	91	52							140SPET041		
16	40	50	3/8LP	91	56		160SPEA041				160SDEA041	160SDET041		
16	40	50	3/8LP	91	58			160LAXA041						

MICRO-LITE Bar and Chain Applications only

12	30	43	3/8LP	90	45					124MLEA041				
14	35	43	3/8LP	90	52					144MLEA041		144MLET041		
16	40	43	3/8LP	90	56					164MLEA041				

### G415, GZ4000

16	40	50	.325	20	66					160SLGK041				
----	----	----	------	----	----	--	--	--	--	------------	--	--	--	--

### G455, GZ4500, G500

13	33	58	.325	21	56		138SLBK095							
15	38	58	.325	21	64		158SLBK095							
16	40	58	.325	21	66	168RNBK095	168SLBK095		168ATMK095					
18	45	58	.325	21	72	188RNBK095	188SLBK095		188ATMK095					
20	50	58	.325	21	78	208RNBK095			208ATMK095					

### G621

16	40	58	3/8	73	60									105707*
20	50	50	3/8	73	70	200RNDD176	200SLHD176		200ATMD176					105709*
24	60	50	3/8	73	81	240RNDD176								

## POWER PRUNER PSZ2600

10	25	43	3/8LP	90	39					104MLEA218				
12	30	43	3/8LP	90	44					124MLEA218				

**Oregon® Bar & Chain Combo packs put many of our most popular products together in attractive clamshell packaging for easy selection & increased sales**

## OREGON® BAR & CHAIN COMBOS PACKS

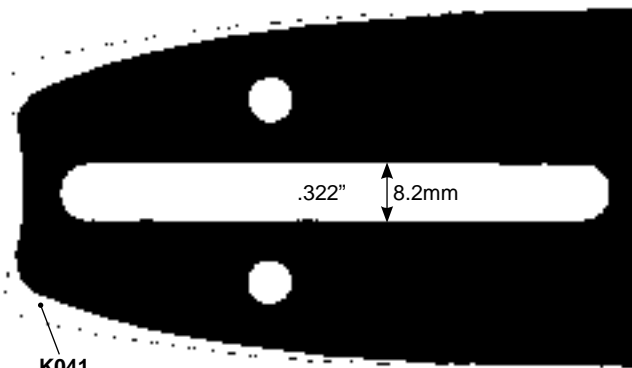
Oregon® Bar Motor Mount	Saw Brands (see the note at bottom of page)	Combo Part No	Chain Pitch	Bar Length	Chain Gauge	Chain Part No	Drive Link Count	Oregon Bar Count	Oregon Bar Part No
A041	Allis Chalmers, Dayton, Dolmar, Echo, Green Machine, Homelite, Husqvarna, John Deere, Jonsered, Makita, Poulan Pro, Redmax, Sears, Shindaiwa, Skil, Tanaka, Toro.	105698 105699 105700	.3/8" .3/8" .3/8"	12" 14" 16"	.050" .050" .050"	91VG	45 52 56	Pro 91® Pro 91® Pro 91®	120GPEA041 140GPEA041 160GPEA041
A074	Oleo Mac, Stihl	105702 105703	.3/8" .3/8"	14" 16"	.050" .050"	91VG	50 55	Pro 91® Pro 91®	140SPEA074 160SPEA074
K041	Echo, Homelite, Husqvarna, John Deere, Jonsered, Poulan Pro, Sears, Shindaiwa, Tanaka	105711 105715	.325" .325"	16" 18"	.050" .050"	33SL	66 72	Pro-Lite® Pro-Lite®	160GLGK041 180GLGK041
A318	McCulloch, Remington	108763 108764	.3/8" .3/8"	14" 16"	.050" .050"	91VG	49 54	Pro 91® Pro 91®	140SPEA318 160SPEA318
K095	Alpina/Caster, Dolmar, Fairmont, Husqvarna, Jonsered, Makita, McCulloch, Oleo Mac, Partner, Pioneer, Poulan, Poulan Pro, Redmax, Solo, Stanley	108579 108580	.325" .325"	16" 18"	.050" .050"	95VP	66 72	Micro-Lite™ Micro-Lite™	160MLBK095 180MLBK095
D009	Dolmar, Husqvarna, Jonsered, Makita, Partner, Poulan, Poulan Pro, Shindaiwa, Solo	109116 109117 109118	.3/8" .3/8" .3/8"	16" 18" 20"	.058"	73LG	60 68 72	Pro-Lite® Pro-Lite® Pro-Lite®	168SLHD009 188SLHD009 208SLHD009
D176	Allis Chalmers, Dayton, Echo, Fairmont, John Deere, Lombard, McCulloch, Poulan, Poulan Pro, Tanaka	105707 105709	.3/8" .3/8"	16" 20"	.050" .050"	72LG	60 70	Pro-Lite® Pro-Lite®	160GLHD176 200GLHD176
D196	Alpina/Castor, Echo, Homelite, John Deere, Jonsered, Oleo Mac, Poulan, Poulan Pro	105708 105710	.3/8" .3/8"	16" 20"	.050" .050"	72LG	60 70	Pro-Lite® Pro-Lite®	160GLHD196 200GLHD196
D025	Stihl	110775 110776	.325" .325"	16" 18"	.063" .063"	22BP	67 74	Pro-Lite® Pro-Lite®	163 SLG D025 183 SLG D025
D025	Stihl	110782 110783 110784	.3/8" .3/8" .3/8"	16" 18" 20"	.063" .063" .063"	75LP	60 66 72	Pro-Lite® Pro-Lite® Pro-Lite®	163 SLH D025 183 SLH D025 203 SLH D025
K095	Dolmar, Homelite, Husqvarna, Jonsered, Komatsu Zenoah, Makita, McCulloch, Oleo-Mac, Partner, Pioneer, Poulan, Solo	110778	.325"	16"	.058"	21BP	66	Pro-Lite®	168 SLG K095
K095	Dolmar, Homelite, Husqvarna, Jonsered, Komatsu Zenoah, Makita, McCulloch, Oleo-Mac, Partner, Pioneer, Poulan, Solo	110779	.325"	18"	.058"	21BP	72	Pro-Lite®	188 SLG K095

NOTE: For specific saw models find your saw's brand in the tables of the Bar & Chain Applications on pages 394-413

# GUIDE BAR MOTOR MOUNT INDEX

**A041 / K041 / T041**

<b>CUB CADET</b>	CS3916
<b>DOLMAR</b>	100, 101, 102, 103, 104, 105, 106, 108, 200, 260, 270, 290, ES-161, ES-171, PS-34, PS-340, PS-341, PS-400, PS-401, PS-3300th
<b>ECHO</b>	CS-280, CS-290, CS-300, CS-301, CS-302 (AFTER #0015304), CS-302S, CS-305, CS-306, CS-315, CS-330, CS-330T, CS-341, CS-346, CS-351 (AFTER #0112195), CS-360T, CS-400, CS-440, CS-510, CS-3000, CS-3400, CS-3450, CS-3600, CS-3900, CS-4000, CS-4100, CS-4400, CS-4500, CS-4600, CS-5000, ECS-2000, ECS-3000
<b>GREEN MACHINE</b>	7100, 7200, 7400
<b>HOMELITE</b>	20, 20AV, 23AV, 25, 27, 3300, 3350, 3800, 3850, 4100, 4150, 4500, 4550, d3350b, d3850b, d4550b, i3350b, PS33, TIMBERMAN, UT10896, UT10901, UT10901A, UT10910, UT10926, UT10927, UT10942, UT10946, UT10947, z3350, z3850; HOMELITE PRUNERS: UT15520A, Expand-it attachment
<b>HUSQVARNA</b>	23, 36, 41, 136, 141, 243, Electric 16
<b>JOHN DEERE</b>	25EV, 28, 28V, 30, 30V, 35EV, 40V, 45EV, 46EV, 200CS, 230CS, 300CS, 450V; JOHN DEERE PRUNERS, Quick-tatch series: PS2383, PS2683, PSA10
<b>JONSERED</b>	2014, 2016, 2035, 2036, 2036 TURBO, 2037, 2040, 2040 TURBO, 2041, 2045, 2050, 2050 TURBO, 2054, 2135, 2137, 2138, 2141, 2145, 2150, 2152, 2152W
<b>MAKITA</b>	DCS34, DCS330S, DCS340, DCS341, DCS390, DCS390S, DCS400, DCS401, 5012B, 5014NB, 5016NB, UC3500, UC4000
<b>McCULLOCH</b>	MS 4016P, MS 4018P
<b>MTD</b>	125, 136, 140S
<b>OLEO MAC</b>	925F, 932C, 936F
<b>POULAN/POULAN PRO</b>	25A, 180, 190, 200, 205, 210, 220, 221, 225, 230, 235, 236, 240, 255, 260, 285, 295, 305, 306SA, 310, 315, 335, 336, 365, 1220, 1420, 1425, 1625, 1800, 1950, 2000, 2050, 2055, 2100, 2150, 2155, 2175, 2250, 2300, 2350, 2400, 2450, 2500, 2550, 2600, 2700, 2750, 2775, 2800, 2900, 3000, 3050, 3100, 3300, 3500, 3600, E14E, E16E, ELECTRIC PRO 400E, MICRO 25 (XX SERIES AND XXV SERIES), MICRO 25PS, PATRIOT 1900, S25, S35, WILDTHING, WOODSHARK; POULAN POLESAWS: PP 445, PP 5000P (attachment)
<b>REDMAX</b>	G250, G300AVS, G300TS, G310TS, G2500, G3100, GZ4000
<b>RYOBI</b>	PCN3335, Electric Models ECR1835, ECR1835, ECR1935, ECR2040, RYS3816, RGS3214
<b>SEARS</b>	3400, 3401, 3402, 3403, 3407, 3411, 3412, 3414, 3415, 3416, 3417, 3425, 3445, 3455, 3470, 3471, 3476, 3481, 34115, 34116, 35025, 35027, 35028, 35060, 35080, 35082, 35091, 35093, 35095, 35096, 35119, 35202, 35203, 35205, 35206, 35207, 35209, 35215, 35216, 35219, 35224, 35231, 35232, 35235, 35238, 35255, 35256, 35363, 35504, 35505, 35506, 35507PS, 35508, 35512, 35514, 35515, 35516, 35586, 35607, 35628, 35633, 35713, 35714, 35717, 35718, 35736, 35824, 35841, 35886, 36010, 36012, 36015, 36017, 36080, 36082, 36085, 36087, 351040, 351140, 352680, 358341040, 358350670, 358350810, 358360360, 358360380; SEARS POLESAW: 79245
<b>SHINDAIWA</b>	(SDK) 90, 100, 104P, 110, 120, 140, 150 ELECTRICS, 160, 180, 285, 300, 300S, 345, 350, 352, 357, 360, 366, 377, 400, 415, 416, 446, 450, 451, 488, 500, E305AV
<b>SKIL</b>	1620, 1622, 1624, 1631 Type 3, 1634, 1635, 1636
<b>TANAKA</b>	ECS-35, ECS-290, ECS-300, ECS-320, ECS-330, ECS-350, ECS-351, ECS-355, ECS-356, ECS-370, ECS-405, ECS-415, ECS-3301, ECS-3351, ECS-3500, ECS-4000, ECS-4501; TANAKA PRUNERS: TPS-200 attachment, TPS-250, TPS-270, TPS-2510
<b>TORO</b>	51100, 51140



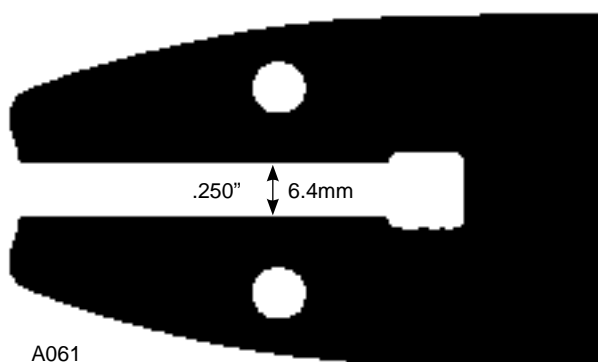
NOTE: Tail Radius of K041 Shown in Grey

# GUIDE BAR MOTOR MOUNT INDEX

## A061 / T061

### HOMELITE

180 SERIES, 190, 192, BANDIT, CLASSIC  
192, ELECTRIC 200, 240, 240SL, 245  
(before #XE339), 250, 252, LITTLE RED,  
LX-30, SUPER 2, SUPER 2CC, VI SUPER  
2, XEL-14, XEL ELECTRIC, XL, XL2 (after  
#504-2001), XL-2CC, XL-10, XL-16



A061

## A064

### FRONTIER

F-35, FB-35, MARK I

### HUSQVARNA

34, 35, 37, 335

### JONSERED

36, 361, 365

### LOMBARD

AP-22, AP-24, LITTLE LIGHTNING

### PARTNER

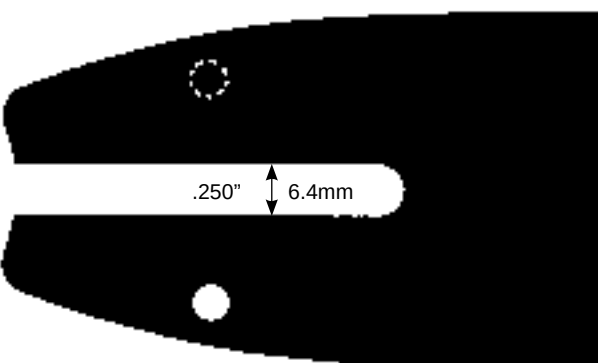
330, 350, 1601, 1602, 1610, 1611, 1612,  
1613, 1614, 1616, MINI-P SERIES,  
SPARTAN

### PIONEER

P-10, P-12

### SKIL

1600, 1601, 1602, 1611, 1612, 1613, 1614,  
1616, 1700, 1705, 1712

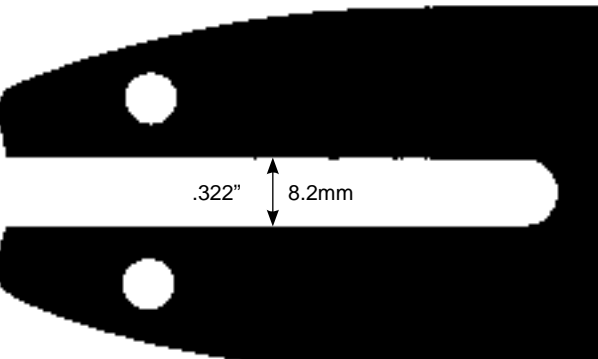


## A074 / T074

### OLD STYLE A074

### OLEO-MAC

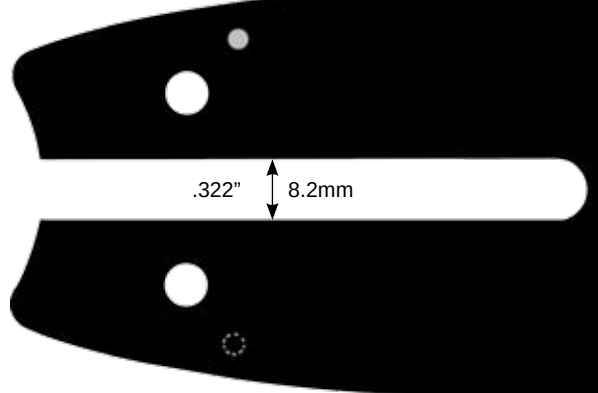
240, 241, 244, 935



### NEW STYLE A074

### STIHL

009, 009L, 010, 011, 012, 015, 017, 018,  
018C, 019, 019t, 020, 020T, 021, 023, 023C,  
023L, 025, 025C, E 10, E 14, E 140, E 180,  
E 180C, MS 170, MS 191T, MS 192T, MS  
200T, MS 210, MS 210C, MS 250, MS 250C,  
MSE 140, MSE 180C; STIHL Pole Pruners:  
Ht70, Ht75, Ht100, Ht101



### ALPINA

361, 391

# GUIDE BAR MOTOR MOUNT INDEX

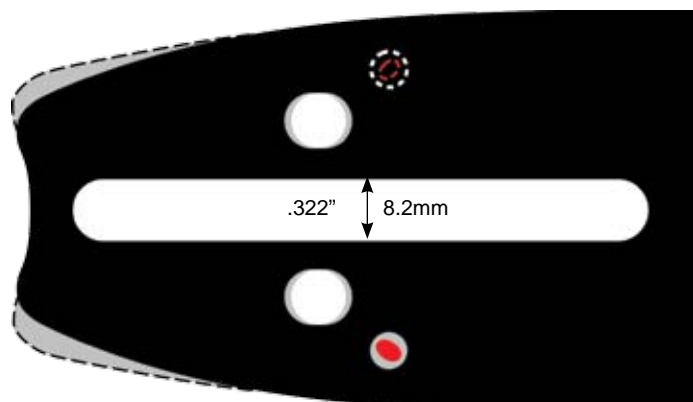
## A095 / K095\*/ Z095\*/ T095

<b>ALPINA/CASTOR</b>	A-40, C-40, CP-41, CP-45, CP-540, CP-600, P-370, P-410, P-460, P-510, PRO-41, PRO-45, PRO-540, PRO-600
<b>CUB CADET</b>	CS5018, CS5220, CS5720
<b>DOLMAR</b>	109, 110, 110 EX, 111, 112, 113, 114, 115, 116si, 117, 118, 119, 120, 120si, 120 SUPER, PS-6800
<b>HOMELITE</b>	30, 130, 150, 150 AO, 250, 252, 290, 300, 340, CS 40, CS 50, EZ 250, MINI SL, SUPER EZ A0, XL-76, XL-100 SERIES
<b>HUSQVARNA</b>	33, 36, 38, 40, 41, 42, 44, 45, 49, 50, 51, 55, 55 Rancher, 57, 133, 136, 140, 140S, 141, 154, 234, 238, 240, 242, 246, 254, 257, 261, 262, 335, 336, 339XP, 340, 345, 346, 350, 351, 353, 357XP, 359, 360, 362, 444, 455 Rancher, 1400, 1600
<b>JOHN DEERE</b>	CS46, CS52, CS56, CS62
<b>JONSERED</b>	45, 49, 50, 51, 52, 370, 410, 420, 425, 435, 450, 451, 455, 490, 510, 520SP, 521, 525, 535, 590, 941, 2050, 2051, 2054, 2055, 2063, 2141, 2145, 2149, 2149 TURBO, 2150, 2152, 2159
<b>MAKITA</b>	DCS 430, DCS 431, DCS 520i, DCS 5200i, DCS 6000i
<b>MARUYAMA</b>	<b>POLESAWS:</b> MC-PL11, MC-PS11
<b>McCULLOCH</b>	1849 AV, 2046 AV, 2049 AV, 4600, 4700, 4900, 5000, 5500, MS 1434, MS 1436, MS 1636, MS 1839, MS 1846, MS 1849, MS 1850, MS 2046, MS 2049, MS 2050, PM 1845 AV, Pro Mac: 40, 46; Silver Eagle: 2818, 3020; Timber Bear, Timber Bear 20
<b>MTD</b>	152, 162
<b>OLEO-MAC</b>	941, 945, 950, 951
<b>PARTNER</b>	410, 510, 540, P-360, P-400, P-450, P-500, P-5000
<b>PIONEER</b>	1074, P-21, P-26, P-28
<b>POULAN/POULAN PRO</b>	325
<b>REDMAX</b>	G390, G450AVS, G455AVS, G3800
<b>RYOBI</b>	RFS4518, RFS5418
<b>SEARS</b>	35084, 35201
<b>SOLO</b>	614, 630, 631, 632, 638, 639, 641, 644, 645, 647, 650, 651, 651SP, 654
<b>TALON</b>	AC310220S, AC3102-55C, AC310218, AC310318, AC3103-42C
<b>TANAKA</b>	ECV5601

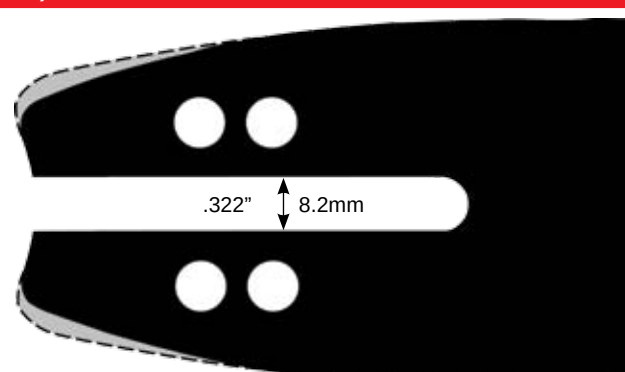
\*NOTE: In a few cases where two bars would have the same called length but different drive-link counts, the letter Z will be used in the motor-mount description to distinguish between them (K095 and Z095 for example).

## A218 / K218 / T218 (REPLACES OBSOLETE A018 MOTOR MOUNT)

<b>ALPINA/CASTOR</b>	330, 380, 432, 438, E 1.8 Electric, P34-S
<b>BLACK &amp; DECKER</b>	8312, 8314
<b>MARUYAMA</b>	Polesaws MC-PL10, MC-PS10
<b>McCULLOCH</b>	Electric models & all Mini models, Mini Mac, 100 series, PM300, 400, PM6, SP40, PM510, 515, MAC3214, PM3505AV, PM3200, PM3205
<b>MTD</b>	3414, 3616, 3816
<b>OLEO-MAC</b>	Power Pruner EP100, PP250, PPX250
<b>POWER PRUNER/ ECHO POWER PRUNER</b>	PP300, PP400, PP600, PP800, PP1200, PP1250, PP1260, PP1400, PP1400-D, PPF-210, PPF-211, PPF-2100, PPT-230, PPT-231, PPT-260, PPT-261, PPT-2100, PPF-2400, PPSR-2122, PPSR-2433, PPT-2400
<b>REDMAX POLESAWS:</b>	PRO GZ25N, PSZ 2500S
<b>SHINDAIWA</b>	Power Pruner P230
<b>TALON</b>	Electric saws AC211114, AC21052168A,



Note: Tail Radius of K095 Shown in Grey



# GUIDE BAR MOTOR MOUNT INDEX

## A318 / T318

### McCULLOCH

3214, 3216, 3516, 3518, 3816, 3818, Eager Beaver: 2010, 2014, 2016, 2116, 2318; EB 2.3, EB 6a, MacCat, MacCat:16, 18; Mini Mac (All Models), MC Series: 110, 115, 120, 130, 140, 155, 160S, 165, 175, 310, 320, 330, 340, 355, 365, 375, 430, 435, 440, 445, 510, 515; EM 300S, MS1415, MS1420, MS1430, MS1432, MS1435, MS1635, MS 1640, MS 1645, MS1838, MS 1842, MS 1846, PM 380, PM400; Power Mac Series: 6, 145-14, 225-16; ProMac Series: 3200, 3205, 3205-14, 3210, 3212, 3214, 3216, 3219, 3505, 3800, 3805, 3818, 3850; Silver Eagle Series: 2010, 2012, 2012S, 2014, 2014S, 2016, 2018S, 2316; SP-40, Super 16, Super 18; Titan Series: 35, 36, 37, 38, 39, 40; Wildcat

### MTD

3414, 3616, 3816

### RYOBI

CS214 (electric), CS184 (electric), CS3516, CS3816AC, CS3818AC, HC410, HC41A

### TALON

AC3100, AC31AC116-35, AC31A118-38S, AC3100-35C, AC31A114-35, AC31A116-38, AC31A140

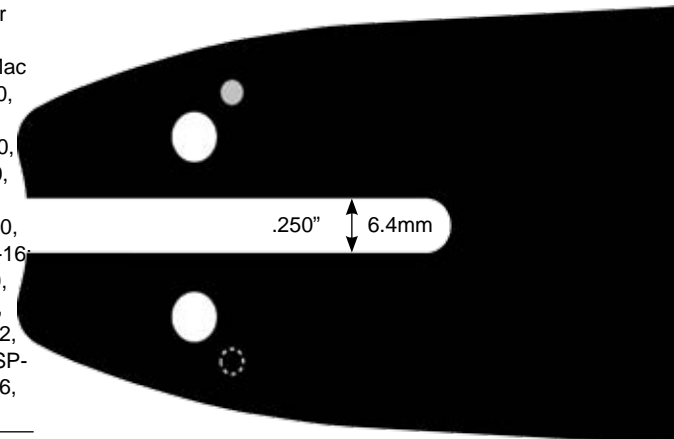
## D007

### PIONEER

515, 970, 1072, 1073, FARMLITE, FARMSAW, FARMSAW II, P-20, P-25, P-38, P-39, P-41, P-42, P-45, P-50, P-51, P-52, P-60, P-61, P-62, P-285

### POULAN/POULAN PRO

404, 455, 525, 655



## D009 - (REPLACES THE OBSOLETE D005 MOTOR MOUNT)

### ALPINA

660, 650, 600

### DOLMAR

PS-6400, PS-7300, PS-7900, PS-9000, PS-9010FL

### HUSQVARNA

61, L SERIES: 65, 66, 70, 77; 160, 162, 181, 185, 260, 266, 268, 272, 281, 285, 288, 288XP Lite, 298, 365, 371, 372XPW, 380, 385, 385XP, 385XPG, 385XPW, 394, 395, 395XP, 395XPW, 480, 570, 1100, 2100, 2101, 3120, 3120XP, Jungle 3120

### JONSERED

625, 630, 630 SUPER, 630 WEST COAST, 670, 670 WEST COAST, 2063, 2065, 2071, 2077, 2083, 2094, 2095, 2163, 2165, 2171, CS-2186, RIPPING MILL

### MAKITA

DCS 6401, DCS 6800i, DCS 7301, DCS 7901, DCS 9000, DCS 9010FL

### PARTNER

550, 650, 1655, 2055, 7000, P-55, P-65, P-70, P-85, P-100, R-11, R-12, R-14, R-16, R-17, R-18, R-19, R-20, R-21, R-22, R-23, R-30, R-35, R-40, R-416, R-420, R-421, R-435, R-440, S-50, S-55, S-65

### POULAN/POULAN PRO

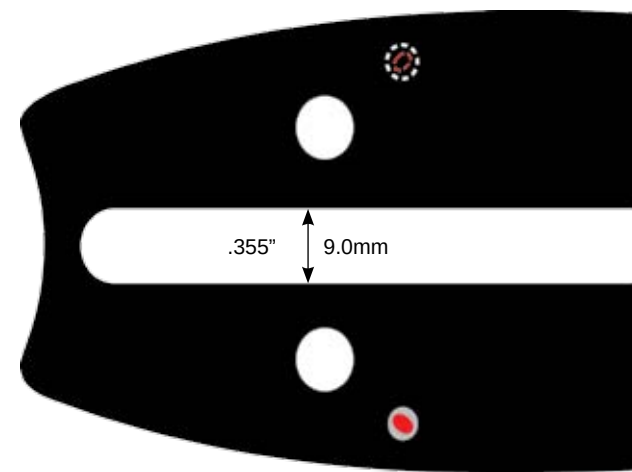
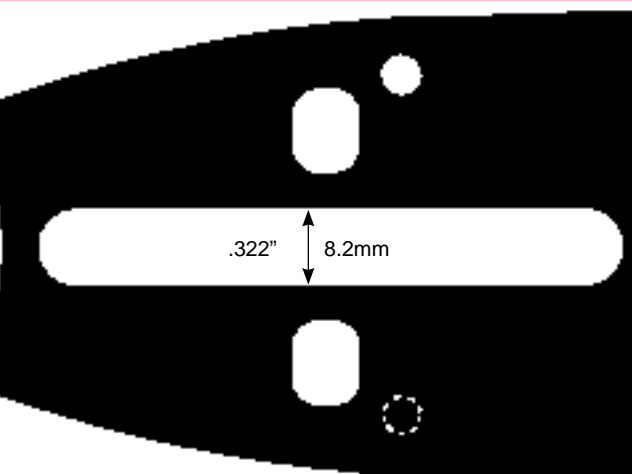
415, 425, 445, 475, 505

### SHINDAIWA

(SDK) 550, 575, 577, 680, 695, 757

### SOLO

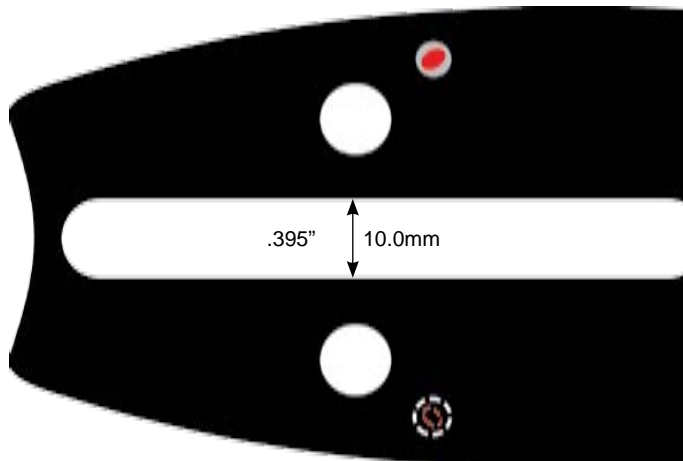
603, 662, 665, 667, 667SP, 670, 675,



# GUIDE BAR MOTOR MOUNT INDEX

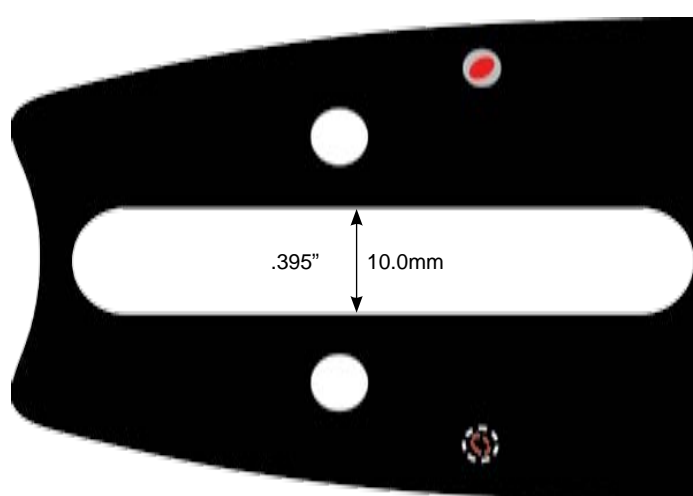
## D024

<b>McCULLOCH</b>	Pro Mac 61
<b>OLEO MAC</b>	264F, 272, 280, 284, 350, 355, 970F, 980F, Agristar.
<b>PIONEER</b>	515, 970, 1072, 1073, FARMLITE, FARMSAW, FARMSAW II, P-20, P-25, P-38, P-39, P-41, P-42, P-45, P-50, P-51, P-52, P-60, P-61, P-62, P-285
<b>POULAN/POULAN PRO</b>	404, 455, 525, 655



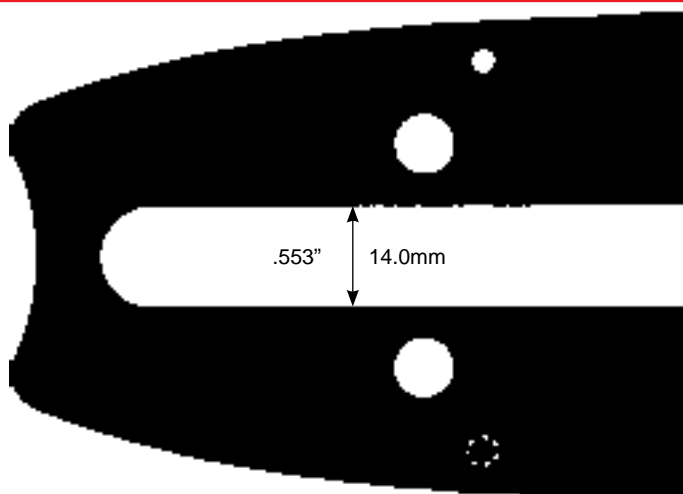
## D025

<b>STIHL</b>	024, 026, 026P, 026 Pro, 028, 028 Super, 029, 030, 031, 032, 034, 036, 036P, 036 Pro, 036QS, 038, 038 Super Magnum, 039, 040, 041, 042, 044, 044M, 045, 046, 046M, 048, 056, 064, 066, 066 Magnum, 088, 088 Magnum, E 15, E 20, e 220, E 220q, farm boss, ms 260, ms 260 pRO, MS 270, MS 270C, MS 270CQS, MS 280, MS 280CQS, MS 290, MS 310, MS 360, MS 360 PRO, MS 360QS, MS 390, MS 440, MS 440 MAGNUM, MS 460 MAGNUM, MS 660, MS 660M, MS 880, MSE 200, MSE 220
--------------	--



## D033

<b>DOLMAR</b>	122, 123, 143, 144, 152, 153, 166, CA
---------------	---------------------------------------



# GUIDE BAR MOTOR MOUNT INDEX

## D096

Available ON Double Guard® 3/8" Bars Only. All Others Use D196, BELOW.

**ALPINA/CASTOR** A-70, CP-55, CP-56, CP-65, CP-66, CP-70, P-660, PRO-55, PRO-56, PRO-65, PRO-66, PRO-70

**ECHO** CS-900, CS-1001

**HOMELITE** 35SL, 330, 350, 360, 400, 410, 450, 460, 540, 550, 650, 700, 750, 800, 825, 850, 900, 922, 923, Super XL, Super XL-AO, V955, XL-12

**JOHN DEERE** CS71, CS81

**JONSERED** 60, 61, 62, 66, 70, 75, 77, 80, 81, 90, 110, 111, 601, 621, 751, 801, 820, 830, 910, 920, 930, 1020, 2350

**OLEO-MAC** 250A, 251, 252, 254, 260, 261, 264, 272, 280, 284, 355, 460A Super, 461, 480A Super, 481, 482

**POULAN/POULAN PRO** 6900, 7700, 8500

**REMINGTON LOGGER**, PL-4, PL-5, PL-55, SL-4, SL-9, SL-10, SL-11, SL-14, SL-16, Woodsman

## D176

**ECHO** CS-60, CS-451, CS-452, CS-500, CS-501, CS-501EVL, CS-510EVL, CS-550, CS-601, CS-602, CS-60S, CST-610, CS-650, CS-660, CS-701, CS-702, CS-706, CS-750, CS-5500, CS-6700, CS-8000

**GREEN MACHINE** 7600, 7700

**JOHN DEERE** 50V, 51SV, 55SV, 60V, 65, 65SV, 66SV, 70V, 80EV, 800V, 50AV, 55V

**LOMBARD** AP-42, Super Lightning, Lightning III, Comango, CS-3500, CS-3501, CS-3502, CS-3503

**McCULLOCH** 1-10, 2-10, 3-10, 4-10, 5-10, 6-10, 7-10, 10-10, 10-10A, 55, 57, 60, 80, 555, 560, 570, 605, 610, 650, 655, 700, 800, 805, 850, 1000, 3720, CP55, CP70, CP70L, Double Eagle 50, 80, Eager Beaver 3.7, PM605, PRO MAC 55, 5700, 8200, SILVER EAGLE 3420, SP-60, SP-70, SP-80, SP-81, Timber Bear, TITAN 50, TITAN 57, Titan 70

**POULAN/POULAN PRO** 203, 245, 306, 360, 375, 361, 395, 400, 450, 3400, 3700, 3800, 3900, 4000, 4200, 4400, 4900, 5200, 5400, 5500, 6700

**SKIL** 1641

**TANAKA** ECS-505, ECS-506, ECS-650, ECS-655

**ZENOAH** G621

## D196

**ALPINA/CASTOR** A-70, CP-55, CP-56, CP-65, CP-66, CP-70, Pro-55, Pro-56, Pro-65, Pro-66, Pro-70

**ECHO** CS-900, CS-1001

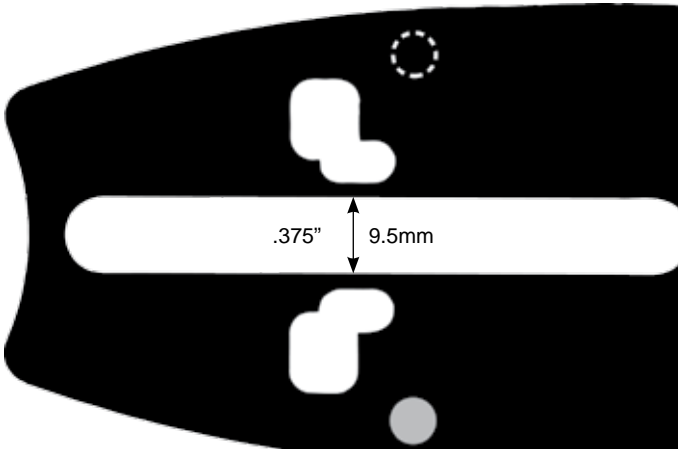
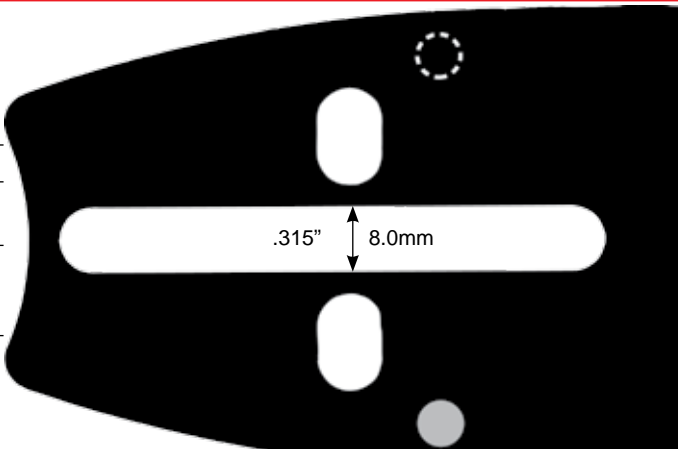
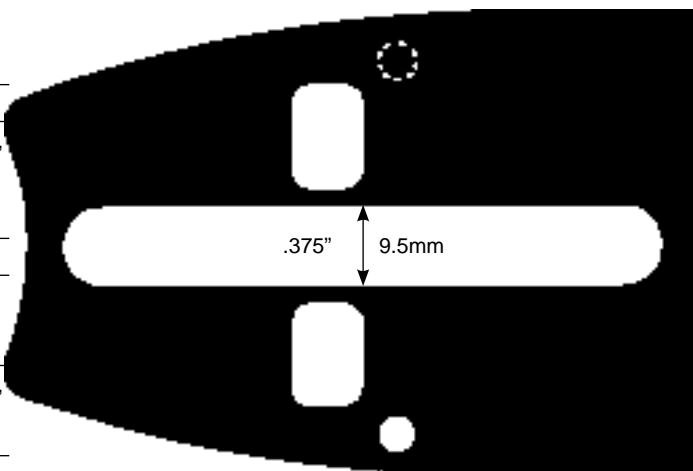
**HOMELITE** 35SL, 330, 350, 360, 400, 410, 450, 460, 540, 550, 650, 700, 750, 800, 825, 850, 900, 922, 923, Super XL, Super XL-AO, V955, XL-12, XL-15

**JOHN DEERE** CS71, CS81

**JONSERED** 60, 61, 62, 66, 70, 75, 77, 80, 81, 90, 110, 111, 601, 621, 751, 801, 820, 830, 910, 920, 930, 1020, 2350

**OLEO-MAC** 250, 250A, 251, 252, 254, 260, 261, 264, 272, 280, 284, 355, 460A Super, 461, 480A Super, 481, 482

**POULAN/POULAN PRO** 6900, 7700, 8500



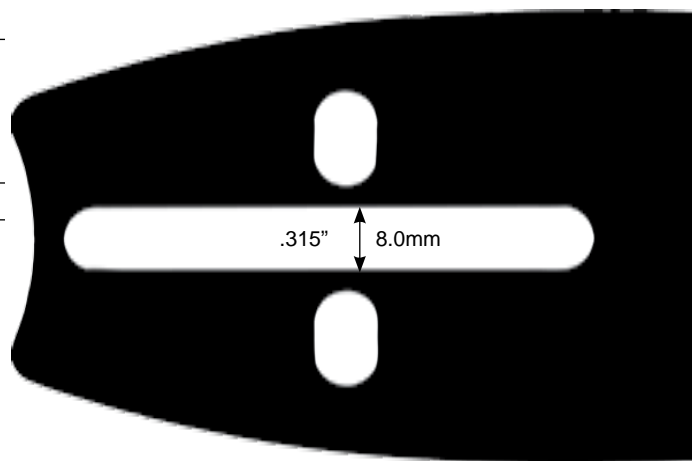
# GUIDE BAR MOTOR MOUNT INDEX

## D276

(D176 mount can be substituted for D276 mount on these McCulloch saws.)

**McCULLOCH** 1-10, 2-10, 3-10, 4-10, 5-10, 6-10, 7-10,  
10-10, 55, 555, 610, 650, 655, 700, 800,  
805, 850, 1000, CP55, CP70, Double  
Eagle 50, 80, PM605, SP60, SP70,  
SP80, SP81, Titan 50, Titan 57, Titan 70

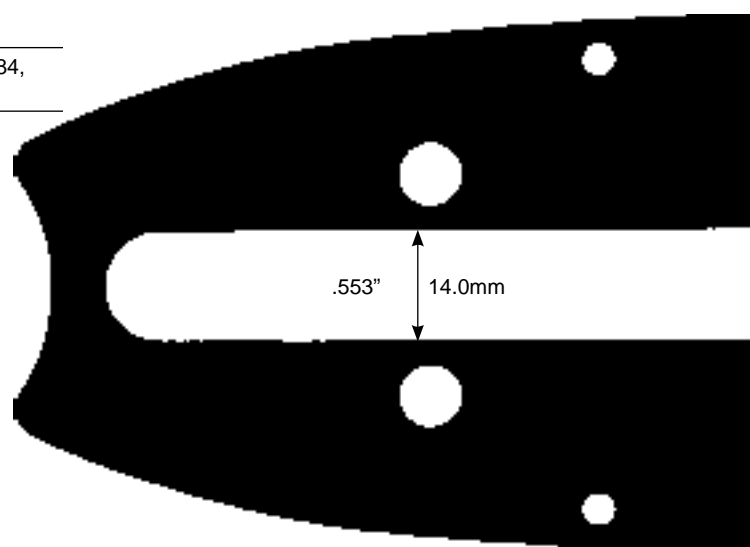
**ZENOAH** G621



## E031

**OLEO-MAC** 999

**STIHL** 07S, 08SEQ, 050, 051, 075, 076, 084,  
090G, E30, S10



## E099

**STIHL** MS880, 090AV, S10, 050, 051, 075, 076,  
084, 090, S10

