

# OREGON®

## Replacement Chainsaw Chain & Guide Bars



### FIND PARTS FOR

Stihl®

Ryobi®

McCulloch®

Husqvarna®

Black+

Makita®

Poulan®

Decker®

Homelite®

Echo®

Craftsman®

Jonsered®

and others.



For the most updated information,  
visit our online part finder at

[OregonProducts.com/Part-Finder](https://OregonProducts.com/Part-Finder)

# Oregon® Chain Families

## ANSI Kickback Ratings

All cutting chains can kick back which may result in severe personal injury to the saw operator or bystander. Operate your chainsaw safely. Read all warnings in your chainsaw operator manual.



Saw chain complies with low kickback performance requirements of ANSI B175.1-2012, paragraph 5.11.24 and with CSA Z62.3.



**ATTENTION: READ THIS. WARNING:** This saw chain met the kickback performance requirements of ANSI B175.1-2012 when tested according to the provisions of ANSI B175.1-2012. Low kickback saw chain meets the kickback performance requirements of CSA Standard Z62.3.

Saw chain does not comply with low kickback performance requirements.



**ATTENTION: READ THIS. WARNING:** The saw chain in this package may be capable of kickback that could result in serious injury to the chainsaw operator or bystanders. Do not use this saw chain unless you have experience and specialized training for dealing with kickback. Saw chain with reduced kickback potential is available.

Pitch Gauge File Size   
(in) (in) (in)



## AdvanceCut™

Oregon's AdvanceCut is ideal for "DIY" homeowners because of its solid performance and reliable durability.

• Dependable • Advanced

R 90PX



3/8  
Low Profile™ .043 4.5 mm

S 91PX



3/8  
Low Profile™ .050 5/32

D 72V



3/8 .050 7/32

P 73V

3/8 .058 7/32



## ControlCut™

Ideal for users looking for additional control, delivering a smooth cut every single time. ControlCut is low maintenance, and it stays sharper so you get jobs done quickly and easily.

• Smooth • Controlled • Forgiving

H 20BPX



.325 .050 3/16

J 21BPX

.325 .058 3/16

L 22BPX

.325 .063 3/16



## VersaCut™

VersaCut is an ideal choice for arborists, landscapers, and loggers due to its versatility and durability. The semi-chisel cutters makes sure you stay sharp longer for all-day cutting.

• Smooth • Controlled • Forgiving

T 91VXL



3/8  
Low Profile™ .050 5/32



## SpeedCut™

Get your work done easier and faster. Narrow kerf requires less power than other cutting systems, making more efficient cuts that allows you to finish the job quickly and easily. Made for mid-size saws up to 55 cc.

• Efficiency • Fast • Easy

M 95TXL



.325 .050 3/16

Always use bars designed for narrow kerf saw chain. Look for this icon.



## PowerCut™

The ultimate saw chain for loggers and skilled forest workers. Full chisel cutters power through timber with speed, efficiency, and precision.

• Speed • Power • Precision

Q 20LPX



.325 .050 3/16

V 22LPX

.325 .063 3/16

E 72LPX



3/8 .050 7/32

B 72LGX



3/8 .050 7/32

See pages 15–41 for complete brand and model information.

# 4 Ways to find your replacement chain

## Visual Identification • Oregon® Chain

### 1 Gold ID Link

If the chain you are replacing is an Oregon product, there may be a Gold ID Link indicating the replacement part number.



If you have a saw chain without a Gold Link, find your replacement chain by either A or B:

- A. Chain-to-Chain cross reference (shown right in Step 3)
- B. Refer to the Chainsaw Models Chart on (pages 15–41) for fit up options.

### 2 Online Lookup Guide

For the most up-to-date information, use your smart phone to access our mobile guide.



OregonProducts.com/  
Part-Finder

### 3 Chain Cross-Reference

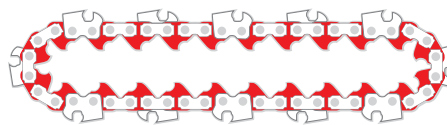
#### Step 1: Determine saw chain type

The cutter and/or drive link stamp on your current chain will determine the Oregon chain type. See fig. 1 to identify chain parts.

Drive Link Stamp	Drive Link Stamp	Drive Link Stamp	Drive Link Stamp	Drive Link Stamp	Cutter stamp required for Stihl® match-up.	Drive Link Stamp	Oregon Chain Type
25	00	—	E1	3	1/4	—	A
90	38	290	N4	1	6	R1, 1A	R
20, 33	22, 23, 37	486, 082	K1	3	2	G3, 2B, 7B	H, Q
95	30	484	K1	—	—	—	G, M
21, 34	25, 21, 38	085, 086	K2	5	2	2C, 7C	J
22, 35	26, 28	786	K3	6	2	2D, 7D	L, V
72, 76	82, 47, 46, 51, 80	496	A1	3	3	H3, 3B, 8B	B, D, E
73	42, 48, 49, 54, 55, 81	099	A2	5	3	3C, 8C	P
91	35, 36, 37	092	N1	3	6	R3, 1B	S, T

If the marks on your saw chain are not listed above, refer to **Look Up Brand and Model** chart on pages 14–41

#### Step 2: Count your drive links

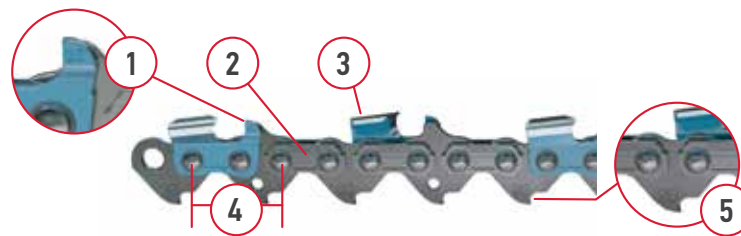


#### Step 3: Identify part number

Chain type + drive links = part number

$$S + 56 = S56$$

Fig. 1 Part identification guide



- 1 Depth Gauge
- 2 Tie Strap
- 3 Cutter
- 4 Distance ÷ 2 = Pitch
- 5 Drive Link

### 4 Replacement by Chainsaw Model

Black+Decker® ..... 7	Earthquake® ..... 10	Jonsered® ..... 19	Powerhorse® ..... 23	Troy-Bilt® ..... 29–30
Blue Max® ..... 7	Earthwise® ..... 10	Kobalt® ..... 19	Redmax® ..... 25	Wen / Wagner® ..... 30
Chicago Electric® ..... 7	Echo® ..... 12	Makita® ..... 19–20	Remington® ..... 25	Western Auto® ..... 30
Corona® Clipper ..... 7	Efco® – Emak® ..... 12	McCulloch® ..... 20	Ryobi® ..... 25	Worx® ..... 30
Craftsman®/Sears® ..... 9	Greenworks™ ..... 15	Oleo-Mac® ..... 20	Skil® ..... 27	Yardworks® ..... 30
Cub Cadet® ..... 9	Hitachi ..... 15	Oregon® ..... 20	Solo® ..... 27	
Dayton ..... 10	Homelite® ..... 15	Partner ..... 23	Sun Joe® ..... 29	
DeWalt ..... 10	Husqvarna® ..... 15–17	Pioneer ..... 23	Tanaka® ..... 29	
Dolmar® ..... 10	John Deere® ..... 17–19	Poulan® / Poulan Pro® ..... 23	Toro® ..... 29	

### Finding Your Oregon® Saw Chain Part Numbers

The prefix letter is a code for the **saw chain** type.

The number represents the number of **drive links** in the chain loop.

Here is an example:

Saw Chain (T55)  
Drive links (T55)



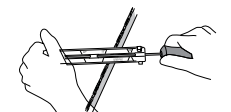
### Maintaining Your Chainsaw

File sizes for sharpening are available to fit all Oregon saw chain. Please use the Oregon file product to match your saw chain. A guide of chain-to-file sizes are listed in **Oregon Chain Families (page 15–41)**.

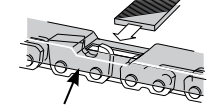
Sharpening Tool Description	Size (in)	Part Number	Notes
File guide with round file* (see illustration below)	5/32	25894	
	7/32	25892	
	3/16	25896	
	4.5 mm	584044	
Extra round file* (2-pack)	5/32	23577	
	7/32	23575	
	3/16	23727	
	4.5 mm	584043	
Sure Sharp® filing guide	—	23820	File not included
Sure Sharp® electric sharpener	—	30846A 575214	Stones included
Replacement stones for electric sharpener	5/32	28840	
	7/32	28841	
	3/16	28842	
Flat file & depth gauge (see illustration below)	—	27742	One size fits all

\*See (page 15–41) to determine the correct file-to-chain match.

File guide with round file



Flat file



Depth Gauge

# Look-up by Brand & Model

## Step 1

### Locate chainsaw brand

Find your chainsaw brand and model number in the Chainsaw Brand Look-Up section.

## Step 2

### Select guide bar length

Determine your chainsaw guide bar length (cutting length).

## Step 3

### Determine part numbers



- Determine the part number of the correct replacement Saw Chain.
- The part number of the Bar/Chain Combination or Intenz® Guide Bar (if available) is also indicated.




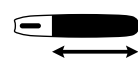









Black+Decker® .....	7	McCulloch® .....	20
Blue Max® .....	7	Oleo-Mac® .....	20
Chicago Electric® .....	7	Oregon® .....	20
Corona® Clipper .....	7	Partner .....	23
Craftsman®/Sears® .....	9	Pioneer .....	23
Cub Cadet® .....	9	Poulan® / Poulan Pro® .....	23
Dayton .....	10	Powerhorse® .....	23
DeWalt .....	10	Redmax® .....	25
Dolmar® .....	10	Remington® .....	25
Earthquake® .....	10	Ryobi® .....	25
Earthwise® .....	10	Skil® .....	27
Echo® .....	12	Solo® .....	27
Efco® – Emak® .....	12	Sun Joe® .....	29
Greenworks™ .....	15	Tanaka® .....	29
Hitachi .....	15	Toro® .....	29
Homelite® .....	15	Troy-Bilt® .....	29–30
Husqvarna® .....	15–17	Wen / Wagner® .....	30
John Deere .....	17–19	Western Auto® .....	30
Jonsered® .....	19	Worx® .....	30
Kobalt® .....	19	Yardworks® .....	30
Makita® .....	19–20		



### Chain Families

FOR INFORMATION SEE PAGES IV & V

-  AdvanceCut™
-  Pro Series

Specifications			Saw Chain		Chainsaw Bar		Bar and Chain Combo		PowerSharp® 		
											
Pitch	Gauge	Bar Length	Oregon®		Oregon		Oregon		File	Chain	Kit
(in)	(in)	(in)			Intenz® 		Intenz® 		(in)		

PowerSharp is not intended for use on saws equipped with in-bar tensioning systems like Intenz.

Ensure your model has a 3/8" Low Profile™ sprocket (other sprockets are incompatible).

Use the bar-mount sharpener only with PowerSharp chain. Attempted use with other chain will damage the chain and sharpener.

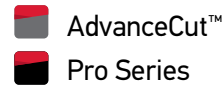
Black+Decker®												
Alligator LP 1000, LLP120	1/4	.050	6	—	A42	—	—	—	—	5/32	—	—
PP610	3/8 Low Profile™	.050	10	S40	—	—	—	—	—	5/32	—	—
Log Hog, LH1600	3/8 Low Profile™	.050	16	S56	T56	—	—	—	—	5/32	—	—
CS1216	3/8 Low Profile™	.050	16	S57	T57	—	—	—	—	5/32	—	—
CS1518	3/8 Low Profile™	.050	18	S62	T62	—	—	39272	504322	5/32	PS62	541662
CCS818, NPP2018, LCS120, LPP120	3/8 Low Profile™	.043	8	R34	—	—	—	—	—	4.5 mm <sup>§</sup>	—	—
LCS1020, LCS1020B	3/8 Low Profile™	.043	10	R40	—	—	—	—	—	4.5 mm <sup>§</sup>	—	—
LCS1240	3/8 Low Profile™	.043	12	R45	—	—	—	—	—	4.5 mm <sup>§</sup>	—	—
Blue Max®												
MENCS18 (Silver Steel G4500)	.325	.058	18	—	J72	—	—	—	—	3/16	—	—
Chicago Electric®												
67255	3/8 Low Profile™	.050	14	S52	T52	—	—	27856	109394	5/32	—	—
Pole Saw												
68862	3/8 Low Profile™	.050	8	S33	—	—	—	—	—	5/32	—	—
Corona® Clipper												
Pole Saw												
TP 400	3/8 Low Profile™	.050	10	S40	—	—	—	—	—	5/32	—	—
	3/8 Low Profile™	.050	12	S45	—	—	—	—	—	5/32	—	—

\* Prior to selecting replacement parts for these models, consult your owners manual and choose the parts that match the factory pitch and gauge specifications of your saw. Bars and chains of different pitch and/or gauge are offered for your saw but are not cross-compatible with each other.

† The gauge (width) of the guide bar rails on these models vary from the factory. To insure your replacement saw chain feeds correctly down the rail of your bar, select a chain with a matching gauge.

‡ Choose the replacement parts in this line only if the original guide bar on your saw has been replaced with an Oregon replacement guide bar at this length.

§ 4.5 mm diameter file recommended, 5/32" compatible.



Specifications			Saw Chain		Chainsaw Bar		Bar and Chain Combo		PowerSharp®		
Pitch	Gauge	Bar Length	Oregon®		Oregon		Oregon		File	Chain	Kit
(in)	(in)	(in)							(in)		

PowerSharp is not intended for use on saws equipped with in-bar tensioning systems like Intenz.

Ensure your model has a 3/8" Low Profile™ sprocket (other sprockets are incompatible).

Use the bar-mount sharpener only with PowerSharp chain. Attempted use with other chain will damage the chain and sharpener.

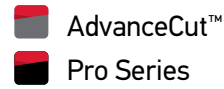
Craftsman®/Sears®												
172.34120	3/8 Low Profile™	.050	18	S63	—	—	—	—	—	5/32	—	—
Model numbers beginning with prefix 316.-												
34107	3/8 Low Profile™	.050	16	S55	T55	—	—	—	—	5/32	—	—
38188	.325	.050	18	—	H72, Q72	—	—	—	—	3/16	—	—
35022	.325	.050	20	—	H78, Q78	—	—	577330	—	3/16	—	—
35084, 35085												
Narrow Kerf												
	.325	.050	18	—	M72	—	—	584408	—	3/16	—	—
38070	3/8 Low Profile™	.050	16	S57	T57	—	—	—	—	5/32	—	—
Model numbers beginning with prefix 358.-												
3407, 3411, 3412, 3425, 3445, 3455, 3476, 34094, 34101, 34102, 34104, 34106, 34108, 34109, 34111, 34114, 34115, 34116, 34117, 34118, 34124, 34140, 34150, 34180, 34181, 34190, 34195, 35006, 35008, 35018, 35024, 35026, 35027, 35028, 35036, 35037, 35038, 35044, 35046, 35048, 35056, 35058, 35060, 35066, 35067, 35080, 35081, 35082, 35083, 35087, 35088, 35093, 35099, 35104, 35106, 35108, 35114, 35115, 35116, 35117, 35118, 35134, 35136, 35138, 35144, 35145, 35146, 35148, 35156, 35158, 35160, 35161, 35170, 35171, 35180, 35181, 35182, 35190, 35191, 35198, 35202, 35203, 35205, 35206, 35207, 35215, 35216, 35218, 35231, 35235, 35238, 35263, 35266, 35267, 35268, 35269, 35270, 35273, 35280, 35281, 35283, 35363, 35366, 35367, 35504, 35505, 35506, 35508, 35512, 35514, 35515, 35516, 35618, 35623, 35624, 35718, 35723, 35736, 35802, 36010, 36012, 36013, 36015, 36017, 36018, 36026, 36028, 36036, 36038, 36068, 36069, 36080, 36082, 36083, 36085, 36087, 36088, 36218, 38160, 38170	3/8 Low Profile™	.050	10 12 14 16 18	S40 S45 S52 S56 S62	— — T52 T56 T62	— — — — —	— — — — —	— 27792 27856 27857 39272	— — 109394 504320 504322	5/32 5/32 5/32 5/32 5/32	— PS45 PS52 PS56 PS62	— 551664 541652 541656 541662
34119	3/8 Low Profile™	.050	16	S55	T55	—	—	—	—	5/32	—	—
35618, 35623, 35238	3/8 Low Profile™	.050	18	S62	T62	—	—	39272	504322	5/32	PS62	541662
35212, 35483, 35487, 35608, 35609, 35690, 35885, 35887, 35889	3/8	.050	16 18 20 24	D60 D66 D70 D81	B60, E60 B66, E66 B70, E70 —	— — — —	— — — —	27851 30159 27850 —	— — — —	7/32 7/32 7/32 7/32	— — — —	— — — —
35098	3/8	.050	20 20 †	D70 D72	B70, E70 B72, E72	— —	— —	— 510124	— —	7/32 7/32	— —	— —
35607, 35119, 35628	.325	.050	18	—	H72, Q72	—	—	36892	—	3/16	—	—
35020, 35021, 35120, 35121, 35492, 35633	.325	.050	20	—	H78, Q78	—	—	37977	504323	3/16	—	—
38180												
Narrow Kerf												
	.325	.050	18	—	M72	—	—	584408	—	3/16	—	—
38200												
Narrow Kerf												
	.325	.050	20	—	M80	—	—	—	—	3/16	—	—
Pole Saw												
151.74326	3/8 Low Profile™	.050	8	S33	—	—	—	—	—	5/32	—	—
43983, 172.43983	3/8 Low Profile™	.050	10	S40	—	—	—	—	—	5/32	—	—
79240, 79245, 79246	3/8 Low Profile™	.043	8 10	R34 R40	— —	— —	— —	— —	— —	4.5 mm§	— —	— —
Cordless Electric												
98946	3/8 Low Profile™	.050	12	S45	—	—	—	—	—	5/32	—	—
34130, 34131	3/8 Low Profile™	.043	10	R40	—	—	—	—	—	4.5 mm§	—	—
98023	3/8 Low Profile™	.043	12	R45	—	—	—	—	—	4.5 mm§	—	—
Cub Cadet®												
CS3916	3/8 Low Profile™	.050	14 16 † 16	S52 S56 S57	T52 T56 T57	— — —	— — —	27856 27857 —	109394 504320 —	5/32 5/32 5/32	PS52 PS56 —	541652 541656 —
CS5018, CS5220												
	.325	.050	16 18 20	— — —	H66, Q66 H72, Q72 H78, Q78	— — —	— — —	— — 577330	— — —	3/16 3/16 3/16	— — —	— — —
CS5720												
	3/8	.050	18 20 24	D68 D72 D84	B68, E68 B72, E72 B84, E84	— — —	— — —	— 510124 584271 —	— — —	7/32 7/32 7/32	— — —	— — —
Pole Saw												
PS26	3/8 Low Profile™	.043	10	R40	—	—	—	—	—	4.5 mm§	—	—

\* Prior to selecting replacement parts for these models, consult your owners manual and choose the parts that match the factory pitch and gauge specifications of your saw. Bars and chains of different pitch and/or gauge are offered for your saw but are not cross-compatible with each other

† The gauge (width) of the guide bar rails on these models vary from the factory. To insure your replacement saw chain feeds correctly down the rail of your bar, select a chain with a matching gauge.

‡ Choose the replacement parts in this line only if the original guide bar on your saw has been replaced with an Oregon replacement guide bar at this length.

§ 4.5 mm diameter file recommended, 5/32" compatible.



Specifications			Saw Chain		Chainsaw Bar		Bar and Chain Combo		PowerSharp®		
Pitch	Gauge	Bar Length	Oregon®		Oregon		Oregon		File	Chain	Kit
(in)	(in)	(in)							(in)		

PowerSharp is not intended for use on saws equipped with in-bar tensioning systems like Intenz.

Ensure your model has a 3/8" Low Profile™ sprocket (other sprockets are incompatible).

Use the bar-mount sharpener only with PowerSharp chain. Attempted use with other chain will damage the chain and sharpener.

**Dayton**

22753, 22760, 22970, 4Z022, 4Z023, 4Z109, 4Z573, 4Z971, 4Z972, 6Z284, 6Z823	3/8 Low Profile™	.050	10 12 14 16 18	S40 S45 S52 S56 S62	— — T52 T56 T62	— — — — —	— — — — —	— 27792 27856 27857 39272	— — 109394 504320 504322	5/32 5/32 5/32 5/32 5/32	— PS45 PS52 PS56 PS62	— 551664 541652 541656 541662
2Z462, 2Z462A, 2Z463, 2Z561, 2Z971, 4Z251, 4Z251A, 4Z252, 4Z397, 4Z973, 6Z826, 7Z627	3/8	.050	16 18 20 21 24	D60 D66 D70 D72 D81	B60, E60 B66, E66 B70, E70 B72, E72 —	— — — — —	— — — — —	27851 30159 27850 — —	— — — — —	7/32 7/32 7/32 7/32 7/32	— — — — —	— — — — —

**DeWalt**

DCCS690M1, DCCS690B, DCCS690H1, DCCS690X1, DCCS670X1	3/8 Low Profile™	.043	16	R56	—	—	—	—	—	4.5 mm§	—	—
DCCS620B	3/8 Low Profile™	.043	12	R45	—	—	—	—	—	4.5 mm§	—	—

**Dolmar®**

ES171, ES173, PS32, PS3300TH, PS34, PS341, PS3410 TH, PS3410TH TLC, PS35, PS350, PS401, PS420, PS45	3/8 Low Profile™	.050	14 16	S52 S56	T52 T56	— —	— —	27856 27857	109394 504320	5/32 5/32	PS52 PS56	541652 541656
109*, 110*, 111*, 112*, 113*, 114*, 116*, 116si*, 117*, 119*, 120*, PS-460*, PS-510*, PS-540*, PS-5100S*, PS-5105*, PS-5105H*, PS-6100*, PS-6100H*	.325	.050	16 18	—	H66, Q66 H72, Q72	— —	— —	— —	— —	3/16 3/16	— —	— —
	.325	.058	15 16 18	—	J64 J66 J72	— — —	— — —	— — —	— — —	3/16 3/16 3/16	— — —	— — —
	3/8	.050	16 18 20 24	D60 D68 D72 D84	B60, E60 B68, E68 B72, E72 B84, E84	— — — —	— — — —	— — 510124 584271 —	— — — —	7/32 7/32 7/32 7/32	— — — —	— — — —
	3/8	.058	16	P60	—	—	—	—	—	7/32	—	—

PS-6800i†	3/8	.050	16 18 20 24	D60 D68 D72 D84	B60, E60 B68, E68 B72, E72 B84, E84	— — — —	— — — —	— — 510124 584271 —	— — — —	7/32 7/32 7/32 7/32	— — — —	— — — —
	3/8	.058	16	P60	—	—	—	—	—	7/32	—	—
PS-6400, PS-6400H, PS-6400W, PS-7300, PS-7300H, PS-7300W, PS-7310, PS-7310H, PS-7900, PS-7900H, PS-7900W, PS-7910, PS-7910H, PS-7910W, PS-7910XD, PS-9000, PS-9010	3/8	.050	20 24	D72 D84	B72, E72 B84, E84	— —	— —	— —	— —	7/32 7/32	— —	— —

**Earthquake®**

CS3816, CS4116, CS3814	3/8 Low Profile™	.050	14 16 18	S52 S56 S62	T52 T56 T62	— — —	— — —	27856 27857 39272	109394 504320 504322	5/32 5/32 5/32	PS52 PS56 PS62	541652 541656 541662
CS4518, CS4518B	3/8 Low Profile™	.050	18	S62	T62	—	—	—	—	5/32	—	—

**Earthwise®**

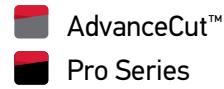
CCS 30008, CPS40108, CVPS41008, LPS40208, NVPS42108, PS40008	3/8 Low Profile™	.050	8	S33	—	—	—	—	—	5/32	—	—
CPS40110, LCS32010, LPS4210, PS40010	3/8 Low Profile™	.050	10	S40	—	—	—	—	—	5/32	—	—
LCS32413	3/8 Low Profile™	.050	12	S45	—	—	—	27792	—	5/32	—	—
CS30014, YT4729	3/8 Low Profile™	.050	12 14	S45 S52	— T52	— —	— —	27792 27856	— 109397	5/32 5/32	— —	— —
M1L-KW-305	3/8 Low Profile™	.050	14	S53	—	—	—	—	—	5/32	—	—
CS30016, CS30116	3/8 Low Profile™	.050	14	S57	T57	—	—	—	—	5/32	—	—

\* Prior to selecting replacement parts for these models, consult your owners manual and choose the parts that match the factory pitch and gauge specifications of your saw. Bars and chains of different pitch and/or gauge are offered for your saw but are not cross-compatible with each other

† The gauge (width) of the guide bar rails on these models vary from the factory. To insure your replacement saw chain feeds correctly down the rail of your bar, select a chain with a matching gauge.

‡ Choose the replacement parts in this line only if the original guide bar on your saw has been replaced with an Oregon replacement guide bar at this length.

§ 4.5 mm diameter file recommended, 5/32" compatible.



Specifications			Saw Chain		Chainsaw Bar		Bar and Chain Combo		PowerSharp®		
Pitch	Gauge	Bar Length	Oregon®		Oregon		Oregon		File	Chain	Kit
(in)	(in)	(in)							(in)		

PowerSharp is not intended for use on saws equipped with in-bar tensioning systems like Intenz.

Ensure your model has a 3/8" Low Profile™ sprocket (other sprockets are incompatible).

Use the bar-mount sharpener only with PowerSharp chain. Attempted use with other chain will damage the chain and sharpener.

### Echo®

\*\* May take "M" or "H/Q" type chain.  
Check current chain on your saw.

CS-280, CS-280EP, CS-290, CS-30 (6/78 – 9/80), CS-300, CS-3000, CS-301, CS-302 (after serial # / después de la serie 0015304), CS-303T, CS-310, CS-315, CS-330, CS-330MX4, CS-330T, CS-340, CS-3400, CS-341, CS-345, CS-3450, CS-346, CS-351 (after serial # / después de la serie 00112195), CS-352, CS-355T, CS-360, CS-360T, CS-361P, CS-370, CS-370F, CS-370T, CS-400 (after serial # / después de la serie 09001001), CS-400F, ECS-2000, ECS-3000	3/8 Low Profile™	.050	10 12 14 16 † 16 18	S40 S45 S52 S56 S57 S62	— — T52 T56 T57 T62	— — — — — —	— — — — — —	— — 27792 27856 27857 — 39272	— — — 109394 504320 — 504322	5/32 5/32 5/32 5/32 5/32 5/32	— PS45 PS52 PS56 — PS62	— 551664 541652 541656 — 541662
CS-305†, CS-306†	3/8 Low Profile™	.050	12 14	S45 S52	— T52	— —	— —	27792 27856	— 109394	5/32 5/32	— PS52	— 541652
	3/8 Low Profile™	.043	12 14	R45 R52	— —	— —	— —	— —	— —	4.5 mm§ 4.5 mm§	— —	— —
CS-271T*	3/8 Low Profile™	.050	10 12	S40 S45	— —	— —	— —	— 27792	— —	5/32 5/32	— PS45	— 551664
	3/8 Low Profile™	.043	10	R40	—	—	—	—	—	4.5 mm§	—	—
CS-3600, CS-3900, CS-4000, CS-400EVL, CS-4100, CS-440, CS-4400, CS-440EVL, CS-4500, CS-4600, CS-5000, CS-510, CS-520**	.325	.050	16 18 20	— — —	H66, Q66 H72, Q72 H78, Q78	— — —	— — —	— 36892 37977	— — 504323	3/16 3/16 3/16	— — —	— — —
CS-450**, CS-450P**, CS-500P**, CS-501P**, CS-530**, CS-550P**	.325	.050	16 18 20	— — —	H66, Q66 H72, Q72 H78, Q78	— — —	— — —	— — —	— — —	3/16 3/16 3/16	— — —	— — —
	Ⓜ Narrow Kerf											
	.325	.050	16 18 20	— — —	M66 M72 M78	— — —	— — —	— — —	— — —	3/16 3/16 3/16	— — —	— — —
CS-620P, CS-620PW, CS-451, CS-452, CS-500EVL, CS-510EVL, CS-590, CS-60, CS-600P, CS-601, CS-602, CS-60S, CS-650, CS-660, CS-670, CS-6700, CS-680, CS-701, CS-702, CS-706, CS-750, CS-8000, CS-T610	3/8	.050	16 18 20 24	D60 D66 D70 D81	B60, E60 B66, E66 B70, E70 —	— — — —	— — — —	27851 30159 27850 —	— — — —	7/32 7/32 7/32 7/32	— — — —	— — — —

### Pole Saw

PPF-210, PPF-211, PPF-225, PPF-280, PPT-230, PPT-231, PPT-260, PPT-261, PPT-265, PPT-265S, PPT-265H, PPT-266H, PPT-266S, PPT-280, PT-2100	3/8 Low Profile™	.050	10 12	S39 S44	— T44	— —	— —	— —	— —	5/32 5/32	— —	— —
---	---------------------	------	----------	------------	----------	--------	--------	--------	--------	--------------	--------	--------

### Efco® – Emak®...

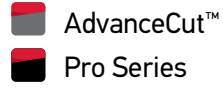
MT3500	3/8 Low Profile™	.050	14 16	S53 S57	— T57	— —	— —	— —	— —	5/32 5/32	PS53 PS57	— —
132S, MT3600, MT3700, MT3750, MT4000, MT4100SP	3/8 Low Profile™	.050	12 14 16	S45 S52 S57	— T52 T57	— — —	— — —	27792 27856 —	— 109394 —	5/32 5/32 5/32	— PS52 PS57	— 541652 —
147†, 152†, MT5200†	.325	.050	16 18	— —	H66, Q66 H72, Q72	— —	— —	— —	— —	3/16 3/16	— —	— —
	.325	.058	16 18	— —	J66 J72	— —	— —	— —	— —	3/16 3/16	— —	— —
156*, 165*	3/8	.050	16 18 20 24	D60 D68 D72 D84	B60, E60 B68, E68 B72, E72 B84, E84	— — — —	— — — —	— — 510124 584271 —	— — — —	7/32 7/32 7/32 7/32	— — — —	— — — —
	3/8	.058	16	P60	—	—	—	—	—	7/32	—	—
	.325	.058	16 18 20	— — —	J66 J72 J78	— — —	— — —	— — —	— — —	3/16 3/16 3/16	— — —	— — —
181†, MT6500†, MT7200†, MT8200†	3/8	.050	20 24	D72 D84	B72, E72 B84, E84	— —	— —	— —	— —	7/32 7/32	— —	— —
MT4400	Ⓜ Narrow Kerf											
	.325	.050	16 18	— —	M66 M72	— —	— —	— —	— —	3/16 3/16	— —	— —

\* Prior to selecting replacement parts for these models, consult your owners manual and choose the parts that match the factory pitch and gauge specifications of your saw. Bars and chains of different pitch and/or gauge are offered for your saw but are not cross-compatible with each other

† The gauge (width) of the guide bar rails on these models vary from the factory. To insure your replacement saw chain feeds correctly down the rail of your bar, select a chain with a matching gauge.

‡ Choose the replacement parts in this line only if the original guide bar on your saw has been replaced with an Oregon replacement guide bar at this length.

§ 4.5 mm diameter file recommended, 5/32" compatible.



Specifications			Saw Chain		Chainsaw Bar		Bar and Chain Combo		PowerSharp®		
Pitch	Gauge	Bar Length	Oregon®		Oregon		Oregon		File	Chain	Kit
(in)	(in)	(in)							(in)		

PowerSharp is not intended for use on saws equipped with in-bar tensioning systems like Intenz.

Ensure your model has a 3/8" Low Profile™ sprocket (other sprockets are incompatible).

Use the bar-mount sharpener only with PowerSharp chain. Attempted use with other chain will damage the chain and sharpener.

**Greenworks™**

Pole Saw	Pitch	Gauge	Bar Length	Saw Chain	Chainsaw Bar	Bar and Chain Combo	File	Chain	Kit
1400102 24V Li-Ion, 20192 6.5A, 20302 40V G-Max, 20352 24V Li-Ion, 20612 20V Li-Ion, 20672 40V G-Max	3/8 <small>Low Profile™</small>	.050	8	S33	—	—	5/32	—	—
20062 7A 2-in-1, 20362 24V Li-Ion, 2000102 24V Li-Ion, 20V Li-Ion	3/8 <small>Low Profile™</small>	.050	10	S40	—	—	5/32	—	—
20202 40V G-Max, 20262 40V G-Max, 20292 40V G-Max, 20082 40V, 20297 40V G-Max	3/8 <small>Low Profile™</small>	.050	12	S45	—	27792	5/32	—	—
20012 9A Electric /Eléctrica, 20222 9A Electric /Eléctrica	3/8 <small>Low Profile™</small>	.050	14	S52	T52	27856	5/32	109394	—
20022 12A, 20232 12A, CS60L00, 2002802	3/8 <small>Low Profile™</small>	.050	16	S56	T56	27857	5/32	504320	—
GCS80420, GCS80421, 200002 80V	3/8 <small>Low Profile™</small>	.050	18	S62	T62	39272	5/32	504322	—
20032 13A, 20332 14.5	3/8 <small>Low Profile™</small>	.050	18	S63	—	—	5/32	—	—
20152 DigiPro 40V, 20312 DigiPro G-Max 40V, 20322 DigiPro G-Max 40V	3/8 <small>Low Profile™</small>	.043	16	R56	—	—	4.5 mm <sup>§</sup>	—	—

**Hitachi**

CS36DLP4	3/8 <small>Low Profile™</small>	.050	12	S45	—	27792	5/32	—	—
CS33ET14, CS33EB16	3/8 <small>Low Profile™</small>	.050	14	S52	T52	27856	5/32	109394	—
			16	S57	T57	—	5/32	—	—
CS40EA18	<b>Narrow Kerf</b>								
	.325	.050	18	—	M72	—	3/16	—	—
CS51EAP	.325	.050	20	—	H78, Q78	37977	3/16	504323	—
	<b>Narrow Kerf</b>								
	.325	.050	16	—	M66	—	3/16	—	—
			18	—	M72	—	3/16	—	—

**Homelite®**

20, 20AV, 23, 23AV, 3300, 3314, 3316, 3318, 3350, 3550, 3800, 3850, PS33, Ranger, UT0901A, UT10510, UT10514, UT10516, UT10517, UT10530, UT10530A, UT10540, UT10542, UT10544, UT10546, UT10548, UT10549, UT10560, UT10562, UT10564, UT10566, UT10568, UT10569, UT10580, UT10582, UT10584, UT10586, UT10588, UT10589, UT10640, UT10660, UT10680, UT10901, UT10926, UT10947A, UT10947D, UT43100, UT43102, UT43103, UT43120, UT43122, ZR10540, ZR10560, ZR10580	3/8 <small>Low Profile™</small>	.050	14	S52	T52	27856	5/32	109394	PS52	541652
			16	S56	T56	27857	5/32	504320	PS56	541656
			18	S62	T62	39272	5/32	504322	PS62	541662
EL12, EL14, EL16	3/8 <small>Low Profile™</small>	.050	12	S45	—	—	5/32	—	—	—
			14	S50	T50	—	5/32	—	—	—
			16	S56	T56	—	5/32	—	—	—
180, 190, 192, 200, 200 electric, 245 (before /avant de / antes de XE339), Bandit, Classic 192, Little Red, LX30, Super 2, Super 2CC, VI Super 2, XEL-14, XEL, XL, XL 2 (after serial # / después de la serie 5042001), XL-10, XL-14, XL-16, XL2CC	3/8 <small>Low Profile™</small>	.050	12	S48	—	—	5/32	—	—	—
			14	S53	—	27859	5/32	—	—	—
			16	S59	—	30141	5/32	—	—	—
			18	S64	—	—	5/32	—	—	—
245 (after/ después de XE339), 252, 300	.325	.050	16	—	H67	—	3/16	—	—	—
			18	—	H73	—	3/16	—	—	—
130, 150, 150AO, 250, 300, 340, Big Red, EZ 250, EZ Series, Mini SL, Super EZAO, V-15 Mini, S6, XL 76, XL 100 Series	3/8	.050	16	D59	—	29571	7/32	—	—	—
			20	D70	B70, E70	—	7/32	—	—	—
330, 360, 410, 450, 460, 540, 550, 650, 750, 825, 850, 922, 923, 925, 35 SL, Super XL, Super XLAO, SXL 922, SXL 923, SXL 925, VI 955, XL (700, 800, 900 Series), XL 12, XL 15, XL400	3/8	.050	16	D60	B60, E60	27853	7/32	—	—	—
			18	D66	B66, E66	—	7/32	—	—	—
			20	D70	B70, E70	27852	7/32	—	—	—
			24	D81	—	—	7/32	—	—	—
25, 27, 4100, 4150, 4500, 4550, Super 240, Timberman, UT10518, UT10519, UT10520, UT10522, UT10550, UT10552, UT10526, UT10927A, UT10942A, UT10946A, ZR10518, ZR10520, ZR10522	.325	.050	16	—	H66, Q66	—	3/16	—	—	—
			18	—	H72, Q72	36892	3/16	—	—	—
			20	—	H78, Q78	37977	3/16	504323	—	—

**Pole Saw**

UT15520A ExactFit	3/8 <small>Low Profile™</small>	.043	10	R40	—	—	4.5 mm <sup>§</sup>	—	—
-------------------	------------------------------------	------	----	-----	---	---	---------------------	---	---

**Husqvarna®...**

34, 35, 37, 335, 325P4, 325P5X, 326P4, 326P5X, 334T, 316E, 1400, 1600, EL 316, T435, T540	3/8 <small>Low Profile™</small>	.050	12	S45	—	—	5/32	—	—
			14	S52	T52	—	5/32	—	—
			16	S56	T56	—	5/32	—	—
65, 66, 70, 77, 181, 185, 260, 266, 268, 272, 281, 285, 288, 288XP, 298*, 365, 371, 372, 372XP, 372XPG, 372XPW, 380, 385XP, 390XP*, 390XPG*, 390XPW*, 394*, 395*, 395XPW*, 465 Rancher, 480, 562XP, 570, 575XP, 575XPG, 575XPW, 576XP Auto Tune, 576XPW, 1100*, 2100*, 2101*, 3120*	3/8	.050	16	D60	B60, E60	—	7/32	—	—
			18	D68	B68, E68	—	7/32	—	—
			20	D72	B72, E72	—	7/32	—	—
			24	D84	B84, E84	—	7/32	—	—
	3/8	.058	16	P60	—	—	7/32	—	—

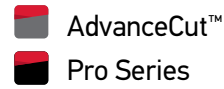
\* Prior to selecting replacement parts for these models, consult your owners manual and choose the parts that match the factory pitch and gauge specifications of your saw. Bars and chains of different pitch and/or gauge are offered for your saw but are not cross-compatible with each other

† The gauge (width) of the guide bar rails on these models vary from the factory. To insure your replacement saw chain feeds correctly down the rail of your bar, select a chain with a matching gauge.

‡ Choose the replacement parts in this line only if the original guide bar on your saw has been replaced with an Oregon replacement guide bar at this length.

§ 4.5 mm diameter file recommended, 5/32" compatible.





Specifications			Saw Chain		Chainsaw Bar		Bar and Chain Combo		PowerSharp®			
Pitch	Gauge	Bar Length	Oregon®		Oregon		Oregon		File	Chain	Kit	
(in)	(in)	(in)							(in)			

PowerSharp is not intended for use on saws equipped with in-bar tensioning systems like Intenz.

Ensure your model has a 3/8" Low Profile™ sprocket (other sprockets are incompatible).

Use the bar-mount sharpener only with PowerSharp chain. Attempted use with other chain will damage the chain and sharpener.

**...Husqvarna®**

336\*, 338XPT\*, 339XPT\*

336*, 338XPT*, 339XPT*	3/8 <small>Low Profile™</small>	.050	12	S45	—	—	—	—	—	3/16	—	—
			14	S52	T52	—	—	—	—	3/16	—	—
			16	S56	T56	—	—	—	—	3/16	—	—
	.325	.058	16	—	J66	—	—	—	—	3/16	—	—
			18	—	J72	—	—	—	—	3/16	—	—
	.325	.050	16	—	H66, Q66	—	—	—	—	3/16	—	—
18			—	H72, Q72	—	—	—	—	3/16	—	—	

**Narrow Kerf**

55 Rancher*, 254*, 254XP*, 257*, 261*, 262*, 262XP*, 357XP*, 359*, 362*, 362XP*, 455 Rancher*, 460 Rancher*, 555*, 560XP*, 560XPG*	3/8	.050	16	D60	B60, E60	—	—	—	—	7/32	—	—
			18	D68	B68, E68	—	—	—	—	7/32	—	—
			20	D72	B72, E72	—	—	510124	—	7/32	—	—
			24	D84	B84, E84	—	—	584271	—	7/32	—	—
	3/8	.058	16	P60	—	—	—	—	7/32	—	—	
	.325	.058	16	—	J66	—	—	—	—	3/16	—	—
			18	—	J72	—	—	—	—	3/16	—	—
			20	—	J78	—	—	—	—	3/16	—	—
	.325	.050	16	—	H66, Q66	—	—	—	—	3/16	—	—
			18	—	H72, Q72	—	—	—	—	3/16	—	—
			20	—	H78, Q78	—	—	—	—	3/16	—	—

**Narrow Kerf**

436Li, 536Li XP, T536Li XP	3/8 <small>Low Profile™</small>	.043	10	R40	—	—	—	—	—	4.5 mm§	—	—	
			12	R45	—	—	—	—	—	4.5 mm§	—	—	
			14	R52	—	—	—	—	—	—	4.5 mm§	—	—
	.325	.050	16	—	M66	—	—	584410	—	3/16	—	—	
			18	—	M72	—	—	584408	—	3/16	—	—	
			20	—	M78	—	—	—	—	3/16	—	—	
			20	—	M80	—	—	—	—	3/16	—	—	
			3/8 <small>Low Profile™</small>	.043	16	R56	—	—	—	—	5/32	—	—
					16	—	J66	—	—	—	—	3/16	—

136*, 137, 141*, 142*, 235*, 235E*, 240*, 240e*	3/8 <small>Low Profile™</small>	.050	14	S52	T52	—	—	27856	109394	5/32	PS52	541652
			16	S56	T56	—	—	27857	504320	5/32	PS56	541656
			18	S62	T62	—	—	39272	504322	5/32	PS62	541662
	.325	.058	16	—	J66	—	—	—	—	3/16	—	—
			18	—	J72	—	—	—	—	3/16	—	—
			20	—	J78	—	—	—	—	3/16	—	—
	.325	.050	16	—	H66, Q66	—	—	—	—	3/16	—	—
			18	—	H72, Q72	—	—	—	—	3/16	—	—
			20	—	H78, Q78	—	—	—	—	3/16	—	—

**Narrow Kerf**

<b>Pole Saw</b>												
128LDX, 325P4, 326P4, 325P5X, 326P5X, 327P4X, 327P5X, 525P4S, 525P5S	3/8 <small>Low Profile™</small>	.050	12	S45	—	—	—	—	—	5/32	—	—

**John Deere...**

25EV, 28, 28V, 30, 30V, 35EV, 40V, CS36, CS36LE, CS40, CS40LE, CS40V, J3816	3/8 <small>Low Profile™</small>	.050	12	S45	—	—	—	27792	—	5/32	PS45	551664
			14	S52	T52	—	—	27856	109394	5/32	PS52	541652
			16 †	S56	T56	—	—	27857	504320	5/32	PS56	541656
			16	S57	T57	—	—	—	—	5/32	—	—
			18	S62	T62	—	—	39272	504322	5/32	PS62	541662
			50AV, 50V, 51SV, 55SV, 55V, 60V, 65, 66SV, 70V, 80EV	3/8	.050	16	D60	B60, E60	—	—	27851	—
18	D66	B66, E66				—	—	30159	—	7/32	—	—
20	D70	B70, E70				—	—	27850	—	7/32	—	—
24	D81	—				—	—	—	—	7/32	—	—

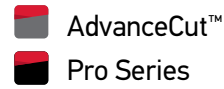
45EV, 46EV, 300CS, 450V	.325	.050	16	—	H66, Q66	—	—	—	—	3/16	—	—
			18	—	H72, Q72	—	—	—	—	3/16	—	—
			20	—	H78, Q78	—	—	36892	504323	3/16	—	—

\* Prior to selecting replacement parts for these models, consult your owners manual and choose the parts that match the factory pitch and gauge specifications of your saw. Bars and chains of different pitch and/or gauge are offered for your saw but are not cross-compatible with each other

† The gauge (width) of the guide bar rails on these models vary from the factory. To insure your replacement saw chain feeds correctly down the rail of your bar, select a chain with a matching gauge.

‡ Choose the replacement parts in this line only if the original guide bar on your saw has been replaced with an Oregon replacement guide bar at this length.

§ 4.5 mm diameter file recommended, 5/32" compatible.



Specifications			Saw Chain		Chainsaw Bar		Bar and Chain Combo		PowerSharp®			
Pitch	Gauge	Bar Length	Oregon®		Oregon		Oregon		File	Chain	Kit	
(in)	(in)	(in)			Intenz®		Intenz®		(in)			

PowerSharp is not intended for use on saws equipped with in-bar tensioning systems like Intenz.

Ensure your model has a 3/8" Low Profile™ sprocket (other sprockets are incompatible).

Use the bar-mount sharpener only with PowerSharp chain. Attempted use with other chain will damage the chain and sharpener.

**...John Deere**

**Pole Saw**

PS2383, PS2683, PSA10	3/8 Low Profile™	.043	10	R40	—	—	—	—	—	4.5 mm <sup>S</sup>	—	—
-----------------------	---------------------	------	----	-----	---	---	---	---	---	---------------------	---	---

**Jonsered®**

CS2139T, CS2236T	3/8 Low Profile™	.050	12 14 16	S45 S52 S56	— T52 T56	—	—	—	—	5/32 5/32 5/32	—	—
------------------	---------------------	------	----------------	-------------------	-----------------	---	---	---	---	----------------------	---	---

CS2137, CS2138	3/8 Low Profile™	.050	12 14 16 18	S45 S52 S56 S62	— T52 T56 T62	—	—	27792 27856 27857 39272	— 109394 504320 504322	5/32 5/32 5/32 5/32	PS45 PS52 PS56 PS62	551664 541652 541656 541662
----------------	---------------------	------	----------------------	--------------------------	------------------------	---	---	----------------------------------	---------------------------------	------------------------------	------------------------------	--------------------------------------

60, 61, 62, 66, 70, 75, 77, 80, 81, 90, 110, 111, 601, 621, 751, 801, 820, 830, 910, 920, 939, 1020	3/8	.050	16 20	D60 D70	B60 B70, E70	—	—	27853 27852	—	7/32 7/32	—	—
	3/8	.058	16	P60	—	—	—	—	—	7/32	—	—

520SP*, 535*, 2163*, CS2163*, CS2255*, CS2258*, CS2260*	3/8	.050	16 18 20	D60 D68 D72	E60 E68 B72, E72	—	—	— — 510124 584271	—	7/32 7/32 7/32	—	—
---	-----	------	----------------	-------------------	------------------------	---	---	----------------------------	---	----------------------	---	---

	.325	.058	15 16 18 20	— — — —	J64 J66 J72 J78	—	—	—	—	3/16 3/16 3/16 3/16	—	—
--	------	------	----------------------	------------------	--------------------------	---	---	---	---	------------------------------	---	---

45, 49, 50, 51, 52, 410, 420, 425, 435, 450, 451, 455, 510, 521, 535	.325	.058	15 16 18 20	— — — —	J64 J66 J72 J78	—	—	—	—	3/16 3/16 3/16 3/16	—	—
--	------	------	----------------------	------------------	--------------------------	---	---	---	---	------------------------------	---	---

CS2238*, CS2234S*	3/8 Low Profile™	.050	14 16 18	S52 S56 S62	T52 T56 T62	—	—	14S52041 16S56041 18S62041	27856 27857 39272	109394 504320 504322	5/32 5/32 5/32	—
-------------------	---------------------	------	----------------	-------------------	-------------------	---	---	----------------------------------	-------------------------	----------------------------	----------------------	---

**Narrow Kerf**

	.325	.050	16 18	— —	M66 M72	—	—	—	—	3/16 3/16	—	—
--	------	------	----------	--------	------------	---	---	---	---	--------------	---	---

2054*, 2055*, CS2156*, CS2159*	3/8	.050	16 18 20	D60 D68 D72	E60 E68 B72, E72	—	—	— — 510124 584271	—	7/32 7/32 7/32	—	—
--------------------------------	-----	------	----------------	-------------------	------------------------	---	---	----------------------------	---	----------------------	---	---

	.325	.058	15 16 18	— — —	J64 J66 J72	—	—	—	—	3/16 3/16 3/16	—	—
--	------	------	----------------	-------------	-------------------	---	---	---	---	----------------------	---	---

**Narrow Kerf**

	.325	.050	16 18	— —	M66 M72	—	—	584410 584408	—	3/16 3/16	—	—
--	------	------	----------	--------	------------	---	---	------------------	---	--------------	---	---

2050†, 2149 Turbo†, CS2145†, CS2149†, CS2150†, CS2152†, CS2153†, CS2240†, CS2245†, CS2250†, CS2250S†, CS2252†, CS2253†	.325	.058	15 16 18 20	— — — —	J64 J66 J72 J78	—	—	—	—	3/16 3/16 3/16 3/16	—	—
--	------	------	----------------------	------------------	--------------------------	---	---	---	---	------------------------------	---	---

**Narrow Kerf**

	.325	.050	16 18 20 20	— — — —	M66 M72 M78 M80	—	—	584410 584408	—	3/16 3/16 3/16 3/16	—	—
--	------	------	----------------------	------------------	--------------------------	---	---	------------------	---	------------------------------	---	---

**Kobalt®**

**Polesaw**

KPS 80-06 40V, KPS 80-07 40V, 506891 40V	3/8 Low Profile™	.050	8	S33	—	—	—	—	—	5/32	—	—
--	---------------------	------	---	-----	---	---	---	---	---	------	---	---

KCS 120-06 40 Volt, 506890 40 Volt, KCS 120-07 40 Volt	3/8 Low Profile™	.050	12	S45	—	—	—	27792	—	5/32	—	—
--	---------------------	------	----	-----	---	---	---	-------	---	------	---	---

KCS 180B-06	3/8 Low Profile™	.050	18	S62	T62	—	—	39272	504322	5/32	—	—
-------------	---------------------	------	----	-----	-----	---	---	-------	--------	------	---	---

**Makita®...**

DCS34, DCS340, DCS341, DCS400, DCS401, DCS330S, DCS3416, DCS390S, EA3200SRBB, EA3201S35B, EA3201S40B, EA3501S40B, EA4300F40B, UC3050, UC3051A, UC3530A, UC3550A, UC3551A, UC4000, UC4030A, UC4050A, UC4051A, UC4550A, UC4551A, XCU03	3/8 Low Profile™	.050	14 16	S52 S56	T52 T56	—	—	27856 27857	109394 504320	5/32 5/32	PS52 PS56	541652 541656
--	---------------------	------	----------	------------	------------	---	---	----------------	------------------	--------------	--------------	------------------

5012B, 5014NB, 5016NB	3/8 Low Profile™	.050	12 † 14 16	S45 S52 S56	— T52 T56	—	—	27792 27856 27857	— 109394 504320	5/32 5/32 5/32	PS45 PS52 PS56	551664 541652 541656
-----------------------	---------------------	------	------------------	-------------------	-----------------	---	---	-------------------------	-----------------------	----------------------	----------------------	----------------------------

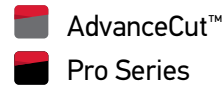
DCS6000i, DCS6800i	3/8	.050	20	D72	B72, E72	—	—	510124 584271	—	7/32	—	—
--------------------	-----	------	----	-----	----------	---	---	------------------	---	------	---	---

\* Prior to selecting replacement parts for these models, consult your owners manual and choose the parts that match the factory pitch and gauge specifications of your saw. Bars and chains of different pitch and/or gauge are offered for your saw but are not cross-compatible with each other

† The gauge (width) of the guide bar rails on these models vary from the factory. To insure your replacement saw chain feeds correctly down the rail of your bar, select a chain with a matching gauge.

‡ Choose the replacement parts in this line only if the original guide bar on your saw has been replaced with an Oregon replacement guide bar at this length.

S 4.5 mm diameter file recommended, 5/32" compatible.



Specifications			Saw Chain		Chainsaw Bar		Bar and Chain Combo		PowerSharp®		
Pitch	Gauge	Bar Length	Oregon®		Oregon		Oregon		File	Chain	Kit
(in)	(in)	(in)							(in)		

PowerSharp is not intended for use on saws equipped with in-bar tensioning systems like Intenz.

Ensure your model has a 3/8" Low Profile™ sprocket (other sprockets are incompatible).

Use the bar-mount sharpener only with PowerSharp chain. Attempted use with other chain will damage the chain and sharpener.

Makita®...												
DCS460*, DCS510*, DCS5121*, DCS520i*, DCS5200i*, DCS540*, EA5000P53G*, EA6100P53E*, EA6100P53G*, EA6101P53G*	3/8	.050	20	D72	B72, E72	—	—	510124 584271	—	7/32	—	—
	.325	.050	16 18 20	— — —	H66, Q66 H72, Q72 H78, Q78	— — —	— — —	— — 577330	— — —	3/16 3/16 3/16	— — —	— — —
DCS430, DCS431	.325	.050	16 18 20	— — —	H66, Q66 H72, Q72 H78, Q78	— — —	— — —	— — 577330	— — —	3/16 3/16 3/16	— — —	— — —
DCS6400†, DCS6401†, DCS6420†, DCS6421†, DCS7300†, DCS7301†, DCS7900†, DCS7901†	3/8	.050	16 18 20 24	D60 D68 D72 D84	B60 B68 B72, E72 B84, E84	— — — —	— — — —	— — — —	— — — —	7/32 7/32 7/32 7/32	— — — —	— — — —

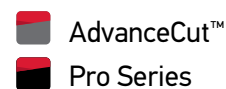
McCulloch®												
<b>Eager Beaver:</b> 2.0/2.1 Series; <b>Electric:</b> MCC1514; <b>Electramac:</b> 2010, 2014, 2016, 2116, 2310, 12AS, 14A/S, 35A/S, 10E, 12E, 14E, 12AE, 14AE, EM14E, EM16E; <b>Mac:</b> 110, 115, 120, 130, 140, 380, 400, 430, 435, 440, 445, 160S, 3200, 3205, 3210, 3214, 3216, 3505, 3514, 3516, 3518, 3816, 3818AV; <b>MacCat Super:</b> 165, 175, 310, 320, 330, 340, 355, 365, 375, 510, 515, 6AV, 18AV, MS1415, MS1420, MS1430, MS1432, MS1435, MS1453, MS1455, MS1635, MS1838, PM155; Mini Mac; PM425; <b>Silver Eagle:</b> 2010, 2316, 2012S, 2014S, 2016S, 2116AVS, 2318AVS; <b>Super:</b> 2316, 2318AV; <b>Titan:</b> 35, 38, 40; Wildcat/MacCat	3/8 <small>Low Profile™</small>	.050	12 14 16 18	S44 S49 S54 S60	T44 — — —	— — — —	— — — —	— 100453 100457 100461	— — — —	5/32 5/32 5/32 5/32	— — — —	— — — —
<b>Eager Beaver:</b> 12ES, 14ES, 16ES, 250-14, 300S-16; <b>Electramac:</b> 10ES, 12ES, 14ES, 16ES, 200-12, 250-12, 250-14, 300S-16, 450S-16; <b>Electric:</b> MCC3516F, MCC4516F, MCC4516FK; <b>Silver Eagle:</b> 250-14, 300S-16, MS1425, MS1630, MS1640	3/8 <small>Low Profile™</small>	.050	10 12 14 16	S39 S45 S50 S55	— — T50 T55	— — — —	— — — —	— — — —	— — — —	5/32 5/32 5/32 5/32	— — — —	— — — —
<b>MacCat Super:</b> MS1850, MS2046, MS2049, MS2050; <b>Mac:</b> 1846, 4600, 4700, 4900 Series, 5000, 5500, 1849AV, 2046AV, 2049AV; <b>ProMac:</b> 1845AV, 40, 46; <b>Silver Eagle:</b> 2818, 3020	.325	.050	16 18 20	— — —	H66, Q66 H72, Q72 H78, Q78	— — —	— — —	— — 577330	— — —	3/16 3/16 3/16	— — —	— — —
MC4218AV, MC3516, MCC1435A, MCC1840B, MP406, MS354A, MS4016P, MS4018P, MXC1840D, MXC1840DK; <b>Eager Beaver:</b> 356, 358, EBC1840DK; <b>MacCat:</b> 438	3/8 <small>Low Profile™</small>	.050	14 16 18	S52 S56 S62	T52 T56 T62	— — —	— — —	27856 27857 39272	109394 504320 504322	5/32 5/32 5/32	PS52 PS56 PS62	541652 541656 541662
<b>MacCat Super:</b> 1434NAVVP, 1436NAV, 1636NAVCC, MS1639NAVCC, MS1839, EB428, MS1842AVCC	3/8 <small>Low Profile™</small>	.050	14 16 18	S49 S54 S60	— — —	— — —	— — —	509534 509535 509536	— — —	5/32 5/32 5/32	— — —	— — —
10-10A, CP55, CP70, CP70L; <b>Double Eagle:</b> 50, 80; <b>Eager Beaver:</b> 3.4, 3.7; <b>Mac:</b> 1-10, 2-10, 3-10, 4-10, 5-10, 6-10, 7-10, 10-10; <b>Pro:</b> 10-10A; <b>Pro Mac:</b> 55, 555, 570, 5700, 60, 605, 610, 650, 655, 700, 800, 805, 850; <b>Silver Eagle:</b> 3420, 3720; <b>Super Pro:</b> 60, 70, 80, 81; <b>Titan:</b> 50, 57; <b>Timber Bear</b>	3/8	.050	16 18 20 24	D60 D66 D70 D81	B60, E60 B66, E66 B70, E70 —	— — — —	— — — —	27851 30159 27850 —	— — — —	7/32 7/32 7/32 7/32	— — — —	— — — —
Pole Saw												
MS1015P, MCP1510	3/8 <small>Low Profile™</small>	.050	10	S39	—	—	—	—	—	5/32	—	—
Milwaukee®												
6215	3/8 <small>Low Profile™</small>	.050	16	S57	T57	—	—	—	—	5/32	—	—
Oleo-Mac®												
240, 241, 244	3/8 <small>Low Profile™</small>	.050	14 16	S50 S55	T50 T55	— —	— —	— —	— —	5/32 5/32	— —	— —
250, 250A, 251, 252, 254, 260, 261, 264, 272, 280, 284, 355, 460, 461, 480, 481, 482	3/8	.050	16 18 20 24	D60 D66 D70 D81	B60 B66 B70, E70 —	— — — —	— — — —	— — — —	— — — —	7/32 7/32 7/32 7/32	— — — —	— — — —
Oregon®												
+ Indicates replacement guide bar only, this item is not a bar/chain combo pack.												
Self-Sharpening Cordless Chainsaw												
CS250, CS250-S6, CS250-E6, CS250-A6	3/8 <small>Low Profile™</small>	.050	14	560507		—	—	—	—	—	560507	—
CS300-E6, CS300-A6	3/8 <small>Low Profile™</small>	.050	16	560510		—	—	—	—	—	560510	—
Self-Sharpening Electric Chainsaw												
CS1500	3/8 <small>Low Profile™</small>	.050	18	571037		—	—	—	—	—	571037	—
Cordless Pole Saw												
PS250, PS250-E6, PS250-A6	3/8 <small>Low Profile™</small>	.043	8	R34	—	—	—	564284+	—	4.5 mm <sup>§</sup>	—	—

\* Prior to selecting replacement parts for these models, consult your owners manual and choose the parts that match the factory pitch and gauge specifications of your saw. Bars and chains of different pitch and/or gauge are offered for your saw but are not cross-compatible with each other.

† The gauge (width) of the guide bar rails on these models vary from the factory. To insure your replacement saw chain feeds correctly down the rail of your bar, select a chain with a matching gauge.

‡ Choose the replacement parts in this line only if the original guide bar on your saw has been replaced with an Oregon replacement guide bar at this length.

§ 4.5 mm diameter file recommended, 5/32" compatible.



Specifications			Saw Chain		Chainsaw Bar		Bar and Chain Combo		PowerSharp®		
Pitch	Gauge	Bar Length	Oregon®		Oregon		Oregon		File	Chain	Kit
(in)	(in)	(in)				Intenz®	Intenz®		(in)		

PowerSharp is not intended for use on saws equipped with in-bar tensioning systems like Intenz.

Ensure your model has a 3/8" Low Profile™ sprocket (other sprockets are incompatible).

Use the bar-mount sharpener only with PowerSharp chain. Attempted use with other chain will damage the chain and sharpener.

**Partner**

330, 350, 1601, 1602, 1610, 1611, 1612, 1613, 1614, 1616, Mini P, Mini PII, Mini PIII, Spartan	3/8 Low Profile™	.050	12 14 16	S45 S52 S56	— T52 T56	— — —	— — —	— — —	— — —	5/32 5/32 5/32	— — —	— — —
365	3/8 Low Profile™	.050	14 16	S52 S56	T52 T56	— —	— —	27856 —	109394 —	5/32 5/32	PS52 PS56	541652 541656
P360, P400, P450, P500, P5000		.325	.050	16 18 20	— — —	H66, Q66 H72, Q72 H78, Q78	— — —	— — —	— — —	3/16 3/16 3/16	— — —	— — —
550, 650, 1655, 2055, 7000, F50, F55, P50, P51, P55, P65, P70, P85, P100, R11, R12, R14, R16, R17, R18, R19, R20, R21, R22, R23, R30, R35, R40, R416, R420, R421, R435, R440, S50, S55, S65	3/8	.050	16 18 20	D60 D68 D72	B60, E60 B68 B72, E72	— — —	— — —	— — —	— — —	7/32 7/32 7/32	— — —	— — —

**Pioneer**

P-10, P-12	3/8 Low Profile™	.050	12 14 16	S45 S52 S56	— T52 T56	— — —	— — —	— — —	— — —	5/32 5/32 5/32	— — —	— — —
1074, P-21, P-26, P-28		.325	.050	16 18 20	— — —	H66, Q66 H72, Q72 H78, Q78	— — —	— — —	— — —	3/16 3/16 3/16	— — —	— — —
970, 1072, 1073, P-11, P-20, P-25, P-285, 515	3/8	.050	16 18 20 24	D60 D68 D72 D84	B60, E60 B68 B72, E72 B84	— — — —	— — — —	— — — —	— — — —	7/32 7/32 7/32 7/32	— — — —	— — — —

**Poulan® / Poulan Pro®...**

180, 190, 200, 205, 210, 220, 221, 222, 225, 235, 236, 240, 250, 255*, 260, 262, 400E, 1220, 1420, 1425, 1630, 1625, 1634, 1775, 1800, 1838, 1900, 1950, 1975, 2000, 2025, 2050, 2055, 2075, 2100, 2150, 2150 - Predator, 2155, 2160, 2175, 2200, 2250, 2300, 2350, 2375, 2400, 2450, 2500, 2550, 2555, 2600, 3314, 3314WS, 3314WSA, 3316, 3416, 3516, 3516AVX, 3816, 3816AV, 3818, 4018, 4218A, 4218AVX, 4218AV, Blackhawk, E14E, E16E, ES 350, ES 400, Micro 25XX, XXV Series, P3516PR, Patriot 1900, PPB3416, PPB4218, PR3816, PR4016, PR4218, S23, S25, Super Micro, 25 XX, XXV Series, Wildthing, Woodshark	3/8 Low Profile™	.050	10 12 14 16 18	S40 S45 S52 S56 S62	— — T52 T56 T62	— — — — —	— — — — —	— 27792 27856 27857 39272	— — 109394 504320 504322	5/32 5/32 5/32 5/32 5/32	— PS45 PS52 PS56 PS62	— 551664 541652 541656 541662
PLN1510	3/8 Low Profile™	.050	10	S39	—	—	—	—	—	5/32	—	—
PLN1514	3/8 Low Profile™	.050	14	S49	—	—	—	—	—	5/32	—	—
PLN3516F	3/8 Low Profile™	.050	16	S55	T55	—	—	—	—	5/32	—	—
285, 295, 305, 310, 315, 335, 336, 2700, 2750, 2775, 2800, 2900, 3000, 3050, 3100, 3300, 306SA, 4620, 4620AV, 4620AVX, Predator	.325	.050	16 18 20	— — —	H66, Q66 H72, Q72 H78, Q78	— — —	— — —	36892 37977	— — —	3/16 3/16 3/16	— — —	— — —
203, 245, 306, 360, 361, 375, 395, 400, 450, 3400, 3700, 3800, 3900, 4000, 4200, 4400, 4900, 5200, 5400, 5500, 6700	3/8	.050	16 18 20 24	D60 D66 D70 D81	B60, E60 B66, E66 B70, E70 —	— — — —	— — — —	27851 30159 27850	— — — —	7/32 7/32 7/32 7/32	— — — —	— — — —
6900, 7700, 8500	3/8	.050	16 18 20 24	D60 D66 D70 D81	B60, E60 B66, E66 B70, E70 —	— — — —	— — — —	— — — —	— — — —	7/32 7/32 7/32 7/32	— — — —	— — — —
415, 425, 445, 475, 505	3/8	.050	16 18 20 24	D60 D66 D72 D81	B60, E60 B66, E66 B72, E72 —	— — — —	— — — —	— — — —	— — — —	7/32 7/32 7/32 7/32	— — — —	— — — —
PP4818AVX	3/8	.050	18	D66	B66, E66	—	—	30159	—	7/32	—	—
PP5020AV, PR5020	3/8	.050	20 20 †	D70 D72	B70, E70 B72, E72	— —	— —	— 584271	— —	7/32 7/32	— —	— —
ES300, ES350	3/8 Low Profile™	.043	16	R56	—	—	—	—	—	4.5 mm §	—	—

**Pole Saw**

446T, Pro 445, Pro 446, PP258TP, PP258TPC, PP338PT, PP5000P	3/8 Low Profile™	.043	8	R34	—	—	—	—	—	4.5 mm §	—	—
PPB40PS	3/8 Low Profile™	.050	8	S33	—	—	—	—	—	5/32	—	—

**Powerhorse®**

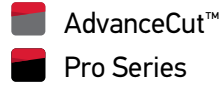
190500, 190501, 190555	3/8 Low Profile™	.050	14 16	S52 S56	T52 T56	— —	— —	27856 27857	109394 504320	5/32 5/32	— —	— —
190556, 190558	3/8 Low Profile™	.050	16	S57	T57	—	—	—	—	5/32	—	—
190502 †, 190503 †, 190557 †, 190559 †	.325	.050	18	—	H72, Q72	—	—	—	—	3/16	—	—
			20	—	H78, Q78	—	—	—	—	3/16	—	—
	.325	.058	18	—	J72	—	—	—	—	3/16	—	—
			20	—	J78	—	—	—	—	3/16	—	—

\* Prior to selecting replacement parts for these models, consult your owners manual and choose the parts that match the factory pitch and gauge specifications of your saw. Bars and chains of different pitch and/or gauge are offered for your saw but are not cross-compatible with each other

† The gauge (width) of the guide bar rails on these models vary from the factory. To insure your replacement saw chain feeds correctly down the rail of your bar, select a chain with a matching gauge.

‡ Choose the replacement parts in this line only if the original guide bar on your saw has been replaced with an Oregon replacement guide bar at this length.

§ 4.5 mm diameter file recommended, 5/32" compatible.



Specifications			Saw Chain		Chainsaw Bar		Bar and Chain Combo		PowerSharp®		
Pitch	Gauge	Bar Length	Oregon®		Oregon		Oregon		File	Chain	Kit
(in)	(in)	(in)							(in)		

PowerSharp is not intended for use on saws equipped with in-bar tensioning systems like Intenz.

Ensure your model has a 3/8" Low Profile™ sprocket (other sprockets are incompatible).

Use the bar-mount sharpener only with PowerSharp chain. Attempted use with other chain will damage the chain and sharpener.

<b>Redmax®</b>												
G250, G300AVS, G300TS, G2500, G2500TS, G3100TS, G3200EZ, G3300EZ, G3800, G3800AVS, GZ380, GZ400, GZ3500T, GZ4000	3/8 <small>Low Profile™</small>	.050	12 14 16 18	S45 S52 S56 S62	— T52 T56 T62	— — — —	— — — —	27792 27856 27857 39272	— 109394 504320 504322	5/32 5/32 5/32 5/32	— — — —	— — — —
G621AVS	3/8	.050	16 18 20	D60 D66 D70	B60, E60 B66, E66 B70, E70	— — —	— — —	— — —	— — —	7/32 7/32 7/32	— — —	— — —
GZ7000	3/8	.050	18 20 24	D68 D72 D84	B68 B72 B84	— — —	— — —	— — —	— — —	7/32 7/32 7/32	— — —	— — —
PSZ2465S	3/8 <small>Low Profile™</small>	.050	12	S44	T44	—	—	—	—	5/32	—	—
G390, G450AVS, G455AVS, G530, G5000, G5000AVS	.325	.058	13	—	J56	—	—	—	—	3/16	—	—
15			—	J64	—	—	—	—	3/16	—	—	
16			—	J66	—	—	—	—	3/16	—	—	
18			—	J72	—	—	—	—	3/16	—	—	
20			—	J78	—	—	—	—	3/16	—	—	
	.325	.050	16	—	H66, Q66	—	—	—	—	3/16	—	—
			18	—	H72, Q72	—	—	—	—	3/16	—	—
			20	—	H78, Q78	—	—	—	—	3/16	—	—
<b>Narrow Kerf</b>			16	—	M66	—	—	584410	—	3/16	—	—
	.325	.050	18	—	M72	—	—	584408	—	3/16	—	—
			20	—	M78	—	—	—	—	3/16	—	—
GZ4500	<b>Narrow Kerf</b>			16	—	M66	—	—	—	3/16	—	—
	.325	.050	18	—	M72	—	—	—	—	3/16	—	—
<b>Pole Saw</b>												
PSZ2401, PSZ2450S, PSZ2460S	3/8 <small>Low Profile™</small>	.043	12	R44	—	—	—	—	—	4.5 mm§	—	—
PRO GZ25N, PSZ2500S	3/8 <small>Low Profile™</small>	.043	12	R44	—	—	—	—	—	4.5 mm§	—	—

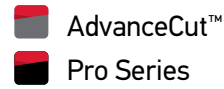
<b>Remington®</b>												
ES1512US, RM1215	3/8 <small>Low Profile™</small>	.050	12	S45	—	—	—	—	—	5/32	—	—
M15012US	3/8 <small>Low Profile™</small>	.050	12	S48	—	—	—	—	—	5/32	—	—
M15014AS, M15014US	3/8 <small>Low Profile™</small>	.050	14	S52	T52	—	—	—	—	5/32	—	—
100089-06A, ES1514US, RM1415A, RM1415U, RM1425	3/8 <small>Low Profile™</small>	.050	14	S50	T50	—	—	—	—	5/32	—	—
RM4214	3/8 <small>Low Profile™</small>	.050	14	S53	—	—	—	—	—	5/32	—	—
107624-01, 107624-02, 107625-01, 107625-02, 111174-01, CLD3516AWB, CLD4016W, LD3516AWB, LD4016AW, RM1632A, RM1635W, RM1640W, RM1645	3/8 <small>Low Profile™</small>	.050	16	S56	T56	540529	—	—	—	5/32	—	—
M30016AS, M30016AS-1, M30016US, M35016AS, M35016AW, RM1630A, RM1630U, RM1630W	3/8 <small>Low Profile™</small>	.050	16	S58	—	—	—	—	—	5/32	—	—
RM4216	3/8 <small>Low Profile™</small>	.050	16	S57	T57	—	—	—	—	5/32	—	—
111174-01, CLD4018AW, CLD4018AWC, LD4018AW, LD4018WC, RM1840W	3/8 <small>Low Profile™</small>	.050	18	S62	T62	540531	—	—	—	5/32	—	—
RM4218	3/8 <small>Low Profile™</small>	.050	18	S62	T62	—	—	—	—	5/32	—	—
RM4618, RM5118	.325	.050	18	—	H72, Q72	—	—	—	—	3/16	—	—
RM4620, RM5520	.325	.050	20	—	H78, Q78	—	—	577330	—	3/16	—	—
RM0818B	3/8 <small>Low Profile™</small>	.043	8	R34	—	—	—	—	—	4.5 mm§	—	—
<b>Pole Saw</b>												
106821A Wizard, 106890-01, 106890-02, PS1510A, RM1015SP, RM1025P, RM1025SPS	3/8 <small>Low Profile™</small>	.050	10	S40	—	—	—	—	—	5/32	—	—
11409-01 Branch Wizard, RM0612P	3/8 <small>Low Profile™</small>	.043	6	R28	—	—	—	—	—	4.5 mm§	—	—
104317, RM0815P, RM0818BPS	3/8 <small>Low Profile™</small>	.043	8	R34	—	—	—	—	—	4.5 mm§	—	—
RM2599	3/8 <small>Low Profile™</small>	.043	8	R34	—	—	—	—	—	4.5 mm§	—	—
<b>Ryobi®</b>												
RY10518, RY10519, RY10520, RY10521	.325	.050	18	—	H72, Q72	—	—	36892	—	3/16	—	—
			20	—	H78, Q78	—	—	37977	504323	3/16	—	—
RY10532, ZRRY10532	3/8 <small>Low Profile™</small>	.050	18	S62	T62	—	—	—	—	5/32	—	—
P4360, RY43160	3/8 <small>Low Profile™</small>	.043	8	R33	—	—	—	—	—	4.5 mm§	—	—
P540, P540A, P540B, P542, P543, P545, RY52003, RY52003A, TP30 CS1800 18 Volt Cordless	3/8 <small>Low Profile™</small>	.043	10	R40	—	—	—	—	—	4.5 mm§	—	—
RY40500, RY40510B	3/8 <small>Low Profile™</small>	.043	12	R45	—	—	—	—	—	4.5 mm§	—	—
RY40502, RY40511	3/8 <small>Low Profile™</small>	.043	14	R52	—	—	—	—	—	4.5 mm§	—	—
<b>Pole Saw</b>												
PP720R, P542	3/8 <small>Low Profile™</small>	.043	8	R34	—	—	—	—	—	4.5 mm§	—	—
			10	R40	—	—	—	—	—	4.5 mm§	—	—

\* Prior to selecting replacement parts for these models, consult your owners manual and choose the parts that match the factory pitch and gauge specifications of your saw. Bars and chains of different pitch and/or gauge are offered for your saw but are not cross-compatible with each other

† The gauge (width) of the guide bar rails on these models vary from the factory. To insure your replacement saw chain feeds correctly down the rail of your bar, select a chain with a matching gauge.

‡ Choose the replacement parts in this line only if the original guide bar on your saw has been replaced with an Oregon replacement guide bar at this length.

§ 4.5 mm diameter file recommended, 5/32" compatible.



Specifications			Saw Chain		Chainsaw Bar		Bar and Chain Combo			PowerSharp®		
Pitch	Gauge	Bar Length	Oregon®		Oregon		Oregon		File	Chain	Kit	
(in)	(in)	(in)							(in)			

PowerSharp is not intended for use on saws equipped with in-bar tensioning systems like Intenz.

<b>Shindaiwa®</b>												
90, 100, 110, 120, 140, 150, 326T	3/8 <small>Low Profile™</small>	.050	10	S40	—	—	—	—	—	5/32	—	—
			12	S45	—	—	—	—	—	5/32	PS45	551664
			14	S52	T52	—	—	27792	—	5/32	PS52	541652
			16	S57	T57	—	—	27856	109394	5/32	—	—
			16	S57	T57	—	—	—	—	5/32	—	—
350, 352s, 357	3/8 <small>Low Profile™</small>	.050	14	S53	—	—	—	—	5/32	—	—	
			16	S57	T57	—	—	—	—	5/32	—	—
488, 500, 502s	.325	.050	16	—	H66, Q66	—	—	—	3/16	—	—	
			18	—	H72, Q72	—	—	36892	—	3/16	—	
			20	—	H78, Q78	—	—	37977	504323	3/16	—	—
305s	3/8 <small>Low Profile™</small>	.050	14	S52	T52	—	—	27856	109397	5/32	PS52	541652
340s	3/8 <small>Low Profile™</small>	.050	16	S57	T57	—	—	—	—	5/32	—	—
358Ts	3/8 <small>Low Profile™</small>	.050	14	S52	T52	—	—	27856	109397	5/32	PS52	541652
			16	S57	T57	—	—	—	—	5/32	—	—
402s	3/8 <small>Low Profile™</small>	.050	18	S62	T62	—	—	39272	504322	5/32	PS62	541662
550, 575, 577, 680*, 695*, 757*, 757C*, 757W*	3/8	.050	16	D60	B60	—	—	—	—	7/32	—	—
			18	D66	B66	—	—	—	—	7/32	—	—
			20	D72	B72	—	—	—	—	7/32	—	—
			24	D84	B84	—	—	—	—	7/32	—	—
491s	.325	.050	18	—	H72, Q72	—	—	—	—	3/16	—	—
			20	—	H78, Q78	—	—	—	—	3/16	—	—
591	3/8	.050	20	D70	B70, E70	—	—	27850	—	7/32	—	—
600sx	3/8	.050	20	D70	B70, E70	—	—	27850	—	7/32	—	—
			24	D81	—	—	—	—	—	7/32	—	—

Ensure your model has a 3/8" Low Profile™ sprocket (other sprockets are incompatible).

Use the bar-mount sharpener only with PowerSharp chain. Attempted use with other chain will damage the chain and sharpener.

<b>Skil®</b>												
1600, 1601, 1602, 1610, 1611, 1612, 1613, 1614, 1616, 1700, 1705, 1712	3/8 <small>Low Profile™</small>	.050	10	S40	—	—	—	—	—	5/32	—	—
			12	S45	—	—	—	—	—	5/32	—	—
			14	S52	T52	—	—	—	—	5/32	—	—
			16	S56	T56	—	—	—	—	5/32	—	—
1620, 1622, 1624, 1634, 1635, 1636	3/8 <small>Low Profile™</small>	.050	10	S40	—	—	—	—	—	5/32	—	—
			12	S45	—	—	—	—	—	5/32	PS45	551664
			14	S52	T52	—	—	27792	—	5/32	PS52	541652
			16	S56	T56	—	—	27856	109394	5/32	—	—
			18	S62	T62	—	—	27857	—	5/32	—	—
605, 606	3/8 <small>Low Profile™</small>	.050	14	S52	T52	—	—	—	—	5/32	—	—
			16	S58	—	—	—	—	—	5/32	—	—
1641	3/8	.050	16	D60	B60, E60	—	—	27851	—	7/32	—	—
			18	D66	B66, E66	—	—	30159	—	7/32	—	—
			20	D70	B70, E70	—	—	27850	—	7/32	—	—
			24	D81	—	—	—	39272	—	7/32	—	—

<b>Solo®</b>												
600, 605, 606, 630, 633*, 635, 636*, 637, 640, 643	3/8 <small>Low Profile™</small>	.050	12	S45	—	—	—	—	—	5/32	—	—
			14	S52	T52	—	—	—	—	5/32	—	—
			16	S56	T56	—	—	—	—	5/32	—	—
			18	S62	T62	—	—	—	—	5/32	—	—
603*, 662*, 665*, 667*, 675*, 680*, 681*, 690*, 694*, 760*	3/8	.050	16	D60	B60, E60	—	—	—	—	7/32	—	—
			18	D68	B68, E68	—	—	—	—	7/32	—	—
			20	D72	B72, E72	—	—	—	—	7/32	—	—
			24	D84	B84	—	—	—	—	7/32	—	—
651*, 651SP*, 652*	.325	.050	16	—	H66, Q66	—	—	—	—	3/16	—	—
			18	—	H72, Q72	—	—	—	—	3/16	—	—
			20	—	H78, Q78	—	—	—	—	3/16	—	—
			16	—	J66	—	—	—	—	3/16	—	—
			18	—	J72	—	—	—	—	3/16	—	—
			20	—	J78	—	—	—	—	3/16	—	—
	<b>Narrow Kerf</b>											
	.325	.050	18	—	M72	—	—	—	—	3/16	—	—
633, 636	3/8 <small>Low Profile™</small>	.043	16	R56	—	—	—	—	—	4.5 mm <sup>§</sup>	—	—

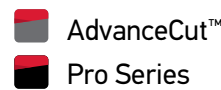
<b>Stihl® ...</b>												
021*, 025*, 025C*, MS230*, MS230C-BE*, MS241C-M*, MS250*, MS250C*, MS250C-BE*, MS251*, MS251C*, MS251C-BE*	3/8 <small>Low Profile™</small>	.050	12	S44	T44	—	—	—	—	5/32	—	—
			14	S50	T50	—	—	105667	—	5/32	—	—
			16	S55	T55	—	—	105668	—	5/32	—	—
	.325	.063	16	—	L62, V62	—	—	—	—	3/16	—	—
			18	—	L68, V68	—	—	—	—	3/16	—	—
038, 038 Super, 042, 044, 044 Magnum, 046, 046 Magnum, 048, 056*, MS440, MS441, MS460, MS460 Magnum, MS461, 066*, MS660*, MS661*, 064*	3/8	.050	16	D60	B60	—	—	—	—	7/32	—	—
			18	D66	B66	—	—	—	—	7/32	—	—
			20	D72	B72	—	—	—	—	7/32	—	—
			24	D84	B84	—	—	—	—	7/32	—	—
MS270, MS270C, MS271, MS280, MS280C, MS280C-BQ, Wood Boss®	.325	.063	16	—	L67, V67	—	—	105669	—	3/16	—	—
			18	—	L74, V74	—	—	105670	—	3/16	—	—
			20	—	L81, V81	—	—	105671	—	3/16	—	—

\* Prior to selecting replacement parts for these models, consult your owners manual and choose the parts that match the factory pitch and gauge specifications of your saw. Bars and chains of different pitch and/or gauge are offered for your saw but are not cross-compatible with each other.

† The gauge (width) of the guide bar rails on these models vary from the factory. To insure your replacement saw chain feeds correctly down the rail of your bar, select a chain with a matching gauge.

‡ Choose the replacement parts in this line only if the original guide bar on your saw has been replaced with an Oregon replacement guide bar at this length.

§ 4.5 mm diameter file recommended, 5/32" compatible.



Specifications			Saw Chain		Chainsaw Bar		Bar and Chain Combo		PowerSharp®		
Pitch	Gauge	Bar Length	Oregon®		Oregon		Oregon		File	Chain	Kit
(in)	(in)	(in)							(in)		

PowerSharp is not intended for use on saws equipped with in-bar tensioning systems like Intenz.

Ensure your model has a 3/8" Low Profile™ sprocket (other sprockets are incompatible).

Use the bar-mount sharpener only with PowerSharp chain. Attempted use with other chain will damage the chain and sharpener.

...Stihl®												
024*, 026*, 026P*, 028*, 028 Super*, 029*, 034*, 034 Super*, 036*, 036QS*, 039*, Farm Boss®, MS260*, MS260 Pro*, MS261*, MS261C-M*, MS261CM-Q*, MS261C-Q*, MS290*, MS291*, MS291C-BEQ*, MS360*, MS390*, MS391*	.325	.063	16	—	L67, V67	—	—	105669	—	3/16	—	—
			18	—	L74, V74	—	—	105670	—	3/16	—	—
			20	—	L81, V81	—	—	105671	—	3/16	—	—
E20, E220, MSE220, MS310, MS311, MS361, MS361C-B, MS361C-Q, MS362, MS362C	3/8	.050	16	D60	B60, E60	—	—	—	—	7/32	—	—
			18	D66	B66, E66	—	—	—	—	7/32	—	—
			20	D72	B72, E72	—	—	—	—	7/32	—	—
			24	D84	B84, E84	—	—	—	—	7/32	—	—

Sun Joe®												
HT70†, HT73†, HT75†, HT100†, HT101†, HT130†, HT131†, HT250†	3/8 Low Profile™	.050	12	S44	T44	—	—	—	—	5/32	—	—
			14	S50	T50	—	—	105667	—	5/32	—	—
009, 009L, 010, 011, 012, 015, 020, 023, 311Y, E10, E14, MS181C, MS200, MS200T, MS201C, MS201 C-E, MS201T, MS210, MS210C, MS210 C-BE, MS211, MS211 C-BE, MSE170 C-BQ, MSE200, MSE210 C-BQ	3/8 Low Profile™	.050	12	S44	T44	—	—	—	—	5/32	—	—
			14	S50	T50	—	—	105667	—	5/32	—	—
			16	S55	T55	—	—	105668	—	5/32	—	—
017†, 018†, 019 T†, E140†, MS170†, MS171†, MS180C-B†, MS180C-BE†, MS180C†, MS191T†, MS192†, MS192C-E†, MS192T C-E†, MS192T†, MS193†, MSE140 C-BQ†, MSE140†, MSE140C†, MSE180 C-BE†	3/8 Low Profile™	.050	12	S44	T44	—	—	—	—	5/32	—	—
			14	S50	T50	—	—	105667	—	5/32	—	—
			16	S55	T55	—	—	105668	—	5/32	—	—
SWJ800E, SWJ802E, iON8PS, SWJ806E	3/8 Low Profile™	.050	8	S33	—	—	—	—	—	5/32	—	—
			10	S40	—	—	—	—	—	5/32	—	—
			12	S45	—	—	—	—	—	5/32	—	—
SWJ699E	3/8 Low Profile™	.050	14	S52	T52	—	—	27856	109394	5/32	—	—
iON16CS	3/8 Low Profile™	.050	16	S56	T56	—	—	27857	504320	5/32	—	—
SWJ700E	3/8 Low Profile™	.050	16	S57	T57	—	—	—	—	5/32	—	—
SWJ701E	3/8 Low Profile™	.050	18	S62	T62	—	—	39272	504322	5/32	PS62	541662

Tanaka®												
TCS33EDTP12, TCS33EDTP14	3/8 Low Profile™	.050	12	S45	—	—	—	27792	—	5/32	PS45	551664
			14	S52	T52	—	—	27856	109394	5/32	PS52	541652
TCS3301PFS, TCS33EB, TCS3351PFS, TCS3401	3/8 Low Profile™	.050	12	S45	—	—	—	27792	—	5/32	PS45	551664
			14	S52	T52	—	—	27856	109394	5/32	PS52	541652
			16	S57	T57	—	—	—	—	5/32	—	—
			18	S62	T62	—	—	—	—	5/32	PS62	541662
ECV4501, ECS-4000, ECS-4000B	.325	.050	16	—	H66, Q66	—	—	—	—	3/16	—	—
			18	—	H72, Q72	—	—	—	—	3/16	—	—
			20	—	H78, Q78	—	—	37977	504323	3/16	—	—
TCS51EAP	.325	.050	16	—	M66	—	—	—	—	3/16	—	—
			18	—	M72	—	—	—	—	3/16	—	—
			20	—	H78, Q78	—	—	37977	504323	3/16	—	—
TCS40EA	Narrow Kerf	.325	.050	16	—	M66	—	—	—	3/16	—	—
				18	—	M72	—	—	—	—	3/16	—
ECV5601	.325	.050	16	—	H66, Q66	—	—	—	—	3/16	—	—
			18	—	H72, Q72	—	—	—	—	3/16	—	—
			20	—	H78, Q78	—	—	577330	—	3/16	—	—
			20	—	H78, Q78	—	—	577330	—	3/16	—	—

Toro®														
51100, 51140	3/8 Low Profile™	.050	10	S40	—	—	—	—	—	5/32	—	—		
			12	S45	—	—	—	—	27792	—	5/32	PS45	551664	
			14	S52	T52	—	—	—	—	27856	109394	5/32	PS52	541652
			16	S56	T56	—	—	—	—	—	—	5/32	PS56	541656

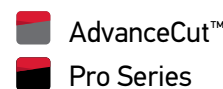
Troy-Bilt®...												
TB4016, TB4216, TB4218	3/8 Low Profile™	.050	16	S54	—	—	—	509535	—	5/32	—	—
			18	S60	—	—	—	509536	—	5/32	—	—
TB4018	3/8 Low Profile™	.050	14	S52	T52	—	—	27856	109394	5/32	PS52	541652
			16	S56	T56	—	—	27857	504320	5/32	PS56	541656
			18	S62	T62	—	—	39272	504322	5/32	PS62	541662
TB3516 Electric /Eléctrica, TB4516 Electric /Eléctrica	3/8 Low Profile™	.050	16	S55	T55	—	—	—	—	5/32	—	—

\* Prior to selecting replacement parts for these models, consult your owners manual and choose the parts that match the factory pitch and gauge specifications of your saw. Bars and chains of different pitch and/or gauge are offered for your saw but are not cross-compatible with each other.

† The gauge (width) of the guide bar rails on these models vary from the factory. To insure your replacement saw chain feeds correctly down the rail of your bar, select a chain with a matching gauge.

‡ Choose the replacement parts in this line only if the original guide bar on your saw has been replaced with an Oregon replacement guide bar at this length.

§ 4.5 mm diameter file recommended, 5/32" compatible.



Specifications			Saw Chain		Chainsaw Bar		Bar and Chain Combo		PowerSharp®		
Pitch	Gauge	Bar Length	Oregon®		Oregon		Oregon		File	Chain	Kit
(in)	(in)	(in)							(in)		

PowerSharp is not intended for use on saws equipped with in-bar tensioning systems like Intenz.

Ensure your model has a 3/8" Low Profile™ sprocket (other sprockets are incompatible).

Use the bar-mount sharpener only with PowerSharp chain. Attempted use with other chain will damage the chain and sharpener.

**...Troy-Bilt®**

TB4620, TB4920, TB5018, TB5020, TB5518	.325	.050	16	—	H66, Q66	—	—	—	—	3/16	—	—
			18	—	H72, Q72	—	—	—	—	3/16	—	—
			20	—	H78, Q78	—	—	—	—	3/16	—	—
<b>Narrow Kerf</b>												
	.325	.050	16	—	M66	—	—	584410	—	3/16	—	—
			18	—	M72	—	—	584408	—	3/16	—	—
			20	—	M78	—	—	—	—	3/16	—	—

**Pole Saw**

TBPS	3/8 <small>Low Profile™</small>	.050	8	S34	—	—	—	—	—	5/32	—	—
TBPS-8 DL	3/8 <small>Low Profile™</small>	.043	8	R34	—	—	—	—	—	4.5 mm <sup>§</sup>	—	—

**Wen / Wagner®**

1100 (Type 1), 1200 (Type 1), 1400 (Type 1)	3/8 <small>Low Profile™</small>	.050	12	S49	—	—	—	—	—	5/32	—	—
			14	S54	—	—	—	—	—	5/32	—	—
3814, 4014	3/8 <small>Low Profile™</small>	.050	14	S52	T52	—	—	27856	109394	5/32	PS52	541652
			16	S56	T56	—	—	27857	504320	5/32	PS56	541656
1100, 1200, 1400, 2000, 2400, 2600, 2700, 5000, 5008, 5010, 5014, 5016, Bumble Bee, Hornet, Wasp	3/8 <small>Low Profile™</small>	.050	12	S49	—	—	—	—	—	5/32	—	—
			14	S53	—	—	—	—	—	5/32	—	—
			16	S58	—	—	—	—	—	—	5/32	—
6014, 6016, Lumberjack	3/8 <small>Low Profile™</small>	.050	14	S49	—	—	—	—	—	5/32	—	—
			16	S55	T55	—	—	—	—	5/32	—	—
3816, 3818, 4016	3/8 <small>Low Profile™</small>	.050	16	S54	—	—	—	509535	—	5/32	—	—
			18	S60	—	—	—	509536	—	5/32	—	—

**Western Auto®**

1800, 2000, 525 DA, AV14, AV16, CAT 17, WIZ:010, WIZ:012, WIZ:014, WIZ:110, WIZ:112, WIZ:212, WIZ:214, WIZ:316	3/8 <small>Low Profile™</small>	.050	10	S40	—	—	—	—	—	5/32	—	—
			12	S45	—	—	—	27792	—	5/32	PS45	551664
			14	S52	T52	—	—	27856	109394	5/32	PS52	541652
			16	S57	T57	—	—	—	—	5/32	—	—
3400, 430, B013, WIZARD AV18	3/8	.050	16	D60	B60, E60	—	—	27851	—	7/32	—	—
			18	D66	B66, E66	—	—	30159	—	7/32	—	—
			20	D70	B70, E70	—	—	27850	—	7/32	—	—

**Worx®**

WG300, WG303, WG303.1, WG304, WG304.1	3/8 <small>Low Profile™</small>	.050	14	S53	—	—	—	—	—	5/32	—	—
			16	S57	T57	—	—	—	—	5/32	—	—
			18	S63	—	—	—	—	—	5/32	—	—
WG309	3/8 <small>Low Profile™</small>	.050	10	S40	—	—	—	—	5/32	—	—	
WG310	3/8 <small>Low Profile™</small>	.050	8	S34	—	—	—	—	5/32	—	—	
WG305, WG305.1	3/8 <small>Low Profile™</small>	.050	14	S52	T52	—	—	27856	109394	5/32	—	—
WG307 JawSaw, WG308 JawSaw Pole Saw, WG320 JawSaw, WG321 JawSaw	1/4	.050	6	A42	—	—	—	—	5/32	—	—	

**Yardworks®**

7.5A Electric Chainsaw and Pole Saw	3/8 <small>Low Profile™</small>	.050	10	S40	—	—	—	—	—	5/32	—	—
9A Electric /Eléctrica, 10A Electric /Eléctrica, 11A Electric /Eléctrica	3/8 <small>Low Profile™</small>	.050	14	S52	T52	—	—	27856	109394	5/32	—	—
			16	S57	T57	—	—	—	—	5/32	—	—
			18	S62	T62	—	—	39272	504322	5/32	—	—
12A Electric	3/8 <small>Low Profile™</small>	.050	16	S57	T57	—	—	—	—	5/32	—	—
13A Electric	3/8 <small>Low Profile™</small>	.050	18	S62	T62	—	—	39272	504322	5/32	—	—

\* Prior to selecting replacement parts for these models, consult your owners manual and choose the parts that match the factory pitch and gauge specifications of your saw. Bars and chains of different pitch and/or gauge are offered for your saw but are not cross-compatible with each other

† The gauge (width) of the guide bar rails on these models vary from the factory. To insure your replacement saw chain feeds correctly down the rail of your bar, select a chain with a matching gauge.

‡ Choose the replacement parts in this line only if the original guide bar on your saw has been replaced with an Oregon replacement guide bar at this length.

§ 4.5 mm diameter file recommended, 5/32" compatible.




# OregonProducts.com

Contact Oregon® for the most up-to-date fit-up and product information.


## OREGON®

Oregon | Blount, Inc.  
4909 SE International Way, Portland, Oregon 97222

An ISO 9001 certified company / Une entreprise certifiée ISO 9001 / Compañía con certificación ISO 9001

Oregon®, AdvanceCut™, ControlCut™, VersaCut™, SpeedCut™, PowerCut™, Sure Sharp®,  and Low Profile™ are trademarks of Blount, Inc. All other marks are property of their respective owners.

Oregon®, AdvanceCut™, ControlCut™, VersaCut™, SpeedCut™, PowerCut™, Sure Sharp® et Low Profile™ sont des marques déposées de Blount, Inc. Toutes les autres marques sont la propriété de leurs propriétaires respectifs

Oregon®, AdvanceCut™, ControlCut™, VersaCut™, SpeedCut™, PowerCut™, Sure Sharp®,  y Low Profile™ son marcas de Blount, Inc. Todas las demás marcas son de propiedad de sus respectivos dueños.