






# PRODUCT DESCRIPTION

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**CONSTANT INNOVATION, CONTINUOUS IMPROVEMENT**  
STRIVING FOR PERFECTION, PURSUING EXCELLENCE



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# OMACK Company Overview

## Company Overview

Omack is a global leader in the manufacturing of professional-grade precision cutting tools and the largest domestic producer of chainsaw OEM components. We specialize in high-hardness, wear-resistant saw chains and professional alloy guide bar series. With independent import and export rights and end-to-end capabilities spanning R&D, manufacturing, and sales, Omack products are exported to over 70 countries and regions, including Europe, North America, South America, and Southeast Asia.

## Industry Standing

As a key drafter of industry standards for China's garden tool sector, Omack consistently stays at the forefront of technical innovation and quality control. The company has secured over 300 patents, including invention, utility model, and design patents, covering core technologies such as tooth profile design, heat treatment processes, and structural optimization of guide bars. Utilizing more than 20 independently developed automated production lines and world-class manufacturing equipment, we achieve precision manufacturing at scale, ensuring exceptional consistency and reliability for every batch.

## R&D Capabilities

Omack possesses formidable independent research and development strength. Our corporate R&D center, established in 2007, is led by a team of prominent experts and professors. We have forged long-term "Industry-University-Research" strategic partnerships with top-tier scientific institutions, including the Shanghai Institute of the Chinese Academy of Sciences and Zhejiang University. This collaborative ecosystem drives continuous breakthroughs in

material science, heat treatment, and product architecture, allowing Omack to respond rapidly to global market demands with higher-performance and longer-lasting cutting solutions.

## Product Portfolio

Omack offers a comprehensive product matrix featuring over 300 guide bar specifications and 80 varieties of saw chains. Our range covers diverse applications, from home gardening to professional logging, and from hardwood cutting to softwood processing. Our product quality rivals world-class brands; our core high-hardness saw chains meet international standards in key performance indicators such as tensile strength, wear resistance, and impact fatigue life.

With superior product quality and a stable supply chain, Omack has long served as the designated supplier for multiple world-leading garden machinery brands, accumulating extensive experience in OEM and ODM services. Our standardized production bases and robust supply chain infrastructure place our manufacturing capacity and product quality at the pinnacle of the industry.

## Corporate Philosophy

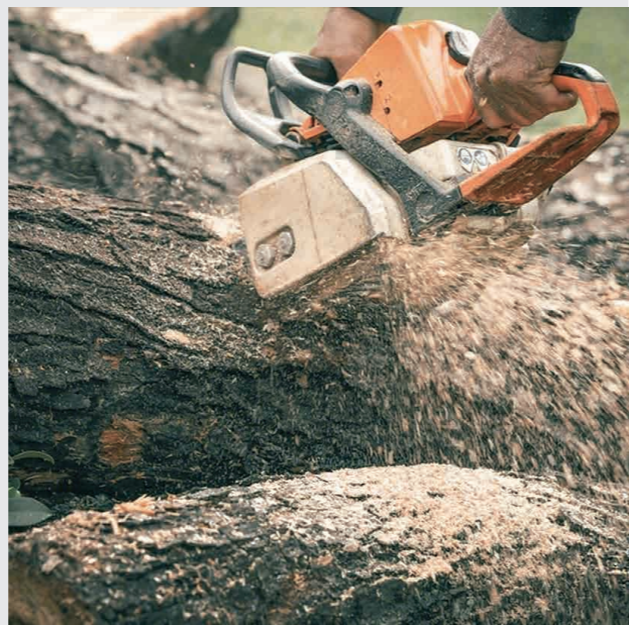
Continuous Innovation, Dedicated Improvement, Striving for Perfection, and Pursuing Excellence.

Omack is committed to providing global customers with high-performance, cost-effective professional cutting tools. From initial R&D to final delivery, we maintain a meticulous focus on every detail, ensuring every user experiences the efficiency and reliability synonymous with "Omack Quality."



# OMACK SAW CHAIN

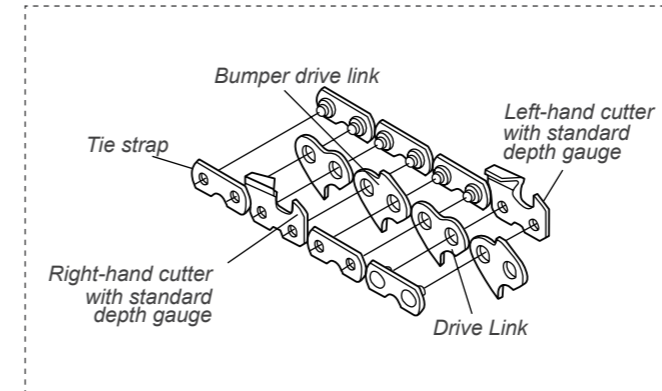
No matter you are a professional logger or an occasional home user, choose a super high-quality saw chain is the most crucial thing while you're facing heavy logging projects or home yard tackling chores, you are going to need the best chainsaw chain to get the job done. However, if you are using an inferior quality saw chain, not only will the work be arduous, but it will continue forever. You will also run the risk of chain binding and experiencing dangerous kickbacks. OMACK saw chain is made of customized German special steel, and equipped with heat-treated hard chromed cutters which can achieve the optimum wood bite, faster sharpening, and amazing durability. With the specialized design of the chain, lean production, excellent performance, and durability, It can meet the high standard requirements for coverage of professional forestry workers and Arborist in different working conditions and various chainsaw models. For such an excellent product, we can't recommend it highly enough.



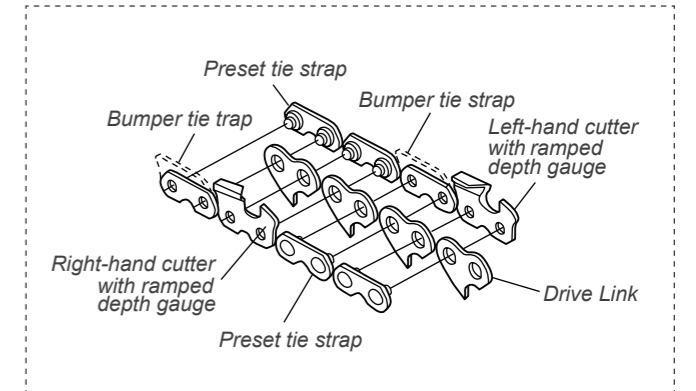
To help you understand the saw chain, a brief review of the components is necessary. Please use this page to refer to the terminology used in this book.

## OMACK Saw Chain Exploded View

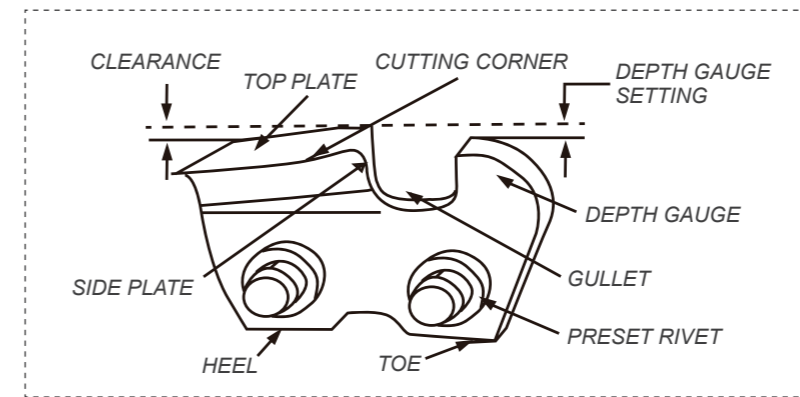
### • Bumper Drive Link Chain



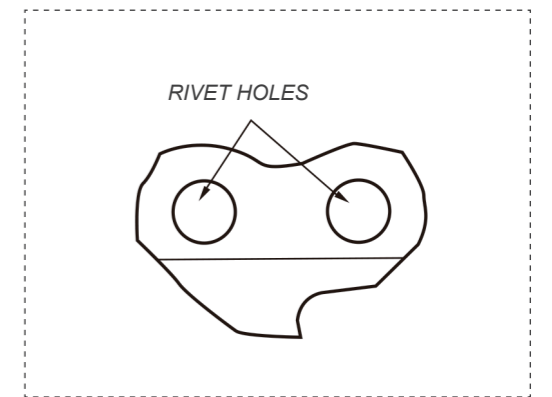
### • Bumper Tie Strap Chain



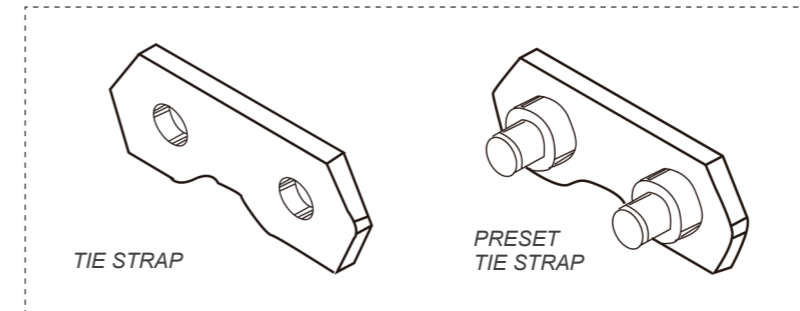
### Cutter



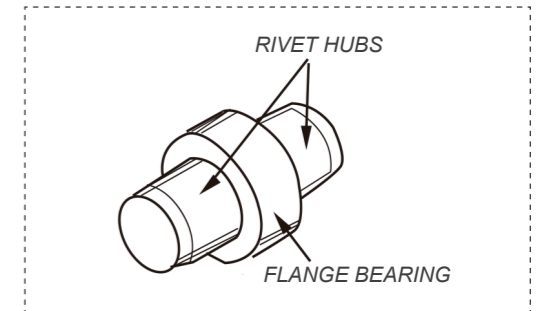
### Drive Link



### Tie Strap



### Rivet



Bumper Drive Link



Bumper Tie Strap



High Top-plate Tail Location



Ramped Depth Gauge

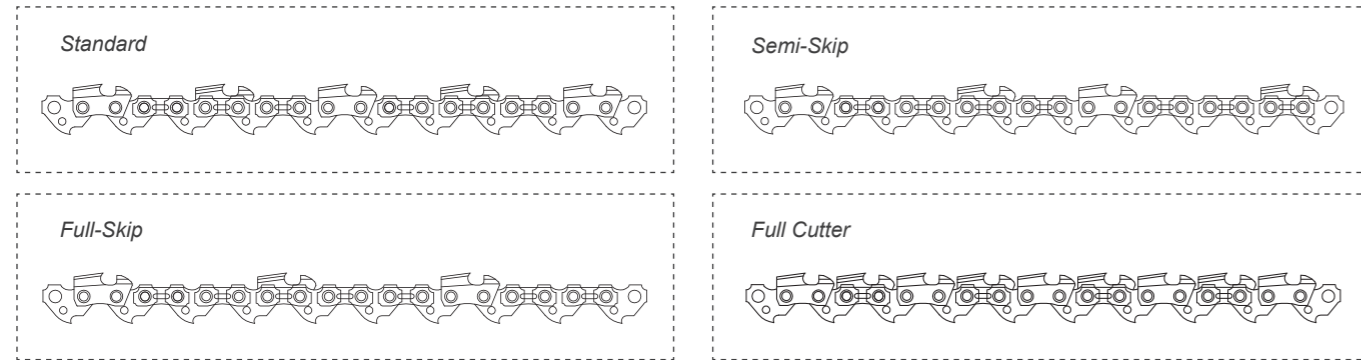
### 💡 OMACK Technical Tip

Saw chain parts may look similar, but they are not interchangeable! Do not install used parts or mix parts from different manufacturers when repairing or assembling loop chains. Always use the same manufacturer's replacement parts.

## OMACK Saw Chain Brief Review

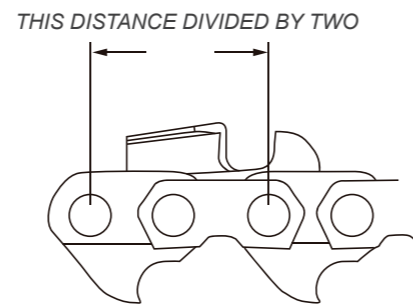
Chromed-plated cutters are manufactured under strict quality, strength and durability standards, with longer life and sharper cutting edges designed for precision, balance and low vibration. UL-certified chains meet all ANSI low-kickback chain standards.

### CHAIN CUTTER SEQUENCE TERMINOLOGY



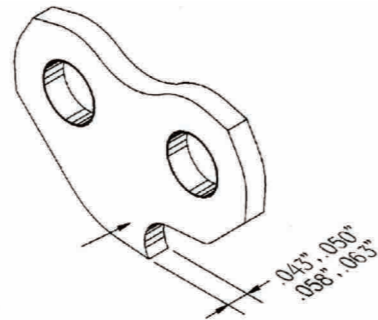
## Saw Chain Pitch

The actual meaning of the word "pitch" is the size (measured in thousandths of an inch). The larger the pitch, the larger the size of the saw chain. Saw chain pitch is the distance between any three consecutive rivets, divided by two. For instance, a 3/8"(.375") pitch saw chain measures 3/4 of an inch (.750") between two center lines.



## Saw Chain Gauge

Saw chain gauge is the drive link's thickness where it fits into the guide bar groove, also measured in thousandths of an inch. There are four industry standard gauges for handheld chainsaw chain: .043"(1.1mm), .050"(1.3mm), .058"(1.5mm), and .063"(1.6mm). It is important that the saw chain's gauge matches with the guide bar gauge.

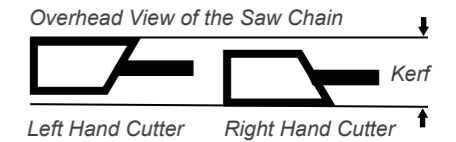


### OMACK Technical Tip

1. The pitch of the saw chain must match the pitch of the tip of the guide bar gear and drive sprocket.
2. The gauge of the saw chain must match the gauge of the guide bar. Any mismatch in the items listed above will result in install failure or damage to the chainsaw.

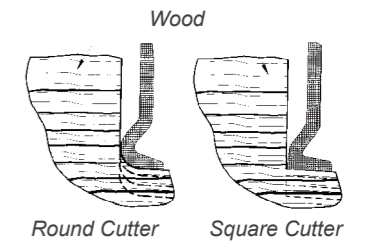
## Kerf

Kerf is the total width of the saw chain cuts in the wood. Technically, kerf is determined by the outside of the left and right hand cutters.

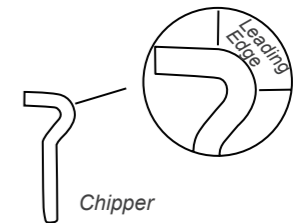


## Chipper, Semi-Chisel and Chisel Cutters

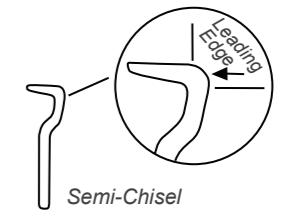
The size, shape, and "leading edge" of the teeth determine the efficiency and durability of the saw chain and provide history lessons for saw chain design. Most of the power of the saw is consumed in cutting the horizontal grain of the wood.



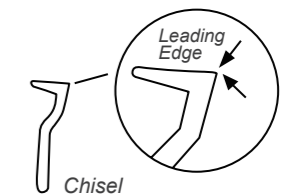
The first modern cutter design was called Chipper. It has a thick top and side plates and a large radius to the leading edge. This kind of chain is very durable but requires a lot of power.



Semi-Chisel chain is essentially a streamlined chipper design. It has a tapered top plate, a pressure-reducing side plate, and a smaller leading-edge radius. This greatly improves cutting efficiency without sacrificing too much durability.



Chisel cutter is designed to achieve all chisel performance by making the leading edge a sharp square corner. The graphic on the right shows that the square cutter of the full chisel chain can also cut faster by cutting all the wood fibers in the kerf at one time. The actual leading edge of the "point" has undergone most of the cut and is easily damaged in abrasive conditions. Therefore, the full chisel chain is most suitable for clean and standing wood.

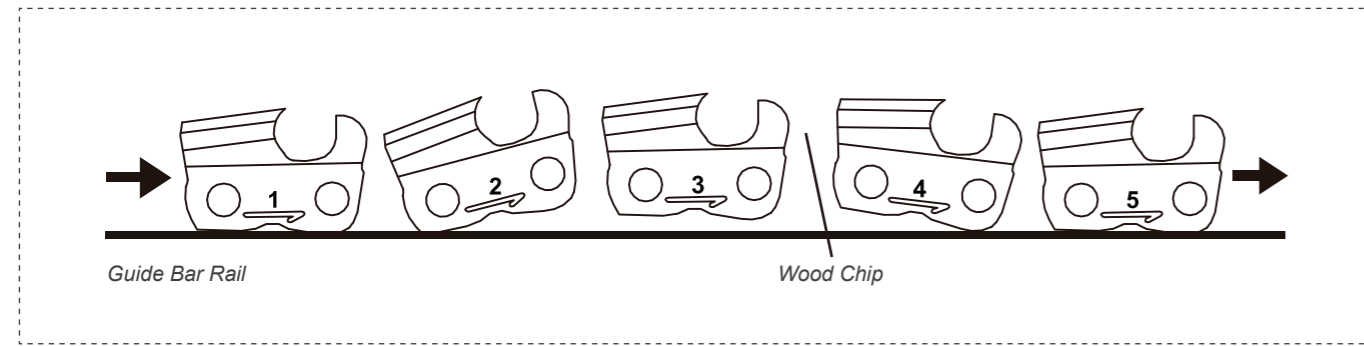


### OMACK Technical Tip

It is best to select a suitable saw chain according to the cutting conditions. Chipper chains are the most durable under abrasive conditions. Full chisel chains are popular, the leading edge "point" on the full chisel chains allows it to cut faster by sacrificing durability. But once the point is damaged, the chain cannot cut well at all. This makes full chisel chains a poor choice under abrasive conditions. For most applications, the Semi-Chisel chain is the best compromise for speed and durability. The leading edge is larger, rounder, and therefore more durable.

## How Does The Saw Chain Work

To help you properly maintain your OMACK Saw Chain, avoiding problems caused by improper maintenance, and identify the wear patterns that can cause saw chain and guide bar failure, it is essential to first understand how the saw chain cuts wood with your chainsaw. You may be surprised to find that a cutter tooth must leave the guide bar to cut the wood efficiently.



All saw chains are cutting in a rocking motion. If cut properly, the saw chain is like a dolphin swimming in the ocean. When the tooth enters the wood, the "leading edge" begins to bite (#1), causing the cutter to swing back to the range allowed by the depth gauge (#2), it is now in the "attacking position". The cutter jumps off the guide bar rail and its tooth enters the wood (#3). The chain tension and power of the saw pull the cutter out of the wood, and the severed wood chip is withdrawn from the underside of the cutter (#4). Then the cutter returns to its original position (#5). Anything that disrupts this smooth and effective rocking motion will impair the durability, performance, and cutting efficiency of any saw chain.

### • Depth Gauge

The depth gauge is often called "raker", because some people think it "rakes out" cut chips, just like raking leaves. The actual function of the depth gauge is to determine the distance the cutter retreats at position #2 and the size of the final bit of the cutter. In addition, as shown in positions #2 and #3, it is normal for the depth gauge to sink into the wood under certain conditions.

### • Clearance Angle

The "clearance angle" of the cutter on page 3 is why the saw chain can swing efficiently for cutting. As you can see, the height of the back of the top plate is lower than the front, which allows it to lean forward like position #4 and leave the wood cleanly. If there is no "clearance angle", the cutter cannot be shaken out of the wood. Finally, this "clearance angle" on the top plate of the cutter complicates the maintenance process of the depth gauge.

## OMACK POWERSAVCUT™

- Maintenance area**  
Pruning, 100<sup>2</sup> meters, 500<sup>2</sup> meters, 1 hectar, 2 hectors+
- Chainsaw size**  
12-24V, 12-40V, 20-38CC
- User experience / Hours usage**  
Novice (30 Min), Novice (60 Min), Occasional user (1), Occasional user (3), Occasional user (5)
- Size of wood being cut**  
0cm, 30cm, 60cm, 90cm+

## OMACK EASYCUT™

- Maintenance area**  
500<sup>2</sup> meters, 1 hectar, 2 hectors+
- Chainsaw size**  
Electric saw to 45cc, 38 to 62cc, 50cc+
- User experience / Days usage**  
Novice (-1), Occasional user (10), Heavy user (50), ProfOMSHPsional user (100)
- Size of wood being cut**  
0cm, 30cm, 60cm, 90cm+

## OMACK EFFICIENCUT™

- Maintenance area**  
500<sup>2</sup> meters, 1 hectar, 2 hectors+
- Chainsaw size**  
Electric saw to 45cc, 38 to 62cc, 50cc+
- User experience / Days usage**  
Novice (-1), Occasional user (10), Heavy user (50), ProfOMSHPsional user (100)
- Size of wood being cut**  
0cm, 30cm, 60cm, 90cm+

## OMACK POWERPROCUT™

- Maintenance area**  
500<sup>2</sup> meters, 1 hectar, 2 hectors+
- Chainsaw size**  
Electric saw to 45cc, 38 to 62cc, 50cc+
- User experience / Days usage**  
Novice (-1), Occasional user (10), Heavy user (50), ProfOMSHPsional user (100)
- Size of wood being cut**  
0cm, 30cm, 60cm, 90cm+

### OMACK Saw Chain Models Numbering System



**OMACK 91**

**YOG**

**-1**

MODEL NUMBER

PART MODEL NUMBER

CHAIN COLOR NUMBER

Pitch	Gauge Specification	OMACK Model No.
1/4"	.043"	40
	.050"	41
	.050" Full cutters	41A
.30"	.043"	30
3/8"LP	.043"	90
	.050"	91
.325"	.043"	94
	.050"	20
	.058"	21
	.063"	22
3/8"	.050"	72
	.058"	73
	.063"	75
.404"	.063"	59AC
	.063"	59L
	.063"	59B
	.063"	27
	Ripping	27R
	.404" Harvester	.080"
3/4" Harvester	.122"	11BHV

### OMACK Saw Chain Parts Numbering System

Specification of the Drive Link, Cutter, Tie Strap		
Parts Name	Parts Type	Parts Model Name & Image
Drive Link	Dots Drive Link	M
	Oil Hole Drive Link	Y
	Bumper Drive Link	P
	OMACK Logo Drive Link	E
Cutter	Durable Cutter	N
	Ordinary Cutter	O
	Full Chisel Cutter	L
	Ripping 75° Cutter	R
	Battery Chain Cutter	X
	Premium Full Chisel Cutter	T
	Skip (5 Tie Straps)	K (SKIP)
	Semi-Skip (4 Tie Straps)	SK (SEMI-SKIP)
	Skip 5 Cutters (15 Tie Straps)	FK (FULL-SKIP)
	Tie Strap	Bumper Tie Strap
Standard Tie Strap		S

### OMACK Saw Chain Models Numbering Index

Pitch	NO.	Name	Specification	Saw Chain Configuration
1/4"	1	40OP	1/4" .043"	Bumper drive link without oil hole
	2	41OP	1/4" .050"	Bumper drive link without oil hole
	3	41A	1/4" .050"	Standard drive link, full cutters
	4	40TP	1/4" .043"	Bumper drive link without oil hole, premium semi-chisel cutter
.30"	1	30TP	.30" .043"	Standard drive link without oil hole, bumper tie strap, ordinary cutter
3/8"LP	1	90OG	3/8" LP .043"	Standard drive link without oil hole, bumper tie strap, ordinary cutter
	2	90OS	3/8" LP .043"	Standard drive link without oil hole, ordinary cutter
	3	90YOG	3/8" LP .043"	Standard drive link with oil hole, bumper tie strap, ordinary cutter
	4	90YOS	3/8" LP .043"	Standard drive link with oil hole, ordinary cutter
	5	90YNG	3/8" LP .043"	Standard drive link with oil hole, bumper tie strap, durable cutter
	6	90YNS	3/8" LP .043"	Standard drive link with oil hole, durable cutter
	7	90X	3/8"LP .043"	Standard drive link with oil hole, ordinary cutter, 0.8mm thickness of tie strap and cutter
	8	90YL	3/8"LP .043"	Standard drive link with oil hole, full chisel cutter
	9	91OG	3/8"LP .050"	Standard drive link without oil hole, bumper tie strap, ordinary cutter
	10	91OS	3/8"LP .050"	Standard drive link without oil hole, ordinary cutter
	11	91YOG	3/8"LP .050"	Standard drive link with oil hole, bumper tie strap, ordinary cutter
	12	91YOS	3/8"LP .050"	Standard drive link with oil hole, ordinary cutter
	13	91MOG	3/8"LP .050"	Standard drive link with dots and oil hole, bumper tie strap, ordinary cutter
	14	91MOS	3/8"LP .050"	Standard drive link with dots and oil hole, ordinary cutter
	15	91NG	3/8"LP .050"	Standard drive link without oil hole, bumper tie strap, durable cutter
	16	91NS	3/8"LP .050"	Standard drive link without oil hole, durable cutter
	17	91YNG	3/8"LP .050"	Standard drive link with oil hole, bumper tie strap, durable cutter
	18	91YNS	3/8"LP .050"	Standard drive link with oil hole, durable cutter
	19	91MNG	3/8"LP .050"	Standard drive link with dots and oil hole, bumper tie strap, durable cutter
	20	91MNS	3/8"LP .050"	Standard drive link with dots and oil hole, durable cutter
	21	91NP	3/8"LP .050"	Standard drive link without oil hole, bumper drive link, durable cutter
	22	91OP	3/8"LP .050"	Standard drive link without oil hole, bumper drive link, ordinary cutter
	23	91YLS	3/8"LP .050"	Standard drive link with oil hole, full chisel cutter
	24	91MLS	3/8"LP .050"	Standard drive link with dots and oil hole, full chisel cutter
	25	91YNP	3/8"LP .050"	Standard drive link with oil hole, bumper drive link, durable cutter
	26	91EOG	3/8"LP .050"	Standard drive link with OMACK logo, bumper tie strap, ordinary cutter
	27	91EL	3/8"LP .050"	Standard drive link with OMACK Logo, full chisel cutter

Pitch	No.	Name	Specification	Saw Chain Configuration
.325"	1	20NP	.325" .050"	Standard drive link without oil hole, bumper drive link, durable cutter
		21NP	.325" .058"	
		22NP	.325" .063"	
	2	20OP	.325" .050"	Standard drive link without oil hole, bumper drive link, ordinary cutter
		21OP	.325" .058"	
		22OP	.325" .063"	
	3	20LP	.325" .050"	Standard drive link without oil hole, bumper drive link, full chisel cutter
		21LP	.325" .058"	
		22LP	.325" .063"	
	4	20YNP	.325" .050"	Standard drive link with oil hole, bumper drive link without oil hole, durable cutter
		21YNP	.325" .058"	Standard drive link with oil hole, bumper drive link with oil hole, durable cutter
	5	20YOP	.325" .050"	Standard drive link with oil hole, bumper drive link without oil hole, ordinary cutter
		21YOP	.325" .058"	Standard drive link with oil hole, bumper drive link with oil hole, ordinary cutter
	6	20YLP	.325" .050"	Standard drive link with oil hole, bumper drive link without oil hole, full chisel cutter
		21YLP	.325" .058"	Standard drive link with oil hole, bumper drive link with oil hole, full chisel cutter
	7	20L	.325" .050"	Standard drive link without oil hole, full chisel cutter
		21L	.325" .058"	
22L		.325" .063"		
8	20YL	.325" .050"	Standard drive link with oil hole, full chisel cutter	
	21YL	.325" .058"		
9	20ML	.325" .050"	Standard drive link with dots, full chisel cutter	
	21ML	.325" .058"	Standard drive link with dots, oil hole, and oil reservoir, full chisel cutter	
10	20N	.325" .050"	Standard drive link without oil hole, durable cutter	
	21N	.325" .058"		
	22N	.325" .063"		
11	20YN	.325" .050"	Standard drive link with oil hole, durable cutter	
	21YN	.325" .058"		
12	20MN	.325" .050"	Standard drive link with dots, durable cutter	
	21MN	.325" .058"	Standard drive link with dots, oil hole, and oil reservoir, durable cutter	
13	20O	.325" .050"	Standard drive link without oil hole, ordinary cutter	
	21O	.325" .058"		
	22O	.325" .063"		
14	20YO	.325" .050"	Standard drive link with oil hole, ordinary cutter	
	21YO	.325" .058"		
15	20MO	.325" .050"	Standard drive link with dots, ordinary cutter	
	21MO	.325" .058"	Standard drive link with dots, oil hole, and oil reservoir, ordinary cutter	
	22MO	.325" .063"	Standard drive link with dots and oil hole, ordinary cutter	
16	21MT	.325" .058"	Standard drive link with dots, oil hole, and oil reservoir, premium full chisel cutter	
	21ET	.325" .058"	Standard drive link with OMACK logo, premium full chisel cutter	
	21EL	.325" .058"	Standard drive link with OMACK logo, ordinary cutter	
17	94X	.325" .043"	Standard drive link with oil hole, 1.1mm thickness, ordinary cutter	

Pitch	NO.	Name	Specification	Saw Chain Configuration
3/8"	1	72LP	3/8" .050"	Standard drive link without oil hole, bumper drive link, full chisel cutter
		73LP	3/8" .058"	
		75LP	3/8" .063"	
	2	72OP	3/8" .050"	Standard drive link without oil hole, bumper drive link, ordinary cutter
		73OP	3/8" .058"	
		75OP	3/8" .063"	
	3	72L	3/8" .050"	Standard drive link without oil hole, full chisel cutter
		73L	3/8" .058"	
		75L	3/8" .063"	
	4	72O	3/8" .050"	Standard drive link without oil hole, ordinary cutter
		73O	3/8" .058"	
		75O	3/8" .063"	
	5	72R	3/8" .050"	Standard drive link without oil hole, ripping 75° cutter
		73R	3/8" .058"	
		75R	3/8" .063"	
	6	72YL	3/8" .050"	Standard drive link with oil hole, full chisel cutter
		73YL	3/8" .058"	
	7	72YO	3/8" .050"	Standard drive link with oil hole, ordinary cutter
		73YO	3/8" .058"	
	8	73ML	3/8" .058"	Standard drive link with dots, oil hole, and oil reservoir, full chisel cutter
		75ML	3/8" .063"	Standard drive link with dots, oil hole, and oil reservoir, full chisel cutter
	9	73MO	3/8" .058"	Standard drive link with dots, oil hole, and oil reservoir, ordinary cutter
	10	72MT	3/8" .050"	Standard drive link with dots, oil hole, and oil reservoir, premium full chisel cutter
		73MT	3/8" .058"	
75MT		3/8" .063"		
11	73ET	3/8" .058"	Standard drive link with OMACK logo, premium full chisel cutter	
12	73EL	3/8" .058"	Standard drive link with OMACK logo, full chisel cutter	
.404"	1	59AC	.404" .063"	1.7mm thickness standard drive link, chipper cutter
	2	59B	.404" .063"	1.6mm thickness standard drive link, chipper cutter
	3	27	.404" .063"	1.7mm thickness standard drive link, semi-chisel 35° cutter
	4	27R	.404" .063"	1.7mm thickness standard drive link, ripping 75° cutter
	5	59L	.404" .063"	Standard drive link with oil reservoir, full chisel cutter
Harvester	1	80HV	.404" .080"	Standard drive link without stamp, chipper cutter
	2	11BHV	3/4" .122"	Standard drive link without stamp, chipper cutter

### OMACK Saw Chain Color Assortments Numbering System

	Color Assortment No. & Image	Drive Link	Tie Strap	Cutter	Rivet
1		Yellow	Yellow	Silver	Silver
2		Black	Black	Silver	Silver
3		Black	Black	Blue	Silver
4		Silver	Black	Silver	Silver
5		Silver	Black	Blue	Silver
6		Silver	Blue	Blue	Silver
7		Yellow	Yellow	Blue	Silver
8		Silver	Blue	Silver	Silver
9		Black	Black	Yellow	Silver
10		Silver	Silver	Silver	Silver
11		Silver	Silver	Blue	Silver
12		Black	Blue	Blue	Silver
13		Yellow	Blue	Blue	Silver
14		Black	Black	Blue	Black
15		Black	Black	Black	Black

### OMACK Reel Saw Chain

Type Specification	Total Drive Link Counts	Extra Preset Tie Strap Counts	Extra Loop Chain Boxes per Reel
1/4" 100' Reel	2392	30 PAIRS	30
3/8"LP 100' Reel	1640	30 PAIRS	30
.325" 100' Reel	1848	30 PAIRS	30
3/8" 100' Reel	1640	30 PAIRS	30
.404" 100' Reel	1484	30 PAIRS	30
1/4" 25' Reel	598	8 PAIRS	8
3/8"LP 25' Reel	410	8 PAIRS	8
.325" 25' Reel	462	8 PAIRS	8
3/8" 25' Reel	410	8 PAIRS	8
.404" 25' Reel	372	8 PAIRS	8

### OMACK Skip Reel Saw Chain Configuration

Type Specification	Total Drive Link Counts	Extra Preset Tie Strap Counts	Extra Loop Chain Boxes per Reel
.325" Skip 100' Reel	1848	30 PAIRS	30
3/8"LP & 3/8" Skip 100' Reel	1640	30 PAIRS	30
.404" Skip 100' Reel	1484	30 PAIRS	30
.325" Skip 25' Reel	462	8 PAIRS	8
3/8"LP & 3/8" Skip 25' Reel	410	8 PAIRS	8
.404" Skip 25' Reel	372	8 PAIRS	8
.404" 5 teeth Skip 100' Reel	1484	30 PAIRS	30

# OMACK PLATINUM SAW CHAIN



## Durability+

Nickel-plated parts + double chrome-plated cutters improve the appearance and more durable experience.

## Speed+

All series of Chisel cutter applied + Unique OMAC arrow shape oil reservoir greatly increase the cutting speed and smooth.

## Efficiency+

Excellent durability combined with faster speed results in at least 15% cutting efficiency compared to ordinary chains.



## PLATINUM CUTTER

Double chrome-plated chisel cutters are both extremely sharp and durable.

## PLATINUM RIVET

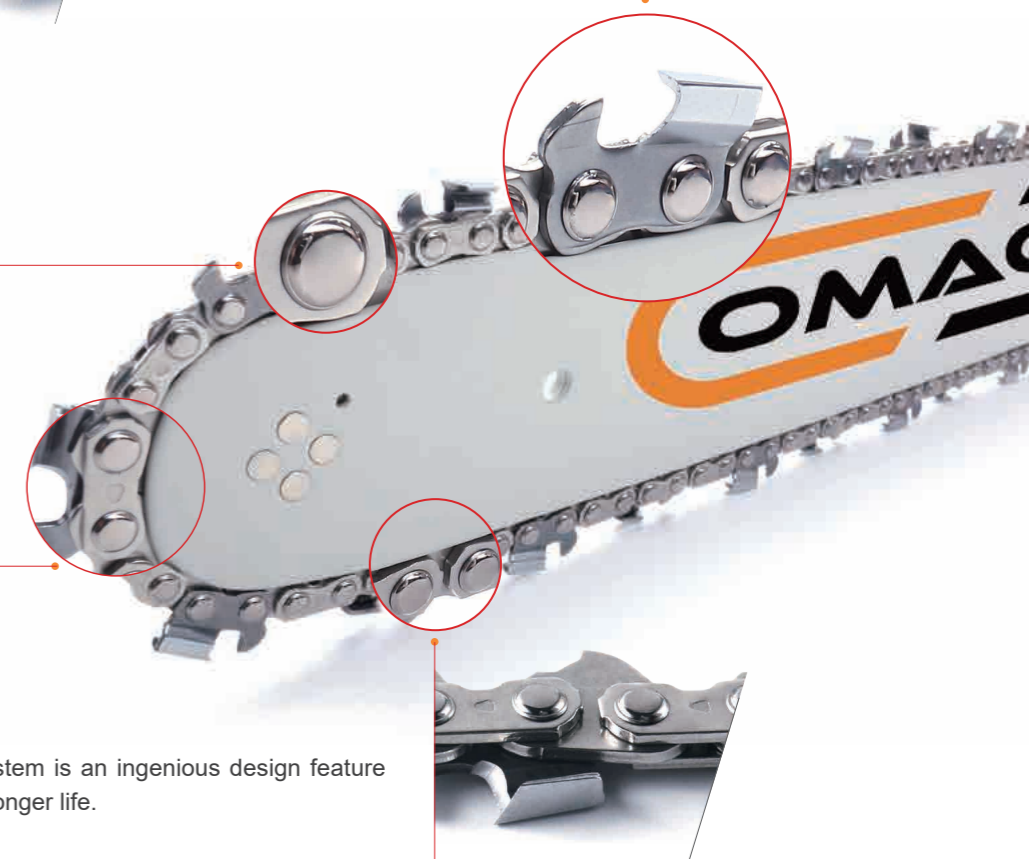
Nickel-plated and hardened rivets reduce wear and chain stretch.

## PLATINUM TIE STRAP




Nickel-plated tie straps give high-quality resistance to corrosion and wear.

## PLATINUM DRIVE LINK

Unique OMAC arrow shape oiling system is an ingenious design feature that makes saw chain less friction and longer life.



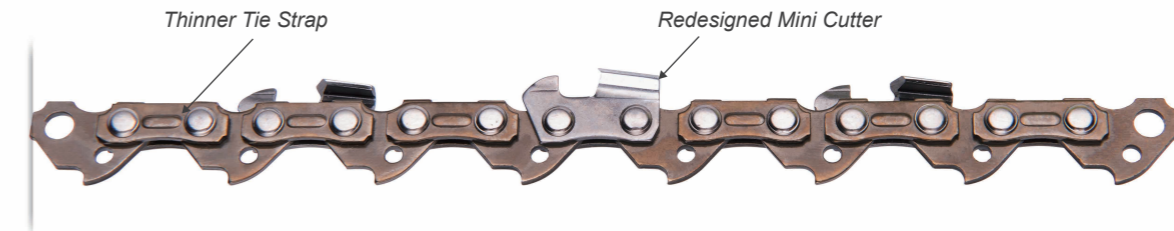
## OMACK Platinum Saw Chain Model

 Pitch	 Gauge	OMACK Model	 Availability
1/4"	.043"	40	x
	.050"	41	x
	.050' Full cutters	41A	x
3/8"LP	.043"	90	x
	.050"	91	√
.325"	.050"	20	x
	.058"	21	√
	.063"	22	x
3/8"	.050"	72	x
	.058"	73	√
	.063"	75	x
.404"	.063"	59	x
	.080"	80	x
HARVESTER	.122"	11	x



### OMACK POWERSAVCUT™ Advantages

Taking the specific power range of lithium electric saws into consideration, OMACK engineers designed specialized chains for electric saws using high-strength imported German steel. It has thinner tie straps and minimum sized cutters, combined with OMACK ultra-thin guide bars together, OMACK POWERSAVCUT chain OM90X can greatly reduce the width of the kerf, improve the cutting speed, efficiency, and save up to 30% of the battery power consumption.



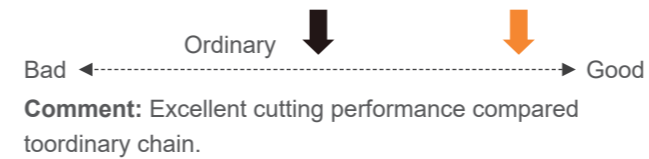
#### Cutting Performance

OMACK POWERSAVCUT chain OM90X has shown outstanding cutting speed, lower noise, ultra-narrow kerf, smoother cutting plane in hundreds of comparison tests, which brings more cutting efficiency and longer battery life.

#### Comparison Test Results

Test Site	Wood Type	Chain Type	Chainsaw Type
Japan	Japanese Cedar, Cypress	OM90X (3/8"LP .043") in red	20V

#### Cutting speed



#### Maneuverability



#### Smoothness

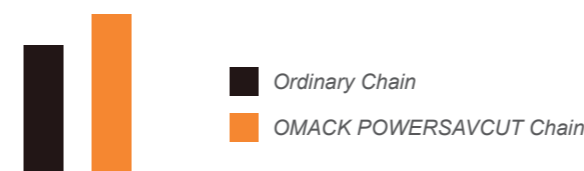


#### Durability



#### Productivity Comparison

Better cutting performance = Increased productivity.



#### Results:

Logged volume.....	12 m <sup>3</sup> /day
Production increase by 8%.....	1.0 m <sup>3</sup> /day
Working days.....	120 days
Total production increase.....	120 m <sup>3</sup>

## OMACK POWERSAVCUT™ Advantages

OMACK POWERSAVCUT chain was designed with maximum efficiency in mind from the beginning, aims to optimize saw performance to meet the needs of unique tree care professionals in the market. OMACK POWERSAVCUT chain OM94X is the first ever .325"LP cutting system. By adjusting the size of the chain to better match the specific power range of battery-powered and compact petrol-powered chainsaws, we have maximized the efficiency of the chain to improve its performance.

### INCREASED CUTTING SPEED

New patented shape narrow cutter is designed to maximize cutting speed, enabling compact chainsaws to take on large projects. OMACK factory-grinding creates razor-sharp edges, providing excellent cutting performance out of the box.

### LONGER LIFE

The unique design of OMACK POWERSAVCUT OM94X model increases the cutting efficiency by 15%. Therefore, you can spend more time working and less time charging or refueling.

### SMOOTH CUT

With a clean entrance, OM94X can pass through the incision effortlessly eliminating cutting chatter, and cutters remain sharp under harsh conditions while providing the precision surface quality that professionals expect. It is designed for the specific power range of battery and compact chainsaws, you won't be stalled in cutting.

### PRECAUTION

OMACK battery saw chain must be used with corresponding ultra-thin guide bar and sprocket (OM15TP&30TP), It's not compatible with other existing cutting systems.

## OM15TP

1/5" .043"

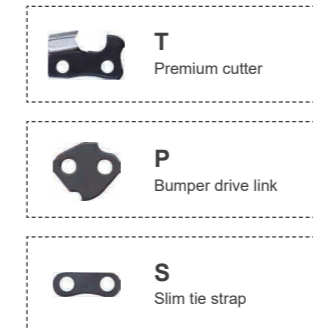
Battery Saw Chain



## OM30TP

0.30" .043"

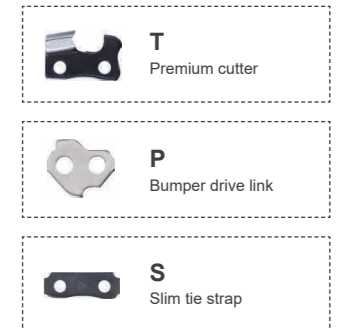
Battery Saw Chain



## OM40TP

1/4" .043"

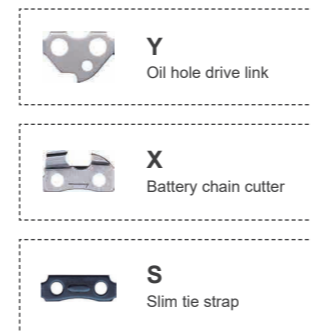
Battery Saw Chain



## OM90X

3/8"LP .043"

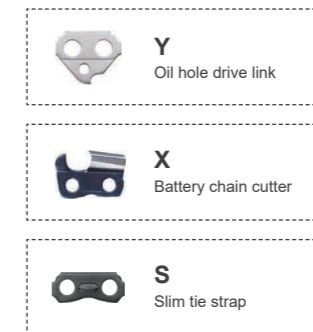
Battery Saw Chain



## OM94X

.325" .043"

Battery Saw Chain



Product Images	Model Number	Pitch	Gauge	Cutter Type	Bar Length	File Size	Grind Size
	OM15TP	1/5"	.043"	Semi-Chisel	up to 6"	/	/
	OM30TP	0.30"	.043"	Semi-Chisel	up to 12"	/	/
	OM40TP	1/4"	.043"	Semi-Chisel	up to 16"	5/32"	1/8"
	OM90XP	3/8"LP	.043"	Semi-Chisel	up to 18"	4.5 mm	1/8"
	OM94X	.325"	.043"	Full Chisel	13" to 20"	3/16"	3/16"





# OMACK EASYCUT SAW CHAIN

Product Images	Model Number	Pitch	Gauge	Cutter Type	Bar Length	File Size	Grind Size
	OM90OG	3/8"LP	.043"	Semi-Chisel	up to 18"	5/32"	1/8"
	OM91OG		.050"				
	OM90YOG	3/8"LP	.043"	Semi-Chisel	up to 18"	5/32"	1/8"
	OM91YOG		.050"				
	OM91MNG	3/8"LP	.050"	Semi-Chise	up to 18"	5/32"	1/8"
	OM91NG	3/8"LP	.050"	Semi-Chise	up to 18"	5/32"	1/8"
	OM20NP	.325"	.050"	Semi-Chisel	13" to 20"	3/16"	3/16"
	OM20YOP	.325"	.050"	Semi-Chisel	13" to 20"	3/16"	3/16"
	OM21OP	.325"	.058"	Semi-Chisel	13" to 20"	3/16"	3/16"
	OM22OP		.063"				

## OM90OG/91OG

3/8"LP .043"/.050"

Semi-Chisel

- O Ordinary cutter
- G Bumper tie strap
- S Standard tie strap

## OM90YOG/91YOG

3/8"LP .043"/.050"

Semi-Chisel

- Y Oil hole drive link
- O Ordinary cutter
- G Bumper tie strap
- S Standard tie strap

## OM91MNG

3/8"LP .050"

Semi-Chisel

- M Oil hole & dots drive link
- N Durable cutter
- G Bumper tie strap
- S Standard tie strap

## OM91NG

3/8"LP .050"

Semi-Chisel

- N Durable cutter
- G Bumper tie strap
- S Standard tie strap

## OM20NP

.325" .050"

Semi-Chisel

- N Durable cutter
- P Bumper drive link
- S Standard tie strap

## OM20YOP

.325" .050"

Semi-Chisel

- Y Oil hole drive link
- O Ordinary cutter
- P Bumper drive link
- S Standard tie strap

## OM21OP/22OP

.325" .058"/.063"

Semi-Chisel

- O Ordinary cutter
- P Bumper drive link
- S Standard tie strap



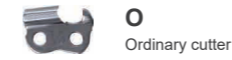
# OMACK EFFICIENT CUT SAW CHAIN

Product Images	Model Number	Pitch	Gauge	Cutter Type	Bar Length	File Size	Grind Size
	OM400P OM410P	1/4"	.043" .050"	Semi-Chisel	up to 16"	5/32"	1/8"
	OM900S OM910S	3/8"LP	.043" .050"	Semi-Chisel	up to 18"	5/32"	1/8"
	OM91ML	3/8"LP	.050"	Full Chisel	up to 18"	5/32"	1/8"
	OM20LP	.325"	.050"	Full Chisel	13" to 20"	3/16"	3/16"
	OM20MN	.325"	.050"	Semi-Chisel	13" to 20"	3/16"	3/16"
	OM21LP OM22LP	.325"	.058" .063"	Full Chisel	13" to 20"	3/16"	3/16"
	OM21MO	.325"	.058"	Semi-Chisel	13" to 20"	3/16"	3/16"
	OM72LP	3/8"	.050"	Full Chisel	16" to 36"	7/32"	3/16"
	OM72YO	3/8"	.050"	Semi-Chisel	16" to 36"	7/32"	3/16"

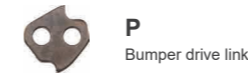
## OM400P/410P

1/4" .043"/.050"

Semi-Chisel



O Ordinary cutter



P Bumper drive link



S Standard tie strap

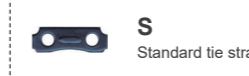
## OM900S/910S

3/8"LP .043"/.050"

Semi-Chisel



O Ordinary cutter

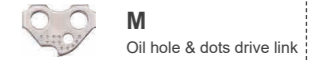


S Standard tie strap

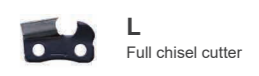
## OM91ML

3/8"LP .050"

Full Chisel



M Oil hole & dots drive link



L Full chisel cutter



S Standard tie strap

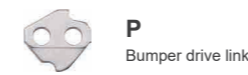
## OM20LP

.325" .050"

Full Chisel



L Full chisel cutter



P Bumper drive link

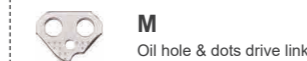


S Standard tie strap

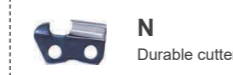
## OM20MN

.325" .050"

Semi-Chisel



M Oil hole & dots drive link



N Durable cutter



S Standard tie strap

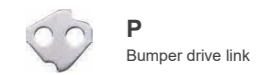
## OM21LP/22LP

.325" .058"/.063"

Full Chisel



L Full chisel cutter



P Bumper drive link

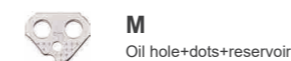


S Standard tie strap

## OM21MO

.325" .058"

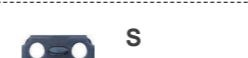
Semi-Chisel



M Oil hole+dots+reservoir



O Ordinary cutter



S Standard tie strap

## OM72LP

3/8" .050"

Full Chisel



L Full chisel cutter



P Bumper drive link

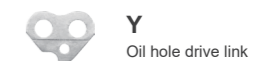


S Standard tie strap

## OM72YO

3/8" .050"

Semi-Chisel



Y Oil hole drive link



O Ordinary cutter



S Standard tie strap

# OMACK POWERPROCUT SAW CHAIN



## OM73L/75L

3/8" .058"/.063"

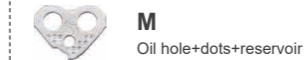
Full Chisel



## OM73MO/75MO

3/8" .058"/.063"

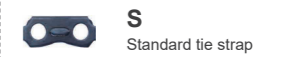
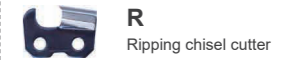
Semi-Chisel



## OM73R/75R

3/8" .058"/.063"

Ripping Chisel



## OM73YL

3/8" .058"

Full Chisel



## OM27

.404" .063"

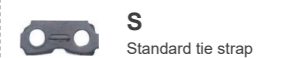
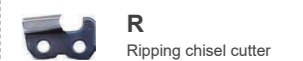
Semi-Chisel



## OM27R

.404" .063"

Ripping Chisel



Product Images	Model Number	Pitch	Gauge	Cutter Type	Bar Length	File Size	Grind Size
	OM73L	3/8"	.058"	Full Chisel	16" to 36"	7/32"	3/16"
	OM75L		.063"				
	OM73MO	3/8"	.058"	Semi-Chisel	16" to 36"	7/32"	3/16"
	OM75MO		.063"				
	OM73R	3/8"	.058"	Ripping Chisel	16" to 36"	7/32"	3/16"
	OM75R		.063"				
	OM73YL	3/8"	.058"	Full Chisel	16" to 36"	7/32"	3/16"
	OM27	.404"	.063"	Semi-Chisel	20" to 42"	7/32"	3/16"
	OM27R	.404"	.063"	Ripping Chisel	20" to 42"	7/32"	3/16"
	OM59AC	.404"	.063"	Round Chisel	20" to 42"	7/32"	3/16"
	OM59L	.404"	.063"	Full Chisel	20" to 42"	7/32"	3/16"

## OM59AC

.404" 1.6mm

Round Chisel



## OM59L

.404" .063"

Full Chisel



### OMACK Guide Bar Parts Numbering System



**AF 14 0 52 BQ 1 L**

Bar Mount	Bar Length(inch)	Gauge	Drive Link	Pitch/Tooth Count	Sprocket Nose Kit	Bar Types
<b>AF=A041</b>	4"- 42"	0=.050" 3=.063" 8=.058" 4=.043" 2=.080"	52=52DL	<b>LAMINATED BAR WITH SPROCKET</b>		L=LAMINATED BAR LWSN=LAMINATED WITHOUT SPROCKET NOSE BAR R=REPLACEABLE SPROCKET NOSE BAR RL=REPLACEABLE SPROCKET NOSE LIGHT BAR H=HARD NOSE BAR HL=HARD NOSE LIGHT BAR V=CARVING BAR VL=CARVING LIGHT BAR GM=GUARD MATE HOLE BAR DG=DOUBLE GUARD MATE HOLOM BAR C=CONCRETE SAW BAR T=ROOT SAW BAR BT=BATTERY SAW BAR S1=SPECIAL #1 S2=SPECIAL #2
KF=K041				AB=1/4" - 8TEETH	1= ● 2= ●● 3= ●●● 4= ●●●● 5= ●●● 6= ●●●●	
AS=A074				AS=1/4" - 10TEETH		
AE=A218				AT=1/4" - 12TEETH		
AB=A318				AF=1/4" - 13TEETH		
KN=K095				<b>BQ=3/8"LP - 7TEETH</b>		
DZ=D009				BJ=3/8"LP - 9TEETH		
DT=D024				BC=3/8"LP - 8TEETH		
DF=D025				CS=3/8" - 10TEETH		
DS=D176				CY=3/8" - 11TEETH		
AN=A095				DS=.325" - 10TEETH		
EZ=E099				DY=.325" - 11TEETH		
AY=A108				DE=.325" - 12TEETH		
KT=K153				FB=.325"LP - 8TEETH		
BL=B083				FS=.325"LP - 10TEETH		
DL=D033				OM=.404" - 10TEETH		
EB=E086				<b>LAMINATED BAR WITHOUT SPROCKET</b>		
EL=E031				LF=1/4"	5= ●●● 6= ●●●●	
DN=D196				LT=.30"		
AT=A129				LE=.20"		
DO=D010				LS=.325"LP		
AJ=A089				<b>HARD NOSE BAR/CARVING BAR</b>		
DQ=D007				HA=1/4"		
KE=K216				HB=3/8"LP		
DJ=D096				HC=3/8"		
DE=D029				HD=.325"		
AR=A020 3"				HE=.404"		
AL=A030 4"						
AW=A031 5"						
AD=A033 6"						

# OMACK GUIDE BAR

OMACK guide bars are made of the following major procedures: cold rolling, annealing, heat treatment, hardened rail, surface grinding, coating, stress relief, etc. These provide the best wear resistance, strength, durability, straightness, and elasticity. It is ideal for users seeking professional-grade guide bars, which can be used under most of the demanding and severe working conditions, and suitable for most chainsaw brands and models.

OMACK guide bars allow you to fully control the chainsaws, helping you to obtain the straightest and smoothest cuts. We've got you covered, every project and every moment.

### Laminated Guide Bar

The friendly budget price of the laminated bar replacement is the most appealing aspect if you are preparing to do a tough job that might damage your guide bars. It is the best option that you won't break the bank over it.

The combination of high-quality steels, welded spots, and laminating plates can make a pretty durable guide bar at an affordable price. OMACK laminated bars are made of high-grade steels, which have been through the process of heat-treatment and cooling up to 4 times on different parts to ensure maximum performance, strength, and stability.

Our laminated sprocket nose bars already fit most of the popular chainsaw models, yet we also offer customized bar manufacturing services to build solutions for your unique production needs.

Bar Length	Gauge	Pitch	Drive Link	Tooth Count	OMACK New Model No.	GB Model No.	OREGON Model No.
8"	.050"	3/8"LP	34	7	AF08034BQ1L		080SDEA041
8"	.043"	3/8"LP	34	7	AF08434BQ1L		084SDEA041
10"	.043"	3/8"LP	40	7	AF10440BQ1L		104SDEA041
10"	.050"	3/8"LP	40	7	AF10040BQ1L		100SDEA041
12"	.050"	3/8"LP	44	7	AF12044BQ1L	PO12-50SW	120SDEA041
14"	.050"	3/8"LP	52	7	AF14052BQ1L	PO14-50SW	140SDEA041
16"	.050"	3/8"LP	57	7	AF16057BQ1L	PO16-50SW	160SDEA041
18"	.050"	3/8"LP	62	7	AF18062BQ1L	PO18-50SW	180SDEA041
12"	.050"	3/8"LP	44	7	AE12044BQ1L	M12-50CR	120SDEA218
14"	.050"	3/8"LP	52	7	AE14052BQ1L	M14-50CR	140SDEA218
16"	.050"	3/8"LP	57	7	AE16057BQ1L	M16-50CR	160SDEA218
18"	.050"	3/8"LP	62	7	AE18062BQ1L	M18-50CR	180SDEA218
14"	.050"	3/8"LP	49	7	AB14049BQ1L	M14-50SW	140SDEA318
16"	.050"	3/8"LP	54	7	AB16054BQ1L	M16-50SW	160SDEA318
18"	.050"	3/8"LP	60	7	AB18060BQ1L	M18-50SW	180SDEA318
13"	.050"	.325"	56	11	KN13056DY4L	UHL13-50SH	130SLBK095
13"	.058"	.325"	56	11	KN13856DY4L	UHL13-58SH	138SLBK095
15"	.050"	.325"	64	11	KN15064DY4L	UHL15-50SH	150MLBK095
15"	.058"	.325"	64	11	KN15864DY4L	UHL15-58SH	158MLBK095
18"	.050"	.325"	72	10	KN18072DS4L	UHL18-50SH	180SLBK095
18"	.058"	.325"	72	10	KN18872DS4L	UHL18-58SH	188SLBK095
20"	.050"	3/8"	72	11	KN20072CY4L	UHL20-50SG	200SLHK095
20"	.058"	3/8"	72	11	KN20872CY4L	UHL20-58SG	208SLHK095
15"	.050"	.325"	64	12	KN15064DE3L	UHL15-50SH	150SLGK095
15"	.058"	.325"	64	12	KN15864DE3L	UHL15-58SH	158SLGK095
16"	.058"	.325"	66	12	KN16866DE3L	UHL16-58SH	168SLGK095
16"	.050"	.325"	66	12	KN16066DE3L	UHL16-50SH	160SLGK095
18"	.058"	.325"	72	12	KN18872DE3L	UHL18-58SH	188SLGK095
18"	.050"	.325"	72	12	KN18072DE3L	UHL18-50SH	180SLGK095
15"	.050"	3/8"	56	10	KN15056CS5L	UHL15-50SG	150SLDK095
15"	.058"	3/8"	56	10	KN15856CS5L	UHL15-58SG	158SLDK095
16"	.050"	3/8"	59	10	KN16059CS3L	UHL16-50SG	160SLHK095
16"	.058"	3/8"	59	10	KN16859CS3L	UHL16-58SG	168SLHK095
18"	.058"	3/8"	64	11	KN18864CY3L	UHL18-58SG	188SLHK095
18"	.050"	3/8"	64	11	KN18064CY3L	UHL18-50SG	180SLHK095
20"	.050"	3/8"	72	11	KN20072CY3L	UHL20-50SG	200SLHK095

Bar Length	Gauge	Pitch	Drive Link	Tooth Count	OMACK New Model No.	GB Model No.	OREGON Model No.
20"	.058"	3/8"	72	11	KN20872CY3L	UHL20-58SG	208SLHK095
20"	.063"	3/8"	72	11	KN20372CY3L	UHL20-63SG	203SLHK095
18"	.058"	3/8"	68	11	KN18868CY3L	UHLX18-58SG	39450(188SLHK095)
18"	.050"	3/8"	68	11	KN18068CY3L	UHLX18-50SG	180SLHK095
20"	.050"	.325"	76	11	KN20076DY3L		200SLGK095
20"	.058"	.325"	76	11	KN20876DY3L		208SLGK095
12"	.050"	3/8"LP	44	7	AS12044BQ1L	SW12-50CR	120SDEA074
14"	.050"	3/8"LP	50	7	AS14050BQ1L	SW14-50CR	140SDEA074
16"	.050"	3/8"LP	55	7	AS16055BQ1L	SW16-50CR	160SDEA074
18"	.050"	3/8"	61	9		SW18-50CR	30050004817
18"	.058"	3/8"	61	9		SW18-58CR	30050004717
16"	.050"	3/8"LP	56	9	AS16056BJ4L	SW16-50CR	160SPEA074
12"	.050"	3/8"LP	45	9	AF12045BJ4L	PO12-50CR	120GPEA041
14"	.050"	3/8"LP	52	9	AF14052BJ4L	PO14-50CR	140GPEA041
16"	.050"	3/8"LP	57	9	AF16057BJ4L	PO16-50CR	160GPEA041
18"	.050"	3/8"LP	64	9	AF18064BJ4L	PO18-50CR	180GPEA041
16"	.050"	.325"	67	11	DF16067DY4L	SN16-50SH	160SLGD025
16"	.063"	.325"	67	11	DF16367DY4L	SN16-63SH	163SLGD025
18"	.050"	.325"	74	11	DF18074DY6L	SN18-50SH	180SLGD025
18"	.063"	.325"	74	11	DF18374DY6L	SN18-63SH	183SLGD025
16"	.063"	3/8"	60	11	DF16360CY6L	SN16-63SG	163SLHD025
16"	.063"	3/8"	60	11	DF16360CY5R	SN16-63SG	163RNHD025
16"	.063"	.325"	67	12	DF16367DE5R	SN16-63SG	163RNGD025
18"	.063"	3/8"	66	11	DF18366CY6L	SN18-63SG	183SLHD025
20"	.063"	3/8"	72	11	DF20372CY6L	SN20-63SG	203SLHD025
20"	.050"	3/8"	72	11	DF20072CY5R		200RNHD025
20"	.063"	.325"	81	12	DF20381DE5R		203RNGD025
18"	.050"	3/8"	68	11	DZ18068CY3L	HV18-50SG	180SLHD009
18"	.058"	3/8"	68	11	DZ18868CY3L	HV18-58SG	188SLHD009
20"	.050"	3/8"	72	11	DZ20072CY3L	HV20-50SG	200SLHD009
20"	.058"	3/8"	72	11	DZ20872CY3L	HV20-58SG	208SLHD009
20"	.050"	3/8"	72	11	DZ20072CY5R		200RNHD009
18"	.050"	3/8"	68	11	DT18068CY5L	JO18-50SG	180SLHD024
18"	.058"	3/8"	68	11	DT18868CY5L	JO18-58SG	188SLHD024
20"	.050"	3/8"	72	11	DT20072CY5L	JO20-50SG	200SLHD024
20"	.058"	3/8"	72	11	DT20872CY5L	JO20-58SG	208SLHD024
8"	.043"	3/8"LP	34	7	AE08434BQ1L		084SDEA218
8"	.050"	3/8"LP	34	7	AE08034BQ1L		080SDEA218
10"	.043"	3/8"LP	40	7	AE10440BQ1L		104MLEA218
10"	.050"	3/8"LP	40	7	AE10040BQ1L		100MLEA218
15"	.050"	.325"	64	10	KN15064DS4L		150MPBK095
18"	.050"	.325"	72	10	KN18072DS4L		180MPBK095
22"	.063"	3/8"	76	10	KN22376CS4L		223SLDK095
22"	.058"	.325"	86	11	KN22886DY4L		228SLBK095
12"	.050"	3/8"LP	44	9	AF12044BJ4L		120SPEA041
16"	.050"	3/8"LP	55	7	AB16055BQ1L		160SDEA318

## AR03428LE-LWSN

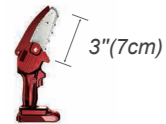
### HAND-HELD BATTERY CHAINSAW

**Description:**

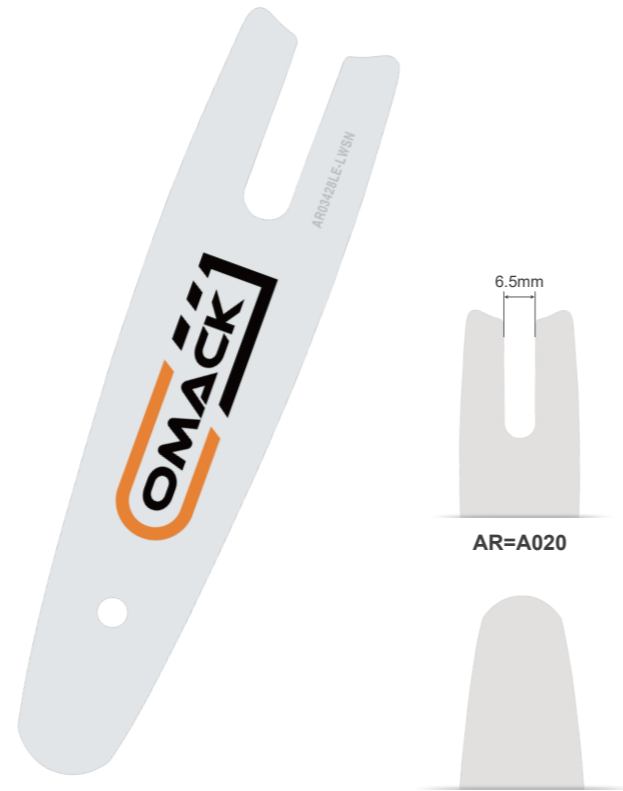
Lightweight and portable, this bar is designed for arborists, orchards and occasional users who need the advantages of a narrow cut system.

**Details:**

- ✓ Pitch: 0.20" Gauge: 0.043" Length: 3"
- ✓ Suitable for battery hand-held pruning saws.
- ✓ Applicable to 15 series chains of pitch 0.20".
- ✓ Better control, less kickback.
- ✓ Light weight with compact size adds more convenience to the operation, and you can comfortably hold it for a long time.



Recommend battery saw size up to 12V



AR=A020

## AW05427LT-LWSN

### HAND-HELD BATTERY CHAINSAW

**Description:**

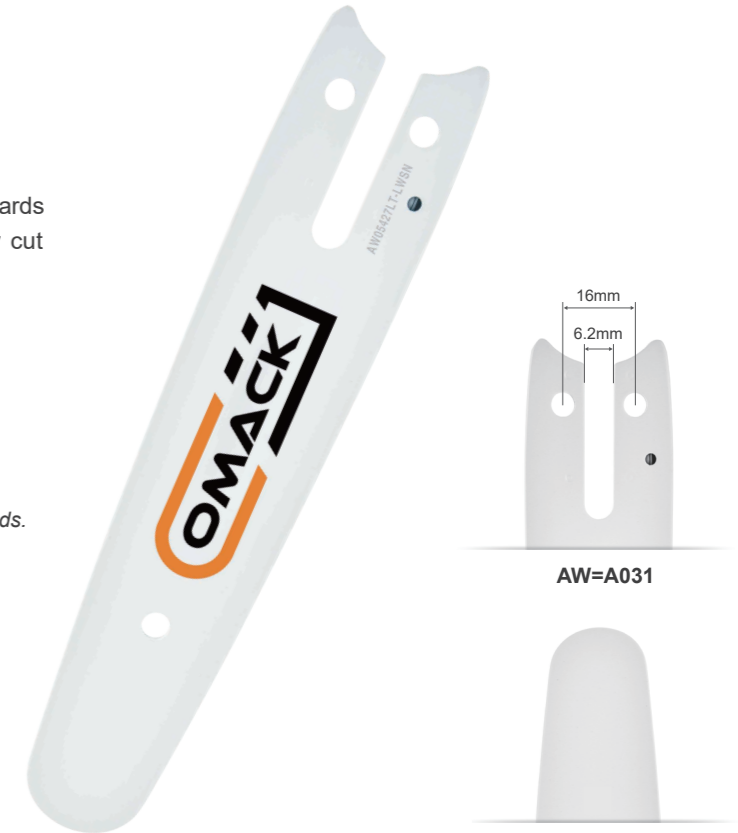
Lightweight and portable, this bar is designed for arborists, orchards and occasional users who need the advantages of a narrow cut system.

**Details:**

- ✓ Pitch: 0.30" Gauge: 0.043" Length: 5"
- ✓ Suitable for battery hand-held pruning saws.
- ✓ Applicable to 30 series chains of pitch 0.30".
- ✓ Better control, less kickback.
- ✓ Lightweight body, highly convenient, longer holding, and no tired hands.



Recommend battery saw size 12V-24V



AW=A031

## AL04424LT-LWSN

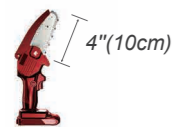
### HAND-HELD BATTERY CHAINSAW

**Description:**

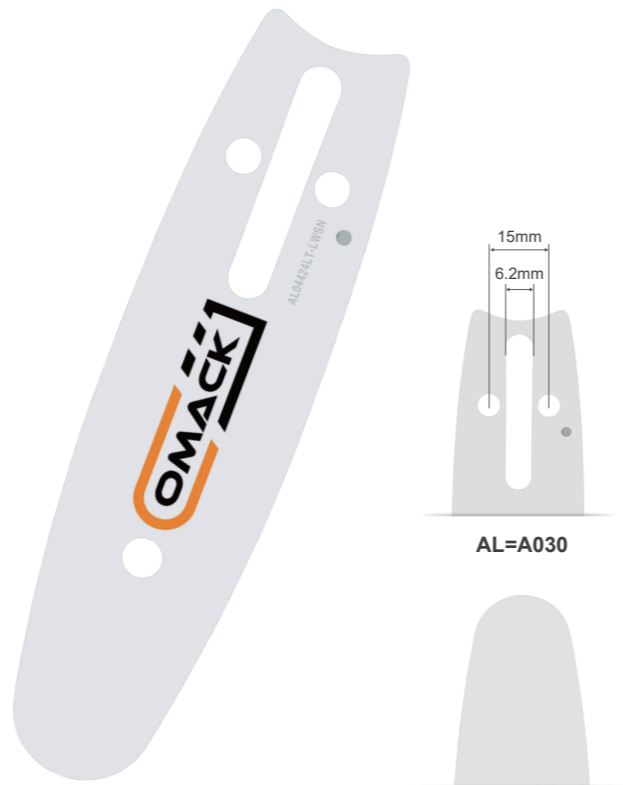
Lightweight and portable, this bar is designed for arborists, orchards and occasional users who need the advantages of a narrow cut system.

**Details:**

- ✓ Pitch: 0.30" Gauge: 0.043" Length: 4"
- ✓ Suitable for battery hand-held pruning saws.
- ✓ Applicable to 30 series chains of pitch 0.30".
- ✓ Better control, less kickback.
- ✓ Light weight with compact size adds more convenience to the operation, and you can comfortably hold it for a long time.



Recommend battery saw size 12V-24V



AL=A030

## AD06430LT-LWSN

### HAND-HELD BATTERY CHAINSAW

**Description:**

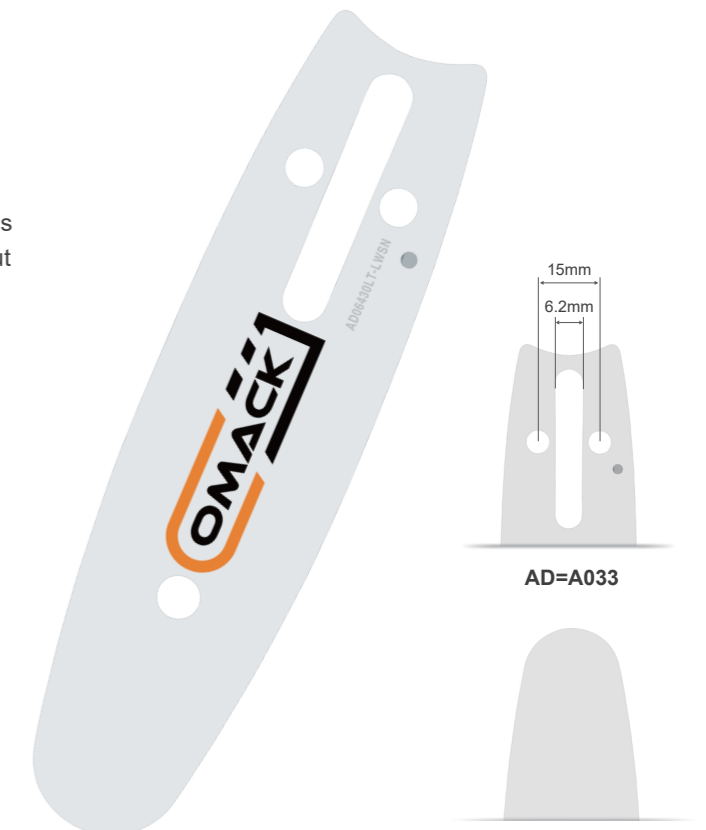
Lightweight and portable, this bar is designed for arborists, orchards and occasional users who need the advantages of a narrow cut system.

**Details:**

- ✓ Pitch: 0.30" Gauge: 0.043" Length: 6"
- ✓ Suitable for battery hand-held pruning saws.
- ✓ Applicable to 30 series chains of pitch 0.30".
- ✓ Better control, less kickback.
- ✓ Lightweight body, highly convenient, longer holding, and no tired hands.



Recommend battery saw size 12V-24V



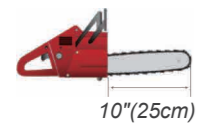
AD=A033

**Description:**

Lightweight and reversible, this bar is designed for arborists, orchards and occasional users who need the advantages of a narrow cut system. There is also an extra hole in the bar, which can help users to accurately grind the chain.

**Details:**

- ✓ Pitch: 3/8"LP Gauge: .050" Length: 10"
- ✓ Suitable for electric and gasoline saws up to 45 cc.
- ✓ Applicable to 91 series chains of 3/8"LP.
- ✓ Better control, less kickback.
- ✓ Small radius nose helps to reduce kickback.
- ✓ Slim symmetrical profile, light weight, good maneuverability, reversible, long service life.
- ✓ Accurate cuts provide higher cutting efficiency and require less saw power.
- ✓ The special tail design helps the chain to be tightened quickly and correctly.
- ✓ The proven oil retention function prevents oil from flowing out from the tail of the bar, leaving more oil on the bar and chain.

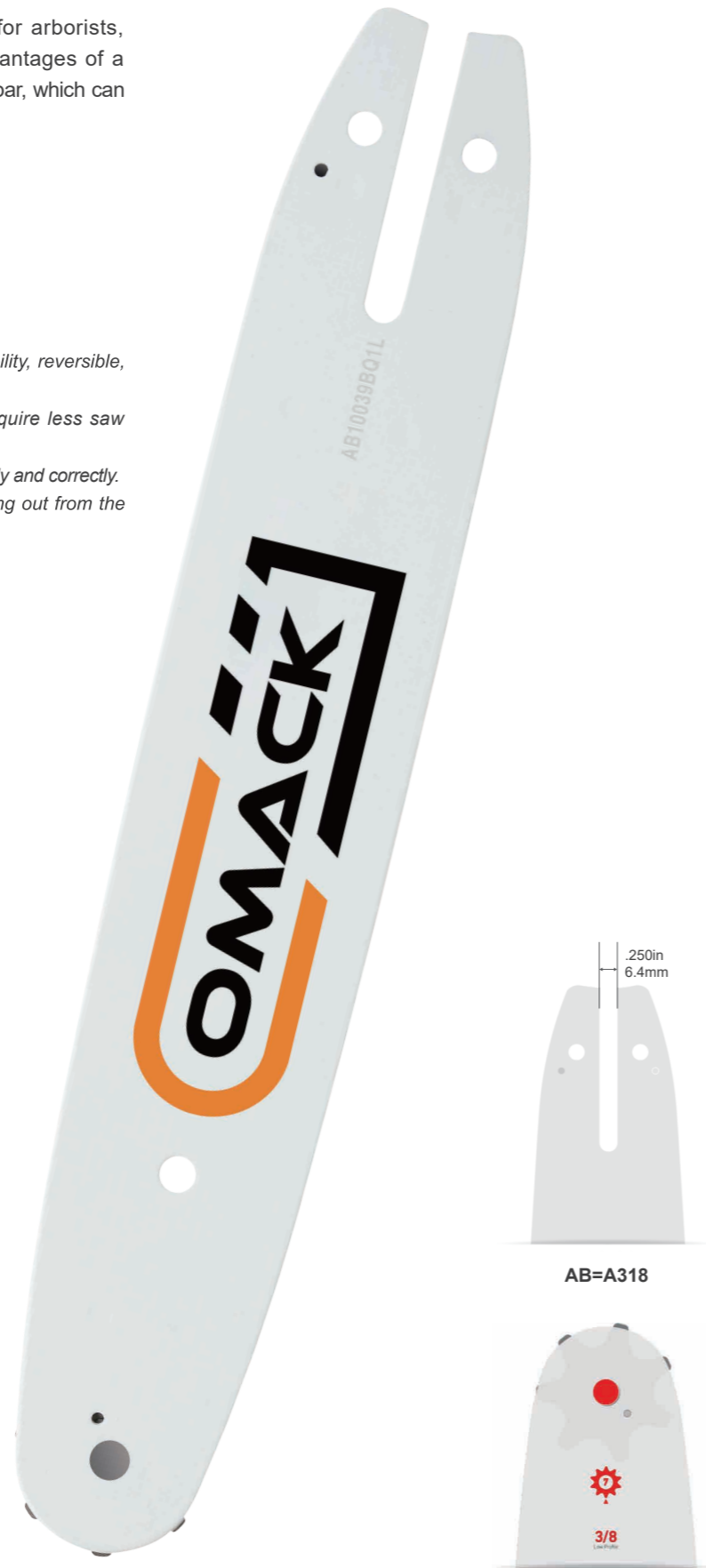


**AB10039BQ1L**

LAMINATED GUIDE BAR



Recommend saw size up to 45 cc



AB=A318

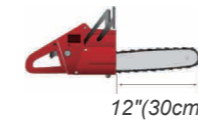
3/8  
LowProfile

**Description:**

Lightweight and reversible, this bar is designed for arborists, orchards and occasional users who need the advantages of a narrow cut system. There is also an extra hole in the bar, which can help users to accurately grind the chain.

**Details:**

- ✓ Pitch: 3/8"LP Gauge: .050" Length: 12"
- ✓ Suitable for electric and gasoline saws up to 45 cc.
- ✓ Applicable to 91 series chains of 3/8"LP.
- ✓ Better control, less kickback.
- ✓ Small radius nose helps to reduce kickback.
- ✓ Slim symmetrical profile, light weight, good maneuverability, reversible, long service life.
- ✓ Accurate cuts provide higher cutting efficiency and require less saw power.
- ✓ The special tail design helps the chain to be tightened quickly and correctly.
- ✓ The proven oil retention function prevents oil from flowing out from the tail of the bar, leaving more oil on the bar and chain.

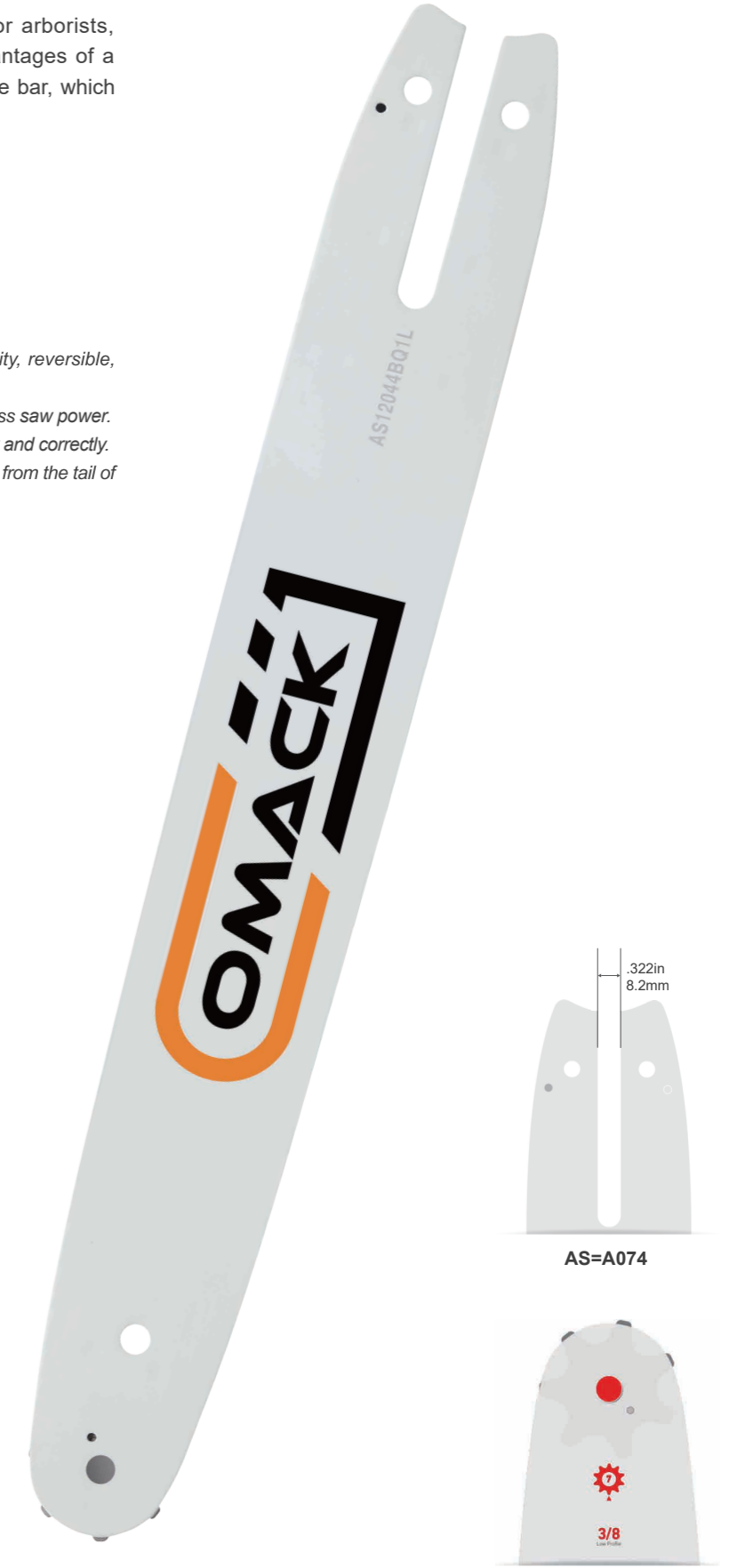


**AS12044BQ1L**

LAMINATED GUIDE BAR



Recommend saw size up to 45 cc



AS=A074

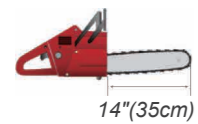
3/8  
LowProfile

**Description:**

This laminated sprocket nose bar is specially designed for full-time professional users of pulp, wood cutting and heavy farm users. It is made of special alloy steel with high strength and light weight. Ideal for modern high-speed saws.

**Details:**

- ✓ Pitch: 3/8"LP Gauge: .050" Length: 14"
- ✓ Suitable for high-speed saws from 38 to 65 cc.
- ✓ Applicable to 91 series chains of 3/8"LP.
- ✓ Slim silhouette and low weight bar provide excellent maneuverability.
- ✓ Special sprocket nose design, the life of the guide bar is increased by 20% compared with previous products.
- ✓ The proven oil retention function prevents oil from flowing out from the tail of the bar, leaving more oil on the bar and chain.
- ✓ Accurate cuts provide higher cutting efficiency and require less saw power.
- ✓ The special tail design helps the chain to be tightened quickly and correctly.



**AS14050BJ4L**

LAMINATED GUIDE BAR



Recommend saw size 38 to 65 cc

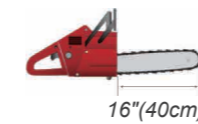


**Description:**

This laminated sprocket nose bar is specially designed for full-time professional users of pulp, wood cutting and heavy farm users. It is made of special alloy steel with high strength and light weight. Ideal for modern high-speed saws.

**Details:**

- ✓ Pitch: 3/8"LP Gauge: .050" Length: 16"
- ✓ Suitable for high-speed saws from 38 to 65 cc.
- ✓ Applicable to 91 series chains of 3/8"LP.
- ✓ Slim silhouette and low weight bar provide excellent maneuverability.
- ✓ Special sprocket nose design, the life of the guide bar is increased by 20% compared with previous products.
- ✓ The proven oil retention function prevents oil from flowing out from the tail of the bar, leaving more oil on the bar and chain.
- ✓ Accurate cuts provide higher cutting efficiency and require less saw power.
- ✓ The special tail design helps the chain to be tightened quickly and correctly.

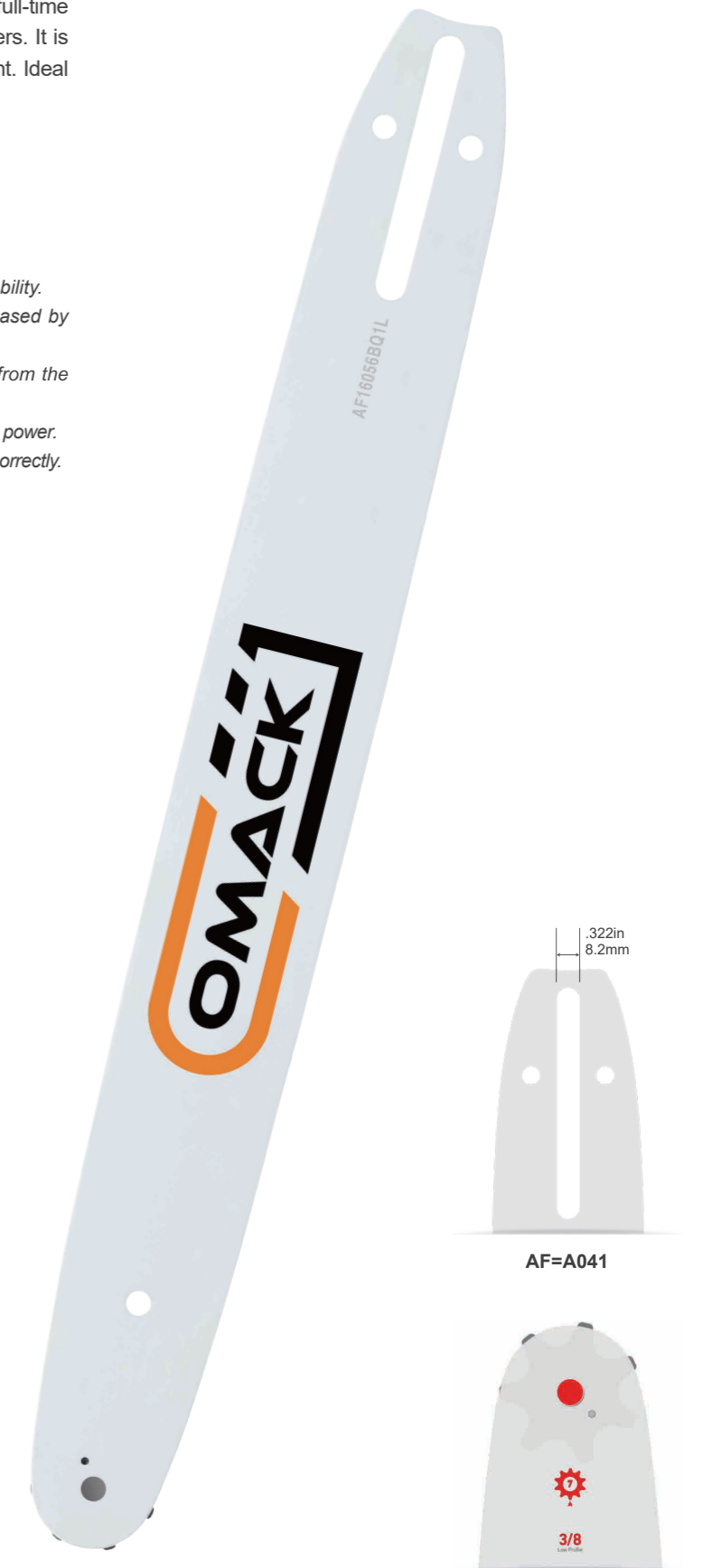


**AF16056BQ1L**

LAMINATED GUIDE BAR



Recommend saw size 38 to 65 cc

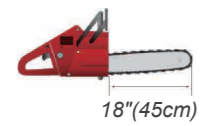


**Description:**

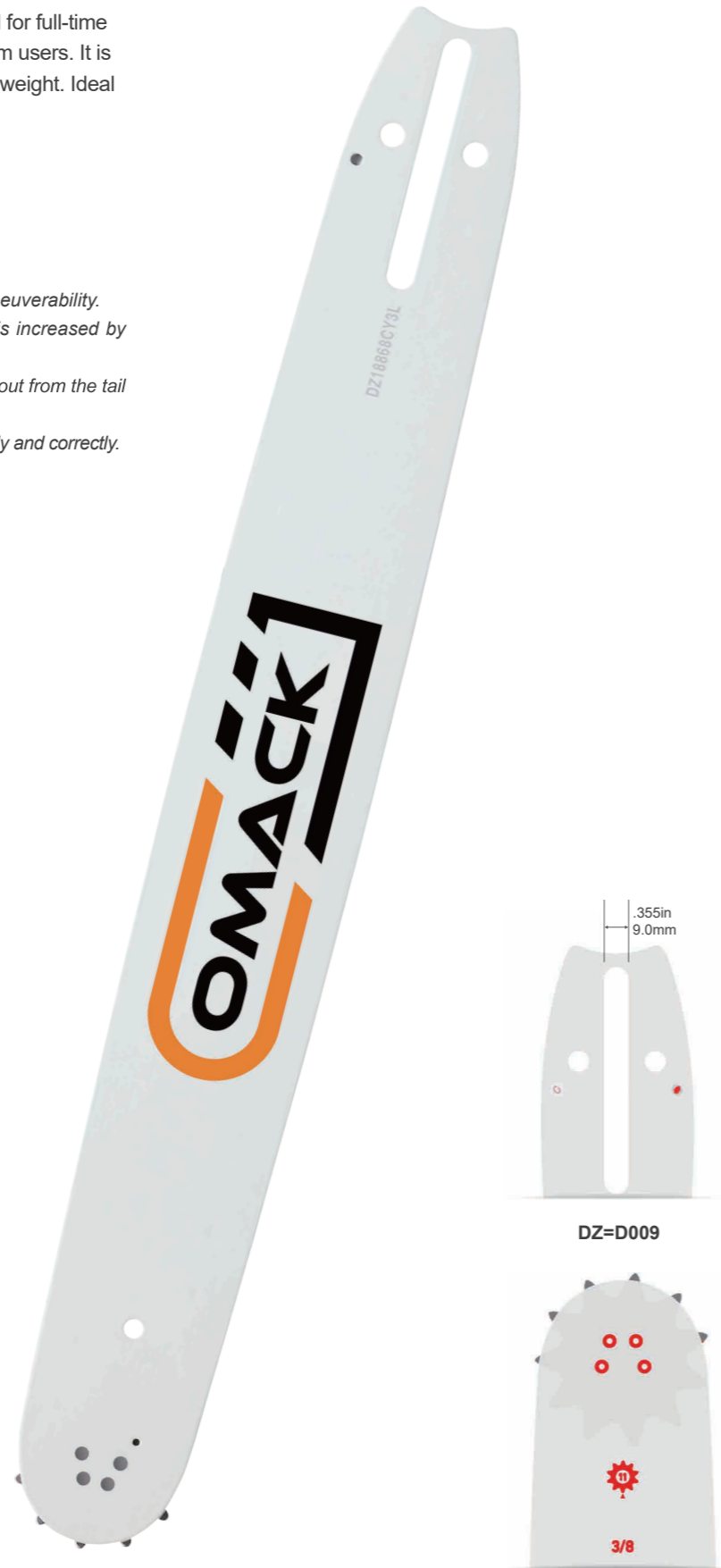
This laminated sprocket nose bar is specially designed for full-time professional users of pulp, wood cutting and heavy farm users. It is made of special alloy steel with high strength and light weight. Ideal for modern high-speed saws.

**Details:**

- ✓ Pitch: 3/8" Gauge: .058" Length: 18"
- ✓ Suitable for high-speed saws from 38 to 65 cc.
- ✓ Applicable to 73 series chains of 3/8".
- ✓ Slim silhouette and low weight bar provide excellent maneuverability.
- ✓ Special sprocket nose design, the life of the guide bar is increased by 20% compared with previous products.
- ✓ The proven oil retention function prevents oil from flowing out from the tail of the bar, leaving more oil on the bar and chain.
- ✓ The special tail design helps the chain to be tightened quickly and correctly.



**DZ18868CY3L**  
LAMINATED GUIDE BAR



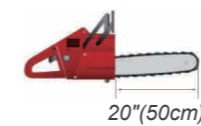
Recommend saw size 38 to 65 cc

**Description:**

This laminated sprocket nose bar is specially designed for full-time professional users of pulp, wood cutting and heavy farm users. It is made of special alloy steel with high strength and light weight. Ideal for modern high-speed saws.

**Details:**

- ✓ Pitch: 3/8" Gauge: .058" Length: 20"
- ✓ Suitable for high-speed saws from 38 to 65 cc.
- ✓ Applicable to 73 series chains of 3/8".
- ✓ Slim silhouette and low weight bar provide excellent maneuverability.
- ✓ Special sprocket nose design, the life of the guide bar is increased by 20% compared with previous products.
- ✓ The proven oil retention function prevents oil from flowing out from the tail of the bar, leaving more oil on the bar and chain.
- ✓ The special tail design helps the chain to be tightened quickly and correctly.



**DZ20872CY6L**  
LAMINATED GUIDE BAR



Recommend saw size 38 to 65 cc

### Hard Nose Guide Bar

Professional Hard Nose Bar is designed for the hardest hardwood forests, harsh cutting conditions, and harsh cutting accessories. It is made of high-quality alloy steel and precision gas-welded high-cobalt-chromium alloy hard-faced materials, with excellent top performance. This high-quality, strong nose bridge can withstand the harshest wear conditions. Its strong heat resistance and abrasion resistance ensure that the service life is 20% longer than previous products, ensuring customer satisfaction.

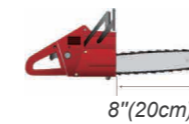
Model No.	Pitch	Gauge	Drive Link Counts	OMACK New Model No.
ZENOAH 5200 4500				
PO12	3/8"LP	.050"	44-45E	KF12045HBH
PO14	3/8"LP	.050"	52-53E	KF14052HBH
PO14	.325"	.063"	60E	KF14360HDH
PO16	.325"	.063"	66E	KF16366HDH
PO16	3/8"LP	.063"	56-57E	KF16356HBH
PO18	3/8"LP	.063"	64E	KF18364HCH
PO18	.325"	.063"	72E	KF18372HDH
PO18	3/8"	.063"	68E	KF18368HCH
PO18	.325"	.063"	76E	KF18376HDH
PO20	3/8"	.063"	72E	KF20372HCH
PO20	.325"	.063"	84E	KF20384HDH
PO22	.325"	.063"	86E	KF22386HDH
PO22	3/8"	.063"	76E	KF22376HCH
PO24	3/8"	.063"	84E	KF24384HCH
STIHL 381,380,390				
SN14	3/8"LP	.050"	54E	DF14054HBH
SN14	.325"	.050"	60E	DF14060HDH
SN15				
SN16	3/8"	.063"	60E	DF16360HCH
SN16	.325"	.063"	67E	DF16367HDH
SN18	3/8"	.063"	66E	DF18366HCH
SN18	.325"	.063"	74E	DF18374HDH
SN20	3/8"	.063"	72E	DF20372HCH
SN20	.325"	.063"	81E	DF20381HDH
SN25	3/8"	.063"	84E	DF25384HCH
SN30	3/8"	.063"	96-97E	DF30398HCH
SN30	.404"	.063"	92E	DF30392HEH
STIHL 070,090				
SLD28				
SLD33	3/8"	.063"	107E	EZ333107HCH
SLD33	.404"	.063"	100E	EZ333100HEH
SLD36	3/8"	.063"	114E	EZ363114HCH
SLD36	.404"	.063"	104E	EZ363104HEH
STIHL 580,250,180				
SW12	.325"	.050"	50E	AS12050HDH
SW12	3/8"LP	.050"	44E	AS12044HBH
SW14	3/8"LP	.050"	50E	AS14050HBH
SW16	3/8"LP	.050"	55E	AS16055HBH
SW16	.325"	.063"	62E	AS16362HDH
SW18	.325"	.063"	68E	AS18368HDH
HUSQVARNA 365,395				
HV16	3/8"	.058"	60E	DZ16860HCH
HV18	3/8"	.058"	68E	DZ18868HCH
HV20	3/8"	.058"	72E	DZ20872HCH
HV24	3/8"	.058"	84E	DZ24884HCH
HV28	3/8"	.063"	93E	DZ28393HCH
HV30	3/8"	.063"	98E	DZ30398HCH
HV33	3/8"	.063"	108-109E	DZ333109HCH
HV36	3/8"	.063"	115-116E	DZ363115HCH
CARVING GUIDE BAR				
AT10		.050"		AF10038HBC
AT12		.050"		AF12047HBC
AT14		.050"		AF14047HBC

### Description:

This lightweight, easy maneuver bar has a slim body design, small nose radius with high hardness alloy, it is the top choice of professional sculptors for ultra precision wood molding and carving.

### Details:

- ✓ Pitch: 1/4" Gauge: .050" Length: 8"
- ✓ Suitable for gasoline saws from 38 cc to 65 cc.
- ✓ Applicable to 41 series of 1/4" chain.
- ✓ Made of high-quality alloy steel, precision gas welding with high cobalt.
- ✓ The special oval area with hard resin can reduce the weight.
- ✓ Chrome-alloy surface hardening material provides excellent head performance and long service life.



## AF08052HAVL

LIGHT-WEIGHT CARVING BAR



Recommend saw size 38CC to 65CC

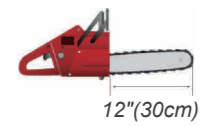


**Description:**

This lightweight, easy maneuver bar has a slim body design, small nose radius, it is the top choice of professional sculptors for ultra-precision wood molding and carving.

**Details:**

- ✓ Pitch: 1/4" Gauge: .050" Length: 12" Nose: Quarter tip
- ✓ Suitable for gasoline saws from 38 cc to 65 cc.
- ✓ Applicable to 41 series of 1/4" chain.
- ✓ Made of high-quality alloy steel, precision gas welding with high cobalt.
- ✓ Chrome-alloy surface hardening material provides excellent head performance and long service life.



**AS12067HAV**

CARVING GUIDE BAR



Recommend saw size 38CC to 65CC



**Description:**

This lightweight, easy maneuver bar has a slim body design, small nose radius, it is the top choice of professional sculptors for ultra-precision wood molding and carving.

**Details:**

- ✓ Pitch: 1/4" Gauge: .050" Length: 14" Nose: Dime tip
- ✓ Suitable for gasoline saws from 38 cc to 65 cc.
- ✓ Applicable to 41 series of 1/4" chain.
- ✓ Made of high-quality alloy steel, precision gas welding with high cobalt.
- ✓ Chrome-alloy surface hardening material provides excellent head performance and long service life.

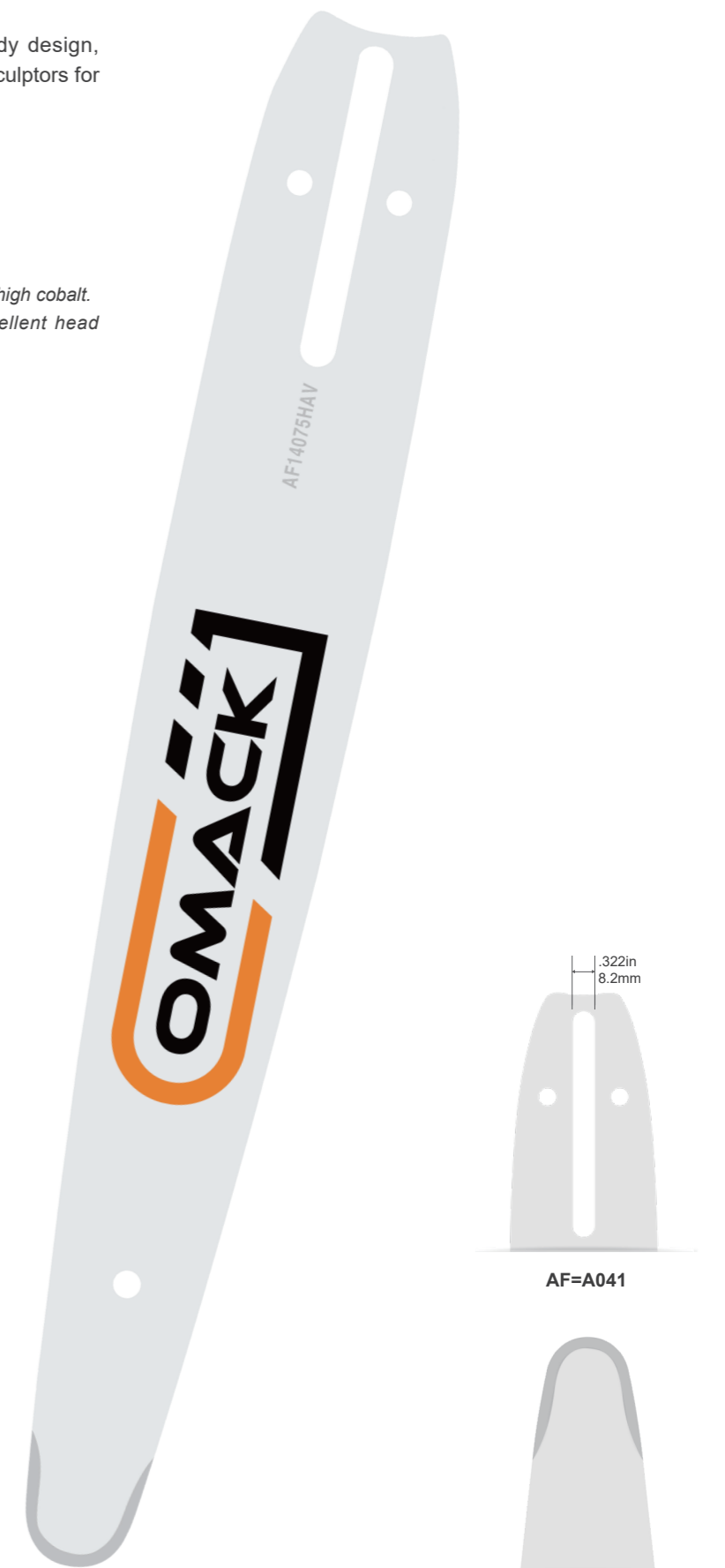


**AF14075HAV**

CARVING GUIDE BAR



Recommend saw size 38CC to 65CC

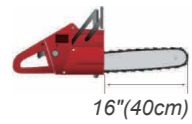


**Description:**

The solid bar nose is made of special alloy steel, which has high strength and long service life and is not affected by dirty and high resistance working environment.

**Details:**

- ✓ Pitch: 3/8" Gauge: .050" Length: 16"
- ✓ Suitable for 65 cc and larger gasoline saws used by professional users.
- ✓ Suitable for 3/8" 72 series chains.
- ✓ Ultra-high-strength alloy is laser welded to the machine head to extend the life of the bar.
- ✓ The tried-and-tested oil retention function prevents oil from flowing out of the bar end, allowing more oil to remain on the bar and chain.

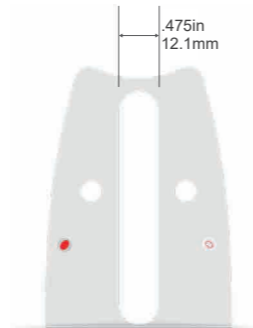
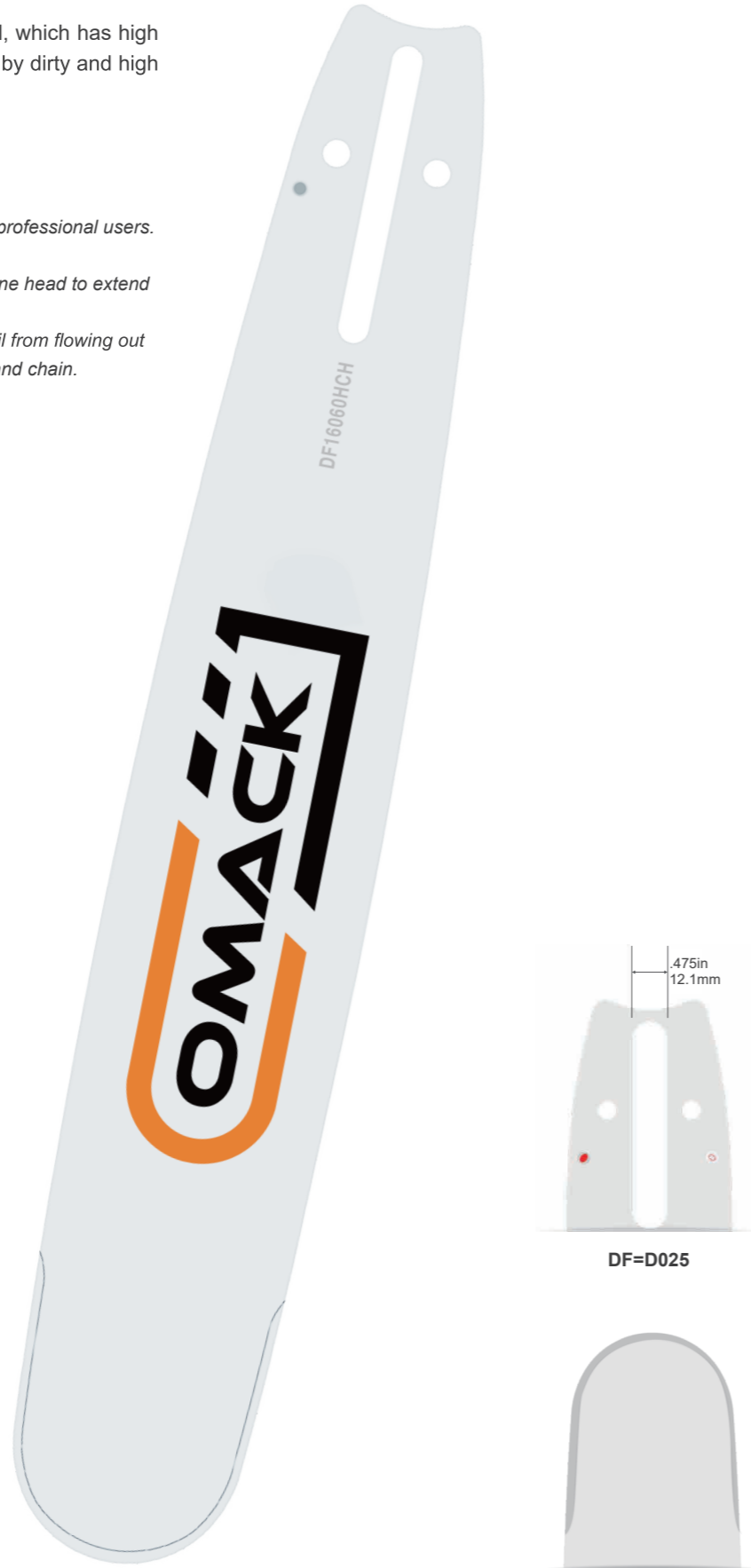


**DF16060HCH**

HARD NOSE GUIDE BAR



Recommend saw size 65cc and larger



DF=D025

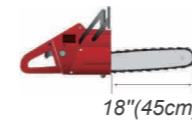


**Description:**

This special light-weight RSN bar are manufactured and assembled using advanced technology machines and heat salt heat treatment to provide high standard of durability, strength, finish and accuracy.

**Details:**

- ✓ Pitch: 3/8" Gauge: .063" Legth: 18"
- ✓ Suitable for high speed chainsaw 38cc to 65cc.
- ✓ Suitable for 3/8" 75 series chains.
- ✓ The sprocket nose can be replaced.
- ✓ The speical oval area with hard resin can reduce the weight.
- ✓ They incorporate uniform groove gauge tolerances for precise chain fit and improved cutting stability over the bar nose.
- ✓ The proven oil retention function prevents oil from flowing out from the tail of the bar, leaving more oil on the bar and chain.

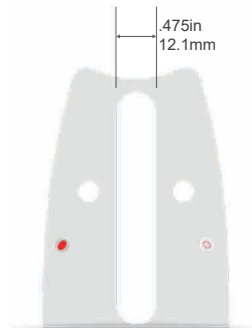


**DF18366CY5RL**

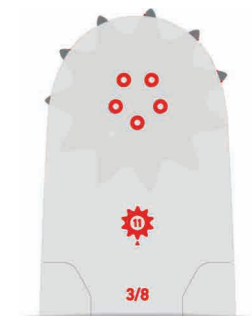
RSN LIGHT-WEIGHT GUIDE BAR



Recommend saw size 62cc and larger



DF=D025

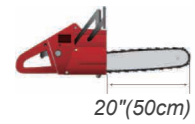


**Description:**

The solid bar nose is made of special alloy steel, which has high strength and long service life and is not affected by dirty and high resistance working environment.

**Details:**

- ✓ Pitch: 3/8" Gauge: .050" Length: 20"
- ✓ Suitable for 65 cc and larger gasoline saws used by professional users.
- ✓ Suitable for 3/8" 72 series chains.
- ✓ Ultra-high-strength alloy is laser welded to the machine head to extend the life of the bar.
- ✓ The tried-and-tested oil retention function prevents oil from flowing out of the bar end, allowing more oil to remain on the bar and chain.

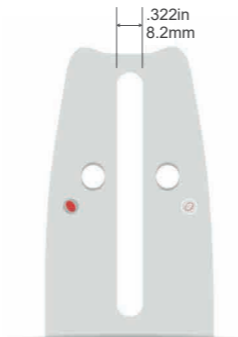


**KN20072HCH**

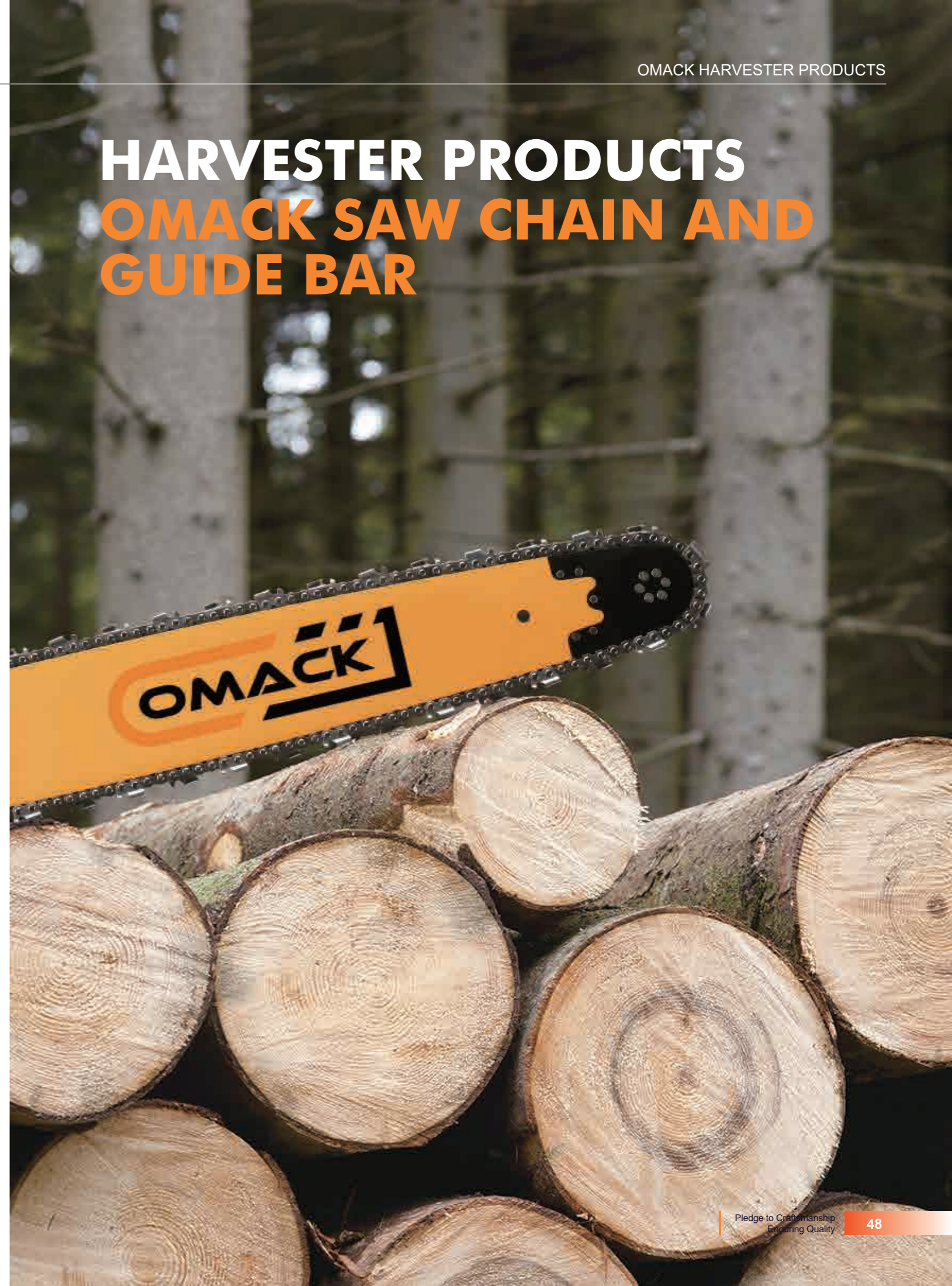
HARD NOSE GUIDE BAR



Recommend saw size 65cc and larger



KN=K095



# HARVESTER PRODUCTS

## OMACK SAW CHAIN AND GUIDE BAR

# OM80HV

.404"

Harvester Chain



**Description:**

This is a high-performance saw chain, suitable for professional applications with thicker and larger components, designed to increase the strength and durability of mechanical harvesting.

**Details:**

- ✓ Pitch: .404" Gauge: .080".
- ✓ The cutter stays sharp for longer and cuts faster under dirty and grit-cutting conditions.
- ✓ Chromium provides a harder surface and better wear resistance.

Minimum Speed	Recommended Speed	Maximum Speed
3,000 ft./min.	/	8,000 ft./min.
15 m/sec.	/	40m/sec.

# OM11BHV

3/4"

Harvester Chain



**Description:**

With its large 3/4" pitch .122" gauge, this chain is originally designed for massive mechanical applications. It has improved additional advantages of rivet material to reduce stretching in mechanical cutting, classic chipper style tool provides excellent cutting performance and heavyweight durability. Without a doubt, this chain is ideal for high-performance tasks.

**Details:**

- ✓ Pitch: 3/4" Gauge: .122"
- ✓ A larger cutter can obtain a greater amount of bite from the hardest wood.
- ✓ Advanced chrome plating process, prolonged sharpness, and high performance.
- ✓ The chipping cutter has a completely round working angle and side plate, which can achieve a large bite, easy to sharpen and maintain the durability of the edge.
- ✓ Tested and validated chassis can provide excellent strength and outstanding durability.

Minimum Speed	Recommended Speed	Maximum Speed
1,500 ft./min.	6,000 ft./min.	7,000 ft./min.
8 m/sec.	30 m/sec.	35 m/sec.

## Harvester Guide Bar Models Numbering System



L3      64      1      E11      6      HR      75

Bar Mount	Bar Length (IN)	Gauge	Pitch/Tooth Count	Nose Rivet	Bar Types	Drive Link
0.404"		CM				
B1=B149	N1=N104	42	74		E9=0.404"-9T	
B2=B163	N2=N114	48	75		E10=0.404"-10T	
D1=D104	Q1=Q003	54	80		E11=0.404"-11T	
D2=D149	Q2=Q104	55	82		E12=0.404"-12T	
Y1=Y104	Q3=Q149	59	88		E13=0.404"-13T	
L1=L003	Q4=Q163	60	90		E14=0.404"-14T	
L2=L104	Q5=Q114	60	90		E15=0.404"-15T	
L3=L114	P1=P149	64	97		E16=0.404"-16T	
L4=L148	P2=P163	65	100		E17=0.404"-17T	
L5=L149	R1=R104	67	113		E18=0.404"-18T	
L6=L163	R2=R114	73				
L7=L172	R3=R149					
L8=L205	S1=S149					
M1=M104	S2=S163					
M2=M226						
3/4"		INCH				
C1=C159	T11=T168	18	42	1=.080" 2=.122"	6=	HV=HARVESTER BAR HR=HARVESTER RSN BAR
C2=C211	T12=T177	23	43			
F1=F212	T13=T190	24	44			
G1=G138	T14=T208	26	45			
J1=J138	T15=T210	27	48			
J2=J211	T16=T217	28	50			
K1=K177	T17=T219	29	51			
K2=K187	T18=T221	29	51			
K3=K205	T19=T222	30	52			
K4=K225	T20=T223	31	55			
P3=P155	T21=T224	32	58	F7=3/4"-7T		
P4=P207	T22=T225	33	59	F8=3/4"-8T		
T1=T043	T23=T227	33	59	F9=3/4"-9T		
T2=T130	T24=T229	34	60	F10=3/4"-10T		
T3=T132	T25=T230	35	61	F12=3/4"-12T		
T4=T133	V1=V127	36	64			
T5=T138	A1=9135	37	65			
T6=T145	A2=9136	38	66			
T7=T146	A3=9155	39	74			
T8=T151	A4=9164	40	77			
T9=T152	A5=9191	40	77			
T10=T161	H1=H175	41	96			

**Description:**

This harvester bar is designed with an easy installation configuration, suitable for most mechanical harvesting equipment, highly durable, bending reduction, and longer operating time of the operator.

**Details:**

- ✓ It is ideal for the most demanding professional harvesting tasks.
- ✓ High-grade materials and hardened bar rails make it sturdy and durable.

90CM BAR LENGTH

**L3901E126HV99**

HARVESTER GUIDE BAR



**Description:**

The harvester replaceable sprocket nose bar provides excellent performance for high-speed mechanical harvesting conditions.

**Details:**

- ✓ Pitch: .404" Gauge: .080"
- ✓ Sturdy harvester bar with fast and easy-to-replace head assembly.
- ✓ The sprocket nose of the harvester bar can be replaced, making the bar high performance and high durability.

75CM BAR LENGTH

**L3751E126HR85**

HARVESTER RSN GUIDE BAR



**Description:**

The harvester replaceable sprocket nose bar provides excellent performance for high-speed mechanical harvesting conditions.

**Details:**

- ✓ Pitch: 3/4" Gauge: .122"
- ✓ Sturdy harvester bar with fast and easy-to-replace head assembly.
- ✓ The sprocket nose of the harvester bar can be replaced, making the bar high performance and high durability.



28" BAR LENGTH

**T17282F126HR45**

HARVESTER RSN GUIDE BAR



**Description:**

The stump spray guide bar is created to sterilize the stump when cutting. Left spray or right spray, different types are available for you to choose from.

**Details:**

- ✓ Pitch: .404" Gauge: .080"
- ✓ Sturdy harvester bar with fast and easy-to-replace head assembly.
- ✓ The sprocket nose of the harvester bar can be replaced, making the bar high performance and high durability.



59CM BAR LENGTH

**L3591E126HR70-S**

HARVESTER SPRAY GUIDE BAR



**Description:**

The stump spray guide bar is created to sterilize the stump when cutting. Left spray or right spray, different types are available for you to choose from.

**Details:**

- ✓ Pitch: 3/4" Gauge: .122"
- ✓ Sturdy harvester bar with fast and easy-to-replace head assembly.
- ✓ The sprocket nose of the harvester bar can be replaced, making the bar high performance and high durability



38" BAR LENGTH

**T18382F96HR61-S**

HARVESTER SPRAY GUIDE BAR

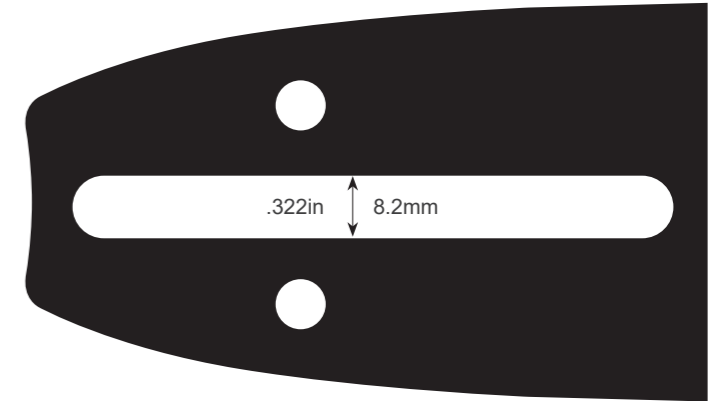


**Bar Mount**

**AF/A041 (1:1)**

**OEM Applications**

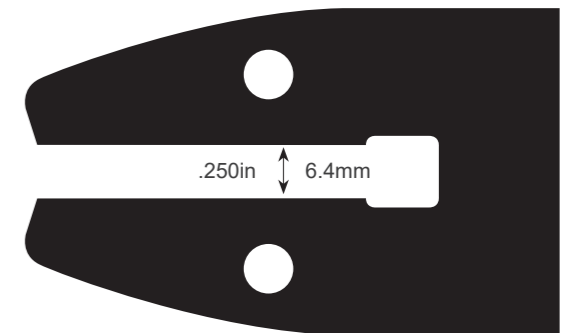
Craftsman, Cub Cadet, Dolmar, Homelite, Husqvarna, John Deere, Jonsered, Makita, McCulloch, Poulan/Poulan Pro, Redmax, Sears, Shindaiwa, Skil, Snapper, Tanaka, Toro, and others.



**AX/A061 (1:1)**

**OEM Applications**

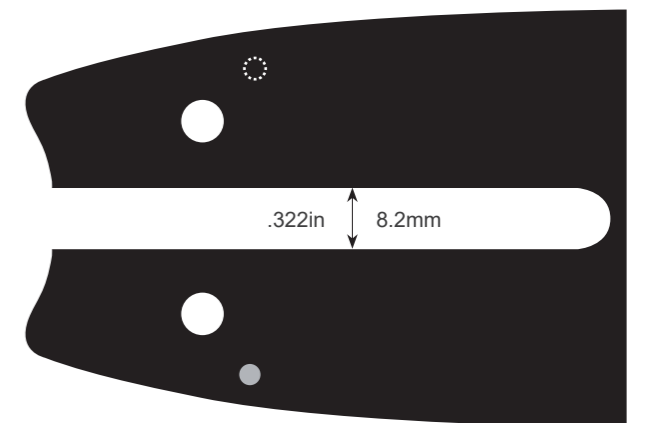
Homelite



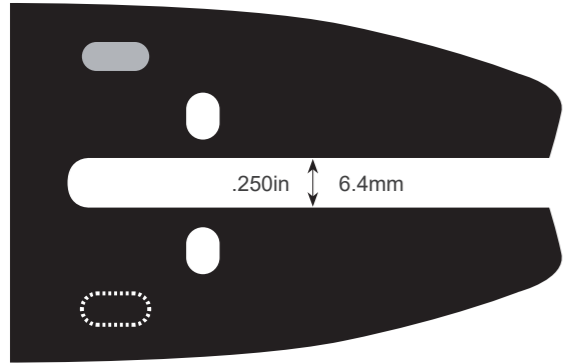
**AS/A074 (1:1)**

**OEM Applications**

Stihl, Olympyk (Oleo-Mac)



**Bar Mount**



**AJ/A089 (1:1)**

**OEM Applications**

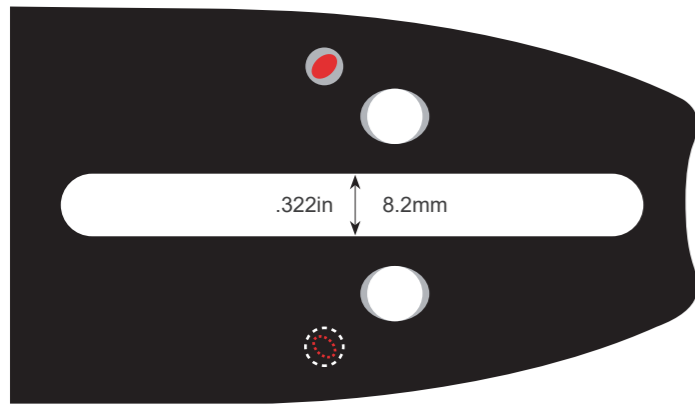
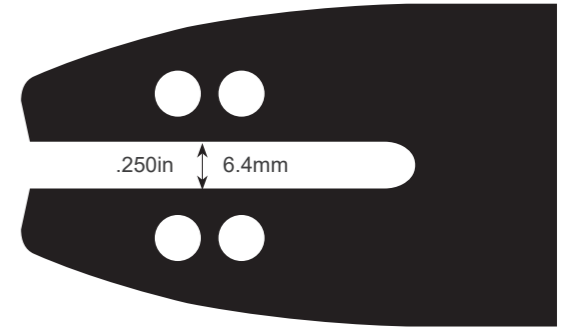
Remington

**Bar Mount**

**AE/A218 (1:1)**

**OEM Applications**

Black+Decker, Maruyama pole saws,  
Power Pruner/Echo Power Pruner, Redmaxpole saws



**AN/A095 (1:1)**

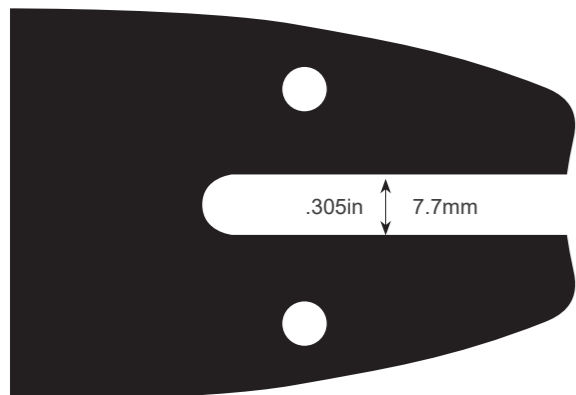
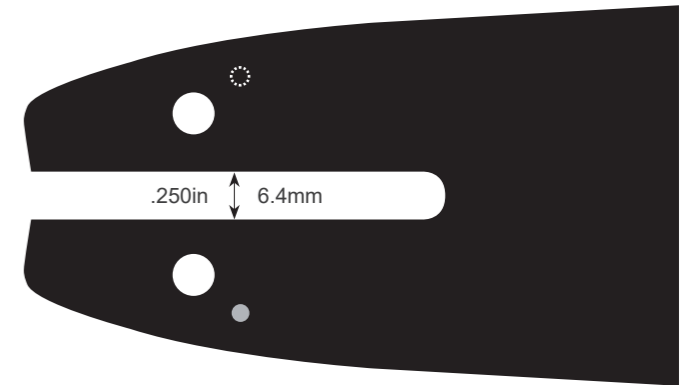
**OEM Applications**

Cub Cadet, Dolmar, Homelite, Husqvarna, John Deere, Jonsered, Makita, Maruyama pole saws, McCulloch, Olympyk(Oleo-Mac) Partner, Pioneer, Poulan/Poulan Pro, Redmax, Sears, Solo, Stanley, and others

**AB/A318 (1:1)**

**OEM Applications**

McCulloch, Remington



**AY/A108 (1:1)**

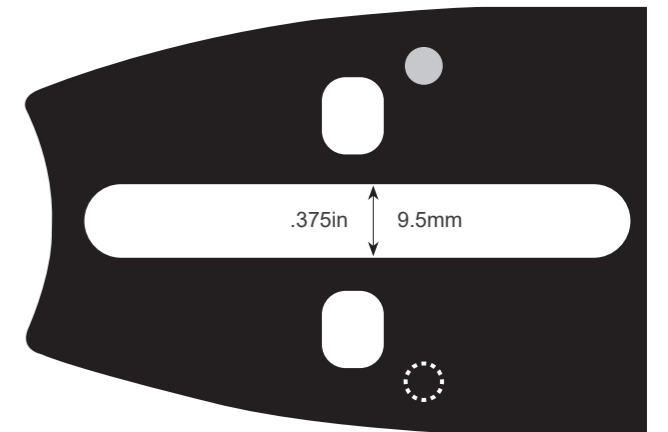
**OEM Applications**

Unitec and Cob Industry Hydraulic saws

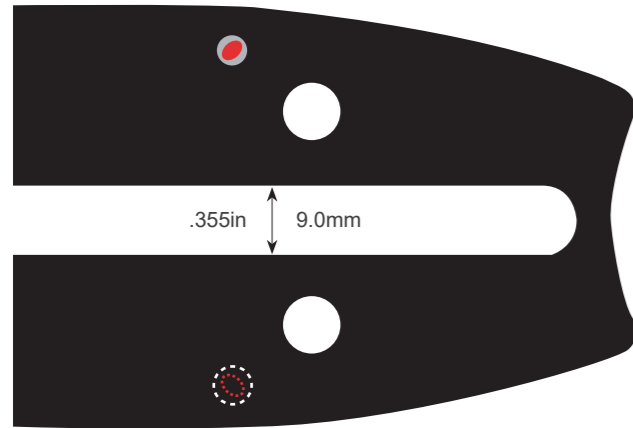
**DQ/D007 (1:1)**

**OEM Applications**

Pioneer, Poulan/Poulan Pro



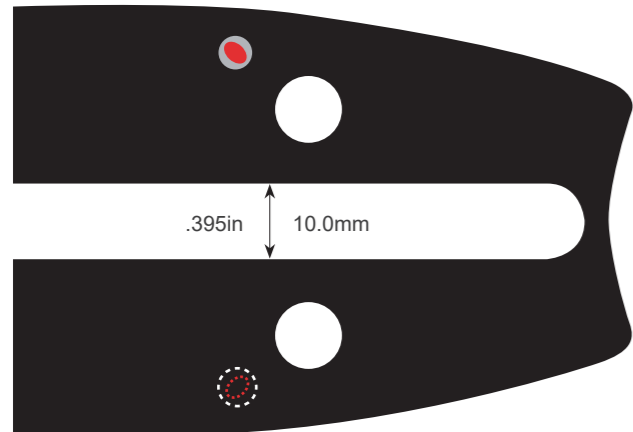
## Bar Mount



### DZ/D009 (1:1)

#### OEM Applications

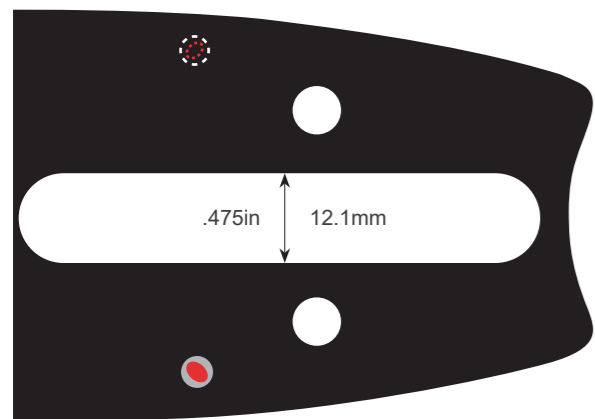
Dolmar, Husqvarna, Jonsered, Makita, Partner, Shindaiwa, Solo



### DT/D024 (1:1)

#### OEM Applications

Jonsered, Olympyk (Oleo-Mac)



### DF/D025 (1:1)

#### OEM Applications

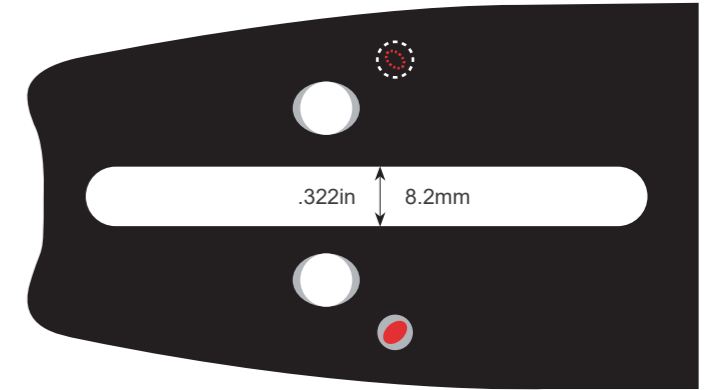
Stihl

## Bar Mount

### KN/K095 (1:1)

#### OEM Applications

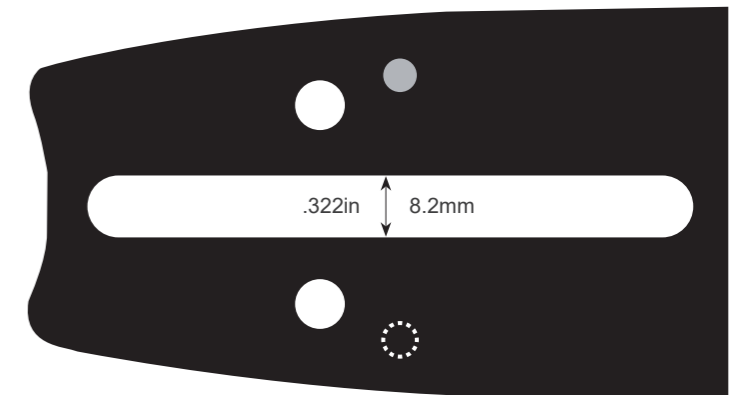
Cub Cadet, Dolmar, Homelite, Husqvarna, John Deere, Jonsered, Makita, Maruyama pole saws, McCulloch, Olympyk (Oleo-Mac), Partner, Pioneer, Poulan/Poulan Pro, Redmax, Sears, Solo, Stanley, and others



### KE/K216 (1:1)

#### OEM Applications

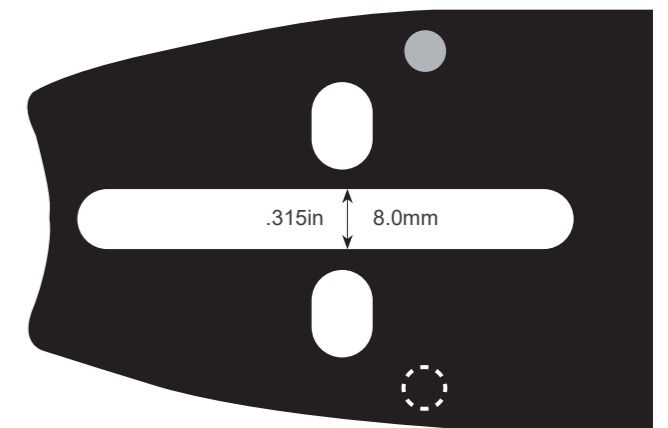
Echo



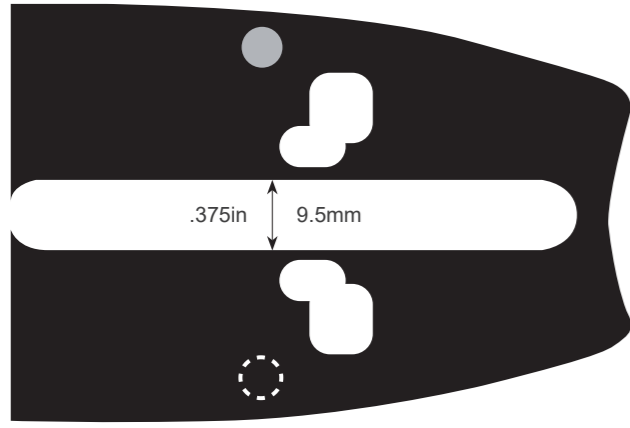
### DS/D176 (1:1)

#### OEM Applications

Echo, Fairmont, John Deere, McCulloch, Poulan/Poulan Pro, Redmax, Sears, Skil, Tanaka



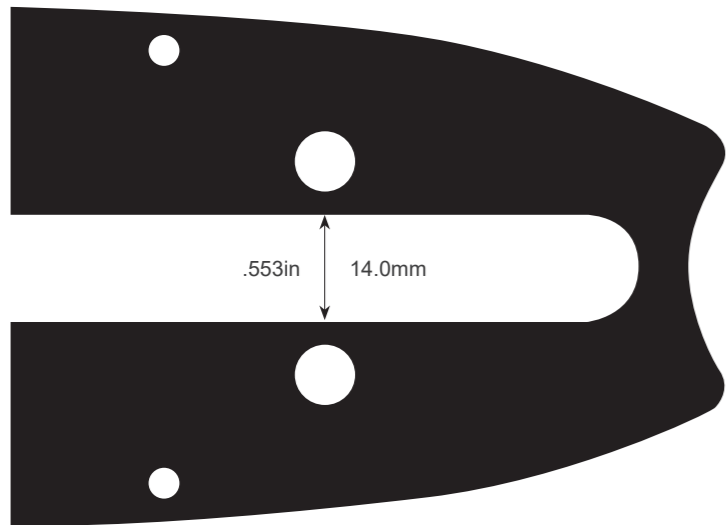
## Bar Mount



### DN/D196 (1:1)

#### OEM Applications

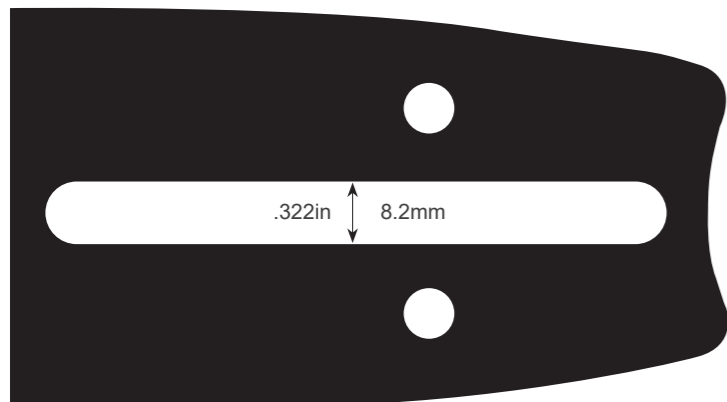
Echo, Homelite, John Deere, Jonsered, Olympyk (Oleo-Mac), Poulan/Poulan Pro, Remington, Stanley



### EL/E031 (1:1)

#### OEM Applications

Stihl

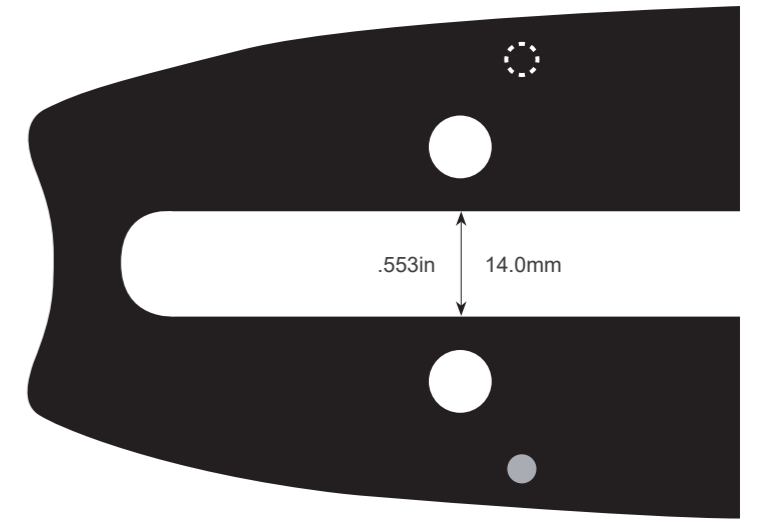


### KF/K041 (1:1)

#### OEM Applications

Craftsman, Cub Cadet, Dolmar, Homelite, Husqvarna, John Deere, Jonsered, Makita, McCulloch, Poulan/Poulan Pro, Redmax, Sears, Shindaiwa, Skil, Snapper, Tanaka, Toro, and others.

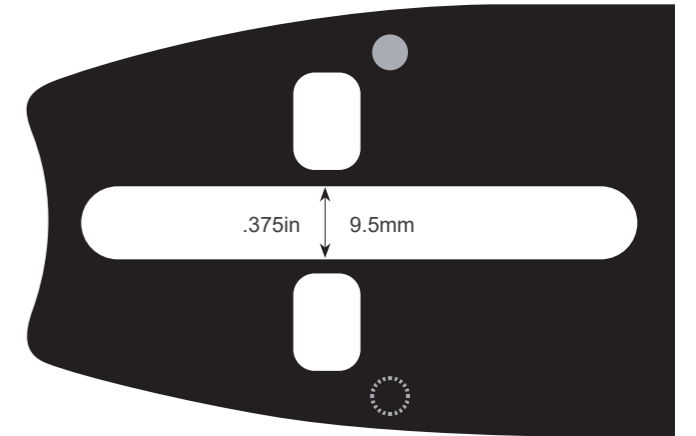
## Bar Mount



### DL/D033 (1:1)

#### OEM Applications

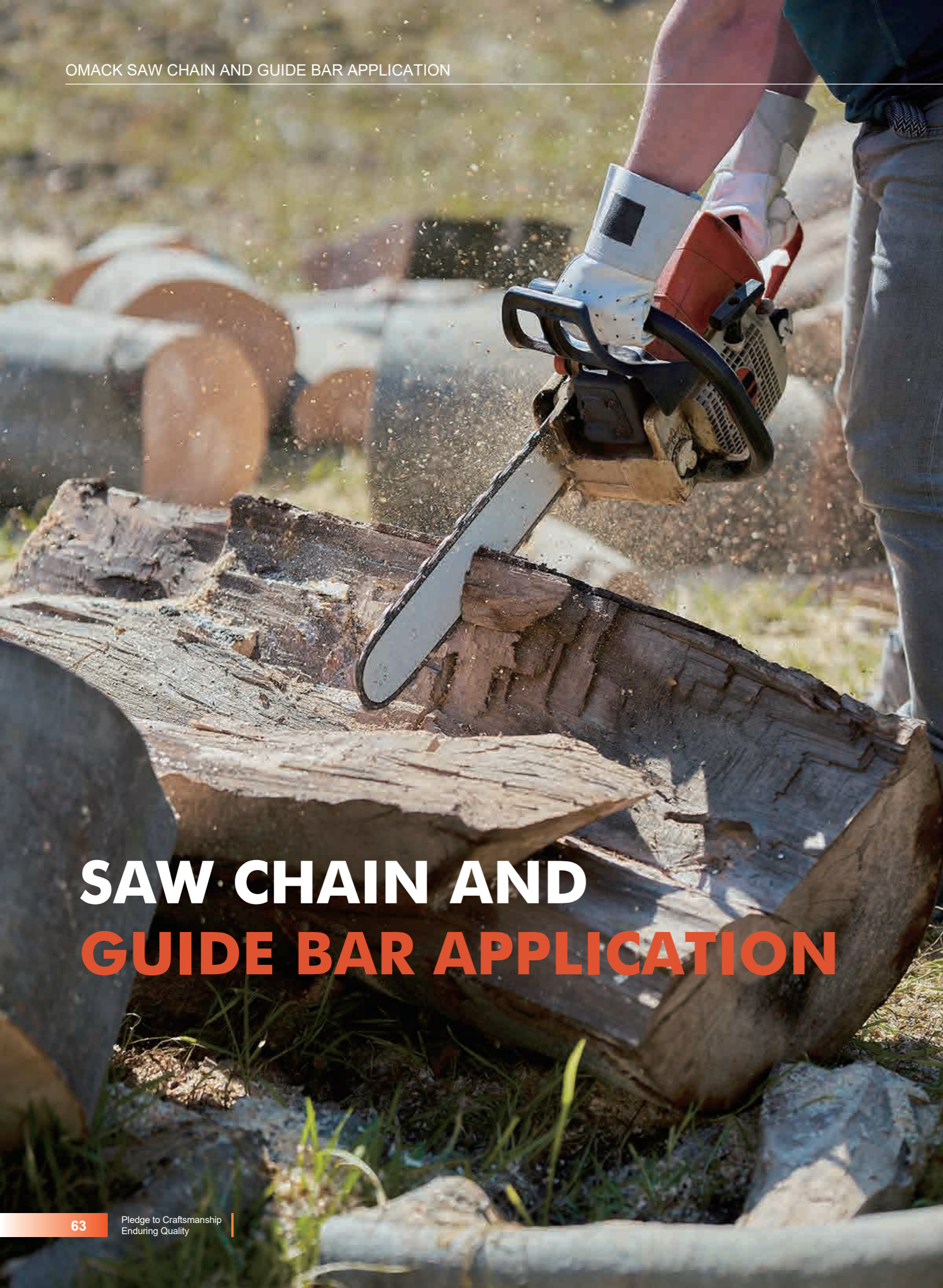
Dolmar



### DJ/D096 (1:1)










#### OEM Applications





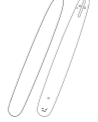




Echo, Homelite, John Deere, Jonsered, Olympyk (Oleo-Mac), Poulan/Poulan Pro, Remington





















# SAW CHAIN AND GUIDE BAR APPLICATION










	Bar Length	Pitch	Gauge	Drive Link	L1	HN	RSN	L2	L3
<b>ALPINA®</b>									
330,380,EURO40, 432,438,RURO45,P34,PR350	12	3/8LP	.050	44E					
	14			50E					
	16			56E					
	18			60E					
ELECTRIC,E120,E130,ES182, ES202,E150,KS1400B,KS1500B, A-10E,A-14E,352,382	12	3/8LP	.050	44E				AF12044BJ4L	AF12044BQ1L
	14			52E				AF14052BJ4L	AF14052BQ1L
	16			57E				AF16057BJ4L	AF16057BQ1L
Elettra160,Elettra170,270,280, Energy1.6,Energy1.8,Sinergy35, Sinergy40.	12	3/8LP	.050	44E				AS12044BJ4L	AS12044BQ1L
	14			50E				AS14050BJ4L	AS14050BQ1L
	16			55E				AS16055BJ4L	AS16055BQ1L
P360,P370,P390,P391Q,P361	14	3/8LP	.050	50E				AS14050BJ4L	AS14050BJ1L
	16			56E				AS16056BJ4L	AS16056BJ1L
PROF-41,PROF-45,P400,P450, P500,P460,P510,PRO540, PRO600,A40,A40E, PROF41,PROF45	12	.325	.050	55E					
	14			61E					
	16			65E					
	18			72E	KN18072DE4L			KN18072DE5R	
PROF-700,PROF800, P.700,P750,P.800,P660,P680	18	3/8	.058	68E	DZ18868CY5L	DZ18868HCH	DZ18868CY5R		
	20			72E	DZ20872CY5L	DZ20872HCH	DZ20872CY5R		
	22	3/8	.063	75E		DZ22375HCH			
	24			84E		DZ24384HCH			
	24	.404	.063	76E		DZ24376HEH			
<b>BLACK &amp; DECKER®</b>									
ALLIGATOR LP 1000	6	1/4	.050	40E					
	10			42E					
PP2018,CSC818,LH1600, GKC1817	8	3/8LP	.043	34E					
	16	3/8LP	.050	56E					
CS30,CS35,DN400,DN401, DN402,DN404,D N412,DN416, GK425,GK330,GK310,GK1935, GK320,GK321,GK322,GK35, GK330,GK430,G K435,GK440, GK535,GK540,GK1440,GK1630, GK1635,GK1640,GK1940	10	3/8LP	.050	40E					AE10040BQ1L
	12			44E					AE12044BQ1L
	14			49E					AE14049BQ1L
	16			55E					AE16055BQ1L
DN301,DN302	10	3/8LP	.050	39E					
	12			45E					










									
	Bar Length	Pitch	Gauge	Drive Link	L1	HN	RSN	L2	L3
<b>DOLMAR</b>									
AS-1212,PS221,PS-34, PS-3,PS221,PS222	5	1/4	.050	42E					
	10			60E					
ES-31,ES-36, ES40,ES32, ES37, ES4, ES5,PS221,PS222,ES41, ES42,ES32,ES-38A,ES-42A	12	3/8LP	.043	45E					AF12445BQ1L
	14			52E					AF14452BQ1L
ES-152A,ES-162A,ES172A, PS32C,PS35C,PS-34,PS35C, PS3410,PS350,PS350C, PS-3300TH,PS-330,PS-340, PS34,PS45,PS420C,PS41, PS-341,PS-344,PS-400,ES41, PS390,ES40,ES6,PS-401, PS-33,100,102,103,105,108, ES37,CS2040,101,104,106, ES140,275,ES30,ES3,ES160, 285,ES161,ES2040,ES2035, ES153,ES183,ES173,ES163	12	3/8LP	.050	45E				AF12045BJ4L	AF12045BQ1L
	14			52E				AF14052BJ4L	AF14052BQ1L
	16			57E				AF16057BJ4L	AF16057BQ1L
<b>DOLMAR</b>									
111,115i,PS5000,PS4600,110, 109,PS510,PS540,PS5100S, PS500,PS460	13	.325	.050	56E	KN13056DY4L				
	15			64E	KN15064DY4L	KN15064HDH			
	18			72E	KN18072DY4L	KN18072HDH			
PS-4605	13	.325	.058	56E	KN13856DS4L		KN13856DS5R		
	15			64E	KN15864DS4L		KN15864DS5R		
	15			64E	KN15864DE4L		KN15864DE5R		
	16			66E	KN16866DS4L				
	16			66E	KN16866DE4L				
	18			72E	KN18872DS4L				
PS-410,PS-411,PS420	13	.325	.050	56E					KF13056DS4L
	15			64E					KF15064DS4L
	18			72E					KF18072DS4L
	15	3/8	.058	56E	KT15856CY4L				
109,PS-43,112,111,PS-52, 117,115,PS5000,PS4600	17			64E	BL17864CY5L	BL17864HCH	BL17864CY5L		
	18			64E					
	20			72E	KT20872CY5L	BL20872HCH	KT20872CY5L		
	21			72E					
112,113,114,116,ES-1800	13	.325	.058	56E	KN13856DS4L		KN13856DS5R		
	15			64E	KN15864DS4L	KN15864HDH	KN15864DS5R		
	15			64E	KN15864DE4L	KN15864HDH	KN15864DE5R		
	16			66E	KN16866DS4L	KN16866HDH	KN16866DE5R		
	16			66E	KN16866DE4L				
	18			72E	KN18872DS4L				
	18			72E	KN18872DE4L		KN18872DE5R		
	20			78E	KN20878DY4L	KN20878HDH	KN20878DS5R		










									
	Bar Length	Pitch	Gauge	Drive Link	L1	HN	RSN	L2	L3
<b>MCCULLOCH®</b>									
474,484,735,C180,CALIFORNIA/ ARIZON,CALIFORNIA90,EAGER BEAVER,MAC120,MAC130, MM*0,MM*5,PM*6,PM*10,PM*20, 330,340,PM*60,PM*64,PM*70, PM*80,PM470,PM480,PM510, PM400,PM6,PM730,EMAC1040, PM484,MAC940,DAY.900, MINIMAC(AIIModels),3214/6, 3516/8,EB2.3,MacCat	12	3/8LP	.050	45E					AB12045BQ1L
	14			50E					
	16			56E					
PM*94,PM494,MAC930,MAC935, MacCat839,Electronac1030,1035, Mac12014AS,EM16,10,12,14,16E	12	3/8LP	.050	45E					AB12045BQ1L
	14			50E					
	16			56E					
ELECTRA MAC 16E,838,839,	16	3/8	.050	56E					
	16	.325	.050	66E	KN16066DE4L	KN16066HDH	KN16066DS5R		
	18			72E	KN18072DE4L	KN18072HDH	KN18072DS5R		
TITAN41,TITAN46,4600,4700, 4900,5000,TIMBERBEAR849, 1-10,10-10,2-10,3-10,4-10,5-10, 55,555,6-10,60,610,650,655,7-10, 70,700,80,800,805,850,DE50, SP60,SP81,-850,DE50,SP60, SP81,TITAN50,TITAN57,955, 1000,CP55,CP70,CP70L,335,435, 400,441,738	16	3/8	.058	60E	DT16860CY4L				
	18			68E	DT18868CY4L				
	20			72E	DT20872CY4L				
MAC950,MAC960,MAC970,300, 050,006,PROMAC51,PROMAC55, PROMAC60,PROMAC70, MCCULLOCH(JF)	12	3/8LP	.050	45E					AB12045BQ1L
	14			50E					AB12050BJ4L
	16			56E				AB16056BJ4L	
MS1215,MS1415,MS1425, MS1630,MS1640,MX1435, MX1645,MS1845J,MS1834N, MS1635AV	16	.325	.050	66E	KN16066DE4L	KN16066HDH	KN16066DE5R		
	18			72E	KN18072DE4L	KN18072HDH	KN18072DE5R		
	20			78E	KN20078DS4L	KN20078HDH	KN20078DE5R		
55cc,50cc	16	3/8	.058	60E					
	20			71E					
	24			81E					
850,DE50,SP60,TITAN50, TITAN57,955,1000,CP55,CP70, CP70L	14	3/8LP	.050	52E				AN14052BJ4L	AN14052BQ1L
	16			56E					AN16056BQ1L
CS360T	16	3/8LP	.050	56E				AN16056BJ4L	AN16056BQ1L
	18			60E					AN18060BQ1L
CS400T	16	.325	.050	66E	KN16066DS4L				
	18			72E	KN18072DS4L		KN18072DE5R		
	20			78E	KN20878DS4L				

									
	Bar Length	Pitch	Gauge	Drive Link	L1	HN	RSN	L2	L3
<b>STIHL®</b>									
HT70,HT75,HT100,HT101, HTE60,017,019T,MS190,E140, 023L,MES140,MSE160,MS170, MSE170,MS171,MSE180,MS181, MSE190,MS191T,MS192, MSE230,MS241,MS251	12	3/8LP	.043	44E					
	14			50E					
009,010,011,018,019,019T,020, 020T,021,023,025,E10,E14,E160, E180,MSE200,MS241,MS200T, MS210,MS230,MS250,MS180, MS191,MS170,MS211,MSE140, MS160,MSE170,MSE190, MSE230,MS250,MS180,MS192, MS23 1,MS201	12	3/8LP	.050	44E		AS12044HBV		AS12044BJ4L	AS12044BQ1L
	14			50E				AS14050BJ4L	AS14050BQ1L
	16			56E				AS16056BJ4L	AS16056BQ1L
024,026,028,MS240,MS260, MS270,MS280	13	.325	.058	56E					
	15	.325	.063	62E	DF15362DE6L				
	16			67E	DF16367CY6L	DF16367HDH	DF16367DE5R		
	18			74E	DF18374CY6L	DF18374HDH	DF18374DE5R		
	20			81E	DF20381CY6L	DF20381HDH			
029,031,032,034,036,038,039, 041,042,044,045,046,048,056, 064,066,E15,E20,E220, MS290,MS360,MS440,MS460, MS640,MS660,MS880	15	3/8	.063	56E	DF15356CY6L	DF15356HCH			
	16			60E	DF16360CY6L	DF16360HCH	DF16360CY5R		
	18			66E	DF18366CY6L	DF18366HCH	DF18366CY5R		
	20			72E	DF20372CY6L	DF20372HCH			
	22			77E					
	24			84E		DF24384HCH	DF24384CY5R		
	28			91E		DF28391HCH	DF28391CY5R		
	36			114E			DF363114CY5R		
070,090	25	.404	.063	84E		EZ25384HEH			
	30			92E		EZ30392HEH			
	36			104E		EZ363104HEH			
MS240,E160,E180,10,11,9,E10, 019/T,020/T,021/T,023/T,025/T	16	.325	.063	62E				AS16362CS4L	
	18			68E				AS18368CS4L	
032,034,036,039,MS240,MS260, MS270,MS261,MS271,MS280, MS290,MS360,MS361,MS390, MS200,MS36E	13	.325	.063	56E	DF13356DE5L			DF13356DS4L	
	15			62E	DF15362DE5L		DF15362DE5R	DF15362DS4L	DF15362DE3L
	16			67E	DF16367DE5L	DF16367HDH	DF16367DE5R	DF16367DS4L	DF16367DE3L
	18			74E	DF18374DE5L	DF18374HDH	DF18374DE5R	DF18374DS4L	DF18374DE3L
	20			81E	DF20381DE5L	DF20381HDH		DF20381DS4L	
07S,08,08S,050,051,075,076,084, 088,E30,MS880	14	3/8	.063	58E					
	17			66E		EL17366HCH			
	21			75E		EL21375HCH			

									
	Bar Length	Pitch	Gauge	Drive Link	L1	HN	RSN	L2	L3
<b>HUSQVARNA®</b>									
327P4,237P5X,327P5X,327PT5S	10	3/8LP	.043	40E					
	12			45E					
T435,436LI,536LIXP,T540XP	10	3/8LP	.043	40E					
	12			45E					
	14			52E					
325P4X,323P4,T425	10	3/8LP	.050	40E					
	12	3/8LP	.050	47E					
HUSKY32,HUSY38	14			53E					
	16			58E					
61,65,66,70,77,160,162,181,185, 260,266,268,272XP,281,285,288, 298,365XP,371,372XP,380,385XP, 390XP,480,562XP,570XP,575XP, 576XP,1100,2100,2101,3120XP	13	3/8	.058	52E					DZ13852CY5R
	15			56E	DZ15856CY5L	DZ15856HCH	DZ15856CY5R		DZ15856CY3L
	16			60E	DZ16860CY5L	DZ16860HCH	DZ16860CY5R		DZ16860CY3L
	17			64E					
	18			68E	DZ18868CY5L	DZ18868HCH	DZ18868CY5R		DZ18868CY3L
	20			72E	DZ20872CY5L	DZ20872HCH	DZ20872CY5R		DZ20872CY3L
	22			76E					
	24			84E		DZ24884HCH	DZ24884CY5R		DZ24884CY3L
	26			89E			DZ26889CY5R		
	28			92E		DZ28892HCH	DZ28892CY5R		
	30			102E			DZ308102CY5R		
	36	.404	.063	115E		DZ363115HEH	DZ363115ES5R		
250PS, 23, 36, 41, 136, 137,141, 142, 243, E16, E316, E317, E321	8	3/8LP	.050	32E					AF08032BQ1L
	12			45E				AF12045BJ4L	AF12045BQ1L
	14			52E				AF14052BJ4L	AF14052BQ1L
	16			56E				AF16056BJ4L	AF16056BQ1L
	18			62E					AF18062BQ1L
350,351,353,355	13	.325	.058	56E	KN13856DS4L		KN13856DS5R		
	15			64E	KN15864DS4L	KN15864HDH	KN15864DS5R		
	16			66E	KN16866DE4L	KN16866HDH	KN16866DE5R		
	18			72E	KN18872DE4L	KN18872HDH	KN18872DE5R		
	20			78E	KN20878DE4L	KN20878HDH	KN20878DE5R		
133,136,137,140,141,142,154, 234,238,240,242,234,246,254, 257,261,340, 345,346,350,351, 357,359,360,444,450,455,235, 340,EL16,EL1400,EL1500, EL1600,460	13	.325	.058	56E	KN13856DS4L		KN13856DS5R		
	15			64E	KN15864DS4L	KN15864HDH	KN15864DS5R		
	15			64E	KN15864DS4L	KN15864HDH	KN15864DS5R		
	16			66E	KN16866DE4L	KN16866HDH	KN16866DE5R		
	18			72E	KN18872DE4L	KN18872HDH	KN18872DE5R		
	20			78E	KN20878DE4L	KN20878HDH	KN20878DE5R		

									
	Bar Length	Pitch	Gauge	Drive Link	L1	HN	RSN	L2	L3
133,134,234,238,33,36,40,41,42,44,45,49,50,51,57,55,E1400, E1600EL16,242XP,246,254,257, 254,142,339,340,345,346,350, 351,353,357,359,360,444,455	13	.325	.050	56E	KN13056DY4L				
	15			64E	KN15064DY4L				
	18			72E	KN18072DY4L				
55,154,254,257,261,262,362,357, 359,560XP,455,55,555,560XP	13	.325	.058	56E	KN13856DS4L		KN13856DS5R		
	15			64E	KN15864DS4L	KN15864HDH	KN15864DS5R		
	15			64E	KN15864DS4L	KN15864HDH	KN15864DS5R		
	16			66E	KN16866DE4L	KN16866HDH	KN16866DE5R		
	18			72E	KN18872DE4L	KN18872HDH	KN18872DE5R		
	20			78E	KN20878DE4L	KN20878HDH	KN20878DE5R		
	13	3/8	.058	50E	KN13850CS4L				
	15			56E	KN15856CS4L				
	16			60E	KN16860CY4L	KN16860HCH	KN16860CY5R		
	18			64E	KN18864CY4L	KN18864HCH	KN18864CY5R		
20			72E	KN20872CY4L	KN20872HCH	KN20872CY5R			
24			84E		KN24884HCH	KN24884CY5R			
<b>HUSQVARNA®/./.</b>									
3120,395,	22	.404	.063	68E		DZ22368HEH			
	24			76E		DZ24376HEH	KN24376ES5R		
	36			104E		DZ363104HEH	DZ363104ES5R		
	15	3/8	.058	56E	DZ15856CY5L				
	16			60E	DZ16860CY5L		DZ16860CY5R		
	17			64E					
	18			68E	DZ18868CY5L	DZ18868HCH	DZ18868CY5R		
	20			72E	DZ20872CY5L	DZ20872HCH	DZ20872CY5R		
	22			76E					
	24			84E		DZ24884HCH	DZ24884CY5R		
	26			89E					
	28			92E		DZ28892HCH	KN28892CY5R		
	30			102E			DZ308102CY5R		
	36	3/8	.063	115E		DZ363115HCH	DZ363115CY5R		
SAWMILL	30			102E			DZ308102CY5R		
395XP,3120XP	36	3/8	.063	115E		DZ363115HCH	DZ363115CY5R		
	16	3/8	.050	60E	DZ16060CY5L	DZ16060HBH			
	20			72E	DZ20072CY5L	DZ20072HBH			
22	.404	.063	68E		DZ22368HEH				

										
	Bar Length	Pitch	Gauge	Drive Link	L1	HN	RSN	L2	L3	
<b>HUSQVARNA®/./.</b>										
162,61,181,185,2100,2100,266, 160,260,268,272,272,281,285, 288,365,380,394,395,390,371, 394,298,380,480,65,66,77,70, 372,385,395,480,562XP,570,575, 576XP,575XP,1100,2101,3120	13	3/8	.058	52E						
	15			56E	DZ15856CY5L					
	16			60E	DZ16860CY5L			DZ16860CY5R		
	17			64E						
	18			68E	DZ18868CY5L	DZ18868HCH	DZ18868CY5R			
	20			72E	DZ20872CY5L	DZ20872HCH	DZ20872CY5R			
	22			76E						
	24			84E		DZ24884HCH	DZ24884CY5R			
	26			89E						
	28			92E		DZ28892HCH	KN28892CY5R			
	<b>ECHO®</b>									
	CS-280E,CS-304VL,CS-351VL, CS-302, CS-360WES,341,346, 3000,3400,3450, CS-280EG, CS-280EVL	10	1/4	.050	56E					AF10056AS1L
12				66E					AF12066AS1L	
14				76E					AF14076AS1L	
CS-285EVL,CS-290EVL, CS-27WES,CS-310ES,CS-352ES, CS-300EVL,CS-280E,CS-301, CS-260T/TES,CS305,CS341, CS346,CS-320T/TES,CS-350T/ TES,CS360TES,CS-352ES, CS-302,CS-315,ECS150, ECS1850FT,CS-320EVL,CS-328, CS-340,CS-345,CS351,CS-330EVL, CS-360EVL,CS370,E155,CS-2800, CS-2900,S2000,CS3000,CS3050, CCS3400,CS3450,CS4400,ECS150, ECS1850FT,S2600,CS3000, CS3400,C2700,CS3050,CS3500, CS350	12	3/8LP	.050	45E				AF12045BJ4L	AF12045BQ1L	
	14			52E				AF14052BJ4L	AF14052BQ1L	
	16			56E				AF16056BJ4L	AF16056BQ1L	
	16	.325	.050	66E	KF16066DS4L					
18			72E	KF18072DS4L						
CS-3600, CS-3900, CS400, CS520,CS-4000, CS-4400, CS4500, CS5000 CS-4500, CS-400EVL,CS-440EVL, CS-440EVLH, CS3700, CS4200, CS510, CS4100										

									
	Bar Length	Pitch	Gauge	Drive Link	L1	HN	RSN	L2	L3
<b>MAKITA®</b>									
5011B,5012B,5014B,5014NB,5016B,5016NB	12	1/4	.050	66E					AF12066AS1L
	14			76E					AF14076AS1L
DCS460,DSC500,DSC4600,DSC5030	15	3/8	.058	56E	KT15856CY5L		BL15856CY5R		
	17			64E		BL17864HCH	BL17864CY5R		
	18			64E	KT18864CY5L				
	20			72E			BL20872CY5R		
	21			72E	KT20872CY5L				
9000,DCS9010	17	3/8	.058	64E					
	20			72E		BL20872HCH	BL20872CY5R		
	23			80E					
AUC120DWAE,DCS34,DCS330,340,341,390,400,401,5012,5014,5016,3500,UC3501,UC3020A,UC3520A,UC4020A	12	3/8LP	.043	45E					AF12445BQ1L
	14			52E					AF14452BQ1L
	16			56E					AF16456BQ1L
	12	3/8LP	.050	45E				AF12045BJ4L	AF12045BQ1L
UC250DWB,DCS330S,DCS350,DCS3501,DCS390,UC3501,UC3520A,BUC250RDE,BUC122RFE,UC4020ADCS400,DCS380,DCS300,DCS3410TH,DCS232T,UC3030A,DCS340,DCS341,DCS401,DCS4610,UC3530AK,UC4530A,UC3000,UC3500,UC4000UC3000,UC3500,UC4000,UC4030AK,5012,5014,5016	14			52E				AF14052BJ4L	AF14052BQ1L
	16			56E				AF16056BJ4L	AF16056BQ1L
DCS430,DCS431,DCS520,DCS4300i,DCS5200i	13	.325	.050	56E	KN13056DY4L				
	15			64E	KN15064DY4L				
	18			72E	KN18072DY4L				
DCS430,DCS520,DCS4300i,DCS5200i,DCS431,DCS520,DCS43001,DCS431,45	13	.325	.058	56E	KN13856DS4L		KN13856DS5R		
	15			60E	KN15860DS4L	KN15860HDH	KN15860DS5R		
	16			64E	KN16864DE4L	KN16864HDH	KN16864DE5R		
	18			72E	KN18872DE4L	KN18872HDH	KN18872DE5R		
	20			78E	KN20878DY4L	KN20878HDH	KN20878DS5R		
DCS-6400,DCS-7300,DCS6401,DCS-7300,DCS9000,DCS9010,DCS7301,DCS-7900,DCS79001	16	3/8	.058	60E	DZ16860CY5L				
	18			68E	DZ18868CY5L	DZ18868HCH			
	20			72E	DZ20872CY5L	DZ20872HCH			
	24			84E		DZ24884HCH			
	28			92E		DZ28892HCH			



# OMACK SPROCKET AND RIM

If you are an Arborist or provide any type of tree service, a chainsaw is an integral part of your job, and the drive sprocket plays a key role in the performance of the chainsaw. During use, if you feel the saw jumping, shaking, dragging, or stretching, these signs indicate that the sprocket may need to be replaced. The drive sprocket needs to match the pitch of the saw chain you are using and it should be replaced every 2 to 3 chains. We offer two main types of drive sprockets, one is the "Spur" type, and the other is

the "Rim" sprocket system. The spur sprocket drives the chain directly from the star teeth of the sprocket itself. These teeth tend to wear out slower than the rims but are more expensive when you come to replace them. The rim sprocket setting means that it is easier and cheaper to be replaced. It wears faster than spur sprockets, but they are cheaper. OMACK sprockets are sturdy and durable, and the quality is always reliable.

Spur Sprocket

**SS-S08 (10625)**

Sprocket Type	Specification
Spur Sprocket	.404"-7

**SS-S024 (100876X)**

Sprocket Type	Specification
Spur Sprocket	.325"-7

Spur Sprocket

**SS-H137 (106656X)**

Sprocket Type	Specification
Spur Sprocket	.325"-7

**SS-180-100962**

Sprocket Type	Specification
Spur Sprocket	3/8"-6

**SS-2500**

Sprocket Type	Specification
Spur Sprocket	1/4"-8

**SS-S038**

Sprocket Type	Specification
Spur Sprocket	3/8"-7

**SS-S066**

Sprocket Type	Specification
Spur Sprocket	3/8"-7

**SS-H61 (32057)**

Sprocket Type	Specification
Spur Sprocket	3/8"-7

**SS-3800**

Sprocket Type	Specification
Spur Sprocket	3/8"-6

**SS-H40**

Sprocket Type	Specification
Spur Sprocket	.325"-7

**SS-S051 (32072)**

Sprocket Type	Specification
Spur Sprocket	.404"-7

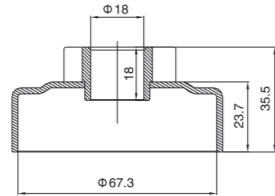
**SS-4500/5200**

Sprocket Type	Specification
Spur Sprocket	.325"-7

**SS-S070 (107794)**

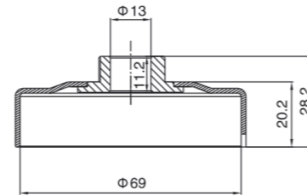
Sprocket Type	Specification
Spur Sprocket	.404"-7

Rim Sprocket



**RS-S08 (35992)**

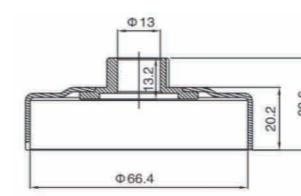
Sprocket Type	Specification
Rim Sprocket	3/8"-7, .404"-7



**RS-S024**

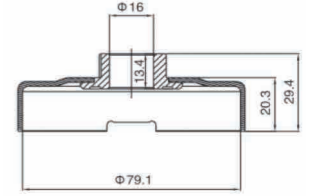
Sprocket Type	Specification
Rim Sprocket	.325"-7, 3/8"-7, 1/4"-9

Rim Sprocket



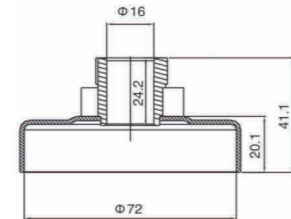
**RS-180-100961**

Sprocket Type	Specification
Rim Sprocket	3/8"-7



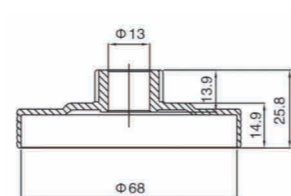
**RS-H365**

Sprocket Type	Specification
Rim Sprocket	3/8"-7



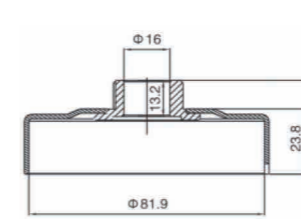
**RS-S038**

Sprocket Type	Specification
Rim Sprocket	3/8"-7



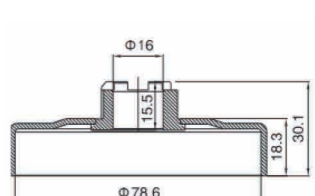
**RS-3800**

Sprocket Type	Specification
Rim Sprocket	.325"-7, 3/8"-7



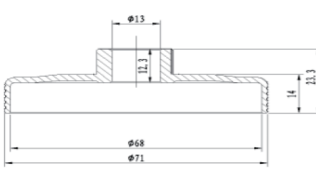
**RS-S066**

Sprocket Type	Specification
Rim Sprocket	3/8"-7, .404"-7



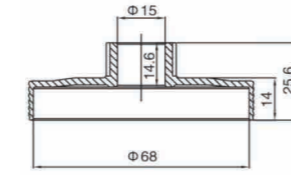
**RS-H61**

Sprocket Type	Specification
Rim Sprocket	.404"-7, 3/8"-7, 3/8"-8



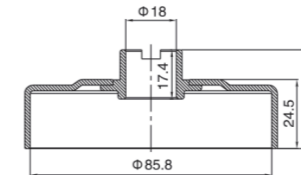
**RS-E40**

Sprocket Type	Specification
Rim Sprocket	3/8"-6



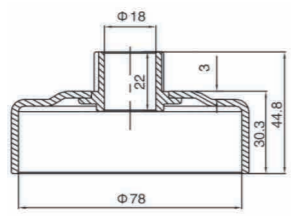
**RS-4500/5200**

Sprocket Type	Specification
Rim Sprocket	.325"-7, 3/8"-7



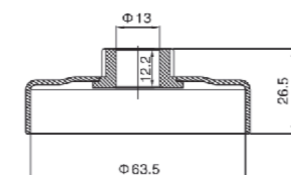
**RS-S051**

Sprocket Type	Specification
Rim Sprocket	.404"-7, 3/8"-7, 3/8"-8



**RS-S070 (108818X)**

Sprocket Type	Specification
Rim Sprocket	.404"-7



**RS-H137 (41726X)**

Sprocket Type	Specification
Rim Sprocket	.325"-7, 3/8"-7, 1/4"-9

Rim



**OMST375-7**

Sprocket Type	Specification	Teeth	Size
Rim	3/8"	7	Standard



**OMSM375-7**

Sprocket Type	Specification	Teeth	Size
Rim	3/8"	7	Small

Rim



**OMSM325-7**

Sprocket Type	Specification	Teeth	Size
Rim	.325"	7	Small



**OMSM325-8**

Sprocket Type	Specification	Teeth	Size
Rim	.325"	8	Small



**OMST375-8**

Sprocket Type	Specification	Teeth	Size
Rim	3/8"	8	Standard



**OMMI325-7**

Sprocket Type	Specification	Teeth	Size
Rim	.325"	7	Mini



**OMST325-9**

Sprocket Type	Specification	Teeth	Size
Rim	.325"	9	Standard



**OMST404-7**

Sprocket Type	Specification	Teeth	Size
Rim	.404"	7	Standard



**OMSM26-7**

Sprocket Type	Specification	Teeth	Size
Rim	3/8"	7	Small



**OMSM250-9**

Sprocket Type	Specification	Teeth	Size
Rim	1/4"	9	Small



**OMST404-8**

Sprocket Type	Specification	Teeth	Size
Rim	.404"	8	Standard



**OMMI375-7**

Sprocket Type	Specification	Teeth	Size
Rim	3/8"	7	Mini

### Sprocket Models Numbering System



**A**      **375M-6**      **A**      **G**      **N**

Bar Mount	Bar Length (IN)	Drive Link	Sprocket Nose Kit	Bar Types
<b>A=CLUTCH DRUM</b>	250-9(SM)=1/4"-9(SMALL)			A=23
	<b>375-6=3/8LP-6</b>			B=24
	375-7(SM)=3/8"-7( SMALL)			C=25.5
	325-7(MI)=.325"-7(MINI)		A=7	D=25.9
	325-8(SM)=.325"-8(SMALL)		B=8	E=26
	325-7(SM)=.325"-7(SMALL)		C=8.5	F=26.7
	325-9(SD)=.325"-9(STANDARD)		D=9	G=26.8
	375-7(MI)=3/8"-7(MINI)		E=9.09	H=27
	375-7(SD)=3/8"-7(STANDARD)	<b>A=13</b>	F=9.2	I=27.5
	375-8(SD)=3/8"-8(STANDARD)	B=14	<b>G=9.5</b>	J=28
	404-7(SM)=.404"-7(SMALL)	C=15		K=28.5
	404-7(SD)=.404"-7(STANDARD)	D=16		L=29
		E=17		M=29.38
		F=18		<b>N=29.5</b>
	G=12.7		O=30	
<b>B=RIM SPROCKET SYSTEMS</b>	250-SM9=1/4"-SM9	H=15.9	J=11	P=31
	325-MI7=.325"-MI7X	I=17.45	K=11.3	Q=31.5
	325-MI7=.325"-MI7	J=17.6	L=12	R=31.9
	325-SM7=.325"-SM7		M=12.2	S=32
	325-SM7=.325"-SM7X		N=12.5	T=35
	375-SM7=3/8"-SM7		O=14.5	U=35.5
	375-SD7=3/8"-SD7		P=15	V=41
	375-SD7=3/8"-SD7X		Q=16	W=41.2
	404-SD7=.404"-SD7		R=20.5	X=45.5
			S=20.7	Y=45.8
				Z=23.5
				a=21
				b=26.5

### Technical Parameter



#### REPLACEMENT RIM SPROCKET REFERENCE CHART

OM Part No.	Pitch	Tooth	Spline Size	GB Part No.	Oregon Part No.
OM375-SD7	3/8"	7	STD.	GBA7L7	68210
OM375-SD8	3/8"	8	STD.	GBA8L7	22273
OM375-SM7	3/8"	7	SMALL	GBA7S7	18720
OM404-SD7	.404"	7	STD.	GBB7L7	22270
OM325-SM8	.325"	8	SMALL	GBJ8S7	11891
OM325-SM7	.325"	7	SMALL	GBJ7S7	11892
OM325-M17	.325"	7	MINI	GBJ7M7	N/A
OM375-M17	3/8"	7	MINI	GBA7M7	N/A
OM404-SD8	.404"	8	STD.	GBB8L7	13313
OM325-SD9	.325"	9	STD.	GBJ9L7	N/A
OM250-SM9	1/4"	9	SMALL	GBK9S7	N/A

OM	375	SD	7
RIM TYPE	PITCH	SPLINE SIZE	TOOTH
<b>OM</b>	<b>375=3/8"</b>	MI=MINI	<b>7</b>
	325=.325"	SM=SMALL	8
	404=.404"	<b>SD=STANDARD</b>	9
	250=1/4"		

Chainsaw Model No.	Pitch	Tooth	Sprocket No.		Spline	Centre Drive No.	
			Consumer	Pro		Rim	Sprocket
			<b>ALPINA</b>				
450	.325"	7			SM7	OM325-SM7	
P360,P390,370,P34	3/8"LP	6	A375-6KAa				
<b>DOLMAR®</b>							
290E			A375-6KDH				
109,110,111,115,PS5105	3/8"	7			SM7	OM375-SM7	
115I	.325"	7			SM7	OM325-SM7	
115I,115IH	3/8"	7			SM7	OM375-SM7	
PS6000I,PS6800I	3/8"	7			SD7	OM375-SD7	
PS9000,PS9010	3/8"	7			SD7	OM375-SD7	
112,113,114,116,117,119,120,116SI,120SI	3/8"	7			SD7	OM375-SD7	
152,153,166	3/8"	7			SD7	OM404-SD7	
<b>ECHO®</b>							
CS1001,CS-900	.404"	7			SD7	OM404-SD7	
CS400,CS440,CS3600,CS3900,CS4510,CS4600,CS4400	.325"	7			SM7	OM404-SD7	
	3/8"	7			SM7	OM375M-SM7	
CS4000,CS4500,CS4600,CS5000, CS5500	.325"	7			SM7	OM325-SM7	
CS3000,CS3350,CS3400,CS3450,CS300,305,340,341,345,346	3/8"	6					
CS605,CS60,CS60S	3/8"	7	A375-7NHO		SD7	OM375-SD7	
CS602VL,CS702VL,CS750VL	3/8"	7			SD7	OM375-SD7	
CS650,CS660	3/8"	7			SD7	OM375-SD7	
CS510,CS550,CS610,CS451VL,CS452VL,CS500VL	3/8"	7			SM7	OM375M-SM7	
F3335,F35VIP,FB35	3/8"LP	6	A375M-6JDH				
CS-300,CS-301,CS-305T,CS-306T,CS-340,CS-355T,CS-360T	1/4"	9			SM9	OM250-SM9	
<b>EFCO®</b>							
131,MT350,MT3500	3/8"LP	6	A375-6JHH				
MT7200,MT8200	3/8"	7			SD7	OM375-SD7	B375-7MER
152,156,165	.325"	7			SM7	OM325-SM7	B325-7LLK
<b>HOMELITE®</b>							
7-19	3/8"LP	6	A375-6PBE				
20,23,27	3/8"LP	6	A375-6PBE				
	.325"	7	A325-7PCE				
240,250	.325"	7			SM7	OM325-SM7	
	3/8"				SM7	OM375M-SM7	
330,360,410	3/8"	7			SD7	OM375-SD7	
450,245	3/8"	7			SD7	OM375-SD7	
2500	3/8"LP	6	A375-6PBE				
2700,3300,3350,3800,3816,3850 ,4550	.325"	7	A325-7PCE				

Chainsaw Model No.	Pitch	Tooth	Sprocket No.		Spline	Centre Drive No.	
			Consumer	Pro		Rim	Sprocket
			<b>HUSQVARNA</b>				
150AO,350(2-5/8"CLUTCH),350HG(2-5/8"CLUTCH),350SL(2-5/8"CLUTCH)	3/8"	7			SD7	OM375-SD7	
350,350HG,350SL(3"CLUTCH)							
35SL							
600D,700D,707D,770D,775D,C5,C7,C9,C51,C71,C72,C91	3/8"LP	6	A375-6PBE				
EZ/OM 250 AO/EZ AUTO	3/8"	7			SD7	OM375-SD7	
i350b,i4150b,i4550b,i4550b,PS-33	3/8"LP	6	A375-6PBE				
	.325"	7	A325-7PCE				
SEZ AO	3/8"	7			SD7	OM375-SD7	
SUPERZIP	3/8"LP	6	A375-6PBE				
SUPER XL AUTO/SUPER XL925(WITH 6-SHOE CLUTCH)	3/8"	7			SD7	OM375-SD7	
SXL MINI AO	3/8"	7			SD7	OM375-SD7	
SXP1020	3/8"LP	6	A375-6PBE				
UT10901,UT10910,UT10926	3/8"LP	6	A375-6PBE				
	.325"	7	A325-7PCE				
VI 125	3/8"	7			SD7	OM375-SD7	
VI944,VI955	3/8"	7			SD7	OM375-SD7	
XL-12,XL 76,XL101,XL AUTO,XL MINI,XLMINO AO	3/8"	7			SD7	OM375-SD7	
XP1000,XP1020,XP1100,ZIP	3/8"LP	6	A375-6PBE				
<b>HUSQVARNA</b>							
33,34,35	1/4"	9			SM9	OM250-SM9	
36	1/4"	9			SM9	OM250-SM9	
	.325"	7	A325-7JDH		SM7	OM325-SM7	B325-7JDH
37,38	1/4"	9			SM9	OM250-SM9	
39	.325"	7			SM7	OM325-SM7	
40	.325"	7			SM7	OM325-SM7	B325-7QIF
41	.325"	7	A325-7JDH		SM7	OM325-SM7	B325-7JDH
45,49	.325"	7			SM7	OM325-SM7	B325-7QIF
50	.325"	7			SM7	OM325-SM7	B325-7QFE
61(AFTER S/N 0510572)	3/8"	7			SD7	OM375-SD7	B375-7QNQ
61(BEFORE S/N 0510572)	3/8"	7			SD7	OM375-SD7	
77	3/8"	7			SD7	OM375-SD7	
133	.325"	7			SM7	OM325-SM7	
136	1/4"	9			SM9	OM250-SM9	
	.325"	7	A325-7JDH		SM7	OM325-SM7	B325-7JDH
140	.325"	7			SM7	OM325-SM7	
154	.325"	7			SM7	OM325-SM7	B325-7QFE
	3/8"	7			SD7	OM375-SD7	
160,162,163	3/8"	7			SD7	OM375-SD7	
181	3/8"	7			A375--7(SD)JQU	SD7	OM375-SD7

Chainsaw Model No.	Pitch	Tooth	Sprocket No.		Splines	Centre Drive No.	
			Consumer	Pro		Rim	Sprocket
185	.404"	7			SD7	OM404-SD7	B404-7RQT
235E	.325"	7	A325-7JDH		SM7	OM325-SM7	B325-7JDH
240E	1/4"	9			SM9	OM250-SM9	
	.325"	7	A325-7JDH		SM7	OM325-SM7	B325-7JDH
254(BEFORE S/N 345-1001)	.325"	7			SM7	OM325-SM7	B325-7QFE
262XP(BEFORE S/N 345-1001)	.325"	7			SM7	OM325-SM7	B325-7QFE
281	3/8"	7		A375--7(SD)JQU	SD7	OM375-SD7	
285,288,298	.404"	7			SD7	OM404-SD7	B404-7RQT
340E,345,345E	.325"	7	A325-7QJb		SM7	OM325-SM7	B325-7QGE
346,346XP,346XPG	.325"	7			SM7	OM325-SM7	B325-7QGE
350,351	1/4"	9			SM9	OM250-SM9	
	.325"	7	A325-7QJb		SM7	OM325-SM7	B325-7QGE
353,353E-TECH	.325"	7			SM7	OM325-SM7	B325-7QGE
355,355EPA	.325"	7	A325-7QJb		SM7	OM325-SM7	B325-7QGE
357,357EPA	.325"	7			SM7	OM325-SM7	B325-7QGE
362,365,371,372,372XP,372XPG	3/8"	7			SD7	OM375-SD7	B375-7MDL
394,394XP,395,395XP,395XPG,395XPW	3/8"	7		A375--7(SD)JQU	SD7	OM375-SD7	
	.404"	7			SD7	OM404-SD7	B404-7RQT
445,445E,450,450E,450 RANCHER	1/4"	9			SM9	OM250-SM9	
	.325"	7	A325-7QJb		SM7	OM325-SM7	B325-7QGE
1100,2100,2101	3/8"	7		A375--7(SD)JQU	SD7	OM375-SD7	
3120XP,JUNGLE 3120	.404"	7			SD7	OM404-SD7	
L-65	3/8"	7			SD7	OM375-SD7	
<b>JONSERED</b>							
36	3/8"LP	6	A375-6JDH				
361,365,370	3/8"LP	6	A375-6JDH				
410,420,425,435	.325"	7			SM7	OM325-SM7	B325-7QIF
625(AFTER S/N 0510123)	3/8"	7			SD7	OM375-SD7	B375-7QNQ
630(AFTER S/N 0510000)	3/8"	7			SD7	OM375-SD7	B375-7QNQ
630 SUPER(AFTER S/N 0510000)	3/8"	7			SD7	OM375-SD7	B375-7QNQ
630 WOMT COAST(AFTER S/N 0510000)	3/8"	7			SD7	OM375-SD7	B375-7QNQ
670(AFTER S/N 0510153)	3/8"	7			SD7	OM375-SD7	B375-7QNQ
2035,2036,2040	.325"	7	A325-7JDH		SM7	OM325-SM7	B325-7JDH
2095	3/8"	7			SD7	OM375-SD7	B375-7RQT
CS2141,CS2145,CS2150,CS2152,CS2153	.325"	7	A325-7QJb		SM7	OM325-SM7	B325-7QGE
CS2156,CS2159	.325"	7			SM7	OM325-SM7	B325-7QGE
CS2165,CS2166,CS2171,CS2172	3/8"	7				OM375-SD7	
<b>MCCULLOCH</b>							
120,2000-2016,2316,2318,3000,3200,3210-3216,3505,3805,3818,3000,3200,3210-3216,3505,3805,3818,365	3/8"LP	6	A375-6KDE				

Chainsaw Model No.	Pitch	Tooth	Sprocket No.		Splines	Centre Drive No.	
			Consumer	Pro		Rim	Sprocket
<b>PARTNER</b>							
1612,1613,1614,1616,1618,22,MINIP3,P,P2,PA,350,330	3/8"LP	6	A375-6JDH				
350,365,405	.325"	7	A325-7JDH		SM7	OM325-SM7	B325-7JDH
	3/8"	7			SD7	OM375-SD7	B375-7MDL
400,P500,P5000,P545,P5100	.325"	7			SM7	OM325-SM7	B325-7QFE
<b>PIONEER</b>							
P-12	3/8"LP	6	A375-6JDH				
<b>POULAN&amp;POULAN PRO</b>							
210,221,1950,2055,230,260,2050,2075,2150,2175,2250,2450,2550	3/8"LP	6	A375-6JHH				
	.325"	7	A325-7JDH		SM7	OM325-SM7	B325-7JDH
255,2600,2500,2750,2900,3050,PP600,PP295,PP210,2150	3/8"	7			SD7	OM375-SD7	B375-7MDL
	.325"	7			SM7	OM325-SM7	B325-7QFE
325	.325"	7			SM7	OM325-SM7	B325-7QFE
<b>REDMAX-ZENOAH</b>							
G300T,G300TS,G3000AV/AVS,G3100TS	3/8"LP	6	A375-6JCE				
G561AVS,G621AVS,GT556	3/8"	7			SM7	OM375M-SM7	B325-7KFB
<b>SEARS</b>							
41554,41556,41558	3/8"LP	6	A375-6KDE				
351062,351142,351161,351181,352161,352180	3/8"LP	6	A375-6JHH				
<b>SNAPPER</b>							
S1634,S1838	3/8"LP	6	A375-6JHH				
<b>RYOBI</b>							
3516	3/8"LP	6	A375-6KDE				
PNC3335	3/8"LP	6	A375-6PBE				
RFS4518	.325"	7			SM7	OM325-SM7	B325-7QFE
<b>STIHL</b>							
009,009Q,010,010AVEQ,010AVQ,011AVEQ,110AV	3/8"LP	6	A375-6JDZ				
	.325"	7	A325-7JCJ		SM7	OM325-SM7	B375-7JGN
	3/8"LP	6	A375-6JGN				
017,018,021,023,025,MS170,MS180,MS210,MS230,MS250,019,MS250C,MS190	1/4"	9			SM9	OM250-SM9	
	.325"	7	A375-7JGP		SM7	OM325-SM7	
029,034,036,039,MS290,MS360,MS390,034SUPER,MS310	3/8"	7			SM7	OM375M-SM7	B375-7JBP
038	3/8"	7	A375-7MRV		SD7	OM375-SD7	B375-7MGS
070,070AV,CONTRA, SUPERCONTRA	.404"	7	A404-7OOX		SD7	OM404-SD7	B404-7OPY
<b>ZENOAH</b>							
G300,G310,G320,G280,G2500T,G3200T,GZ3500T	3/8"LP	6	A375-6JCE				
620,621,G561	.325"	7			SM7	OM325-SM7	B325-7KFB
560	3/8"	7			SM7	OM375M-SM7	B325-7KFB



# OMACK ACCESSORIES

No matter how you use the chainsaw, you need to maintain it when the time comes. In this section, you will find our selection of useful chainsaw tools and accessories. You can find files, chain breakers, chain spinners, and our newly developed

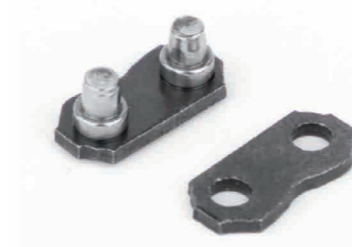
electric desktop chain grinder products, as well as grease guns and wrenches. This selection of chainsaw maintenance tools will ensure that you have a continuous time when operating the chain saw.

## Preset Tie Straps

These preset links are used to connect the chainsaw chain to prevent the rivet from breaking. These are provided in the form of joint link/preset joint + mating strip group.



1/4" .043" Super



1/4" .050"



3/8"LP .050"



3/8"LP .043"



.325" .058"



.325" .058" Super



3/8" .058" Super



.404" .063"



.404" .063" Super



.404" .063" W



.404" .080"