



CATALOG | APPLICATION GUIDE

TRILLINK™

Saw Chain

YOUR LINK



At TriLink Saw Chain we believe that quality is the key to success. Our guide bar and saw chain factory is ISO 9001:2000 certified. This certification gives our customers the confidence that they are buying from a company that is committed to providing quality products and services.

TO QUALITY



TriLink Saw Chain offers a complete line of professional saw chain as well as low kickback saw chain that has been tested, approved, and listed by Underwriter's Laboratories to meet all standards for low kickback chain in accordance with the American National Standard Safety Requirements (ANSI B175.1) for gasoline powered chain saws. Our manufacturing facilities are audited quarterly by Underwriter's Laboratories to maintain this listing and your confidence in our products.

TRILINKTM Saw Chain



| | | |
|------------|-----------------------|---------|
| COMPONENTS | Components Intro | 06 - 07 |
| | Saw Chain Basics | 08 - 09 |
| | Saw Chain Components | 10 - 11 |
| | Saw Chain Sequences | 12 |
| | Narrow Kerf Saw Chain | 13 |
| | Centri-Lube® Feature | 14 - 15 |

TABLE OF CONTENTS


| | | |
|-----------|--|---------|
| SAW CHAIN | Saw Chain Intro | 16 - 17 |
| | Branding | 18 - 19 |
| | TriLink Saw Chain Brand | 20 - 21 |
| | TriLink Pro™ Brand | 22 - 23 |
| | Sabre® Brand | 24 - 27 |
| | Reading the TriLink® Part Number | 28 - 29 |
| | ANSI Safety Standards | 30 - 31 |
| | Semi-Chisel Saw Chain | 32 - 35 |
| | 3/8" LP Full Chisel Chain *NEW* | 36 - 37 |
| | Full Chisel Saw Chain | 38 - 39 |
| | Ripping Chain *NEW* | 40 - 41 |
| | Bulk Reels | 42 - 43 |
| | Drive Link Footage | 44 - 45 |
| | Saw Chain Conversion Chart | 46 - 47 |

| | | |
|--------------------|----------------------------------|-----------|
| GUIDE BARS | Guide Bar Intro | 48-49 |
| | Guide Bar Part Numbers | 50 |
| | Guide Bars | 51 - 67 |
| | Bar and Chain Combos | 68 - 69 |
| | Guide Bar Mount Applications | 70 - 82 |
| | Guide Bar and Chain Applications | 83 - 103 |
| | Guide Bar Mounts | 104 - 111 |
| ACCESSORIES | Cutting Accessories Intro | 112 - 113 |
| | Cutting Accessories | 114 - 121 |
| | Logging Accessories | 122 - 125 |
| | Safety Accessories | 126 - 127 |
| SPROCKETS | Sprockets Intro | 128 - 129 |
| | Rim Sprockets | 130 - 133 |
| | Center Drives | 134 - 135 |
| | Spur Sprockets | 136 - 142 |
| | Notes | 143 |





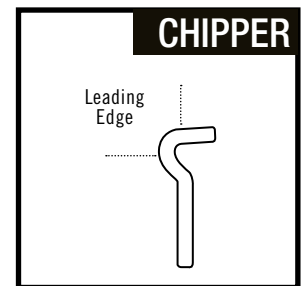
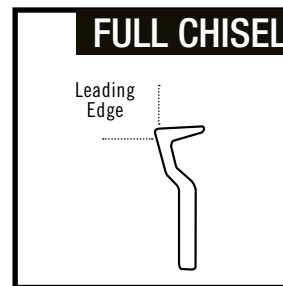
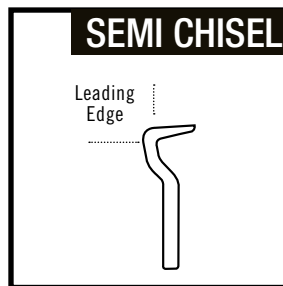
COMPONENTS



A proper understanding of the basic components and features of our saw chain will aid you in determining how we can best support your needs. This section details out the basics of every one of our saw chains. It will go in depth as to how to differentiate between different pitches and gauges of chains; as well as describing narrow kerf. It will show the difference in safety and professional saw chain. Additionally, it will delve into the Centri-Lube® oiling system and what the Centri-Lube® advantage means.



CUTTER STYLES



SAW CHAIN BASICS

SEMI-CHISEL CUTTERS

have a smaller radius than the Chipper Cutter's leading edge allowing it to stay sharper longer and cut faster in dirty and gritty cutting conditions. Ideal for consumer use.

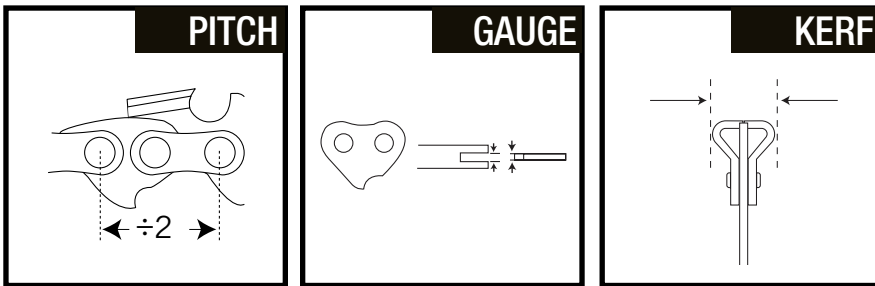
FULL CHISEL CUTTERS

are designed for fast, smooth cutting at high-speeds in clean conditions. The square cutter edge is specifically designed to reduce cutting friction for an extremely smooth, clean cut and fast chip clearance. The full chisel cutter is preferred by professional users.

CHIPPER CUTTERS

have a larger radius than other leading edges designed specifically for cutting parallel to the wood grain. Chipper cutters are meant for use in saw chain mills; not recommended for handheld saw use.

CHAIN SPECIFICATIONS



PITCH is determined by measuring the distance between the centers of any three consecutive rivets and dividing by two.

CHAIN PITCH

3/8" LP
 .325"
 3/8"
 .404"

GAUGE of a chain is the thickness of the drive link measured at the tang. It's essential that the drive link thickness correctly matches the width of the groove in the guide bar.

CHAIN GAUGES

.043" (1.1mm)
 .050" (1.3mm)
 .058" (1.5mm)
 .063" (1.6mm)
 .080" (2.0mm)

KERF is the width of the cut in the wood made by the saw chain left and right hand cutters. Optimum kerf for a saw chain is dependent on the chain saw's horsepower, saw chain speed, length of the guide bar and the size, hardness and type of timber being cut. TriLink® saw chain is available with the ideal kerf for every combination of equipment and timber.



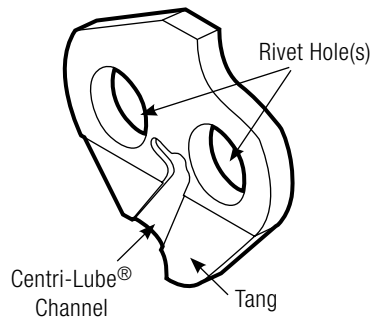
BUMPER LINK SAFETY CHAIN



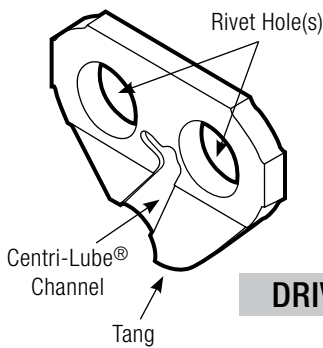
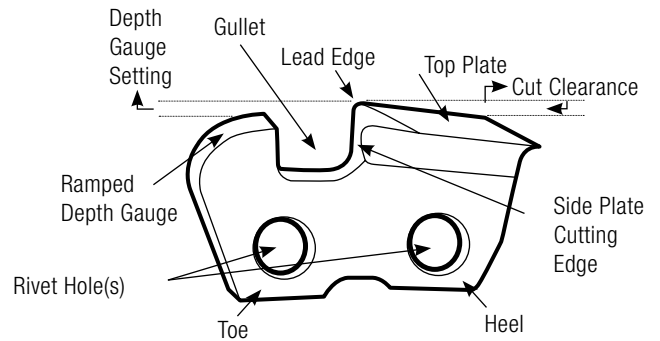
SAFETY SAW CHAIN

TriLink® safety saw chain incorporates ramped depth gauges to allow smooth high speed cutting while reducing kickback and vibration. All TriLink® safety saw chain has been UL tested in accordance with ANSI B175.1 standards and meets all requirements.

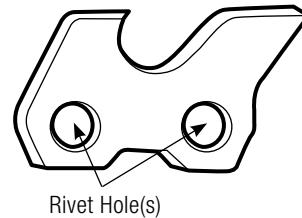
BUMPER LINK [SAFETY DRIVE LINK]



CUTTER TOOTH



DRIVE LINK



GUARD LINK [SAFETY TIE STRAP]

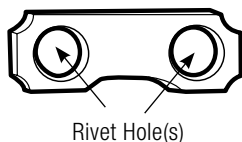


GUARD LINK SAFETY CHAIN

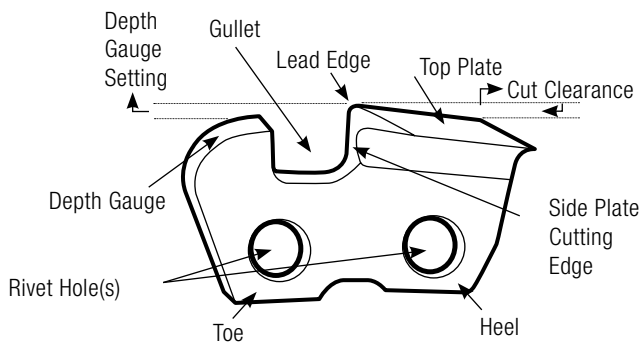
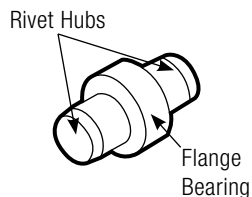
PROFESSIONAL SEMI CHISEL



TIE STRAP



RIVET



CUTTER TOOTH



PROFESSIONAL FULL CHISEL

PROFESSIONAL NON-SAFETY SAW CHAIN

TriLink® professional non-safety saw chain is designed specifically for the professional cutter. Professional saw chains are engineered for fast, smooth cutting at high speeds in all cutting conditions.

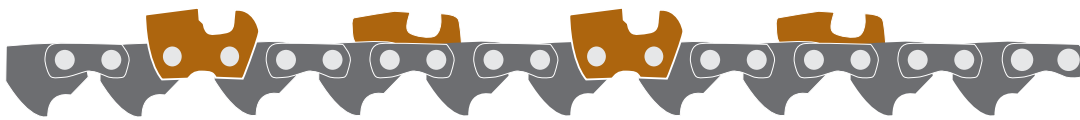


SAW CHAIN SEQUENCES

There are 3 different complements of saw chain:

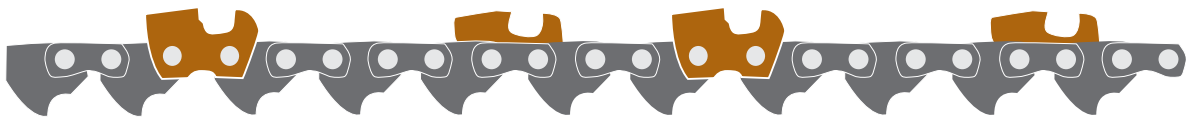
STANDARD CHAIN:

One tie strap between each cutter



SEMI SKIP CHAIN:

Chain pattern alternates one tie strap and two tie straps between each cutter



FULL SKIP CHAIN:

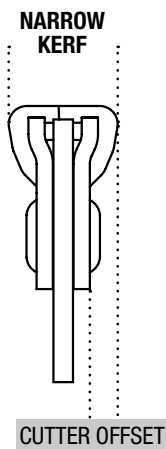
Chain has two tie straps between each cutter(half the cutting teeth of full complement chain)



NARROW KERF

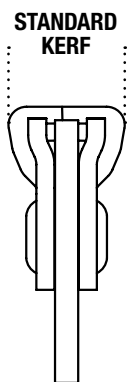


- ▶ The Narrow Kerf design reduces chain and bar weight.
- ▶ Narrow Kerf saw chain gives you a more efficient cut.
- ▶ Narrow Kerf saw chain requires less power from your saw.



Narrow Kerf saw chain cuts faster by cutting less wood. The kerf is the channel left or created by the chain as it cuts through the wood. Narrow Kerf saw chain utilizes thinner material and is less offset, therefore creating a:

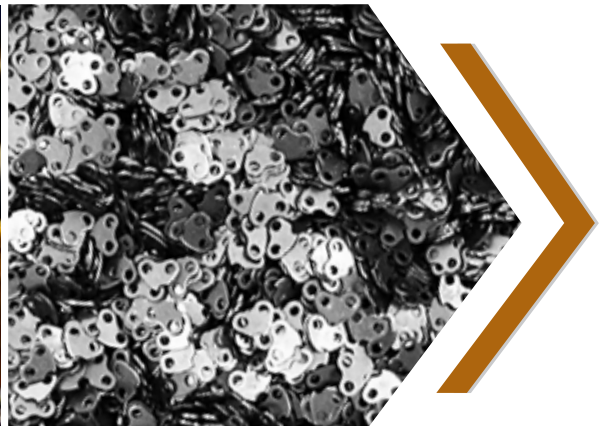
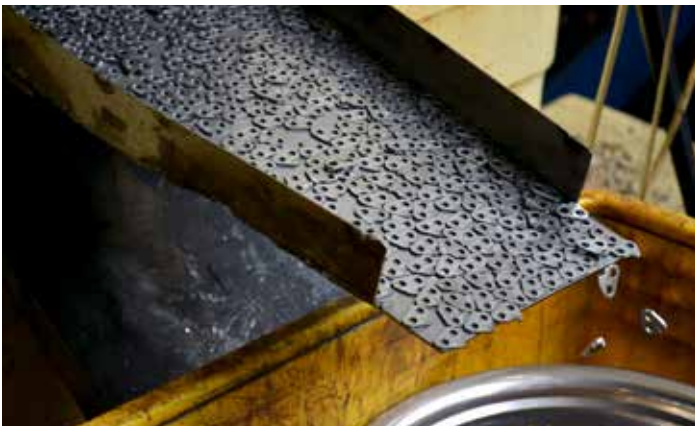
THINNER CUTTING CHANNEL



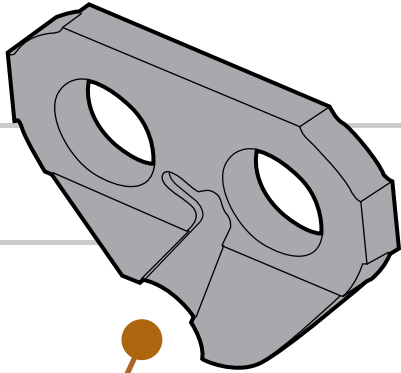
Lubrication is the key element in maintaining and extending the life of your chain and guide bar. Lack of proper lubrication develops friction between chain components and the guide bar.

CENTRI-LUBE[®] DRIVE LINKS

This results heat build up which decreases cutting performance, lower chain life, and increased stress on engine and drive components. Increased lubrication along the bar and between chain components will increase the life of the chain and provide better cutting performance. In an effort to enhance cutting performance and chain life, TriLink Saw Chain has introduced our Centri-Lube[®] Oiling System. Centri-Lube[®] saw chain has a specially designed channel in each drive link that picks up oil from the bar and distributes it to the rivets that act as bearings on a chain. As the chain travels around the bar tip and drive sprocket, centrifugal force moves the oil up this channel and distributes it to the rivets in each link. This reduces friction and heat build-up in the chain and guide bar thereby increasing cutting performance and chain life. Your chain will last longer and complete the job faster and easier.



CENTRI-LUBE™



Centri-Lube® chain has a specially designed channel in each drive link that picks up oil from the bar and distributes it to the rivets reducing friction and increasing saw chain life.

OIL DISTRIBUTION

Oil distributed to rivets via centrifugal force as the chain travels around the sprocket and guide bar tip



SELF OILING

Self oiling reduces friction and heat at rivets reducing stretch and increasing chain life

OIL PICK UP

Picks up oil in bar track

BETTER LUBRICATION INCREASES THE LIFE OF YOUR CHAIN AND ITS CUTTING PERFORMANCE

- ▶ CENTRI-LUBE® REDUCES FRICTION AND INCREASES THE LIFE OF THE CHAIN
- ▶ CENTRI-LUBE® CHAIN UTILIZES CENTRIFUGAL FORCE TO MOVE OIL FROM THE GUIDE BAR TO THE SAW CHAIN
- ▶ AVAILABLE WITH ALL SEMI CHISEL, FULL CHISEL, AND RIPPING CHAINS

SAW CHAIN

TriLink® saw chains are engineered for precision, balance and low vibration. All chains are manufactured with advanced heat treatment and a hard chrome finish on the cutters to provide an improved cutter performance. Our semi-chisel chains cut faster and stay sharper longer in dirty and gritty cutting conditions. The full chisel chains are designed specifically for the professional cutter. The square cutter edge on our full chisel chains is designed to reduce cutting friction for an extremely smooth clean cut and faster chip clearance.



BRAND IMPRESSIONS

TriLink Saw Chain began operations in America, headquartered in Atlanta, in 2005. Now with offices in various U.S. Cities, South America, Europe, and Asia we are proudly distributed in over 42 countries around the world.

As a global leader in the saw chain industry, TriLink® has built a reputation as a company that focuses on providing the best quality, value, and service in the industry. As the TriLink® brand continues to grow, our brand is designed to embody all that we stand for, conveying the beliefs and principles upon which we operate. Updating the TriLink® brand with a clear, clean, bold, professional, and informative design was our primary focus.

Additionally we felt the best direction forward was updating our parent retail brand, creating and promoting a distributor brand under the TriLink Pro™ moniker, and developing a top tier exclusive brand under the Sabre® name.





WHAT IS A BRAND?

A brand begins as an idea; a promise. It becomes an experience.

TriLink Saw Chain is a brand. We manufacture products.

Products can be copied by a competitor, but a brand is unique. A brand can be a name, a logo, a tag line, a design. It can span across product lines. It must adapt as it grows to remain both modern and relevant. A strong brand will remain unique. A successful brand will outlast its' products.

Effective branding results in a distinguished connection with customers, buyers, and retailers; known as recognition and awareness. Brand recognition and awareness comes with strong brand management as well as offering the customers a quality value and a quality product.

OUR TRILINK SAW CHAIN BRANDS SERVE AS TACTILE REMINDERS OF OUR QUALITY AND SERVICE

TriLink® strives to provide **VALUE** to our customers in production quality, pricing, and customer support. We **RELATE** to our customers and understand their needs. We **MOTIVATE** interest in our product and brand through quality, development and support. Our design, production, and customer support provide **INNOVATIVE** solutions understanding the industry needs; aiming to develop products and solutions never before seen.

Most importantly, TriLink® **DELIVERS**; meeting the value and quality standards that our customers deserve. Selling our brand is selling our product.

TRILINKTM

Saw Chain

TriLink Saw Chain remains our parent brand encompassing chain loops, guide bars, accessories, and safety items. Focusing on our retail based items, the TriLink Saw Chain brand was reinvented and rejuvenated with a clean, crisp, bold design for quick recognition.

Logo used on clean, crisp white space
to clearly and boldly present brand

Product dimensions displayed large
and with strong contrast for quick-easy
readability and recognition

Wood grain image adds a strong graphic
element, drawing attention without
detracting from the information

Large die cut window incorporated to
best display the chain



RETAIL PACKAGING

DIMENSIONS: 4.13" L x 1.13" W x 7.50" H
105mm L x 29mm W x 191mm H

5 PER INNER PACK PDQ



Drivelink icon gives a quick reference to customer for replacement chain

Centri-Lube™ feature indicator

Major chain saw brands that our product will fit with a reference to all fit-ups listed on back of packaging

Technical chain specs presented up front for quick informative reference

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All Trilink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace

TRILINKTM PRO

Professional Saw Chain

The TriLink ProTM brand was developed to create a visual separation between our retail and distributor customers while still promoting the TriLink[®] brand name. The TriLink ProTM brand is a slightly more sleek, cleaner version of our new TriLink Saw Chain retail brand. Made for the distributor customers, the TriLink ProTM brand includes our individual chain loops (packaged in resealable boxes), bulk reels, and guide bars.

Detailed label on top of box showing specs, barcode, and part number

Simplified design used to correspond with retail TriLink[®] brand

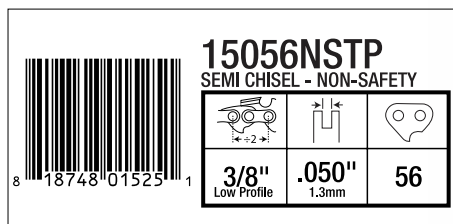
Grinding and sharpening chart listed on back of loop box



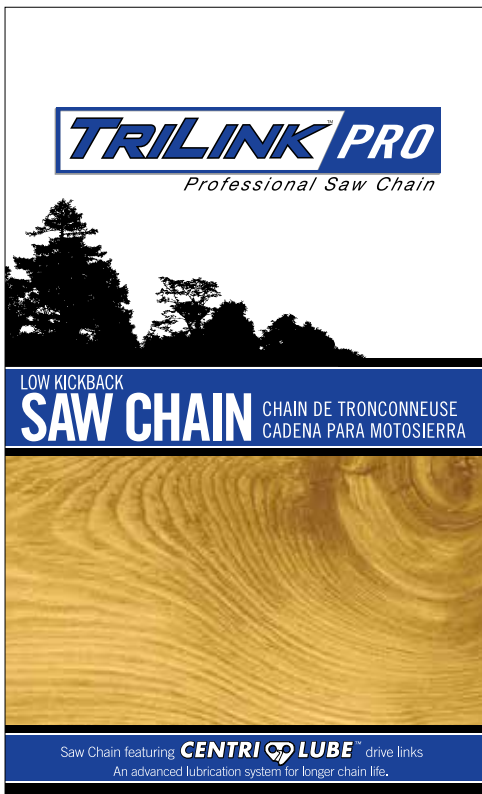
*polybag chain loops are available upon request and are packaged in a clear plastic polybag with only a part number label, no UPC barcode, and will not ship with instruction sheets.

DISTRIBUTOR PACKAGING

DIMENSIONS: 3.35" L x 1.38" W x 5.52" H
85mm L x 35mm W x 140mm H



EXAMPLE LABEL



..... Trilink Pro™ logo clearly and boldly presented on white space

..... Low-Kickback or Professional Non-Safety indicator

..... Calls out Centri-lube™ saw chain design feature

SABRE™



TITANIUM and CHROME COATED

FULL CHISEL
PROFESSIONAL
NON-SAFETY



CUTS 20% faster than semi-chisel saw chain

NEW!

INTRODUCING our new titanium and chrome coated full chisel Sabre® chain available in 3/8 LP, .325, and 3/8 STD pitches.

The Sabre® brand chain is a full chisel chain designed for fast, smooth cutting at high speeds in clean cutting conditions. The cutters are both chrome and titanium coated for longer life and a sharper edge. All Sabre® saw chain has been engineered, designed, and manufactured with precision full chisel cutters for a clean cut and fast chip clearance.

CENTRI-LUBE® LUBRICATION FEATURE

FULL CHISEL CUTTERS



SABRE™

For years the Sabre® brand name carried a lot of weight and recognition. Once TriLink® purchased the brand, we began working hard to rejuvenate the Sabre® brand in a new and innovative way. Developing a full chisel saw chain with titanium and chrome coated cutters proved to be the ultimate way to do just that.



Logo used on clean, crisp white space to clearly and boldly present brand

Large, bold callout to chain type, Full Chisel, and chain length on front panel

Non-safety kickback warning listed on side panel

Large diecut window incorporated to best display the chain

RETAIL PACKAGING

DIMENSIONS: 4.13" L x 1.13" W x 7.50" H
105mm L x 29mm W x 191mm H

5 PER INNER PACK PDQ



Chain specs are listed on the top panel of insert to keep the front face design bold and minimalistic, but keeps the chain specs readily available

TriLink Saw Chain Logo encompasses the entire right panel so customer knows the parent brand is still TriLink

Reference to the titanium coated cutters and the Full Chisel chain cutting 20% faster than Semi-Chisel chain

*CONTAINS FULL FIT-UP LISTING ON BACK

READING THE TRILINK® PART NUMBER

Reading and understanding the TriLink® part numbers are key to ensuring you get the product that you need. Every chain shipped by TriLink® will be stamped with a numerical digit followed by an alphanumeric character. These stamping codes will be on every single driveline within a specific chain. A chain can be easily identified by matching the stamping code with the chart below and counting the drivelines.

Additionally, we try to make the TriLink® part numbers as easy to understand as matching the stamping codes. For detailed instructions on how to read the TriLink® chain numbers please reference the part number breakdown on the adjacent page.

SAW CHAIN STAMPING CODES

| SEMI-CHISEL | CHISEL |
|---------------------|---------------------|
| 1A = 3/8" LP, .043" | |
| 1B = 3/8" LP, .050" | 6B = 3/8" LP, .050" |
| 2B = .325", .050" | 7B = .325", .050" |
| 2C = .325", .058" | 7C = .325", .058" |
| 2D = .325", .063" | 7D = .325", .063" |
| 3B = 3/8", .050" | 8B = 3/8", .050" |
| 3C = 3/8", .058" | 8C = 3/8", .058" |
| 3D = 3/8", .063" | 8D = 3/8", .063" |
| 4C = .404", .058" | 9C = .404", .058" |
| 4D = .404", .063" | 9D = .404", .063" |
| 4E = .404", .080" | |



Saw Chain Numbering System

Example Part Number:

CL 2 58 (BR100)56 X* R* (BL)NS TL2**

CENTRI-LUBE™ INDICATOR

TriLink Pro™ chain includes Centri-Lube® feature but the "CL" is not included in part number

CHAIN PITCH

| | |
|---------------|-------------|
| 1 = 3/8" LP | Semi-Chisel |
| 2 = .325" | Semi-Chisel |
| 3 = 3/8" Std. | Semi-Chisel |
| 4 = .404" | Semi-Chisel |
| 6 = 3/8" LP | Full Chisel |
| 7 = .325" | Full Chisel |
| 8 = 3/8" Std. | Full Chisel |
| 9 = .404" | Full Chisel |

CHAIN GAUGE

| |
|------------|
| 43 = .043" |
| 50 = .050" |
| 58 = .058" |
| 63 = .063" |
| 80 = .080" |

CHAIN LENGTH

CHAIN LOOPS:
(drive link count)
56 = 56 Drive Links

BULK REELS:
(reel footage count)
BR100 = 100 Ft.
BR25 = 25 Ft.

*CHAIN SEQUENCE

X = Full Skip
Y = Semi Skip

Nothing is listed for standard sequence chain

*RIPPING CHAIN INDICATOR

If included indicates the loop is a ripping chain

*NARROW KERF INDICATOR

Only included for .325" narrow kerf saw chain

BRAND

PB = Polybag
SA = Sabre®
TL2 = TriLink®
TP = TriLink Pro™

*will not be included in the part number for standard chains

**3/8" STD with bumper links will have "BL" before "NS" in the part number


****NON-SAFETY INDICATOR** - Only included in order to indicate Professional Non-Safety Chain




SAFETY STANDARDS

ANSI B175.1 - AMERICAN NATIONAL STANDARDS INSTITUTE

All TriLink® **LOW-KICKBACK** saw chain has been UL (Underwriter laboratories) tested and UL approved; meeting all ANSI standards. Low-kickback saw chain is easily identifiable by locating the below green and white label on each package.

| | |
|---|---|
|  | <p>LOWKICKBACK SAW CHAIN: The chain in this package is a low-kickback chain. It met the kickback performance requirements ANSI B175.1-2012, paragraph 5.11.2.4, and CSA Z62.3 and significantly reduces the hazard of chain saw kickback when tested on a representative sample of chainsaws.</p> <p>CHAÎNE DE SCIE À FAIBLE REBOND: Il s'agit d'une chaîne à faible rebond conforme aux normes de performances ANSI B175.1-2012, paragraphe 5.11.2.4, and CSA Z62.3 relatives aux rebonds qui réduit de manière significative le danger de rebond de la tronçonneuse lorsque testé sur un échantillon représentatif de scies à chaîne.</p> <p>CADENA PARA MOTOSIERRA DE BAJO REBOTE: Esta es una cadena de bajo rebote y cumple con los requisitos de rendimiento en caso de rebote de las normas ANSI B175.1-2012, párrafo 5.11.2.4, y CSA Z62.3. También reduce significativamente el peligro de rebote de la motosierra al someterse a pruebas en una muestra representativa de motosierras.</p> |
|---|---|

The TriLink® **PROFESSIONAL NON-SAFETY** saw chain is an aggressive chain. These chains may be capable of kickback that can result in serious injury to the chainsaw operator or bystanders. Professional non-safety chain is easily identifiable by the below yellow warning label.

| | |
|---|---|
|  | <p>WARNING: The saw chain in this package may be capable of kickback that could result in serious injury to the chain saw operator or bystanders. Do not use this saw chain unless you have experience and specialized training for dealing with kickback. Saw chain with reduced kickback potential is available.</p> <p>AVERTISSEMENT: La chaîne coupante contenue dans cet emballage est susceptible de produire un rebond qui risque d'entraîner des blessures graves à l'opérateur de la scie à chaîne ou aux personnes à proximité. N'utilisez pas cette scie si vous n'avez pas d'expérience et n'avez pas suivi une formation spécialisée relative aux rebonds. Une formation spécialisée relative aux rebonds. Une scie à chaîne avec réduction potentielle du rebond est disponible.</p> <p>ATENCIÓN: La cadena de sierra incluida en este paquete puede ser capaz de provocar rebotes que podrían causar lesiones severas al operador o las personas situadas en su proximidad. No use esta cadena de sierra a menos que tenga experiencia y capacitación especializada en el manejo de rebotes. Hay disponibles cadenas de sierras con potencial de rebote reducido.</p> |
|---|---|

DEALER and DISTRIBUTOR NOTE: Every bulk reels is packed and shipped with corresponding, correctly labeled individual chain loop boxes. Please make sure when repacking any individual loops that the appropriate boxes are used to ensure all chains remain labeled correctly.

The ANSI B175.1 requirements apply to internal combustion engine powered hand-held chainsaws and replacement saw chains for use primarily in cutting wood.

The ANSI safety standard sets forth requirements developed to reduce the risk of injury due to kickback from chainsaws sold in the United States and Canada. Kickback occurs when a moving saw chain near the nose of the guide bar contacts an object causing a rapid upward and backward motion of the chainsaw.

All TriLink® saw chains are identified, on packaging, as either low-kickback saw chain or professional non-safety saw chain. Saw chain classified as low-kickback saw chain has been tested in accordance with ANSI B175.1 and meets all requirements.



SEMI-CHISEL CHAIN

TriLink Saw Chain semi-chisel chains are engineered for precision, balance and low vibration. Incorporating the semi-chisel cutter these chains are designed to cut faster and stay sharper longer in dirty and gritty cutting conditions. All of our semi-chisel chains are manufactured with advanced heat treatment and hard chrome to allow for improved cutter performance.

3/8" LP Semi-Chisel w/ Bumper Link

3/8"
LOW
PROFILE



| PART NO. | PITCH | GAUGE | FILE | TOP PLATE ANGLE | FILE ANGLE | HEAD ANGLE | DEPTH GAUGE | WHEEL |
|----------|---------|-------|-------|-----------------|------------|------------|-------------|-------|
| CL143TL2 | 3/8" LP | .043" | 5/32" | 30° | 90° | 55° | .025" | 1/8" |
| CL150TL2 | 3/8" LP | .050" | 5/32" | 30° | 90° | 55° | .025" | 1/8" |

- ▶ Ramped depth gauges allows smooth high speed cutting while reducing kickback and vibration
- ▶ Safety chain meets all standards for ANSI Low Kickback chain
- ▶ Recommended for saws up to 40 CC

LOW KICKBACK SAW CHAIN: The chain in this package is a low-kickback chain. It met the kickback performance requirements ANSI B175.1-2012, paragraph 5.11.2.4, and CSA Z62.3 and significantly reduces the hazard of chain saw kickback when tested on a representative sample of chainsaws.

CHAÎNE DE SCIE À FAIBLE REBOND: Il s'agit d'une chaîne à faible rebond conforme aux normes de performances ANSI B175.1-2012, paragraphe 5.11.2.4, and CSA Z62.3 relatives aux rebonds qui réduit de manière significative le danger de rebond de la tronçonneuse lorsque testé sur un échantillon représentatif de scies à chaîne.

CADENA PARA MOTOSIERRA DE BAJO REBOTE: Esta es una cadena de bajo rebote y cumple con los requisitos de rendimiento en caso de rebote de las normas ANSI B175.1-2012, párrafo 5.11.2.4, y CSA Z62.3. También reduce significativamente el peligro de rebote de la motosierra al someterse a pruebas en una muestra representativa de motosierras.

3/8" LP Semi-Chisel Professional

3/8"
LOW
PROFILE



| PART NO. | PITCH | GAUGE | FILE | TOP PLATE ANGLE | FILE ANGLE | HEAD ANGLE | DEPTH GAUGE | WHEEL |
|------------|---------|-------|-------|-----------------|------------|------------|-------------|-------|
| CL143NSTL2 | 3/8" LP | .043" | 5/32" | 30° | 90° | 55° | .025" | 1/8" |
| CL150NSTL2 | 3/8" LP | .050" | 5/32" | 30° | 90° | 55° | .025" | 1/8" |

- ▶ Recommended for saws up to 40 CC

All chains listed as TL2 (retail packaging) but are also available as TP (distributor box packaging)

.325" Semi-Chisel w/ Bumper Link

.325"



| PART NO. | PITCH | GAUGE | FILE | TOP PLATE ANGLE | FILE ANGLE | HEAD ANGLE | DEPTH GAUGE | WHEEL |
|-----------|-------|----------|-------|-----------------|------------|------------|-------------|-------|
| CL250NKT2 | .325" | .050" NK | 3/16" | 30° | 90° | 55° | .025" | 3/16" |
| CL250TL2 | .325" | .050" | 3/16" | 30° | 90° | 55° | .025" | 3/16" |
| CL258TL2 | .325" | .058" | 3/16" | 30° | 90° | 55° | .025" | 3/16" |
| CL263TL2 | .325" | .063" | 3/16" | 30° | 90° | 55° | .025" | 3/16" |

NK = NARROW KERF

- ▶ Ramped depth gauges allows smooth high speed cutting while reducing kickback and vibration
- ▶ Safety chain meets all standards for ANSI Low Kickback chain
- ▶ Recommended for saws up to 40 CC - 60 CC

LOWKICKBACK SAW CHAIN: The chain in this package is a low-kickback chain. It met the kickback performance requirements ANSI B175.1-2012, paragraph 5.11.2.4, and CSA Z62.3 and significantly reduces the hazard of chain saw kickback when tested on a representative sample of chainsaws.

CHAÎNE DE SCIE À FAIBLE REBOND: Il s'agit d'une chaîne à faible rebond conforme aux normes de performances ANSI B175.1-2012, paragraphe 5.11.2.4, et CSA Z62.3 relatives aux rebonds qui réduit de manière significative le danger de rebond de la tronçonneuse lorsque testé sur un échantillon représentatif de scies à chaîne.

CADENA PARA MOTOSIERRA DE BAJO REBOTE: Esta es una cadena de bajo rebote y cumple con los requisitos de rendimiento en caso de rebote de las normas ANSI B175.1-2012, párrafo 5.11.2.4, y CSA Z62.3. También reduce significativamente el peligro de rebote de la motosierra al someterse a pruebas en una muestra representativa de motosierras.

.325" Semi-Chisel Professional

.325"

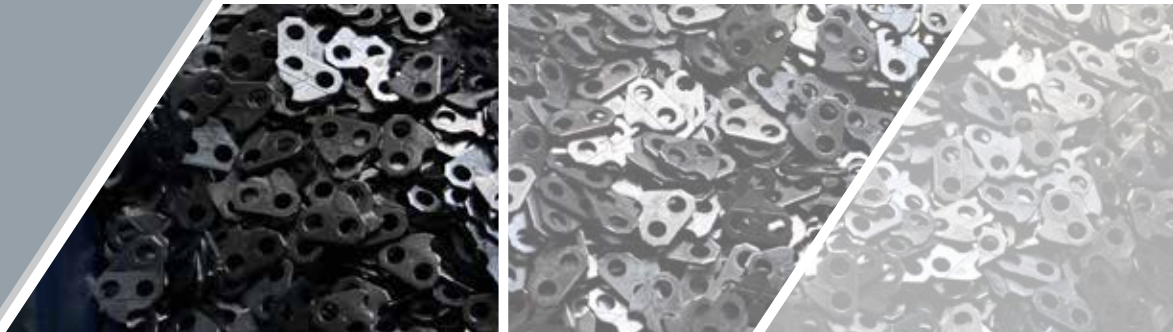
PRO

| PART NO. | PITCH | GAUGE | FILE | TOP PLATE ANGLE | FILE ANGLE | HEAD ANGLE | DEPTH GAUGE | WHEEL |
|------------|-------|-------|-------|-----------------|------------|------------|-------------|-------|
| CL250NSTL2 | .325" | .050" | 3/16" | 30° | 90° | 55° | .025" | 3/16" |
| CL258NSTL2 | .325" | .058" | 3/16" | 30° | 90° | 55° | .025" | 3/16" |
| CL263NSTL2 | .325" | .063" | 3/16" | 30° | 90° | 55° | .025" | 3/16" |

- ▶ Recommended for saws up to 40 CC - 60 CC



All chains listed as TL2 (retail packaging) but are also available as TP (distributor box packaging)



3/8" Semi-Chisel w/ Guard Link

3/8"



| PART NO. | PITCH | GAUGE | FILE | TOP PLATE ANGLE | FILE ANGLE | HEAD ANGLE | DEPTH GAUGE | WHEEL |
|----------|-------|-------|-------|-----------------|------------|------------|-------------|-------|
| CL350TL2 | 3/8" | .050" | 7/32" | 30° | 90° | 55° | .025" | 3/16" |
| CL358TL2 | 3/8" | .058" | 7/32" | 30° | 90° | 55° | .025" | 3/16" |
| CL363TL2 | 3/8" | .063" | 7/32" | 30° | 90° | 55° | .025" | 3/16" |

- ▶ Ramped depth gauges allows smooth high speed cutting while reducing kickback and vibration
- ▶ Safety chain meets all standards for ANSI Low Kickback chain
- ▶ Recommended for saws up to 40 CC - 60 CC

LOWKICKBACK SAW CHAIN: The chain in this package is a low-kickback chain. It met the kickback performance requirements ANSI B175.1-2012, paragraph 5.11.2.4, and CSA Z62.3 and significantly reduces the hazard of chain saw kickback when tested on a representative sample of chainsaws.

CHAÎNE DE SCIE À FAIBLE REBOND: Il s'agit d'une chaîne à faible rebond conforme aux normes de performances ANSI B175.1-2012, paragraphe 5.11.2.4, and CSA Z62.3 relatives aux rebonds qui réduit de manière significative le danger de rebond de la tronçonneuse lorsque testé sur un échantillon représentatif de scies à chaîne.

CADENA PARA MOTOSIERRA DE BAJO REBOTE: Esta es una cadena de bajo rebote y cumple con los requisitos de rendimiento en caso de rebote de las normas ANSI B175.1-2012, párrafo 5.11.2.4, y CSA Z62.3. También reduce significativamente el peligro de rebote de la motosierra al someterse a pruebas en una muestra representativa de motosierras.

3/8" Semi-Chisel Professional w/ Bumper Link

3/8"

PRO

| PART NO. | PITCH | GAUGE | FILE | TOP PLATE ANGLE | FILE ANGLE | HEAD ANGLE | DEPTH GAUGE | WHEEL |
|--------------|-------|-------|-------|-----------------|------------|------------|-------------|-------|
| CL350BLNSTL2 | 3/8" | .050" | 7/32" | 30° | 90° | 55° | .025" | 3/16" |
| CL358BLNSTL2 | 3/8" | .058" | 7/32" | 30° | 90° | 55° | .025" | 3/16" |
| CL363BLNSTL2 | 3/8" | .063" | 7/32" | 30° | 90° | 55° | .025" | 3/16" |

- ▶ Recommended for saws up to 40 CC - 60 CC

All chains listed as TL2 (retail packaging) but are also available as TP (distributor box packaging)

3/8" Semi-Chisel Professional

3/8"

PRO

| PART NO. | PITCH | GAUGE | FILE | TOP PLATE ANGLE | FILE ANGLE | HEAD ANGLE | DEPTH GAUGE | WHEEL |
|------------|-------|-------|-------|-----------------|------------|------------|-------------|-------|
| CL350NSTL2 | 3/8" | .050" | 7/32" | 30° | 90° | 55° | .025" | 3/16" |
| CL358NSTL2 | 3/8" | .058" | 7/32" | 30° | 90° | 55° | .025" | 3/16" |
| CL363NSTL2 | 3/8" | .063" | 7/32" | 30° | 90° | 55° | .025" | 3/16" |

► Recommended for saws up to 40 CC - 60 CC

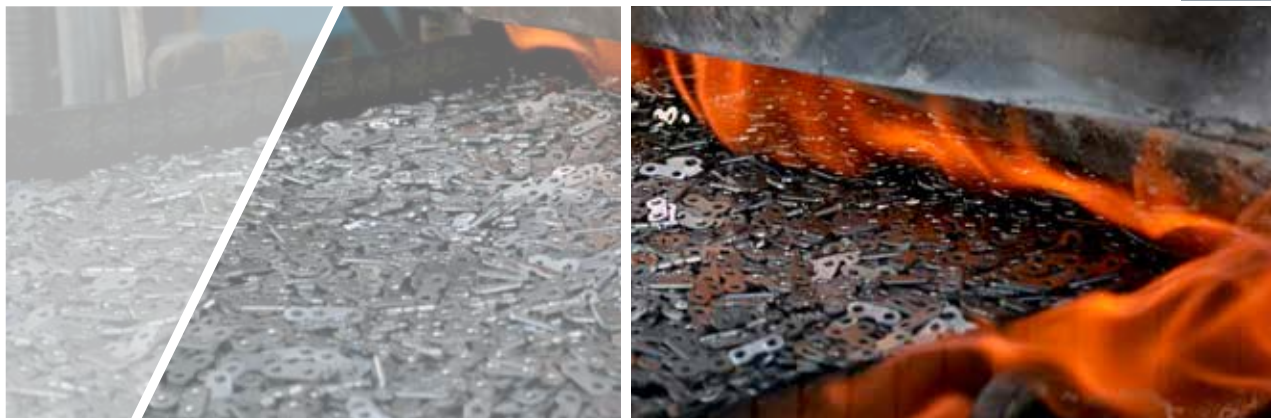
.404" Semi-Chisel Professional

.404"

PRO

| PART NO. | PITCH | GAUGE | FILE | TOP PLATE ANGLE | FILE ANGLE | HEAD ANGLE | DEPTH GAUGE | WHEEL |
|------------|-------|-------|-------|-----------------|------------|------------|-------------|-------|
| CL458NSTL2 | .404" | .058" | 7/32" | 30° | 90° | 55° | .025" | 3/16" |
| CL463NSTL2 | .404" | .063" | 7/32" | 30° | 90° | 55° | .025" | 3/16" |
| CL480NSTL2 | .404" | .080" | 7/32" | 30° | 80° | 55° | .034" | 3/16" |

► Recommended for saws over 70 CC



All chains listed as TL2 (retail packaging) but are also available as TP (distributor box packaging)



NEW PRODUCT!!

TriLink Saw Chain is bringing a new 3/8" Low Profile Full Chisel saw chain to the market. Specifically designed for arborist applications, our 3/8" LP Full Chisel chain includes taller profile cutters for maximum chip clearance. Each chain includes our Centri-Lube[®] driveline, the friction reducing oiling system made to extend and increase the life of the chain.

FULL CHISEL CHAIN PERFORMANCE COMMERCIAL AND PROFESSIONAL

Engineered and designed with enhanced grind geometry for improved cutting efficiency and out of box sharpness. We have also increased the chrome thickness for longer chain life. The 3/8 LP Full Chisel chain compliments TriLink Saw Chain's existing .325" and standard 3/8" full chisel chains; as we work to provide our customers with a full line of both semi-chisel and full chisel chains.

AVAILABLE NOW!!

FULL CHISEL CUTTERS FOR MAXIMUM CUTTING PERFORMANCE

3/8 LP FULL CHISEL

AND LIGHTER WEIGHT APPLICATIONS



3/8" LP Full Chisel Professional

3/8"
LOW
PROFILE

PRO

| PART NO. | PITCH | GAUGE | FILE | TOP PLATE ANGLE | FILE ANGLE | HEAD ANGLE | DEPTH GAUGE | WHEEL |
|------------|---------|-------|-------|-----------------|------------|------------|-------------|-------|
| CL650NSTL2 | 3/8" LP | .050" | 5/32" | 30° | 90° | 55° | .025" | 1/8" |

► Recommended for saws up to 40 CC

All chains listed as TL2 (retail packaging) but are also available as TP (distributor box packaging)

FULL CHISEL CHAIN


TriLink Saw Chain full chisel chains are engineered for fast, smooth cutting at high speeds in clean conditions. The square cutter edge is specifically designed to reduce cutting friction for an extremely smooth clean cut and fast chip clearance. Our full chisel chains are manufactured and definitively designed for the professional cutters.

.325" Full Chisel w/ Bumper Link



| PART NO. | PITCH | GAUGE | FILE | TOP PLATE ANGLE | FILE ANGLE | HEAD ANGLE | DEPTH GAUGE | WHEEL |
|----------|-------|-------|-------|-----------------|------------|------------|-------------|-------|
| CL750TL2 | .325" | .050" | 3/16" | 30° | 80° | 55° | .025" | 3/16" |
| CL758TL2 | .325" | .058" | 3/16" | 30° | 80° | 55° | .025" | 3/16" |
| CL763TL2 | .325" | .063" | 3/16" | 30° | 80° | 55° | .025" | 3/16" |

- ▶ Full chisel cutters engineered for fast, smooth cutting at high speeds
- ▶ Advanced heat treatment and hard chrome processes allow for improved cutter performance
- ▶ Safety chain meets all standards for ANSI Low Kickback chain



LOWKICKBACK SAW CHAIN: The chain in this package is a low-kickback chain. It met the kickback performance requirements ANSI B175.1-2012, paragraph 5.11.2.4, and CSA Z62.3 and significantly reduces the hazard of chain saw kickback when tested on a representative sample of chainsaws.

CHAÎNE DE SCIE À FAIBLE REBOND: Il s'agit d'une chaîne à faible rebond conforme aux normes de performances ANSI B175.1-2012, paragraphe 5.11.2.4, and CSA Z62.3 relatives aux rebonds qui réduit de manière significative le danger de rebond de la tronçonneuse lorsque testé sur un échantillon représentatif de scies à chaîne.

CADENA PARA MOTOSIERRA DE BAJO REBOTE: Esta es una cadena de bajo rebote y cumple con los requisitos de rendimiento en caso de rebote de las normas ANSI B175.1-2012, párrafo 5.11.2.4, y CSA Z62.3. También reduce significativamente el peligro de rebote de la motosierra al someterse a pruebas en una muestra representativa de motosierras.

.325" Full Chisel Professional



| PART NO. | PITCH | GAUGE | FILE | TOP PLATE ANGLE | FILE ANGLE | HEAD ANGLE | DEPTH GAUGE | WHEEL |
|------------|-------|-------|-------|-----------------|------------|------------|-------------|-------|
| CL750NSTL2 | .325" | .050" | 3/16" | 30° | 80° | 55° | .025" | 3/16" |
| CL758NSTL2 | .325" | .058" | 3/16" | 30° | 80° | 55° | .025" | 3/16" |
| CL763NSTL2 | .325" | .063" | 3/16" | 30° | 80° | 55° | .025" | 3/16" |

- ▶ Full chisel cutters engineered for fast, smooth cutting at high speeds
- ▶ Advanced heat treatment and hard chrome processes allow for improved cutter performance

All chains listed as TL2 (retail packaging) but are also available as TP (distributor box packaging)

3/8" Full Chisel w/ Guard Link

3/8"



| PART NO. | PITCH | GAUGE | FILE | TOP PLATE ANGLE | FILE ANGLE | HEAD ANGLE | DEPTH GAUGE | WHEEL |
|----------|-------|-------|-------|-----------------|------------|------------|-------------|-------|
| CL850TL2 | 3/8" | .050" | 7/32" | 30° | 80° | 55° | .025" | 3/16" |
| CL858TL2 | 3/8" | .058" | 7/32" | 30° | 80° | 55° | .025" | 3/16" |
| CL863TL2 | 3/8" | .063" | 7/32" | 30° | 80° | 55° | .025" | 3/16" |

- ▶ Full chisel cutters engineered for fast, smooth cutting at high speeds
- ▶ Advanced heat treatment and hard chrome processes allow for improved cutter performance
- ▶ Safety chain meets all standards for ANSI Low Kickback chain

LOWKICKBACK SAW CHAIN: The chain in this package is a low-kickback chain. It met the kickback performance requirements ANSI B175.1-2012, paragraph 5.11.2.4, and CSA Z62.3 and significantly reduces the hazard of chain saw kickback when tested on a representative sample of chainsaws.

CHAÎNE DE SCIE À FAIBLE REBOND: Il s'agit d'une chaîne à faible rebond conforme aux normes de performances ANSI B175.1-2012, paragraphe 5.11.2.4, et CSA Z62.3 relatives aux rebonds qui réduit de manière significative le danger de rebond de la tronçonneuse lorsque testé sur un échantillon représentatif de scies à chaîne.

CADENA PARA MOTOSIERRA DE BAJO REBOTE: Esta es una cadena de bajo rebote y cumple con los requisitos de rendimiento en caso de rebote de las normas ANSI B175.1-2012, párrafo 5.11.2.4, y CSA Z62.3. También reduce significativamente el peligro de rebote de la motosierra al someterse a pruebas en una muestra representativa de motosierras.

3/8" Full Chisel Professional w/ Bumper Link

3/8"

PRO

| PART NO. | PITCH | GAUGE | FILE | TOP PLATE ANGLE | FILE ANGLE | HEAD ANGLE | DEPTH GAUGE | WHEEL |
|--------------|-------|-------|-------|-----------------|------------|------------|-------------|-------|
| CL850BLNSTL2 | 3/8" | .050" | 7/32" | 30° | 80° | 55° | .025" | 3/16" |
| CL858BLNSTL2 | 3/8" | .058" | 7/32" | 30° | 80° | 55° | .025" | 3/16" |
| CL863BLNSTL2 | 3/8" | .063" | 7/32" | 30° | 80° | 55° | .025" | 3/16" |

- ▶ Full chisel cutters engineered for fast, smooth cutting at high speeds
- ▶ Advanced heat treatment and hard chrome processes allow for improved cutter performance

3/8" Full Chisel Professional

3/8"

PRO

| PART NO. | PITCH | GAUGE | FILE | TOP PLATE ANGLE | FILE ANGLE | HEAD ANGLE | DEPTH GAUGE | WHEEL |
|------------|-------|-------|-------|-----------------|------------|------------|-------------|-------|
| CL850NSTL2 | 3/8" | .050" | 7/32" | 30° | 80° | 55° | .025" | 3/16" |
| CL858NSTL2 | 3/8" | .058" | 7/32" | 30° | 80° | 55° | .025" | 3/16" |
| CL863NSTL2 | 3/8" | .063" | 7/32" | 30° | 80° | 55° | .025" | 3/16" |

- ▶ Full chisel cutters engineered for fast, smooth cutting at high speeds
- ▶ Advanced heat treatment and hard chrome processes allow for improved cutter performance

NOW AVAILABLE

.404" Full Chisel Professional

.404"

PRO

| PART NO. | PITCH | GAUGE | FILE | TOP PLATE ANGLE | FILE ANGLE | HEAD ANGLE | DEPTH GAUGE | WHEEL |
|------------|-------|-------|-------|-----------------|------------|------------|-------------|-------|
| CL958NSTL2 | .404" | .058" | 7/32" | 30° | 80° | 55° | .028" | 3/16" |
| CL963NSTL2 | .404" | .063" | 7/32" | 30° | 80° | 55° | .028" | 3/16" |

- ▶ Recommended for saws over 70 CC

All chains listed as TL2 (retail packaging) but are also available as TP (distributor box packaging)



NEW PRODUCT!!

TriLink Saw Chain is proud to announce that we are in full production with our new ripping chain. Our ripping chain is a specially designed chain with an optimized 10° grind angle (instead of the standard 30°) used for cutting parallel to the wood grain. Constructed for making boards and planks from larger logs using chainsaw powered mills. Ripping (also known as cross cutting) produces small chips instead of the typical strands from standard cutting.

SPECIFICALLY GROUND FOR RIPPING CUTS PARALLEL TO WOOD GRAIN

Specifically made for chainsaw wood mills, our ripping chain is made with an increased chrome thickness for longer chain life. Each TriLink® ripping chain is constructed with our Centri-Lube® drive links, the oil distribution system that reduces friction and increases the life of the chain.

AVAILABLE NOW!!

SPECIFICALLY DESIGNED FOR HORIZONTAL CUTTING

RIPPING CHAIN

TriLink® is now in full production with our new 3/8"LP, 3/8" STD, and .404" Ripping Saw Chain

- Specifically made for chain saw wood mills
- Increased chrome thickness for longer life
- Centri-Lube® reduces friction and increases the life of the chain
- Specifically ground for ripping cuts parallel to wood grain



| PART NO. | PITCH | GAUGE |
|----------|--------|-------|
| 150RNSTP | 3/8"LP | .050" |
| 350RNSTP | 3/8" | .050" |
| 463RNSTP | .404" | .063" |



TriLink Pro™ bulk reel chains are packaged in footage rolls of either 25 foot or 100 foot lengths. Each reel comes with a full color outer box with an inner spool and includes individual chain boxes and joining links.

BULK REEL CHAIN

FULL CHISEL 25FT. REELS BULK CHAIN

| PART NO. | DESCRIPTION |
|---------------|-----------------|
| 650BR25TP | 3/8" LP - .050" |
| 650BR25NSTP | 3/8" LP - .050" |
| 750BR25TP | .325" - .050" |
| 750BR25NSTP | .325" - .050" |
| 758BR25TP | .325" - .058" |
| 758BR25NSTP | .325" - .058" |
| 763BR25TP | .325" - .063" |
| 763BR25NSTP | .325" - .063" |
| 850BR25TP | 3/8" - .050" |
| 850BR25NSTP | 3/8" - .050" |
| 850BR25BLNSTP | 3/8" - .050" |
| 858BR25TP | 3/8" - .058" |
| 858BR25NSTP | 3/8" - .058" |
| 858BR25BLNSTP | 3/8" - .058" |
| 863BR25TP | 3/8" - .063" |
| 863BR25NSTP | 3/8" - .063" |
| 863BR25BLNSTP | 3/8" - .063" |

SEMI-CHISEL 25FT. REELS BULK CHAIN

| PART NO. | DESCRIPTION |
|---------------|------------------|
| 143BR25TP | 3/8" LP - .043" |
| 143BR25NSTP | 3/8" LP - .043" |
| 150BR25TP | 3/8" LP - .050" |
| 150BR25NSTP | 3/8" LP - .050" |
| 150BR25RNSTP* | 3/8" LP - .050** |
| 250BR25TP | .325" - .050" |
| 250NKBR25TP | .325" - .050" |
| 250BR25NSTP | .325" - .050" |
| 258BR25TP | .325" - .058" |
| 258BR25NSTP | .325" - .058" |
| 263BR25TP | .325" - .063" |
| 263BR25NSTP | .325" - .063" |
| 350BR25TP | 3/8" - .050" |
| 350BR25NSTP | 3/8" - .050" |
| 350BR25RNSTP* | 3/8" - .050** |
| 350BR25BLNSTP | 3/8" - .050" |
| 358BR25TP | 3/8" - .058" |
| 358BR25NSTP | 3/8" - .058" |
| 358BR25BLNSTP | 3/8" - .058" |
| 363BR25TP | 3/8" - .063" |
| 363BR25NSTP | 3/8" - .063" |
| 363BR25BLNSTP | 3/8" - .063" |
| 458BR25TP | .404" - .058" |
| 458BR25NSTP | .404" - .058" |
| 463BR25TP | .404" - .063" |
| 463BR25NSTP | .404" - .063" |
| 463BR25NSTP* | .404" - .063** |

*RIPPING CHAIN

SEMI-CHISEL 100FT. REELS BULK CHAIN

| PART NO. | DESCRIPTION |
|----------------|------------------|
| 143BR100TP | 3/8" LP - .043" |
| 143BR100NSTP | 3/8" LP - .043" |
| 150BR100TP | 3/8" LP - .050" |
| 150BR100NSTP | 3/8" LP - .050" |
| 150BR100RNSTP* | 3/8" LP - .050"* |
| 250BR100TP | .325" - .050" |
| 250NKB100TP | .325" - .050" |
| 250BR100NSTP | .325" - .050" |
| 258BR100TP | .325" - .058" |
| 258BR100NSTP | .325" - .058" |
| 263BR100TP | .325" - .063" |
| 263BR100NSTP | .325" - .063" |
| 350BR100TP | 3/8" - .050" |
| 350BR100NSTP | 3/8" - .050" |
| 350BR100RNSTP* | 3/8" - .050"* |
| 350BR100BLNSTP | 3/8" - .050" |
| 358BR100TP | 3/8" - .058" |
| 358BR100NSTP | 3/8" - .058" |
| 358BR100BLNSTP | 3/8" - .058" |
| 363BR100TP | 3/8" - .063" |
| 363BR100NSTP | 3/8" - .063" |
| 363BR100BLNSTP | 3/8" - .063" |
| 458BR100TP | .404" - .058" |
| 458BR100NSTP | .404" - .058" |
| 463BR100TP | .404" - .063" |
| 463BR100NSTP | .404" - .063" |
| 463BR100RNSTP* | .404" - .063"* |

*RIPPING CHAIN

FULL CHISEL 100FT. REELS BULK CHAIN

| PART NO. | DESCRIPTION |
|----------------|-----------------|
| 650BR100TP | 3/8" LP - .050" |
| 650BR100NSTP | 3/8" LP - .050" |
| 750BR100TP | .325" - .050" |
| 750BR100NSTP | .325" - .050" |
| 758BR100TP | .325" - .058" |
| 758BR100NSTP | .325" - .058" |
| 763BR100TP | .325" - .063" |
| 763BR100NSTP | .325" - .063" |
| 850BR100TP | 3/8" - .050" |
| 850BR100NSTP | 3/8" - .050" |
| 850BR100BLNSTP | 3/8" - .050" |
| 858BR100TP | 3/8" - .058" |
| 858BR100NSTP | 3/8" - .058" |
| 858BR100BLNSTP | 3/8" - .058" |
| 863BR100TP | 3/8" - .063" |
| 863BR100NSTP | 3/8" - .063" |
| 863BR100BLNSTP | 3/8" - .063" |

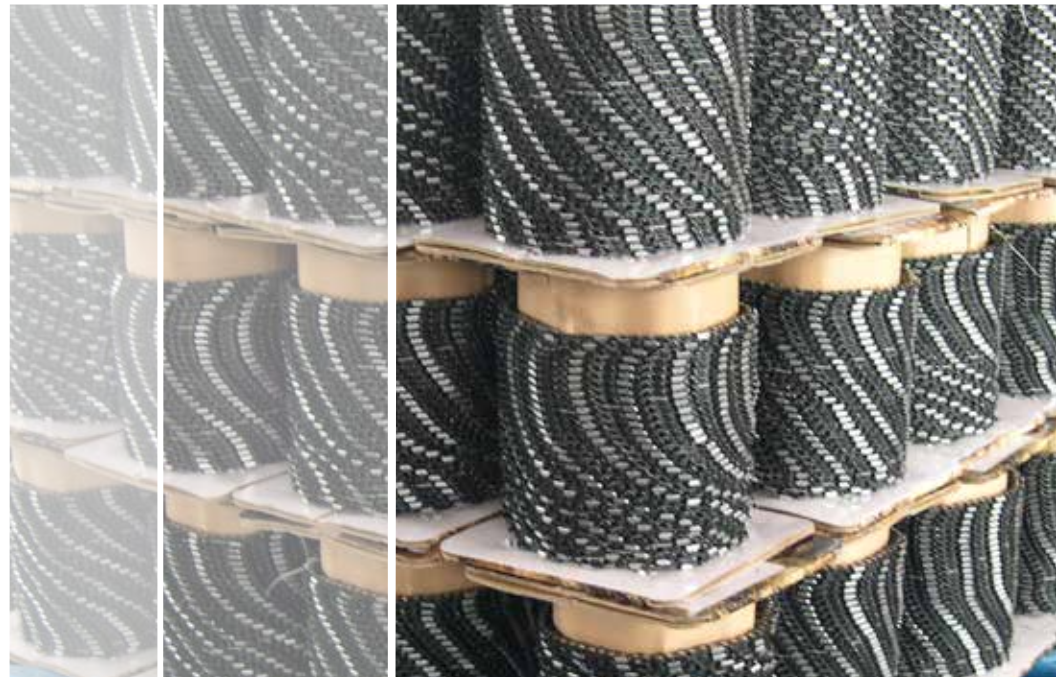


Each 25 FOOT roll comes with
10 Joining Kits and 10 Chain Loop Boxes.

Each 100 FOOT roll comes with
30 Joining Kits and 30 Chain Loop Boxes

JOINING KITS - 10/Bag

| PART NO. | DESCRIPTION |
|-----------|-----------------|
| 143JK10TL | 3/8" LP - .043" |
| 150JK10TL | 3/8" LP - .050" |
| 250JK10TL | .325" - .050" |
| 258JK10TL | .325" - .058" |
| 263JK10TL | .325" - .063" |
| 350JK10TL | 3/8" - .050" |
| 358JK10TL | 3/8" - .058" |
| 363JK10TL | 3/8" - .063" |
| 458JK10TL | .404" - .058" |
| 463JK10TL | .404" - .063" |
| 650JK10TL | 3/8" LP - .050" |
| 750JK10TL | .325" - .050" |
| 758JK10TL | .325" - .058" |
| 763JK10TL | .325" - .063" |
| 850JK10TL | 3/8" - .050" |
| 858JK10TL | 3/8" - .058" |
| 863JK10TL | 3/8" - .063" |
| 958JK10TL | .404" - .058" |
| 963JK10TL | .404" - .063" |



DRIVE LINK FOOTAGE

Saw chain loop footage and meter length based on our chain pitch and drive link counts

3/8" LP PITCH

| DRIVE LINKS | FEET | METERS |
|-------------|-------|--------|
| 30 | 1.838 | 0,560 |
| 31 | 1.900 | 0,579 |
| 32 | 1.961 | 0,598 |
| 33 | 2.022 | 0,616 |
| 34 | 2.084 | 0,635 |
| 35 | 2.145 | 0,654 |
| 36 | 2.206 | 0,672 |
| 37 | 2.267 | 0,691 |
| 38 | 2.328 | 0,710 |
| 39 | 2.390 | 0,728 |
| 40 | 2.451 | 0,747 |
| 41 | 2.512 | 0,766 |
| 42 | 2.574 | 0,784 |
| 43 | 2.635 | 0,803 |
| 44 | 2.696 | 0,822 |
| 45 | 2.757 | 0,840 |
| 46 | 2.819 | 0,859 |
| 47 | 2.880 | 0,878 |
| 48 | 2.941 | 0,896 |
| 49 | 3.002 | 0,915 |
| 50 | 3.064 | 0,934 |
| 51 | 3.125 | 0,953 |
| 52 | 3.186 | 0,971 |
| 53 | 3.248 | 0,990 |
| 54 | 3.309 | 1,009 |
| 55 | 3.370 | 1,027 |
| 56 | 3.431 | 1,045 |
| 57 | 3.493 | 1,063 |
| 58 | 3.554 | 1,083 |
| 59 | 3.615 | 1,102 |
| 60 | 3.676 | 1,120 |
| 61 | 6.738 | 1,139 |
| 62 | 3.799 | 1,158 |
| 63 | 3.860 | 1,177 |
| 64 | 3.922 | 1,195 |
| 65 | 3.983 | 1,214 |
| 66 | 4.044 | 1,233 |
| 67 | 4.105 | 1,251 |
| 68 | 4.167 | 1,270 |
| 69 | 4.228 | 1,289 |
| 70 | 4.289 | 1,307 |
| 71 | 4.350 | 1,326 |
| 72 | 4.412 | 1,345 |
| 73 | 4.473 | 1,363 |
| 74 | 4.534 | 1,382 |
| 75 | 4.596 | 1,401 |
| 76 | 4.657 | 1,419 |
| 77 | 4.718 | 1,438 |
| 78 | 4.779 | 1,457 |
| 79 | 4.841 | 1,475 |
| 80 | 4.902 | 1,494 |

.325" PITCH

| DRIVE LINKS | FEET | METERS | DRIVE LINKS | FEET | METERS |
|-------------|-------|--------|-------------|-------|--------|
| 40 | 2.165 | 0,660 | 81 | 4.383 | 1,336 |
| 41 | 2.219 | 0,676 | 82 | 4.438 | 1,353 |
| 42 | 2.273 | 0,693 | 83 | 4.492 | 1,369 |
| 43 | 2.327 | 0,709 | 84 | 4.546 | 1,386 |
| 44 | 2.381 | 0,726 | 85 | 4.600 | 1,402 |
| 45 | 2.435 | 0,742 | 86 | 4.654 | 1,419 |
| 46 | 2.489 | 0,759 | 87 | 4.708 | 1,435 |
| 47 | 2.543 | 0,775 | 88 | 4.762 | 1,452 |
| 48 | 2.597 | 0,792 | 89 | 4.816 | 1,468 |
| 49 | 2.652 | 0,808 | 90 | 4.871 | 1,485 |
| 50 | 2.706 | 0,825 | 91 | 4.925 | 1,501 |
| 51 | 2.760 | 0,841 | 92 | 4.979 | 1,518 |
| 52 | 2.814 | 0,858 | 93 | 5.033 | 1,534 |
| 53 | 2.868 | 0,874 | 94 | 5.087 | 1,551 |
| 54 | 2.922 | 0,891 | 95 | 5.141 | 1,567 |
| 55 | 2.976 | 0,907 | 96 | 5.195 | 1,583 |
| 56 | 3.030 | 0,924 | 97 | 5.249 | 1,600 |
| 57 | 3.084 | 0,940 | 98 | 5.303 | 1,616 |
| 58 | 3.139 | 0,957 | 99 | 5.358 | 1,633 |
| 59 | 3.193 | 0,973 | 100 | 5.412 | 1,649 |
| 60 | 3.247 | 0,990 | 101 | 5.466 | 1,666 |
| 61 | 3.301 | 1,006 | 102 | 5.520 | 1,682 |
| 62 | 3.355 | 1,023 | 103 | 5.574 | 1,699 |
| 63 | 3.409 | 1,039 | 104 | 5.628 | 1,715 |
| 64 | 3.463 | 1,056 | 105 | 5.682 | 1,732 |
| 65 | 3.517 | 1,072 | 106 | 5.736 | 1,748 |
| 66 | 3.571 | 1,088 | 107 | 5.790 | 1,765 |
| 67 | 3.626 | 1,105 | 108 | 5.845 | 1,781 |
| 68 | 3.680 | 1,122 | 109 | 5.899 | 1,798 |
| 69 | 3.734 | 1,138 | 110 | 5.953 | 1,814 |
| 70 | 3.788 | 1,155 | 111 | 6.007 | 1,831 |
| 71 | 3.842 | 1,171 | 112 | 6.061 | 1,847 |
| 72 | 3.896 | 1,188 | 113 | 6.115 | 1,864 |
| 73 | 3.951 | 1,204 | 114 | 6.169 | 1,880 |
| 74 | 4.004 | 1,220 | 115 | 6.223 | 1,897 |
| 75 | 4.059 | 1,237 | 116 | 6.278 | 1,913 |
| 76 | 4.113 | 1,254 | 117 | 6.332 | 1,930 |
| 77 | 4.167 | 1,270 | 118 | 6.386 | 1,946 |
| 78 | 4.221 | 1,287 | 119 | 6.440 | 1,963 |
| 79 | 4.275 | 1,303 | 120 | 6.494 | 1,979 |
| 80 | 4.329 | 1,320 | | | |

CHARTS

BULK CHAIN REELS

| PITCH | FEET | METERS | DRIVE LINKS | PITCH | FEET | METERS | DRIVE LINKS |
|---------|------|--------|-------------|---------|------|--------|-------------|
| 3/8" LP | 25 | 7,62 | 410 | 3/8" LP | 100 | 30,48 | 1635 |
| .325" | 25 | 7,62 | 462 | .325" | 100 | 30,48 | 1840 |
| 3/8" | 25 | 7,62 | 410 | 3/8" | 100 | 30,48 | 1635 |
| .404" | 25 | 7,62 | 372 | .404" | 100 | 30,48 | 1480 |

3/8" PITCH

| DRIVE LINKS | FEET | METERS | DRIVE LINKS | FEET | METERS |
|-------------|-------|--------|-------------|-------|--------|
| 40 | 2.457 | 0,747 | 81 | 4.964 | 1,513 |
| 41 | 2.513 | 0,766 | 82 | 5.025 | 1,532 |
| 42 | 2.574 | 0,735 | 83 | 5.087 | 1,550 |
| 43 | 2.635 | 0,803 | 84 | 5.148 | 1,569 |
| 44 | 2.696 | 0,822 | 85 | 5.209 | 1,588 |
| 45 | 2.758 | 0,841 | 86 | 5.270 | 1,606 |
| 46 | 2.819 | 0,859 | 87 | 5.352 | 1,625 |
| 47 | 2.880 | 0,878 | 88 | 5.393 | 1,644 |
| 48 | 2.942 | 0,897 | 89 | 5.454 | 1,662 |
| 49 | 3.003 | 0,915 | 90 | 5.516 | 1,681 |
| 50 | 3.064 | 0,934 | 91 | 5.577 | 1,700 |
| 51 | 3.125 | 0,953 | 92 | 5.638 | 1,718 |
| 52 | 3.187 | 0,971 | 93 | 5.699 | 1,737 |
| 53 | 3.248 | 0,990 | 94 | 5.761 | 1,756 |
| 54 | 3.309 | 1,005 | 95 | 5.822 | 1,775 |
| 55 | 3.371 | 1,027 | 96 | 5.883 | 1,793 |
| 56 | 3.432 | 1,046 | 97 | 5.944 | 1,812 |
| 57 | 3.493 | 1,065 | 98 | 6.006 | 1,831 |
| 58 | 3.554 | 1,083 | 99 | 6.067 | 1,849 |
| 59 | 3.616 | 1,102 | 100 | 6.128 | 1,868 |
| 60 | 3.676 | 1,120 | 101 | 6.190 | 1,887 |
| 61 | 3.738 | 1,139 | 102 | 6.251 | 1,905 |
| 62 | 3.800 | 1,158 | 103 | 6.312 | 1,924 |
| 63 | 3.861 | 1,177 | 104 | 6.373 | 1,943 |
| 64 | 3.922 | 1,195 | 105 | 6.435 | 1,961 |
| 65 | 3.983 | 1,214 | 106 | 6.496 | 1,980 |
| 66 | 4.045 | 1,233 | 107 | 6.557 | 1,999 |
| 67 | 4.106 | 1,252 | 108 | 6.619 | 2,017 |
| 68 | 4.167 | 1,270 | 109 | 6.680 | 2,036 |
| 69 | 4.229 | 1,289 | 110 | 6.741 | 2,055 |
| 70 | 4.290 | 1,308 | 111 | 6.802 | 2,073 |
| 71 | 4.350 | 1,326 | 112 | 6.864 | 2,092 |
| 72 | 4.412 | 1,345 | 113 | 6.925 | 2,111 |
| 73 | 4.474 | 1,364 | 114 | 6.986 | 2,129 |
| 74 | 4.535 | 1,382 | 115 | 7.048 | 2,148 |
| 75 | 4.596 | 1,401 | 116 | 7.109 | 2,167 |
| 76 | 4.658 | 1,420 | 117 | 7.170 | 2,185 |
| 77 | 4.719 | 1,438 | 118 | 7.231 | 2,204 |
| 78 | 4.780 | 1,457 | 119 | 7.293 | 2,223 |
| 79 | 4.841 | 1,476 | 120 | 7.354 | 2,242 |
| 80 | 4.903 | 1,494 | | | |

.404" PITCH

| DRIVE LINKS | FEET | METERS | DRIVE LINKS | FEET | METERS |
|-------------|-------|--------|-------------|-------|--------|
| 40 | 2.682 | 0,825 | 76 | 5.108 | 1,557 |
| 41 | 2.755 | 0,840 | 77 | 5.175 | 1,577 |
| 42 | 2.823 | 0,860 | 78 | 5.242 | 1,598 |
| 43 | 2.890 | 0,881 | 79 | 5.309 | 1,618 |
| 44 | 2.957 | 0,901 | 80 | 5.376 | 1,639 |
| 45 | 3.024 | 0,922 | 81 | 5.444 | 1,655 |
| 46 | 3.091 | 0,942 | 82 | 5.511 | 1,680 |
| 47 | 3.159 | 0,963 | 83 | 5.578 | 1,708 |
| 48 | 3.226 | 0,983 | 84 | 5.645 | 1,721 |
| 49 | 3.293 | 1,004 | 85 | 5.712 | 1,741 |
| 50 | 3.360 | 1,024 | 86 | 5.780 | 1,762 |
| 51 | 3.427 | 1,045 | 87 | 5.847 | 1,782 |
| 52 | 3.495 | 1,065 | 88 | 5.914 | 1,803 |
| 53 | 3.562 | 1,086 | 89 | 5.981 | 1,823 |
| 54 | 3.629 | 1,106 | 90 | 6.048 | 1,843 |
| 55 | 3.696 | 1,127 | 91 | 6.116 | 1,864 |
| 56 | 3.763 | 1,147 | 92 | 6.183 | 1,885 |
| 57 | 3.831 | 1,168 | 93 | 6.250 | 1,905 |
| 58 | 3.898 | 1,188 | 94 | 6.317 | 1,925 |
| 59 | 3.965 | 1,209 | 95 | 6.384 | 1,946 |
| 60 | 4.032 | 1,229 | 96 | 6.452 | 1,967 |
| 61 | 4.099 | 1,249 | 97 | 6.519 | 1,987 |
| 62 | 4.167 | 1,270 | 98 | 6.586 | 2,008 |
| 63 | 4.234 | 1,291 | 99 | 6.653 | 2,028 |
| 64 | 4.301 | 1,311 | 100 | 6.720 | 2,048 |
| 65 | 4.368 | 1,331 | 101 | 6.788 | 2,069 |
| 66 | 4.435 | 1,352 | 102 | 6.855 | 2,089 |
| 67 | 4.503 | 1,373 | 103 | 6.922 | 2,110 |
| 68 | 4.570 | 1,393 | 104 | 6.989 | 2,130 |
| 69 | 4.637 | 1,413 | 105 | 7.056 | 2,151 |
| 70 | 4.704 | 1,434 | 106 | 7.124 | 2,171 |
| 71 | 4.772 | 1,454 | 107 | 7.191 | 2,192 |
| 72 | 4.839 | 1,475 | 108 | 7.258 | 2,212 |
| 73 | 4.906 | 1,495 | 109 | 7.326 | 2,233 |
| 74 | 4.973 | 1,516 | 110 | 7.392 | 2,253 |
| 75 | 5.040 | 1,536 | | | |



SAW CHAIN CONVERSION CHART

A comprehensive list comparing and converting TriLink® part numbers with all major brands.

SEMI-CHISEL CHAIN

| TRILINK® PART NO. | CHAIN DESCRIPTION | PITCH | GAUGE | CARLTON* PART NO. | OREGON* PART NO. | STIHL* PART NO. |
|----------------------|---|---------|-------|----------------------|---------------------|--------------------|
| CL143NSTL2 | Non-Safety Narrow Kerf Semi Chisel Chain | 3/8" LP | .043" | N4C | - | 61PMN |
| CL143TL2 | Safety Narrow Kerf Semi Chisel Chain with Bumper Link | 3/8" LP | .043" | N4C-BL | 90SG | 61PMN1 |
| CL150NSTL2 | Non-Safety Semi Chisel Chain | 3/8" LP | .050" | N1C | 91VS | 63PM |
| CL150TL2 | Safety Semi Chisel Chain with Bumper Link | 3/8" LP | .050" | N1C-BL | 91VG | 63PM1 |
| CL250NSTL2 | Non-Safety Semi Chisel Chain | .325" | .050" | K1C | - | - |
| CL258NSTL2 | Non-Safety Semi Chisel Chain | .325" | .058" | K2C | - | - |
| CL263NSTL2 | Non-Safety Semi Chisel Chain | .325" | .063" | K3C | - | - |
| CL250TL2 | Safety Semi Chisel Chain with Bumper Link | .325" | .050" | K1C-BL | 20BP | 23RM |
| CL258TL2 | Safety Semi Chisel Chain with Bumper Link | .325" | .058" | K2C-BL | 21BP | 25RM |
| CL263TL2 | Safety Semi Chisel Chain with Bumper Link | .325" | .063" | K3C-BL | 22BP | 26RM |
| CL350NSTL2 | Non-Safety Semi Chisel Chain | 3/8" | .050" | A1EP | 72DG | 33RM |
| CL358NSTL2 | Non-Safety Semi Chisel Chain | 3/8" | .058" | A2EP | 73DG | 35RM |
| CL363NSTL2 | Non-Safety Semi Chisel Chain | 3/8" | .063" | A3EP | 75DG | 36RM |
| CL350BLNSTL2 | Non-Safety Semi Chisel Chain with Bumper Link | 3/8" | .050" | A1EP-BL | 72DP | 33RM |
| CL358BLNSTL2 | Non-Safety Semi Chisel Chain with Bumper Link | 3/8" | .058" | A2EP-BL | 73DP | 35RM |
| CL363BLNSTL2 | Non-Safety Semi Chisel Chain with Bumper Link | 3/8" | .063" | A3EP-BL | 75DP | 36RM |
| CL350TL2 | Safety Semi Chisel Chain with Guard Link | 3/8" | .050" | A1EP-GL | 72SG | 33RM2 |
| CL358TL2 | Safety Semi Chisel Chain with Guard Link | 3/8" | .058" | A2EP-GL | 73SG | 35RM2 |
| CL363TL2 | Safety Semi Chisel Chain with Guard Link | 3/8" | .063" | A3EP-GL | 75SG | 36RM2 |
| CL458NSTL2 | Non-Safety Semi Chisel Chain | .404" | .058" | B2EP | 58 | 45RM |
| CL463NSTL2 | Non-Safety Semi Chisel Chain | .404" | .063" | B3EP | 59 | 46RM |
| CL480NSTL2 | Non-Safety Harvester Chain | .404" | .080" | B8HC | 18HX | 46HM |



FULL CHISEL CHAIN

| TRILINK® PART NO. | CHAIN DESCRIPTION | PITCH | GAUGE | CARLTON* PART NO. | OREGON* PART NO. | STIHL* PART NO. |
|----------------------|--|---------|-------|----------------------|---------------------|--------------------|
| CL650TL2 | Safety Chisel Chain with Bumper Link | 3/8" LP | .050" | -- | -- | PS3 |
| CL650NSTL2 | Non-Safety Chisel Chain | 3/8" LP | .050" | -- | -- | PS3 |
| CL750NSTL2 | Non-Safety Chisel Chain | .325" | .050" | K1L | 33LG | 23RS |
| CL758NSTL2 | Non-Safety Chisel Chain | .325" | .058" | K2L | 34LG | 25RS |
| CL763NSTL2 | Non-Safety Chisel Chain | .325" | .063" | K3L | 35LG | 26RS |
| CL750TL2 | Safety Chisel Chain with Bumper Link | .325" | .050" | K1L-BL | 20LP / 33SL | 23RM2 |
| CL758TL2 | Safety Chisel Chain with Bumper Link | .325" | .058" | K2L-BL | 21LP / 34SL | 25RM2 |
| CL763TL2 | Safety Chisel Chain with Bumper Link | .325" | .063" | K3L-BL | 22LP / 35SL | 26RM2 |
| CL850NSTL2 | Non-Safety Chisel Chain | 3/8" | .050" | A1LM | 72LG | 33RS |
| CL858NSTL2 | Non-Safety Chisel Chain | 3/8" | .058" | A2LM | 73LG | 35RS |
| CL863NSTL2 | Non-Safety Chisel Chain | 3/8" | .063" | A3LM | 75LG | 36RS |
| CL850BLNSTL2 | Non-Safety Chisel Chain with Bumper Link | 3/8" | .050" | A1LM-BL | 72LP | 33RS |
| CL858BLNSTL2 | Non-Safety Chisel Chain with Bumper Link | 3/8" | .058" | A2LM-BL | 73LP | 35RS |
| CL863BLNSTL2 | Non-Safety Chisel Chain with Bumper Link | 3/8" | .063" | A3LM-BL | 75LP | 36RS |
| CL850TL2 | Safety Chisel Chain with Guard Link | 3/8" | .050" | A1LM-GL | - | - |
| CL858TL2 | Safety Chisel Chain with Guard Link | 3/8" | .058" | A2LM-GL | - | - |
| CL863TL2 | Safety Chisel Chain with Guard Link | 3/8" | .063" | A3LM-GL | - | - |




*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All Trilink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace.



PAGE 48

GUIDE BARS



TriLink® guide bars are designed to provide a guide and support rail for the moving saw chain. In order to best fulfill your needs this section comprehensively details all of our guide bar style offerings including: Carving bars, Mini Laminate Sprocket Nose, Laminate Sprocket Nose, Replaceable Sprocket Nose, and Hard Nose bars. In addition to the complete listing of all our guide bar mounts, lengths, and styles this section contains bar and chain applications to ensure you are provided with the correct guide bar.

READING THE TRILINK® PART NUMBER

Guide Bar Numbering System

Example Part Number:

L 3 58 15 56 - 4009 TP

| BAR TYPE | CHAIN PITCH | CHAIN GAUGE | BAR LENGTH | DRIVE LINK COUNT | BAR MOUNT | BRAND |
|--|--|--|------------|--------------------------|--|-------------------------------------|
| M = Mini Laminate (all 3/8" LP) L = Laminate R= Replaceable Sprocket Nose H = Hard Nose CB = Carving Bar | 1 = 3/8" LP 2 = .325" 3 = 3/8" Std. 4 = .404" | 43 = .043" 50 = .050" 58 = .058" 63 = .063" 80 = .080" | 06" - 36" | Number of Drive Links | See TriLink® Bar Applications List | TL2 = TriLink® TP = TriLink Pro™ |

Our TriLink Pro™ guide bars are individually packaged in a heavy duty corrugated cardboard sleeve. The individual sleeves are designed for our distributor customers providing added protection through shipping and storage. Individual labels are applied for easy identification. Each guide bar sleeve is cut with a euro hole for peg hook display, if needed. All TriLink Pro™ bars are packed and shipped in master cartons of 10; minimum order quantities of 200 apply.



Our TriLink® (TL2) guide bars are designed for the retail market. The open clamshell design provides a smaller foot print for store sets. All TriLink® retail clamshells are packed in inner packs of 2; master cartons of 18.



TriLink® guide bars are designed to provide a guide and support rail for the moving saw chain. On the following pages you will find a comprehensive list of all bar types, sizes, and mounts that we carry.



- **Solid bars are laser cut for precision fit to exact tolerances**
- **Guide bar rails are hardened for extra wear**
- **Stellite™ tips are laser welded on all hard nose bars**



TRILINK® CARVING BARS are solid nose bars (no sprocket), constructed from a solid piece of steel, and designed for trimming and pruning. The small nose radius is designed for precision shape cutting. These bars are available in 8" and 12" configurations.

| TRILINK® PART NO. | BAR TYPE | BAR LENGTH | DRIVE LINKS | PITCH | GAUGE | OREGON* PART NO. |
|-------------------|-------------|---------------|-------------|---------|-------|------------------|
| CB1500837-XXXXTP* | CARVING BAR | 8" (20.32cm) | 37 | 3/8" LP | .050" | -- |
| CB1501242-XXXXTP* | CARVING BAR | 12" (30.48cm) | 42 | 3/8" LP | .050" | -- |
| CB1501245-XXXXTP* | CARVING BAR | 12" (30.48cm) | 45 | 3/8" LP | .050" | 535047 |

*Guide bars are made to fit 1041, 11041, 1095, and 11095 mounts

ALL TP (TriLink Pro) BARS WILL BE PACKAGED IN BAR SLEEVES - TL2 (TriLink) BARS AVAILABLE IN RETAIL CLAMSHELL PACKAGING
 *OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



TRILINK® MINI LAMINATE SPROCKET NOSE BARS have a rotating sprocket located at the tip of the bar with a single rivet construction. As the chain moves along the bar, the sprocket teeth carry the chain around the tip quickly with little friction or reduction in cutting speed. These bars are available in 6" - 18" configurations.

| TRILINK® PART NO. | BAR TYPE | BAR LENGTH | DRIVE LINKS | PITCH | GAUGE | OREGON* PART NO. |
|-------------------|--------------|---------------|-------------|---------|-------|------------------|
| M1430629-1041TP | MINI LAM. NK | 6" (15.24cm) | 29 | 3/8" LP | .043" | 064MLEA041 |
| M1500629-1041TP | MINI LAM. | 6" (15.24cm) | 29 | 3/8" LP | .043" | 060SDEA041 |
| M1430629-11041TP | MINI LAM. NK | 6" (15.24cm) | 29 | 3/8" LP | .043" | 064MLEK041 |
| M1430833-1041TP | MINI LAM. NK | 8" (20.32cm) | 33 | 3/8" LP | .043" | 084MLEA041 |
| M1500833-1041TP | MINI LAM. | 8" (20.32cm) | 33 | 3/8" LP | .050" | 080SDEA041 |
| M1430836-1041TP | MINI LAM. NK | 8" (20.32cm) | 36 | 3/8" LP | .043" | 084MLEA041 |
| M1500836-1041TP | MINI LAM. | 8" (20.32cm) | 36 | 3/8" LP | .050" | 080SDEA041 |
| M1431039-1318TP | MINI LAM. NK | 10" (25.40cm) | 39 | 3/8" LP | .043" | 104MLEA318 |
| M1501039-1318TP | MINI LAM. | 10" (25.40cm) | 39 | 3/8" LP | .050" | 100SDEA318 |
| M1431039-1218TP | MINI LAM. NK | 10" (25.40cm) | 39 | 3/8" LP | .043" | 104MLEA218 |
| M1501039-1218TP | MINI LAM. | 10" (25.40cm) | 39 | 3/8" LP | .050" | 100SDEA218 |
| M1431040-1041TP | MINI LAM. NK | 10" (25.40cm) | 40 | 3/8" LP | .043" | 104MLEA041 |
| M1501040-1041TP | MINI LAM. | 10" (25.40cm) | 40 | 3/8" LP | .050" | 100SDEA041 |
| M1431244-1318TP | MINI LAM. NK | 12" (30.48cm) | 44 | 3/8" LP | .043" | 124MLEA318 |
| M1501244-1318TP | MINI LAM. | 12" (30.48cm) | 44 | 3/8" LP | .050" | 120SDEA318 |
| M1431245-1041TP | MINI LAM. NK | 12" (30.48cm) | 45 | 3/8" LP | .043" | 124MLEA041 |
| M1501245-1041TP | MINI LAM. | 12" (30.48cm) | 45 | 3/8" LP | .050" | 120DGEA041 |
| M1501245-1041TP | MINI LAM. | 12" (30.48cm) | 45 | 3/8" LP | .050" | 120SDEA041 |
| M1501245-1041TP | MINI LAM. | 12" (30.48cm) | 45 | 3/8" LP | .050" | 120GPEA041 |
| M1501245-1041TP | MINI LAM. | 12" (30.48cm) | 45 | 3/8" LP | .050" | 120SPEA041 |
| M1431245-1095TP | MINI LAM. NK | 12" (30.48cm) | 45 | 3/8" LP | .043" | 124MLEA095 |
| M1501245-1095TP | MINI LAM. | 12" (30.48cm) | 45 | 3/8" LP | .050" | 120SDEA095 |
| M1431248-1061TP | MINI LAM. NK | 12" (30.48cm) | 48 | 3/8" LP | .043" | 124MLEA061 |
| M1501248-1061TP | MINI LAM. | 12" (30.48cm) | 48 | 3/8" LP | .050" | 120DGEA061 |
| M1431449-1318TP | MINI LAM. NK | 14" (35.56cm) | 49 | 3/8" LP | .043" | 144MLEA318 |
| M1501449-1318TP | MINI LAM. | 14" (35.56cm) | 49 | 3/8" LP | .050" | 140SDEA318 |
| M1501449-1318TP | MINI LAM. | 14" (35.56cm) | 49 | 3/8" LP | .050" | 140SPEA318 |
| M1431452-1041TP | MINI LAM. NK | 14" (35.56cm) | 52 | 3/8" LP | .043" | 144MLEA041 |
| M1501452-1041TP | MINI LAM. | 14" (35.56cm) | 52 | 3/8" LP | .050" | 140DGEA041 |
| M1501452-1041TP | MINI LAM. | 14" (35.56cm) | 52 | 3/8" LP | .050" | 140SDEA041 |
| M1501452-1041TP | MINI LAM. | 14" (35.56cm) | 52 | 3/8" LP | .050" | 140GPEA041 |
| M1501452-1041TP | MINI LAM. | 14" (35.56cm) | 52 | 3/8" LP | .050" | 140SPEA041 |
| M1431452-1095TP | MINI LAM. NK | 14" (35.56cm) | 52 | 3/8" LP | .043" | 144MLEA095 |
| M1501452-1095TP | MINI LAM. | 14" (35.56cm) | 52 | 3/8" LP | .050" | 140SDEA095 |
| M1501452-1095TP | MINI LAM. | 14" (35.56cm) | 52 | 3/8" LP | .050" | 140SPEA095 |
| M1431453-1041TP | MINI LAM. NK | 14" (35.56cm) | 53 | 3/8" LP | .043" | 144MLEA041 |

NK = Narrow Kerf

Mini Laminate Sprocket Nose Bars continued on page 53

ALL TP (TriLink Pro) BARS WILL BE PACKAGED IN BAR SLEEVES - TL2 (TriLink) BARS AVAILABLE IN RETAIL CLAMSHELL PACKAGING

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



TRILINK® MINI LAMINATE SPROCKET NOSE BARS (continued)

| TRILINK® PART NO. | BAR TYPE | BAR LENGTH | DRIVE LINKS | PITCH | GAUGE | OREGON* PART NO. |
|-------------------|--------------|---------------|-------------|---------|-------|------------------|
| M1501453-1041TP | MINI LAM. | 14" (35.56cm) | 53 | 3/8" LP | .050" | 140SPEA041 |
| M1431453-1061TP | MINI LAM. NK | 14" (35.56cm) | 53 | 3/8" LP | .043" | 140MLEA061 |
| M1501453-1061TP | MINI LAM. | 14" (35.56cm) | 53 | 3/8" LP | .050" | 140DGEA061 |
| M1431654-1318TP | MINI LAM. NK | 16" (40.64cm) | 54 | 3/8" LP | .043" | 164MLEA318 |
| M1501654-1318TP | MINI LAM. | 16" (40.64cm) | 54 | 3/8" LP | .050" | 160SDEA318 |
| M1431656-1041TP | MINI LAM. NK | 16" (40.64cm) | 56 | 3/8" LP | .043" | 164MLEA041 |
| M1501656-1041TP | MINI LAM. | 16" (40.64cm) | 56 | 3/8" LP | .050" | 160DGEA041 |
| M1501656-1041TP | MINI LAM. | 16" (40.64cm) | 56 | 3/8" LP | .050" | 160GPEA041 |
| M1501656-1041TP | MINI LAM. | 16" (40.64cm) | 56 | 3/8" LP | .050" | 160SDEA041 |
| M1501656-1041TP | MINI LAM. | 16" (40.64cm) | 56 | 3/8" LP | .050" | 160SPEA041 |
| M1431656-1095TP | MINI LAM. NK | 16" (40.64cm) | 56 | 3/8" LP | .043" | 164MLEA095 |
| M1501656-1095TP | MINI LAM. | 16" (40.64cm) | 56 | 3/8" LP | .050" | 160SDEA095 |
| M1431657-1041TP | MINI LAM. NK | 16" (40.64cm) | 57 | 3/8" LP | .043" | 164MLEA041 |
| M1501657-1041TP | MINI LAM. | 16" (40.64cm) | 57 | 3/8" LP | .050" | 160SDEA041 |
| M1501657-1041TP | MINI LAM. | 16" (40.64cm) | 57 | 3/8" LP | .050" | 160SPEA041 |
| M1431659-1061TP | MINI LAM. NK | 16" (40.64cm) | 59 | 3/8" LP | .043" | 160MLEA061 |
| M1501659-1061TP | MINI LAM. | 16" (40.64cm) | 59 | 3/8" LP | .050" | 160DGEA061 |
| M1501860-1318TP | MINI LAM. | 18" (45.72cm) | 60 | 3/8" LP | .050" | 180SDEA318 |
| M1501862-1041TP | MINI LAM. | 18" (45.72cm) | 62 | 3/8" LP | .050" | 180DGEA041 |
| M1501862-1041TP | MINI LAM. | 18" (45.72cm) | 62 | 3/8" LP | .050" | 180SDEA041 |
| M1501862-1041TP | MINI LAM. | 18" (45.72cm) | 62 | 3/8" LP | .050" | 180SPEA041 |
| M1501862-1095TP | MINI LAM. | 18" (45.72cm) | 62 | 3/8" LP | .050" | 180SDEA095 |
| M1501863-1095TP | MINI LAM. | 18" (45.72cm) | 63 | 3/8" LP | .050" | 180SDEA095 |
| M1501862-26095TP | MINI LAM. | 18" (45.72cm) | 62 | 3/8" LP | .050" | 180SPEA095 |

NK = Narrow Kerf



ALL TP (TriLink Pro) BARS WILL BE PACKAGED IN BAR SLEEVES - TL2 (TriLink) BARS AVAILABLE IN RETAIL CLAMSHELL PACKAGING



TRILINK® LAMINATE SPROCKET NOSE BARS are light weight bars that are typically used on consumer saws for the occasional or semi-professional user. These bars are available in many applications from 10" - 20" and are the best value for the consumer. TriLink® Laminate Sprocket Nose Bars have a rotating sprocket located at the tip of the bar with a sturdy four rivet construction.

| TRILINK® PART NO. | BAR TYPE | BAR LENGTH | DRIVE LINKS | PITCH | GAUGE | OREGON* PART NO. |
|-------------------|----------|---------------|-------------|---------|-------|------------------|
| L1501040-1041TP | LAM. | 10" (25.40cm) | 40 | 3/8" LP | .050" | 100SDEA041 |
| L1431244-1074TP | LAM. | 12" (30.48cm) | 44 | 3/8" LP | .043" | 124MLEA074 |
| L1501244-1074TP | LAM. | 12" (30.48cm) | 44 | 3/8" LP | .050" | 120SPEA074 |
| L1501245-1041TP | LAM. | 12" (30.48cm) | 45 | 3/8" LP | .050" | 120GPEA041 |
| L1501245-1041TP | LAM. | 12" (30.48cm) | 45 | 3/8" LP | .050" | 120SPEA041 |
| L2501356-11095TP | LAM. | 13" (33.02cm) | 56 | .325" | .050" | 130MLBK095 |
| L2501356-11095TP | LAM. | 13" (33.02cm) | 56 | .325" | .050" | 130MPBK095 |
| L2581356-11095TP | LAM. | 13" (33.02cm) | 56 | .325" | .058" | 138SLBK095 |
| L2501356-4025TP | LAM. | 13" (33.02cm) | 56 | .325" | .050" | 130SLGD025 |
| L2581356-4025TP | LAM. | 13" (33.02cm) | 56 | .325" | .058" | 138SLGD025 |
| L1501449-1318TP | LAM. | 14" (35.56cm) | 49 | 3/8" LP | .050" | 140SPEA318 |
| L1501449-1074TP | LAM. | 14" (35.56cm) | 49 | 3/8" LP | .050" | 140SPEA074 |
| L1501450-1074TP | LAM. | 14" (35.56cm) | 50 | 3/8" LP | .050" | 140SPEA074 |
| L1501452-1041TP | LAM. | 14" (35.56cm) | 52 | 3/8" LP | .050" | 140SPEA041 |
| L1501452-1041TP | LAM. | 14" (35.56cm) | 52 | 3/8" LP | .050" | 140GPEA041 |
| L2501456-1074TP | LAM. | 14" (35.56cm) | 56 | .325" | .050" | 140SLBA074 |
| L2581456-1074TP | LAM. | 14" (35.56cm) | 56 | .325" | .058" | 148SLBA074 |
| L3501556-4009TP | LAM. | 15" (38.10cm) | 56 | 3/8" | .050" | 150SLHD009 |
| L3581556-4009TP | LAM. | 15" (38.10cm) | 56 | 3/8" | .058" | 158SLHD009 |
| L3631556-4009TP | LAM. | 15" (38.10cm) | 56 | 3/8" | .063" | 153SLHD009 |
| L3501556-4025TP | LAM. | 15" (38.10cm) | 56 | 3/8" | .050" | 150SLHD025 |
| L3581556-4025TP | LAM. | 15" (38.10cm) | 56 | 3/8" | .058" | 158SLHD025 |
| L3631556-4025TP | LAM. | 15" (38.10cm) | 56 | 3/8" | .063" | 153SLHD025 |
| L2501562-4025TP | LAM. | 15" (38.10cm) | 62 | .325" | .050" | 150SLBD025 |
| L2581562-4025TP | LAM. | 15" (38.10cm) | 62 | .325" | .058" | 158SLGD025 |
| L2631562-4025TP | LAM. | 15" (38.10cm) | 62 | .325" | .063" | 153SLGD025 |
| L2501563-1041TP | LAM. | 15" (38.10cm) | 63 | .325" | .050" | 150MLBK041 |
| L2581563-1041TP | LAM. | 15" (38.10cm) | 63 | .325" | .058" | 158SLGK041 |
| L2631563-1041TP | LAM. NK | 15" (38.10cm) | 63 | .325" | .063" | 153SLGK041 |
| L2501564-11095TP | LAM. | 15" (38.10cm) | 64 | .325" | .050" | 150MLBK095 |
| L2501564-11095TP | LAM. | 15" (38.10cm) | 64 | .325" | .050" | 150MPBK095 |
| L2581564-11095TP | LAM. NK | 15" (38.10cm) | 64 | .325" | .058" | 158SLBK095 |
| L2581564-11095TP | LAM. NK | 15" (38.10cm) | 64 | .325" | .058" | 158SLGK095 |
| L2631564-11095TP | LAM. | 15" (38.10cm) | 64 | .325" | .063" | 153SLGK095 |
| L1501655-1074TP | LAM. | 16" (40.64cm) | 55 | 3/8" LP | .050" | 160SPEA074 |
| L1501656-1041TP | LAM. | 16" (40.64cm) | 56 | 3/8" LP | .050" | 160SPEA041 |
| L1501656-1041TP | LAM. | 16" (40.64cm) | 56 | 3/8" LP | .050" | 160GPEA041 |

NK = Narrow Kerf

Laminate Sprocket Nose Bars continued on page 55

ALL TP (TriLink Pro) BARS WILL BE PACKAGED IN BAR SLEEVES - TL2 (TriLink) BARS AVAILABLE IN RETAIL CLAMSHELL PACKAGING

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



TRILINK® LAMINATE SPROCKET NOSE BARS (continued)

| TRILINK® PART NO. | BAR TYPE | BAR LENGTH | DRIVE LINKS | PITCH | GAUGE | OREGON® PART NO. |
|-------------------|----------|---------------|-------------|---------|-------|------------------|
| L1501657-1041TP | LAM. | 16" (40.64cm) | 57 | 3/8" LP | .050" | 160SPEA041 |
| L3501659-11095TP | LAM. | 16" (40.64cm) | 59 | 3/8" | .050" | 160PXDK095 |
| L3581659-11095TP | LAM. | 16" (40.64cm) | 59 | 3/8" | .058" | 168PXDK095 |
| L3631659-11095TP | LAM. | 16" (40.64cm) | 59 | 3/8" | .063" | 163PXDK095 |
| L3501660-11095TP | LAM. | 16" (40.64cm) | 60 | 3/8" | .050" | 160SLHK095 |
| L3581660-11095TP | LAM. | 16" (40.64cm) | 60 | 3/8" | .058" | 168SLHK095 |
| L3581660-11095TP | LAM. | 16" (40.64cm) | 60 | 3/8" | .058" | 168SLHK095 |
| L3631660-11095TP | LAM. | 16" (40.64cm) | 60 | 3/8" | .063" | 163SLHK095 |
| L1501660-4176TP | LAM. | 16" (40.64cm) | 60 | 3/8" LP | .050" | 160SLHD176 |
| L3501660-4176TP | LAM. | 16" (40.64cm) | 60 | 3/8" | .050" | 160SLHD176 |
| L3581660-4176TP | LAM. | 16" (40.64cm) | 60 | 3/8" | .058" | 168GLHD176 |
| L3631660-4176TP | LAM. | 16" (40.64cm) | 60 | 3/8" | .063" | 163GLHD176 |
| L3501660-4196TP | LAM. | 16" (40.64cm) | 60 | 3/8" | .050" | 160GLHD196 |
| L3581660-4196TP | LAM. | 16" (40.64cm) | 60 | 3/8" | .058" | 168GLHD196 |
| L3631660-4196TP | LAM. | 16" (40.64cm) | 60 | 3/8" | .063" | 163GLHD196 |
| L3501660-4025TP | LAM. | 16" (40.64cm) | 60 | 3/8" | .050" | 160SLHD025 |
| L3581660-4025TP | LAM. | 16" (40.64cm) | 60 | 3/8" | .058" | 168SLHD025 |
| L3631660-4025TP | LAM. | 16" (40.64cm) | 60 | 3/8" | .063" | 163SLHD025 |
| L3501660-4009TP | LAM. | 16" (40.64cm) | 60 | 3/8" | .050" | 160SLHD009 |
| L3581660-4009TP | LAM. | 16" (40.64cm) | 60 | 3/8" | .058" | 168SLHD009 |
| L3631660-4009TP | LAM. | 16" (40.64cm) | 60 | 3/8" | .063" | 163SLHD009 |
| L2501662-1074TP | LAM. NK | 16" (40.64cm) | 62 | .325" | .050" | 160SLBA074 |
| L2501662-1074TP | LAM. | 16" (40.64cm) | 62 | .325" | .050" | 160MPBA074 |
| L2581662-1074TP | LAM. | 16" (40.64cm) | 62 | .325" | .058" | 168MPBA074 |
| L2631662-1074TP | LAM. | 16" (40.64cm) | 62 | .325" | .063" | 163SLBA074 |
| L2501663-1041TP | LAM. | 16" (40.64cm) | 63 | .325" | .050" | 160MLBA041 |
| L2581663-1041TP | LAM. | 16" (40.64cm) | 63 | .325" | .058" | 168SLGA041 |
| L2501666-11041TP | LAM. NK | 16" (40.64cm) | 66 | .325" | .050" | 160GDBK041 |
| L2501666-11041TP | LAM. | 16" (40.64cm) | 66 | .325" | .050" | 160MLBK041 |
| L2581666-11041TP | LAM. | 16" (40.64cm) | 66 | .325" | .058" | 168SLGK041 |
| L2631666-11041TP | LAM. | 16" (40.64cm) | 66 | .325" | .063" | 163SLGK041 |
| L2501666-11095TP | LAM. NK | 16" (40.64cm) | 66 | .325" | .050" | 160MLBK095 |
| L2501666-11095TP | LAM. | 16" (40.64cm) | 66 | .325" | .050" | 160PXBK095 |
| L2501666-11095TP | LAM. | 16" (40.64cm) | 66 | .325" | .050" | 160MPBK095 |
| L2501666-11095TP | LAM. | 16" (40.64cm) | 66 | .325" | .050" | 160SLGK095 |
| L2581666-11095TP | LAM. | 16" (40.64cm) | 66 | .325" | .050" | 168PXBK095 |
| L2581666-11095TP | LAM. | 16" (40.64cm) | 66 | .325" | .058" | 168SLBK095 |
| L2581666-11095TP | LAM. | 16" (40.64cm) | 66 | .325" | .058" | 168SLGK095 |
| L2631666-11095TP | LAM. | 16" (40.64cm) | 66 | .325" | .063" | 163SLGK095 |
| L2501667-4025TP | LAM. | 16" (40.64cm) | 67 | .325" | .050" | 160SLGD025 |
| L2581667-4025TP | LAM. | 16" (40.64cm) | 67 | .325" | .058" | 168SLGD025 |

NK = Narrow Kerf

Laminate Sprocket Nose Bars continued on page 56



TRILINK® LAMINATE SPROCKET NOSE BARS (continued)

| TRILINK® PART NO. | BAR TYPE | BAR LENGTH | DRIVE LINKS | PITCH | GAUGE | OREGON® PART NO. |
|-------------------|----------|---------------|-------------|---------|-------|------------------|
| L2631667-4025TP | LAM. | 16" (40.64cm) | 67 | .325" | .063" | 163SLGD025 |
| L1501860-1074TP | LAM. | 18" (45.72cm) | 60 | 3/8" LP | .050" | 180SPEA074 |
| L1581860-1074TP | LAM. | 18" (45.72cm) | 60 | 3/8" LP | .058" | 188SPEA074 |
| L1501861-1074TP | LAM. | 18" (45.72cm) | 61 | 3/8" LP | .050" | 180SPEA074 |
| L1581861-1074TP | LAM. | 18" (45.72cm) | 61 | 3/8" LP | .058" | 188SPEA074 |
| L1501862-1041TP | LAM. | 18" (45.72cm) | 62 | 3/8" LP | .050" | 180SPEA041 |
| L1581862-1041TP | LAM. | 18" (45.72cm) | 62 | 3/8" LP | .058" | 188SPEA041 |
| L3501864-4196TP | LAM. | 18" (45.72cm) | 64 | 3/8" | .050" | 180SLHD196 |
| L3581864-4196TP | LAM. | 18" (45.72cm) | 64 | 3/8" | .058" | 188SLHD196 |
| L3631864-4196TP | LAM. | 18" (45.72cm) | 64 | 3/8" | .063" | 183SLHD196 |
| L3501864-11095TP | LAM. | 18" (45.72cm) | 64 | 3/8" | .050" | 180SLHK095 |
| L3581864-11095TP | LAM. | 18" (45.72cm) | 64 | 3/8" | .058" | 188SLHK095 |
| L3631864-11095TP | LAM. | 18" (45.72cm) | 64 | 3/8" | .063" | 183SLHK095 |
| L3501866-4025TP | LAM. | 18" (45.72cm) | 66 | 3/8" | .050" | 180SLHD025 |
| L3581866-4025TP | LAM. | 18" (45.72cm) | 66 | 3/8" | .058" | 188SLHD025 |
| L3631866-4025TP | LAM. | 18" (45.72cm) | 66 | 3/8" | .063" | 183SLHD025 |
| L3501866-4176TP | LAM. | 18" (45.72cm) | 66 | 3/8" | .050" | 180GDDD176 |
| L3581866-4176TP | LAM. | 18" (45.72cm) | 66 | 3/8" | .058" | 188PXDD176 |
| L3631866-4176TP | LAM. | 18" (45.72cm) | 66 | 3/8" | .063" | 183PXDD176 |
| L3501868-4009TP | LAM. | 18" (45.72cm) | 68 | 3/8" | .050" | 180SLHD009 |
| L3581868-4009TP | LAM. | 18" (45.72cm) | 68 | 3/8" | .058" | 188SLHD009 |
| L3631868-4009TP | LAM. | 18" (45.72cm) | 68 | 3/8" | .063" | 183SLHD009 |
| L2501868-1074TP | LAM. | 18" (45.72cm) | 68 | .325" | .050" | 180SLBA074 |
| L2581868-1074TP | LAM. | 18" (45.72cm) | 68 | .325" | .058" | 188SLBA074 |
| L2631868-1074TP | LAM. | 18" (45.72cm) | 68 | .325" | .063" | 183SLBA074 |
| L2501870-1041TP | LAM. | 18" (45.72cm) | 70 | .325" | .050" | 180SLGA041 |
| L2581870-1041TP | LAM. | 18" (45.72cm) | 70 | .325" | .058" | 188SLGA041 |
| L2501870-11041TP | LAM. | 18" (45.72cm) | 70 | .325" | .050" | 180GDBK041 |
| L2501870-11041TP | LAM. | 18" (45.72cm) | 70 | .325" | .050" | 180MLBK041 |
| L2501870-11041TP | LAM. | 18" (45.72cm) | 70 | .325" | .050" | 180SLBK041 |
| L2501870-11041TP | LAM. | 18" (45.72cm) | 70 | .325" | .050" | 180SLGK041 |
| L2581870-11041TP | LAM. | 18" (45.72cm) | 70 | .325" | .058" | 188SLGK041 |
| L2631870-11041TP | LAM. | 18" (45.72cm) | 70 | .325" | .063" | 183SLGK041 |
| L2501872-1041TP | LAM. | 18" (45.72cm) | 72 | .325" | .050" | 180SLGA041 |
| L2581872-1041TP | LAM. | 18" (45.72cm) | 72 | .325" | .058" | 188SLGA041 |
| L2501872-11095TP | LAM. NK | 18" (45.72cm) | 72 | .325" | .050" | 180MLBK095 |
| L2501872-11095TP | LAM. | 18" (45.72cm) | 72 | .325" | .050" | 180MPBK095 |
| L2501872-11095TP | LAM. | 18" (45.72cm) | 72 | .325" | .050" | 180SLGK095 |
| L2501872-11095TP | LAM. | 18" (45.72cm) | 72 | .325" | .050" | 180SLBK095 |
| L2501872-11095TP | LAM. | 18" (45.72cm) | 72 | .325" | .050" | 180MPBK095 |
| L2581872-11095TP | LAM. | 18" (45.72cm) | 72 | .325" | .058" | 188SLBK095 |
| L2581872-11095TP | LAM. | 18" (45.72cm) | 72 | .325" | .058" | 188PXBK095 |

NK = Narrow Kerf

Laminate Sprocket Nose Bars continued on page 57

ALL TP (TriLink Pro) BARS WILL BE PACKAGED IN BAR SLEEVES - TL2 (TriLink) BARS AVAILABLE IN RETAIL CLAMSHELL PACKAGING

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



TRILINK® LAMINATE SPROCKET NOSE BARS (continued)

| TRILINK® PART NO. | BAR TYPE | BAR LENGTH | DRIVE LINKS | PITCH | GAUGE | OREGON* PART NO. |
|-------------------|----------|---------------|-------------|-------|-------|------------------|
| L2581872-11095TP | LAM. | 18" (45.72cm) | 72 | .325" | .058" | 188SLGK095 |
| L2631872-11095TP | LAM. | 18" (45.72cm) | 72 | .325" | .063" | 183SLGK095 |
| L2501874-4025TP | LAM. | 18" (45.72cm) | 74 | .325" | .050" | 180SLGD025 |
| L2581874-4025TP | LAM. | 18" (45.72cm) | 74 | .325" | .058" | 188SLGD025 |
| L2631874-4025TP | LAM. | 18" (45.72cm) | 74 | .325" | .063" | 183SLGD025 |
| L2501874-4176TP | LAM. | 18" (45.72cm) | 74 | .325" | .050" | 180PXB0176 |
| L2581874-4176TP | LAM. | 18" (45.72cm) | 74 | .325" | .058" | 188PXB0176 |
| L2631874-4176TP | LAM. | 18" (45.72cm) | 74 | .325" | .063" | 183PXB0176 |
| L2501876-4009TP | LAM. | 18" (45.72cm) | 76 | 3/8" | .050" | 180SLBD009 |
| L2581876-4009TP | LAM. | 18" (45.72cm) | 76 | 3/8" | .058" | 180SLGD009 |
| L2631876-4009TP | LAM. | 18" (45.72cm) | 76 | 3/8" | .063" | 180SLGD009 |
| L3502070-4176TP | LAM. | 20" (50.80cm) | 70 | 3/8" | .050" | 200GLHD176 |
| L3582070-4176TP | LAM. | 20" (50.80cm) | 70 | 3/8" | .058" | 208PXDD176 |
| L3632070-4176TP | LAM. | 20" (50.80cm) | 70 | 3/8" | .063" | 203SLHD176 |
| L3502070-4196TP | LAM. | 20" (50.80cm) | 70 | 3/8" | .050" | 200GLHD196 |
| L3582070-4196TP | LAM. | 20" (50.80cm) | 70 | 3/8" | .058" | 208PXDD196 |
| L3632070-4196TP | LAM. | 20" (50.80cm) | 70 | 3/8" | .063" | 203SLHD196 |
| L3502072-4009TP | LAM. | 20" (50.80cm) | 72 | 3/8" | .050" | 200SLHD009 |
| L3582072-4009TP | LAM. | 20" (50.80cm) | 72 | 3/8" | .058" | 208SFHD009 |
| L3582072-4009TP | LAM. | 20" (50.80cm) | 72 | 3/8" | .058" | 208SLHD009 |
| L3632072-4009TP | LAM. | 20" (50.80cm) | 72 | 3/8" | .063" | 203SLHD009 |
| L3502072-4025TP | LAM. | 20" (50.80cm) | 72 | 3/8" | .050" | 200SLHD025 |
| L3582072-4025TP | LAM. | 20" (50.80cm) | 72 | 3/8" | .058" | 208SLHD025 |
| L3632072-4025TP | LAM. | 20" (50.80cm) | 72 | 3/8" | .063" | 203SLHD025 |
| L3502072-11095TP | LAM. | 20" (50.80cm) | 72 | 3/8" | .050" | 200SLDK095 |
| L3582072-11095TP | LAM. | 20" (50.80cm) | 72 | 3/8" | .058" | 208SLDK095 |
| L3632072-11095TP | LAM. | 20" (50.80cm) | 72 | 3/8" | .063" | 203SLDK095 |
| L2502078-11041TP | LAM. | 20" (50.80cm) | 78 | .325" | .050" | 200PXBK041 |
| L2582078-11041TP | LAM. | 20" (50.80cm) | 78 | .325" | .058" | 208SLGK041 |
| L2632078-11041TP | LAM. | 20" (50.80cm) | 78 | .325" | .063" | 203SLGK041 |
| L2502078-11095TP | LAM. | 20" (50.80cm) | 78 | .325" | .050" | 200MPBK095 |
| L2502078-11095TP | LAM. | 20" (50.80cm) | 78 | .325" | .050" | 200MLBK095 |
| L2502078-11095TP | LAM. | 20" (50.80cm) | 78 | .325" | .050" | 200SLGK095 |
| L2582078-11095TP | LAM. | 20" (50.80cm) | 78 | .325" | .058" | 208SLGK095 |
| L2632078-11095TP | LAM. | 20" (50.80cm) | 78 | .325" | .063" | 203SLGK095 |
| L2502081-4009TP | LAM. | 20" (50.80cm) | 81 | .325" | .050" | 200SLGD009 |
| L2582081-4009TP | LAM. | 20" (50.80cm) | 81 | .325" | .058" | 208SLGD009 |
| L2632081-4009TP | LAM. | 20" (50.80cm) | 81 | .325" | .063" | 203SLGD009 |
| L2502081-4025TP | LAM. | 20" (50.80cm) | 81 | .325" | .050" | 200SLGD025 |
| L2582081-4025TP | LAM. | 20" (50.80cm) | 81 | .325" | .058" | 208SLGD025 |
| L2632081-4025TP | LAM. | 20" (50.80cm) | 81 | .325" | .063" | 203SLGD025 |

ALL TP (TriLink Pro) BARS WILL BE PACKAGED IN BAR SLEEVES - TL2 (TriLink) BARS AVAILABLE IN RETAIL CLAMSHELL PACKAGING



TRILINK® REPLACEABLE SPROCKET NOSE BARS have a solid steel body with a replaceable sprocket nose tip. This tip can be changed as it wears out without having to replace the entire bar. These bars are manufactured for high speed, heavy duty saws and are preferred by the professional and semi-professional cutter; available in 13" - 36" configurations.

| TRILINK® PART NO. | BAR TYPE | BAR LENGTH | DRIVE LINKS | PITCH | GAUGE | OREGON* PART NO. |
|-------------------|---------------------|---------------|-------------|-------|-------|------------------|
| R3501352-4009TP | REPL. SPRC. NOSE | 13" (33.02cm) | 52 | 3/8" | .050" | 130RNDD009 |
| R3581352-4009TP | REPL. SPRC. NOSE | 13" (33.02cm) | 52 | 3/8" | .058" | 138RNDD009 |
| R3631352-4009TP | REPL. SPRC. NOSE | 13" (33.02cm) | 52 | 3/8" | .063" | 133RNDD009 |
| R3501352-4025TP | REPL. SPRC. NOSE | 13" (33.02cm) | 52 | 3/8" | .050" | 130RNDD025 |
| R3581352-4025TP | REPL. SPRC. NOSE | 13" (33.02cm) | 52 | 3/8" | .058" | 138RNDD025 |
| R3631352-4025TP | REPL. SPRC. NOSE | 13" (33.02cm) | 52 | 3/8" | .063" | 133RNDD025 |
| R2501359-4009TP | REPL. SPRC. NOSE | 13" (33.02cm) | 59 | .325" | .050" | 130RNBD009 |
| R2581359-4009TP | REPL. SPRC. NOSE | 13" (33.02cm) | 59 | .325" | .058" | 138RNBD009 |
| R2631359-4009TP | REPL. SPRC. NOSE | 13" (33.02cm) | 59 | .325" | .063" | 133RNBD009 |
| R2501356-4025TP | REPL. SPRC. NOSE | 13" (33.02cm) | 59 | .325" | .050" | 130RNBD025 |
| R2581356-4025TP | REPL. SPRC. NOSE | 13" (33.02cm) | 59 | .325" | .058" | 138RNBD025 |
| R2631356-4025TP | REPL. SPRC. NOSE | 13" (33.02cm) | 59 | .325" | .063" | 133RNBD025 |
| R3501556-4009TP | REPL. SPRC. NOSE | 15" (38.10cm) | 56 | 3/8" | .050" | 150RNDD009 |
| R3581556-4009TP | REPL. SPRC. NOSE NK | 15" (38.10cm) | 56 | 3/8" | .058" | 158RNDD009 |
| R3631556-4009TP | REPL. SPRC. NOSE NK | 15" (38.10cm) | 56 | 3/8" | .063" | 153RNDD009 |
| R3501556-4025TP | REPL. SPRC. NOSE | 15" (38.10cm) | 56 | 3/8" | .050" | 150RNDD025 |
| R3581556-4025TP | REPL. SPRC. NOSE | 15" (38.10cm) | 56 | 3/8" | .058" | 158RNDD025 |
| R3631556-4025TP | REPL. SPRC. NOSE | 15" (38.10cm) | 56 | 3/8" | .063" | 153RNDD025 |
| R3501556-11095TP | REPL. SPRC. NOSE | 15" (38.10cm) | 56 | 3/8" | .050" | 150RNDK095 |
| R3581556-11095TP | REPL. SPRC. NOSE | 15" (38.10cm) | 56 | 3/8" | .058" | 158RNDK095 |
| R3631556-11095TP | REPL. SPRC. NOSE | 15" (38.10cm) | 56 | 3/8" | .063" | 153RNDK095 |
| R2501564-11095TP | REPL. SPRC. NOSE | 15" (38.10cm) | 64 | .325" | .050" | 150RNBK095 |
| R2581564-11095TP | REPL. SPRC. NOSE | 15" (38.10cm) | 64 | .325" | .058" | 158RNBK095 |
| R2631564-11095TP | REPL. SPRC. NOSE | 15" (38.10cm) | 64 | .325" | .063" | 153RNBK095 |
| R3501659-11095TP | REPL. SPRC. NOSE | 16" (40.64cm) | 59 | 3/8" | .050" | 160RNDK095 |
| R3581659-11095TP | REPL. SPRC. NOSE | 16" (40.64cm) | 59 | 3/8" | .058" | 168RNDK095 |
| R3631659-11095TP | REPL. SPRC. NOSE | 16" (40.64cm) | 59 | 3/8" | .063" | 163RNDK095 |
| R3501660-4009TP | REPL. SPRC. NOSE | 16" (40.64cm) | 60 | 3/8" | .050" | 160RNDD009 |
| R3581660-4009TP | REPL. SPRC. NOSE | 16" (40.64cm) | 60 | 3/8" | .058" | 168RNDD009 |
| R3631660-4009TP | REPL. SPRC. NOSE | 16" (40.64cm) | 60 | 3/8" | .063" | 163RNDD009 |
| R3501660-4025TP | REPL. SPRC. NOSE | 16" (40.64cm) | 60 | 3/8" | .050" | 160RNDD025 |
| R3581660-4025TP | REPL. SPRC. NOSE | 16" (40.64cm) | 60 | 3/8" | .058" | 168RNDD025 |
| R3631660-4025TP | REPL. SPRC. NOSE | 16" (40.64cm) | 60 | 3/8" | .063" | 163RNDD025 |
| R3501660-4176TP | REPL. SPRC. NOSE | 16" (40.64cm) | 60 | 3/8" | .050" | 160RNDD176 |
| R3581660-4176TP | REPL. SPRC. NOSE | 16" (40.64cm) | 60 | 3/8" | .058" | 168RNDD176 |
| R3631660-4176TP | REPL. SPRC. NOSE | 16" (40.64cm) | 60 | 3/8" | .063" | 163RNDD176 |

NK = Narrow Kerf

Replaceable Sprocket Nose Bars continued on page 59

ALL TP (TriLink Pro) BARS WILL BE PACKAGED IN BAR SLEEVES - TL2 (TriLink) BARS AVAILABLE IN RETAIL CLAMSHELL PACKAGING

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



TRILINK® REPLACEABLE SPROCKET NOSE BARS (continued)

| TRILINK® PART NO. | BAR TYPE | BAR LENGTH | DRIVE LINKS | PITCH | GAUGE | OREGON® PART NO. |
|-------------------|------------------|---------------|-------------|-------|-------|------------------|
| R3501660-4196TP | REPL. SPRC. NOSE | 16" (40.64cm) | 60 | 3/8" | .050" | 160RNDD196 |
| R3581660-4196TP | REPL. SPRC. NOSE | 16" (40.64cm) | 60 | 3/8" | .058" | 168RNDD196 |
| R3631660-4196TP | REPL. SPRC. NOSE | 16" (40.64cm) | 60 | 3/8" | .063" | 163RNDD196 |
| R3501660-11095TP | REPL. SPRC. NOSE | 16" (40.64cm) | 60 | 3/8" | .050" | 160RNDK095 |
| R3581660-11095TP | REPL. SPRC. NOSE | 16" (40.64cm) | 60 | 3/8" | .058" | 168RNDK095 |
| R3631660-11095TP | REPL. SPRC. NOSE | 16" (40.64cm) | 60 | 3/8" | .063" | 163RNDK095 |
| R2501666-11095TP | REPL. SPRC. NOSE | 16" (40.64cm) | 66 | .325" | .050" | 160RNBK095 |
| R2581666-11095TP | REPL. SPRC. NOSE | 16" (40.64cm) | 66 | .325" | .058" | 168RNBK095 |
| R2631666-11095TP | REPL. SPRC. NOSE | 16" (40.64cm) | 66 | .325" | .063" | 163RNBK095 |
| R3501764-4009TP | REPL. SPRC. NOSE | 17" (43.18cm) | 64 | 3/8" | .050" | 170RNDD009 |
| R3581764-4009TP | REPL. SPRC. NOSE | 17" (43.18cm) | 64 | 3/8" | .058" | 178RNDD009 |
| R3631764-4009TP | REPL. SPRC. NOSE | 17" (43.18cm) | 64 | 3/8" | .063" | 173RNDD009 |
| R3501764-4025TP | REPL. SPRC. NOSE | 17" (43.18cm) | 64 | 3/8" | .050" | 170RNDD025 |
| R3581764-4025TP | REPL. SPRC. NOSE | 17" (43.18cm) | 64 | 3/8" | .058" | 178RNDD025 |
| R3631764-4025TP | REPL. SPRC. NOSE | 17" (43.18cm) | 64 | 3/8" | .063" | 173RNDD025 |
| R3501766-5031TP | REPL. SPRC. NOSE | 17" (43.18cm) | 66 | 3/8" | .050" | 170RNDE031 |
| R3581766-5031TP | REPL. SPRC. NOSE | 17" (43.18cm) | 66 | 3/8" | .058" | 178RNDE031 |
| R3631766-5031TP | REPL. SPRC. NOSE | 17" (43.18cm) | 66 | 3/8" | .063" | 173RNDE031 |
| R3501866-4025TP | REPL. SPRC. NOSE | 18" (45.72cm) | 66 | 3/8" | .050" | 180RNDD025 |
| R3581866-4025TP | REPL. SPRC. NOSE | 18" (45.72cm) | 66 | 3/8" | .058" | 188RNDD025 |
| R3631866-4025TP | REPL. SPRC. NOSE | 18" (45.72cm) | 66 | 3/8" | .063" | 183RNDD025 |
| R3501866-4176TP | REPL. SPRC. NOSE | 18" (45.72cm) | 66 | 3/8" | .050" | 180RNDD176 |
| R3581866-4176TP | REPL. SPRC. NOSE | 18" (45.72cm) | 66 | 3/8" | .058" | 188RNDD176 |
| R3631866-4176TP | REPL. SPRC. NOSE | 18" (45.72cm) | 66 | 3/8" | .063" | 183RNDD176 |
| R3501868-4009TP | REPL. SPRC. NOSE | 18" (45.72cm) | 68 | 3/8" | .050" | 180RNDD009 |
| R3581868-4009TP | REPL. SPRC. NOSE | 18" (45.72cm) | 68 | 3/8" | .058" | 188RNDD009 |
| R3631868-4009TP | REPL. SPRC. NOSE | 18" (45.72cm) | 68 | 3/8" | .063" | 183RNDD009 |
| R3501868-11095TP | REPL. SPRC. NOSE | 18" (45.72cm) | 68 | 3/8" | .050" | 180RNDK095 |
| R3581868-11095TP | REPL. SPRC. NOSE | 18" (45.72cm) | 68 | 3/8" | .058" | 188RNDK095 |
| R3631868-11095TP | REPL. SPRC. NOSE | 18" (45.72cm) | 68 | 3/8" | .063" | 183RNDK095 |
| R2501872-11041TP | REPL. SPRC. NOSE | 18" (45.72cm) | 72 | .325" | .050" | 180RNBA041 |
| R2581872-11041TP | REPL. SPRC. NOSE | 18" (45.72cm) | 72 | .325" | .058" | 188RNBA041 |
| R2631872-11041TP | REPL. SPRC. NOSE | 18" (45.72cm) | 72 | .325" | .063" | 183RNBK041 |
| R2501872-11095TP | REPL. SPRC. NOSE | 18" (45.72cm) | 72 | .325" | .050" | 180RNBK095 |
| R2581872-11095TP | REPL. SPRC. NOSE | 18" (45.72cm) | 72 | .325" | .058" | 188RNBK095 |
| R2631872-11095TP | REPL. SPRC. NOSE | 18" (45.72cm) | 72 | .325" | .063" | 183RNBK095 |
| R2501874-4025TP | REPL. SPRC. NOSE | 18" (45.72cm) | 74 | .325" | .050" | 180RNBK025 |
| R2581874-4025TP | REPL. SPRC. NOSE | 18" (45.72cm) | 74 | .325" | .058" | 188RNBK025 |
| R2631874-4025TP | REPL. SPRC. NOSE | 18" (45.72cm) | 74 | .325" | .063" | 183RNBK025 |
| R4582062-13015TP | REPL. SPRC. NOSE | 20" (50.80cm) | 62 | .404" | .058" | 208RNF015 |
| R4632062-13015TP | REPL. SPRC. NOSE | 20" (50.80cm) | 62 | .404" | .063" | 203RNF015 |

Replaceable Sprocket Nose Bars continued on page 60



TRILINK® REPLACEABLE SPROCKET NOSE BARS (continued)

| TRILINK® PART NO. | BAR TYPE | BAR LENGTH | DRIVE LINKS | PITCH | GAUGE | OREGON® PART NO. |
|-------------------|------------------|---------------|-------------|-------|-------|------------------|
| R4582065-4009TP | REPL. SPRC. NOSE | 20" (50.80cm) | 64/65 | .404" | .058" | 208RNF009 |
| R4632065-4009TP | REPL. SPRC. NOSE | 20" (50.80cm) | 64/65 | .404" | .063" | 203RNF009 |
| R3502070-4176TP | REPL. SPRC. NOSE | 20" (50.80cm) | 70 | 3/8" | .050" | 208RNDD176 |
| R3582070-4176TP | REPL. SPRC. NOSE | 20" (50.80cm) | 70 | 3/8" | .058" | 208RNDD176 |
| R3632070-4176TP | REPL. SPRC. NOSE | 20" (50.80cm) | 70 | 3/8" | .063" | 203RNDD176 |
| R3502070-4196TP | REPL. SPRC. NOSE | 20" (50.80cm) | 70 | 3/8" | .050" | 200RNDD196 |
| R3582070-4196TP | REPL. SPRC. NOSE | 20" (50.80cm) | 70 | 3/8" | .058" | 208RNDD196 |
| R3632070-4196TP | REPL. SPRC. NOSE | 20" (50.80cm) | 70 | 3/8" | .063" | 203RNDD196 |
| R3502072-4009TP | REPL. SPRC. NOSE | 20" (50.80cm) | 72 | 3/8" | .050" | 200RNDD009 |
| R3582072-4009TP | REPL. SPRC. NOSE | 20" (50.80cm) | 72 | 3/8" | .058" | 208RNDD009 |
| R3632072-4009TP | REPL. SPRC. NOSE | 20" (50.80cm) | 72 | 3/8" | .063" | 203RNDD009 |
| R3502072-4025TP | REPL. SPRC. NOSE | 20" (50.80cm) | 72 | 3/8" | .050" | 200RNDD025 |
| R3582072-4025TP | REPL. SPRC. NOSE | 20" (50.80cm) | 72 | 3/8" | .058" | 208RNDD025 |
| R3632072-4025TP | REPL. SPRC. NOSE | 20" (50.80cm) | 72 | 3/8" | .063" | 203RNDD025 |
| R3502072-4176TP | REPL. SPRC. NOSE | 20" (50.80cm) | 72 | 3/8" | .050" | 200RNDD176 |
| R3582072-4176TP | REPL. SPRC. NOSE | 20" (50.80cm) | 72 | 3/8" | .058" | 208RNDD176 |
| R3632072-4176TP | REPL. SPRC. NOSE | 20" (50.80cm) | 72 | 3/8" | .063" | 203RNDD176 |
| R3502072-11095TP | REPL. SPRC. NOSE | 20" (50.80cm) | 72 | 3/8" | .050" | 200RNDK095 |
| R3582072-11095TP | REPL. SPRC. NOSE | 20" (50.80cm) | 72 | 3/8" | .058" | 208RNDK095 |
| R3632072-11095TP | REPL. SPRC. NOSE | 20" (50.80cm) | 72 | 3/8" | .063" | 203RNDK095 |
| R2502078-11041TP | REPL. SPRC. NOSE | 20" (50.80cm) | 78 | .325" | .050" | 200GLGK041 |
| R2582078-11041TP | REPL. SPRC. NOSE | 20" (50.80cm) | 78 | .325" | .058" | 208GLGK041 |
| R2632078-11041TP | REPL. SPRC. NOSE | 20" (50.80cm) | 78 | .325" | .063" | 203GLGK041 |
| R2502078-11095TP | REPL. SPRC. NOSE | 20" (50.80cm) | 78 | .325" | .050" | 200RNBK095 |
| R2582078-11095TP | REPL. SPRC. NOSE | 20" (50.80cm) | 78 | .325" | .058" | 208RNBK095 |
| R2632078-11095TP | REPL. SPRC. NOSE | 20" (50.80cm) | 78 | .325" | .063" | 203RNBK095 |
| R2502081-4025TP | REPL. SPRC. NOSE | 20" (50.80cm) | 81 | .325" | .050" | 200RNB025 |
| R2582081-4025TP | REPL. SPRC. NOSE | 20" (50.80cm) | 81 | .325" | .058" | 208RNB025 |
| R2632081-4025TP | REPL. SPRC. NOSE | 20" (50.80cm) | 81 | .325" | .063" | 203RNB025 |
| R4582168-5031TP | REPL. SPRC. NOSE | 21" (53.34cm) | 68 | .404" | .058" | 218RNFE031 |
| R4632168-5031TP | REPL. SPRC. NOSE | 21" (53.34cm) | 68 | .404" | .063" | 213RNFE031 |
| R3502175-5031TP | REPL. SPRC. NOSE | 17" (43.18cm) | 75 | 3/8" | .050" | 210RNDE031 |
| R3582175-5031TP | REPL. SPRC. NOSE | 17" (43.18cm) | 75 | 3/8" | .058" | 218RNDE031 |
| R3632175-5031TP | REPL. SPRC. NOSE | 17" (43.18cm) | 75 | 3/8" | .063" | 213RNDE031 |
| R3502276-4009TP | REPL. SPRC. NOSE | 22" (55.88cm) | 76 | 3/8" | .050" | 220RNDD009 |
| R3582276-4009TP | REPL. SPRC. NOSE | 22" (55.88cm) | 76 | 3/8" | .058" | 228RNDD009 |
| R3632276-4009TP | REPL. SPRC. NOSE | 22" (55.88cm) | 76 | 3/8" | .063" | 223RNDD009 |
| R3502276-4025TP | REPL. SPRC. NOSE | 22" (55.88cm) | 76 | 3/8" | .050" | 220RNDD025 |
| R3582276-4025TP | REPL. SPRC. NOSE | 22" (55.88cm) | 76 | 3/8" | .058" | 228RNDD025 |
| R3632276-4025TP | REPL. SPRC. NOSE | 22" (55.88cm) | 76 | 3/8" | .063" | 223RNDD025 |

Replaceable Sprocket Nose Bars continued on page 61

ALL TP (TriLink Pro) BARS WILL BE PACKAGED IN BAR SLEEVES - TL2 (TriLink) BARS AVAILABLE IN RETAIL CLAMSHELL PACKAGING

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



TRILINK® REPLACEABLE SPROCKET NOSE BARS (continued)

| TRILINK® PART NO. | BAR TYPE | BAR LENGTH | DRIVE LINKS | PITCH | GAUGE | OREGON* PART NO. |
|-------------------|------------------|---------------|-------------|-------|-------|------------------|
| R3502380-4009TP | REPL. SPRC. NOSE | 23" (58.42cm) | 80 | 3/8" | .050" | 230RNDD009 |
| R3582380-4009TP | REPL. SPRC. NOSE | 23" (58.42cm) | 80 | 3/8" | .058" | 238RNDD009 |
| R3632380-4009TP | REPL. SPRC. NOSE | 23" (58.42cm) | 80 | 3/8" | .063" | 233RNDD009 |
| R3502380-4025TP | REPL. SPRC. NOSE | 23" (58.42cm) | 80 | 3/8" | .050" | 230RNDD025 |
| R3582380-4025TP | REPL. SPRC. NOSE | 23" (58.42cm) | 80 | 3/8" | .058" | 238RNDD025 |
| R3632380-4025TP | REPL. SPRC. NOSE | 23" (58.42cm) | 80 | 3/8" | .063" | 233RNDD025 |
| R4582476-4009TP | REPL. SPRC. NOSE | 24" (60.96cm) | 76 | .404" | .058" | 248RNFD009 |
| R4632476-4009TP | REPL. SPRC. NOSE | 24" (60.96cm) | 76 | .404" | .063" | 243RNFD009 |
| R3502481-4176TP | REPL. SPRC. NOSE | 24" (60.96cm) | 81 | 3/8" | .050" | 240RNDD176 |
| R3582481-4176TP | REPL. SPRC. NOSE | 24" (60.96cm) | 81 | 3/8" | .058" | 248RNDD176 |
| R3632481-4176TP | REPL. SPRC. NOSE | 24" (60.96cm) | 81 | 3/8" | .063" | 243RNDD176 |
| R3502481-4196TP | REPL. SPRC. NOSE | 24" (60.96cm) | 81 | 3/8" | .050" | 240RNDD196 |
| R3582481-4196TP | REPL. SPRC. NOSE | 24" (60.96cm) | 81 | 3/8" | .058" | 248RNDD196 |
| R3632481-4196TP | REPL. SPRC. NOSE | 24" (60.96cm) | 81 | 3/8" | .063" | 243RNDD196 |
| R3502484-4009TP | REPL. SPRC. NOSE | 24" (60.96cm) | 84 | 3/8" | .050" | 240RNDD009 |
| R3582484-4009TP | REPL. SPRC. NOSE | 24" (60.96cm) | 84 | 3/8" | .058" | 248RNDD009 |
| R3632484-4009TP | REPL. SPRC. NOSE | 24" (60.96cm) | 84 | 3/8" | .063" | 243RNDD009 |
| R3502484-4025TP | REPL. SPRC. NOSE | 24" (60.96cm) | 84 | 3/8" | .050" | 240RNDD025 |
| R3582484-4025TP | REPL. SPRC. NOSE | 24" (60.96cm) | 84 | 3/8" | .058" | 248RNDD025 |
| R3632484-4025TP | REPL. SPRC. NOSE | 24" (60.96cm) | 84 | 3/8" | .063" | 243RNDD025 |
| R2502490-11095TP | REPL. SPRC. NOSE | 24" (60.96cm) | 90 | .325" | .050" | 240RNBK095 |
| R2582490-11095TP | REPL. SPRC. NOSE | 24" (60.96cm) | 90 | .325" | .058" | 248RNBK095 |
| R2632490-11095TP | REPL. SPRC. NOSE | 24" (60.96cm) | 90 | .325" | .063" | 243RNBK095 |
| R4582580-5031TP | REPL. SPRC. NOSE | 25" (63.50cm) | 80 | .404" | .058" | 258RNFE031 |
| R4632580-5031TP | REPL. SPRC. NOSE | 25" (63.50cm) | 80 | .404" | .063" | 253RNFE031 |
| R3502891-4025TP | REPL. SPRC. NOSE | 28" (71.12cm) | 91 | 3/8" | .050" | 280RNDD025 |
| R3582891-4025TP | REPL. SPRC. NOSE | 28" (71.12cm) | 91 | 3/8" | .058" | 288RNDD025 |
| R3632892-4025TP | REPL. SPRC. NOSE | 28" (71.12cm) | 92 | 3/8" | .063" | 283RNDD025 |
| R3502892-4009TP | REPL. SPRC. NOSE | 28" (71.12cm) | 92 | 3/8" | .050" | 280RNDD009 |
| R3582892-4009TP | REPL. SPRC. NOSE | 28" (71.12cm) | 92 | 3/8" | .058" | 288RNDD009 |
| R3632892-4009TP | REPL. SPRC. NOSE | 28" (71.12cm) | 92 | 3/8" | .063" | 283RNDD009 |
| R4583092-5031TP | REPL. SPRC. NOSE | 30" (76.20cm) | 92 | .404" | .058" | 308RNFE031 |
| R4633092-5031TP | REPL. SPRC. NOSE | 30" (76.20cm) | 92 | .404" | .063" | 303RNFE031 |
| R3583098-4025TP | REPL. SPRC. NOSE | 30" (76.20cm) | 98 | 3/8" | .058" | 308RNDD025 |
| R3633098-4025TP | REPL. SPRC. NOSE | 30" (76.20cm) | 98 | 3/8" | .063" | 303RNDD025 |
| R3583098-4009TP | REPL. SPRC. NOSE | 30" (76.20cm) | 98 | 3/8" | .058" | 308RNDD009 |
| R3633098-4009TP | REPL. SPRC. NOSE | 30" (76.20cm) | 98 | 3/8" | .063" | 303RNDD009 |
| R35836114-4025TP | REPL. SPRC. NOSE | 36" (91.44cm) | 114 | 3/8" | .058" | 368RNDD025 |
| R36336114-4025TP | REPL. SPRC. NOSE | 36" (91.44cm) | 114 | 3/8" | .063" | 363RNDD025 |
| R35836115-4009TP | REPL. SPRC. NOSE | 36" (91.44cm) | 115 | 3/8" | .058" | 368RNDD009 |
| R36336115-4009TP | REPL. SPRC. NOSE | 36" (91.44cm) | 115 | 3/8" | .063" | 363RNDD009 |

ALL TP (TriLink Pro) BARS WILL BE PACKAGED IN BAR SLEEVES - TL2 (TriLink) BARS AVAILABLE IN RETAIL CLAMSHELL PACKAGING



TRILINK® SOLID HARD NOSE BARS are constructed from one solid piece of steel with Stellite™ alloy laser welded onto the tip. Solid nose bars are designed for dirty cutting conditions as they have no moving bearings to get clogged. These bars are also frequently used for bore cutting. TriLink® Solid Hard Nose Bars are typically used by professional cutters because of their extreme strength and durability.

| TRILINK® PART NO. | BAR TYPE | BAR LENGTH | DRIVE LINKS | PITCH | GAUGE | OREGON* PART NO. |
|-------------------|-----------------|---------------|-------------|---------|-------|------------------|
| H1501040-1041TP | HARD NOSE 1.33" | 10" (25.40cm) | 40 | 3/8" LP | .050" | 100ATMA041 |
| H1501245-1041TP | HARD NOSE 1.33" | 12" (30.48cm) | 45 | 3/8" LP | .050" | 120ATMA041 |
| H1581245-1041TP | HARD NOSE 1.33" | 12" (30.48cm) | 45 | 3/8" LP | .058" | 128ATMA041 |
| H1631245-1041TP | HARD NOSE 1.33" | 12" (30.48cm) | 45 | 3/8" LP | .063" | 123ATMA041 |
| H3501352-4009TP | HARD NOSE 1.33" | 13" (33.02cm) | 52 | 3/8" | .050" | 130ATMD009 |
| H3581352-4009TP | HARD NOSE 1.33" | 13" (33.02cm) | 52 | 3/8" | .058" | 138ATMD009 |
| H3631352-4009TP | HARD NOSE 1.33" | 13" (33.02cm) | 52 | 3/8" | .063" | 133ATMD009 |
| H3501352-4025TP | HARD NOSE 1.33" | 13" (33.02cm) | 52 | 3/8" | .050" | 130ATMD025 |
| H3581352-4025TP | HARD NOSE 1.33" | 13" (33.02cm) | 52 | 3/8" | .058" | 138ATMD025 |
| H3631352-4025TP | HARD NOSE 1.33" | 13" (33.02cm) | 52 | 3/8" | .063" | 133ATMD025 |
| H2501359-4009TP | HARD NOSE 1.33" | 13" (33.02cm) | 59 | .325" | .050" | 130ATMD009 |
| H2581359-4009TP | HARD NOSE 1.33" | 13" (33.02cm) | 59 | .325" | .058" | 138ATMD009 |
| H2631359-4009TP | HARD NOSE 1.33" | 13" (33.02cm) | 59 | .325" | .063" | 133ATMD009 |
| H2501359-4025TP | HARD NOSE 1.33" | 13" (33.02cm) | 59 | .325" | .050" | 130ATMD025 |
| H2581359-4025TP | HARD NOSE 1.33" | 13" (33.02cm) | 59 | .325" | .058" | 138ATMD025 |
| H2631359-4025TP | HARD NOSE 1.33" | 13" (33.02cm) | 59 | .325" | .063" | 133ATMD025 |
| H1501453-1041TP | HARD NOSE 1.33" | 14" (35.56cm) | 53 | 3/8" LP | .050" | 140ATMA041 |
| H1581453-1041TP | HARD NOSE 1.33" | 14" (35.56cm) | 53 | 3/8" LP | .058" | 148ATMA041 |
| H1631453-1041TP | HARD NOSE 1.33" | 14" (35.56cm) | 53 | 3/8" LP | .063" | 143ATMA041 |
| H4631555-5033TP | HARD NOSE 1.33" | 15" (38.10cm) | 55 | .404" | .063" | 153ATME033 |
| H3501556-4009TP | HARD NOSE 1.33" | 15" (38.10cm) | 52 | .325" | .050" | 150ATMD009 |
| H3581556-4009TP | HARD NOSE 1.33" | 15" (38.10cm) | 52 | .325" | .058" | 158ATMD009 |
| H3631556-4009TP | HARD NOSE 1.33" | 15" (38.10cm) | 56 | .325" | .063" | 153ATMD009 |
| H3501556-4025TP | HARD NOSE 1.33" | 15" (38.10cm) | 56 | 3/8" | .050" | 150ATMD025 |
| H3581556-4025TP | HARD NOSE 1.33" | 15" (38.10cm) | 56 | 3/8" | .058" | 158ATMD025 |
| H3631556-4025TP | HARD NOSE 1.33" | 15" (38.10cm) | 56 | 3/8" | .063" | 153ATMD025 |
| H3501556-11095TP | HARD NOSE 1.33" | 15" (38.10cm) | 56 | 3/8" | .050" | 150ATMK095 |
| H3581556-11095TP | HARD NOSE 1.33" | 15" (38.10cm) | 56 | 3/8" | .058" | 158ATMK095 |
| H3631556-11095TP | HARD NOSE 1.33" | 15" (38.10cm) | 56 | 3/8" | .063" | 153ATMK095 |
| H2501564-11095TP | HARD NOSE 1.33" | 15" (38.10cm) | 64 | .325" | .050" | 150ATMK095 |
| H2581564-11095TP | HARD NOSE 1.33" | 15" (38.10cm) | 64 | .325" | .058" | 158ATMK095 |
| H2631564-11095TP | HARD NOSE 1.33" | 15" (38.10cm) | 64 | .325" | .063" | 153ATMK095 |
| H1501655-1074TP | HARD NOSE 1.33" | 16" (40.64cm) | 55 | 3/8" LP | .050" | 160ATMA074 |
| H1581655-1074TP | HARD NOSE 1.33" | 16" (40.64cm) | 55 | 3/8" LP | .058" | 168ATMA074 |
| H1631655-1074TP | HARD NOSE 1.33" | 16" (40.64cm) | 55 | 3/8" LP | .063" | 163ATMA074 |
| H1501657-1041TP | HARD NOSE 1.33" | 16" (40.64cm) | 57 | 3/8" LP | .050" | 160ATMA041 |
| H1581657-1041TP | HARD NOSE 1.33" | 16" (40.64cm) | 57 | 3/8" LP | .058" | 168ATMA041 |
| H1631657-1041TP | HARD NOSE 1.33" | 16" (40.64cm) | 57 | 3/8" LP | .063" | 163ATMA041 |
| H3501659-4176TP | HARD NOSE 1.33" | 16" (40.64cm) | 59 | 3/8" | .050" | 160ATMD176 |

Hard Nose Bars continued on page 63

ALL TP (TriLink Pro) BARS WILL BE PACKAGED IN BAR SLEEVES - TL2 (TriLink) BARS AVAILABLE IN RETAIL CLAMSHELL PACKAGING

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



TRILINK® SOLID HARD NOSE BARS (continued)

| TRILINK® PART NO. | BAR TYPE | BAR LENGTH | DRIVE LINKS | PITCH | GAUGE | OREGON® PART NO. |
|-------------------|-----------------|---------------|-------------|-------|-------|------------------|
| H3581659-4176TP | HARD NOSE 1.33" | 16" (40.64cm) | 59 | 3/8" | .058" | 168ATMD176 |
| H3631659-4176TP | HARD NOSE 1.33" | 16" (40.64cm) | 59 | 3/8" | .063" | 163ATMD176 |
| H3501659-11095TP | HARD NOSE 1.33" | 16" (40.64cm) | 59 | 3/8" | .050" | 160ATMK095 |
| H3581659-11095TP | HARD NOSE 1.33" | 16" (40.64cm) | 59 | 3/8" | .058" | 168ATMK095 |
| H3631659-11095TP | HARD NOSE 1.33" | 16" (40.64cm) | 59 | 3/8" | .063" | 163ATMK095 |
| H3501660-4009TP | HARD NOSE 1.33" | 16" (40.64cm) | 60 | 3/8" | .050" | 160ATMD009 |
| H3581660-4009TP | HARD NOSE 1.33" | 16" (40.64cm) | 60 | 3/8" | .058" | 168ATMD009 |
| H3631660-4009TP | HARD NOSE 1.33" | 16" (40.64cm) | 60 | 3/8" | .063" | 163ATMD009 |
| H3501660-4025TP | HARD NOSE 1.33" | 16" (40.64cm) | 60 | 3/8" | .050" | 160ATMD025 |
| H3581660-4025TP | HARD NOSE 1.33" | 16" (40.64cm) | 60 | 3/8" | .058" | 168ATMD025 |
| H3631660-4025TP | HARD NOSE 1.33" | 16" (40.64cm) | 60 | 3/8" | .063" | 163ATMD025 |
| H3501660-4024TP | HARD NOSE 1.33" | 16" (40.64cm) | 60 | 3/8" | .050" | 160ATMD024 |
| H3581660-4024TP | HARD NOSE 1.33" | 16" (40.64cm) | 60 | 3/8" | .058" | 168ATMD024 |
| H3631660-4024TP | HARD NOSE 1.33" | 16" (40.64cm) | 60 | 3/8" | .063" | 163ATMD024 |
| H3501660-4176TP | HARD NOSE 1.33" | 16" (40.64cm) | 60 | 3/8" | .050" | 160ATMD176 |
| H3581660-4176TP | HARD NOSE 1.33" | 16" (40.64cm) | 60 | 3/8" | .058" | 168ATMD176 |
| H3631660-4176TP | HARD NOSE 1.33" | 16" (40.64cm) | 60 | 3/8" | .063" | 163ATMD176 |
| H3501660-4196TP | HARD NOSE 1.33" | 16" (40.64cm) | 60 | 3/8" | .050" | 160ATMD196 |
| H3581660-4196TP | HARD NOSE 1.33" | 16" (40.64cm) | 60 | 3/8" | .058" | 168ATMD196 |
| H3631660-4196TP | HARD NOSE 1.33" | 16" (40.64cm) | 60 | 3/8" | .063" | 163ATMD196 |
| H3501660-11095TP | HARD NOSE 1.33" | 16" (40.64cm) | 60 | 3/8" | .050" | 160ATMK095 |
| H3581660-11095TP | HARD NOSE 1.33" | 16" (40.64cm) | 60 | 3/8" | .058" | 168ATMK095 |
| H3631660-11095TP | HARD NOSE 1.33" | 16" (40.64cm) | 60 | 3/8" | .063" | 163ATMK095 |
| H2501664-1041TP | HARD NOSE 1.33" | 16" (40.64cm) | 64 | .325" | .050" | 160ATMA041 |
| H2581664-1041TP | HARD NOSE 1.33" | 16" (40.64cm) | 64 | .325" | .058" | 168ATMA041 |
| H2631664-1041TP | HARD NOSE 1.33" | 16" (40.64cm) | 64 | .325" | .063" | 163ATMA041 |
| H2501666-11095TP | HARD NOSE 1.33" | 16" (40.64cm) | 66 | .325" | .050" | 160ATMK095 |
| H2581666-11095TP | HARD NOSE 1.33" | 16" (40.64cm) | 66 | .325" | .058" | 168ATMK095 |
| H2631666-11095TP | HARD NOSE 1.33" | 16" (40.64cm) | 66 | .325" | .063" | 163ATMK095 |
| H4631760-5099TP | HARD NOSE 1.33" | 17" (43.18cm) | 60 | .404" | .063" | 173ATME099 |
| H4631760-5031TP | HARD NOSE 1.33" | 17" (43.18cm) | 60 | .404" | .063" | 173ATME031 |
| H4631761-5033TP | HARD NOSE 1.33" | 17" (43.18cm) | 61 | .404" | .063" | 173ATME033 |
| H3501764-4009TP | HARD NOSE 1.33" | 17" (43.18cm) | 64 | 3/8" | .050" | 170ATMD009 |
| H3581764-4009TP | HARD NOSE 1.33" | 17" (43.18cm) | 64 | 3/8" | .058" | 178ATMD009 |
| H3631764-4009TP | HARD NOSE 1.33" | 17" (43.18cm) | 64 | 3/8" | .063" | 173ATMD009 |
| H3501764-4025TP | HARD NOSE 1.33" | 17" (43.18cm) | 64 | 3/8" | .050" | 170ATMD025 |
| H3581764-4025TP | HARD NOSE 1.33" | 17" (43.18cm) | 64 | 3/8" | .058" | 178ATMD025 |
| H3631764-4025TP | HARD NOSE 1.33" | 17" (43.18cm) | 64 | 3/8" | .063" | 173ATMD025 |
| H3501766-5031TP | HARD NOSE 1.33" | 17" (43.18cm) | 66 | 3/8" | .050" | 170ATME031 |
| H3581766-5031TP | HARD NOSE 1.33" | 17" (43.18cm) | 66 | 3/8" | .058" | 178ATME031 |
| H3631766-5031TP | HARD NOSE 1.33" | 17" (43.18cm) | 66 | 3/8" | .063" | 173ATME031 |
| H3501767-5033TP | HARD NOSE 1.33" | 17" (43.18cm) | 67 | 3/8" | .050" | 170ATME033 |
| H3581767-5033TP | HARD NOSE 1.33" | 17" (43.18cm) | 67 | 3/8" | .058" | 178ATME033 |

Hard Nose Bars continued on page 64



TRILINK® SOLID HARD NOSE BARS (continued)

| TRILINK® PART NO. | BAR TYPE | BAR LENGTH | DRIVE LINKS | PITCH | GAUGE | OREGON* PART NO. |
|-------------------|-----------------|---------------|-------------|-------|-------|------------------|
| H3631767-5033TP | HARD NOSE 1.33" | 17" (43.18cm) | 67 | 3/8" | .063" | 173ATME033 |
| H3501860-1074TP | HARD NOSE 1.33" | 18" (45.72cm) | 60 | 3/8" | .050" | 180ATMA074 |
| H3581860-1074TP | HARD NOSE 1.33" | 18" (45.72cm) | 60 | 3/8" | .058" | 188ATMA074 |
| H3631860-1074TP | HARD NOSE 1.33" | 18" (45.72cm) | 60 | 3/8" | .063" | 183ATMA074 |
| H3501864-4196TP | HARD NOSE 1.33" | 18" (45.72cm) | 64 | 3/8" | .050" | 188ATMD196 |
| H3581864-4196TP | HARD NOSE 1.33" | 18" (45.72cm) | 64 | 3/8" | .058" | 188ATMD196 |
| H3631864-4196TP | HARD NOSE 1.33" | 18" (45.72cm) | 64 | 3/8" | .063" | 183ATMD196 |
| H3501864-11041TP | HARD NOSE 1.33" | 18" (45.72cm) | 64 | 3/8" | .050" | 180ATMK041 |
| H3581864-11041TP | HARD NOSE 1.33" | 18" (45.72cm) | 64 | 3/8" | .058" | 188ATMK041 |
| H3631864-11041TP | HARD NOSE 1.33" | 18" (45.72cm) | 64 | 3/8" | .063" | 183ATMK041 |
| H3501864-11095TP | HARD NOSE 1.33" | 18" (45.72cm) | 64 | 3/8" | .050" | 180ATMK095 |
| H3581864-11095TP | HARD NOSE 1.33" | 18" (45.72cm) | 64 | 3/8" | .058" | 188ATMK095 |
| H3631864-11095TP | HARD NOSE 1.33" | 18" (45.72cm) | 64 | 3/8" | .063" | 183ATMK095 |
| H3501866-4025TP | HARD NOSE 1.33" | 18" (45.72cm) | 66 | 3/8" | .050" | 180ATMD025 |
| H3581866-4025TP | HARD NOSE 1.33" | 18" (45.72cm) | 66 | 3/8" | .058" | 188ATMD025 |
| H3631866-4025TP | HARD NOSE 1.33" | 18" (45.72cm) | 66 | 3/8" | .063" | 183LAM025 |
| H3501868-4009TP | HARD NOSE 1.33" | 18" (45.72cm) | 68 | 3/8" | .050" | 180ATMD009 |
| H3581868-4009TP | HARD NOSE 1.33" | 18" (45.72cm) | 68 | 3/8" | .058" | 188ATMD009 |
| H3631868-4009TP | HARD NOSE 1.33" | 18" (45.72cm) | 68 | 3/8" | .063" | 183LAM009 |
| H3501868-4024TP | HARD NOSE 1.33" | 18" (45.72cm) | 68 | 3/8" | .050" | 180ATMD024 |
| H3581868-4024TP | HARD NOSE 1.33" | 18" (45.72cm) | 68 | 3/8" | .058" | 188ATMD024 |
| H3631868-4024TP | HARD NOSE 1.33" | 18" (45.72cm) | 68 | 3/8" | .063" | 183LAM024 |
| H3501868-11095TP | HARD NOSE 1.33" | 18" (45.72cm) | 68 | 3/8" | .050" | 180ATMK095 |
| H3581868-11095TP | HARD NOSE 1.33" | 18" (45.72cm) | 68 | 3/8" | .058" | 188ATMK095 |
| H3631868-11095TP | HARD NOSE 1.33" | 18" (45.72cm) | 68 | 3/8" | .063" | 183ATMK095 |
| H2501872-11041TP | HARD NOSE 1.33" | 18" (45.72cm) | 72 | .325" | .050" | 180ATMK041 |
| H2581872-11041TP | HARD NOSE 1.33" | 18" (45.72cm) | 72 | .325" | .058" | 188ATMK041 |
| H2631872-11041TP | HARD NOSE 1.33" | 18" (45.72cm) | 72 | .325" | .063" | 183ATMK041 |
| H2501872-11095TP | HARD NOSE 1.33" | 18" (45.72cm) | 72 | .325" | .050" | 180ATMK095 |
| H2581872-11095TP | HARD NOSE 1.33" | 18" (45.72cm) | 72 | .325" | .058" | 188ATMK095 |
| H2631872-11095TP | HARD NOSE 1.33" | 18" (45.72cm) | 72 | .325" | .063" | 183ATMK095 |
| H2501874-4025TP | HARD NOSE 1.33" | 18" (45.72cm) | 74 | .325" | .050" | 180ATMD025 |
| H2581874-4025TP | HARD NOSE 1.33" | 18" (45.72cm) | 74 | .325" | .058" | 188ATMD025 |
| H2631874-4025TP | HARD NOSE 1.33" | 18" (45.72cm) | 74 | .325" | .063" | 183ATMD025 |
| H4632065-4009TP | HARD NOSE 1.33" | 20" (50.80cm) | 65 | .404" | .063" | 203ATMD009 |
| H3502070-1074TP | HARD NOSE 1.33" | 20" (50.80cm) | 70 | 3/8" | .050" | 200ATMA074 |
| H3582070-1074TP | HARD NOSE 1.33" | 20" (50.80cm) | 70 | 3/8" | .058" | 208ATMA074 |
| H3632070-1074TP | HARD NOSE 1.33" | 20" (50.80cm) | 70 | 3/8" | .063" | 203ATMA074 |
| H3502070-4176TP | HARD NOSE 1.33" | 20" (50.80cm) | 70 | 3/8" | .050" | 200ATMD176 |

Hard Nose Bars continued on page 65

ALL TP (TriLink Pro) BARS WILL BE PACKAGED IN BAR SLEEVES - TL2 (TriLink) BARS AVAILABLE IN RETAIL CLAMSHELL PACKAGING

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



TRILINK® SOLID HARD NOSE BARS (continued)

| TRILINK® PART NO. | BAR TYPE | BAR LENGTH | DRIVE LINKS | PITCH | GAUGE | OREGON* PART NO. |
|-------------------|-----------------|---------------|-------------|-------|-------|------------------|
| H3582070-4176TP | HARD NOSE 1.33" | 20" (50.80cm) | 70 | 3/8" | .058" | 208ATMD176 |
| H3632070-4176TP | HARD NOSE 1.33" | 20" (50.80cm) | 70 | 3/8" | .063" | 203ATMD176 |
| H3502070-4196TP | HARD NOSE 1.33" | 20" (50.80cm) | 70 | 3/8" | .050" | 200ATMD196 |
| H3582070-4196TP | HARD NOSE 1.33" | 20" (50.80cm) | 70 | 3/8" | .058" | 208ATMD196 |
| H3632070-4196TP | HARD NOSE 1.33" | 20" (50.80cm) | 70 | 3/8" | .063" | 203ATMD196 |
| H3502070-11041TP | HARD NOSE 1.33" | 20" (50.80cm) | 70 | 3/8" | .050" | 200ATMK041 |
| H3582070-11041TP | HARD NOSE 1.33" | 20" (50.80cm) | 70 | 3/8" | .058" | 208ATMK041 |
| H3632070-11041TP | HARD NOSE 1.33" | 20" (50.80cm) | 70 | 3/8" | .063" | 203ATMK041 |
| H3502070-11095TP | HARD NOSE 1.33" | 20" (50.80cm) | 70 | 3/8" | .050" | 200ATMK095 |
| H3582070-11095TP | HARD NOSE 1.33" | 20" (50.80cm) | 70 | 3/8" | .058" | 208ATMK095 |
| H3632070-11095TP | HARD NOSE 1.33" | 20" (50.80cm) | 70 | 3/8" | .063" | 203ATMK095 |
| H3502072-4196TP | HARD NOSE 1.33" | 20" (50.80cm) | 70 | 3/8" | .050" | 200ATMD196 |
| H3582072-4196TP | HARD NOSE 1.33" | 20" (50.80cm) | 70 | 3/8" | .058" | 208ATMD196 |
| H3632072-4196TP | HARD NOSE 1.33" | 20" (50.80cm) | 70 | 3/8" | .063" | 203ATMD196 |
| H3502072-4009TP | HARD NOSE 1.33" | 20" (50.80cm) | 72 | 3/8" | .050" | 200ATMD009 |
| H3582072-4009TP | HARD NOSE 1.33" | 20" (50.80cm) | 72 | 3/8" | .058" | 208ATMD009 |
| H3632072-4009TP | HARD NOSE 1.33" | 20" (50.80cm) | 72 | 3/8" | .063" | 203ATMD009 |
| H3502072-4024TP | HARD NOSE 1.33" | 20" (50.80cm) | 72 | 3/8" | .050" | 200ATMD024 |
| H3582072-4024TP | HARD NOSE 1.33" | 20" (50.80cm) | 72 | 3/8" | .058" | 208ATMD024 |
| H3632072-4024TP | HARD NOSE 1.33" | 20" (50.80cm) | 72 | 3/8" | .063" | 203ATMD024 |
| H3502072-4025TP | HARD NOSE 1.33" | 20" (50.80cm) | 72 | 3/8" | .050" | 200ATMD025 |
| H3582072-4025TP | HARD NOSE 1.33" | 20" (50.80cm) | 72 | 3/8" | .058" | 208ATMD025 |
| H3632072-4025TP | HARD NOSE 1.33" | 20" (50.80cm) | 72 | 3/8" | .063" | 203ATMD025 |
| H3502072-11095TP | HARD NOSE 1.33" | 20" (50.80cm) | 72 | 3/8" | .050" | 200ATMK095 |
| H3582072-11095TP | HARD NOSE 1.33" | 20" (50.80cm) | 72 | 3/8" | .058" | 208ATMK095 |
| H3632072-11095TP | HARD NOSE 1.33" | 20" (50.80cm) | 72 | 3/8" | .063" | 203ATMK095 |
| H2502078-11041TP | HARD NOSE 1.33" | 20" (50.80cm) | 78 | .325" | .050" | 200ATMK041 |
| H2582078-11041TP | HARD NOSE 1.33" | 20" (50.80cm) | 78 | .325" | .058" | 208ATMK041 |
| H2632078-11041TP | HARD NOSE 1.33" | 20" (50.80cm) | 78 | .325" | .063" | 203ATMK041 |
| H2502078-11095TP | HARD NOSE 1.33" | 20" (50.80cm) | 78 | .325" | .050" | 200ATMK095 |
| H2582078-11095TP | HARD NOSE 1.33" | 20" (50.80cm) | 78 | .325" | .058" | 208ATMK095 |
| H2632078-11095TP | HARD NOSE 1.33" | 20" (50.80cm) | 78 | .325" | .063" | 203ATMK095 |
| H2502081-4025TP | HARD NOSE 1.33" | 20" (50.80cm) | 81 | .325" | .050" | 200ATMD025 |
| H2582081-4025TP | HARD NOSE 1.33" | 20" (50.80cm) | 81 | .325" | .058" | 208ATMD025 |
| H2632081-4025TP | HARD NOSE 1.33" | 20" (50.80cm) | 81 | .325" | .063" | 203ATMD025 |
| H4632168-5031TP | HARD NOSE 1.33" | 21" (53.34cm) | 68 | .404" | .063" | 213ATME031 |
| H4632170-5033TP | HARD NOSE 1.33" | 21" (53.34cm) | 70 | .404" | .063" | 213ATME033 |
| H3582172-2083TP | HARD NOSE 1.33" | 21" (53.34cm) | 72 | 3/8" | .058" | 218ATMB083 |
| H3632172-2083TP | HARD NOSE 1.33" | 21" (53.34cm) | 72 | 3/8" | .063" | 213ATMB083 |

Hard Nose Bars continued on page 66



TRILINK® SOLID HARD NOSE BARS (continued)

| TRILINK® PART NO. | BAR TYPE | BAR LENGTH | DRIVE LINKS | PITCH | GAUGE | OREGON* PART NO. |
|-------------------|-----------------|---------------|-------------|-------|-------|------------------|
| H4632172-5099TP | HARD NOSE 1.33" | 21" (53.34cm) | 72 | .404" | .063" | 213ATME099 |
| H3632175-5031TP | HARD NOSE 1.33" | 21" (53.34cm) | 75 | 3/8" | .063" | 213ATME031 |
| H4632268-4009TP | HARD NOSE 1.33" | 22" (55.88cm) | 68 | .404" | .063" | 223ATMD009 |
| H3582276-4009TP | HARD NOSE 1.33" | 22" (55.88cm) | 76 | 3/8" | .058" | 228ATMD009 |
| H3632276-4009TP | HARD NOSE 1.33" | 22" (55.88cm) | 76 | 3/8" | .063" | 223ATMD009 |
| H3582276-4025TP | HARD NOSE 1.33" | 22" (55.88cm) | 76 | 3/8" | .058" | 228ATMD025 |
| H3632276-4025TP | HARD NOSE 1.33" | 22" (55.88cm) | 76 | 3/8" | .063" | 223ATMD025 |
| H3582276-11095TP | HARD NOSE 1.33" | 22" (55.88cm) | 76 | 3/8" | .058" | 228ATMK095 |
| H3632276-11095TP | HARD NOSE 1.33" | 22" (55.88cm) | 76 | 3/8" | .063" | 223ATMK095 |
| H4632372-4009TP | HARD NOSE 1.33" | 23" (58.42cm) | 72 | .404" | .063" | 233ATMD009 |
| H3582380-4009TP | HARD NOSE 1.33" | 23" (58.42cm) | 80 | 3/8" | .058" | 238ATMD009 |
| H3632380-4009TP | HARD NOSE 1.33" | 23" (58.42cm) | 80 | 3/8" | .063" | 233ATMD009 |
| H3582380-4025TP | HARD NOSE 1.33" | 23" (58.42cm) | 80 | 3/8" | .058" | 238ATMD025 |
| H3632380-4025TP | HARD NOSE 1.33" | 23" (58.42cm) | 80 | 3/8" | .063" | 233ATMD025 |
| H4632476-4009TP | HARD NOSE 1.33" | 24" (60.96cm) | 76 | .404" | .063" | 243ATMD009 |
| H3582481-4176TP | HARD NOSE 1.33" | 24" (60.96cm) | 81 | 3/8" | .058" | 248ATMD176 |
| H3632481-4176TP | HARD NOSE 1.33" | 24" (60.96cm) | 81 | 3/8" | .063" | 243ATMD176 |
| H3582481-4196TP | HARD NOSE 1.33" | 24" (60.96cm) | 81 | 3/8" | .058" | 248ATMD196 |
| H3632481-4196TP | HARD NOSE 1.33" | 24" (60.96cm) | 81 | 3/8" | .063" | 243ATMD196 |
| H3632484-5031TP | HARD NOSE 1.33" | 24" (60.96cm) | 84 | 3/8" | .063" | 243ATME031 |
| H3582484-4009TP | HARD NOSE 1.33" | 24" (60.96cm) | 84 | 3/8" | .058" | 248ATMD009 |
| H3632484-4009TP | HARD NOSE 1.33" | 24" (60.96cm) | 84 | 3/8" | .063" | 243ATMD009 |
| H3582484-4024TP | HARD NOSE 1.33" | 24" (60.96cm) | 84 | 3/8" | .058" | 248ATMD024 |
| H3632484-4024TP | HARD NOSE 1.33" | 24" (60.96cm) | 84 | 3/8" | .063" | 243ATMD024 |
| H3582484-4025TP | HARD NOSE 1.33" | 24" (60.96cm) | 84 | 3/8" | .058" | 248ATMD025 |
| H3632484-4025TP | HARD NOSE 1.33" | 24" (60.96cm) | 84 | 3/8" | .063" | 243ATMD025 |
| H2582490-11095TP | HARD NOSE 1.33" | 24" (60.96cm) | 90 | .325" | .058" | 248ATMK095 |
| H2632490-11095TP | HARD NOSE 1.33" | 24" (60.96cm) | 90 | .325" | .063" | 243ATMK095 |
| H4632578-5033TP | HARD NOSE 1.33" | 25" (63.50cm) | 78 | .404" | .063" | 253ATME033 |
| H4632580-5031TP | HARD NOSE 1.33" | 25" (63.50cm) | 80 | .404" | .063" | 253ATME031 |
| H3632588-5031TP | HARD NOSE 1.33" | 25" (63.50cm) | 88 | 3/8" | .063" | 253ATME031 |
| H4632584-5099TP | HARD NOSE 1.33" | 25" (63.50cm) | 84 | .404" | .063" | 253ATME099 |
| H3582592-5099TP | HARD NOSE 1.33" | 25" (63.50cm) | 92 | 3/8" | .058" | 258ATME099 |
| H3632592-5099TP | HARD NOSE 1.33" | 25" (63.50cm) | 92 | 3/8" | .063" | 253ATME099 |
| H4632888-5099TP | HARD NOSE 1.33" | 28" (71.12cm) | 88 | .404" | .063" | 283ATME099 |
| H3582891-4025TP | HARD NOSE 1.33" | 28" (71.12cm) | 91 | 3/8" | .058" | 288ATMD025 |
| H3632891-4025TP | HARD NOSE 1.33" | 28" (71.12cm) | 91 | 3/8" | .063" | 283ATMD025 |
| H3582892-4025TP | HARD NOSE 1.33" | 28" (71.12cm) | 92 | 3/8" | .058" | 288ATMD025 |
| H3632892-4025TP | HARD NOSE 1.33" | 28" (71.12cm) | 92 | 3/8" | .063" | 283ATMD025 |
| H3582892-4009TP | HARD NOSE 1.33" | 28" (71.12cm) | 92 | 3/8" | .058" | 288ATMD009 |
| H3632892-4009TP | HARD NOSE 1.33" | 28" (71.12cm) | 92 | 3/8" | .063" | 283ATMD009 |
| H3582893-4009TP | HARD NOSE 1.33" | 28" (71.12cm) | 93 | .3/8" | .058" | 288ATMD009 |
| H3632893-4009TP | HARD NOSE 1.33" | 28" (71.12cm) | 93 | .3/8" | .063" | 283ATMD009 |
| H3582896-5099TP | HARD NOSE 1.33" | 28" (71.12cm) | 96 | 3/8" | .058" | 288ATME099 |
| H3632896-5099TP | HARD NOSE 1.33" | 28" (71.12cm) | 96 | 3/8" | .063" | 283ATME099 |

Hard Nose Bars continued on page 67

ALL TP (TriLink Pro) BARS WILL BE PACKAGED IN BAR SLEEVES - TL2 (TriLink) BARS AVAILABLE IN RETAIL CLAMSHELL PACKAGING

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



TRILINK® SOLID HARD NOSE BARS (continued)

| TRILINK® PART NO. | BAR TYPE | BAR LENGTH | DRIVE LINKS | PITCH | GAUGE | OREGON® PART NO. |
|-------------------|-----------------|---------------|-------------|-------|-------|------------------|
| H4583089-4009TP | HARD NOSE 1.33" | 30" (76.20cm) | 89 | .404" | .058" | 308ATMD009 |
| H4633089-4009TP | HARD NOSE 1.33" | 30" (76.20cm) | 89 | .404" | .063" | 303ATMD009 |
| H4633092-5031TP | HARD NOSE 1.33" | 30" (76.20cm) | 92 | .404" | .063" | 303ATME031 |
| H4633092-5099TP | HARD NOSE 1.33" | 30" (76.20cm) | 92 | .404" | .063" | 303ATME099 |
| H3583097-4025TP | HARD NOSE 1.33" | 30" (76.20cm) | 97 | 3/8" | .058" | 308ATMD025 |
| H3633097-4025TP | HARD NOSE 1.33" | 30" (76.20cm) | 97 | 3/8" | .063" | 303ATMD025 |
| H3583098-4024TP | HARD NOSE 1.33" | 30" (76.20cm) | 98 | 3/8" | .058" | 308ATMD024 |
| H3633098-4024TP | HARD NOSE 1.33" | 30" (76.20cm) | 98 | 3/8" | .063" | 303ATMD024 |
| H35830100-5099TP | HARD NOSE 1.33" | 30" (76.20cm) | 100 | 3/8" | .058" | 308ATME099 |
| H36330100-5099TP | HARD NOSE 1.33" | 30" (76.20cm) | 100 | 3/8" | .063" | 303ATME099 |
| H36330101-5031TP | HARD NOSE 1.33" | 30" (76.20cm) | 101 | 3/8" | .063" | 303ATME031 |
| H4633295-4025TP | HARD NOSE 1.33" | 32" (81.28cm) | 95 | .404" | .063" | 323ATMD025 |
| H46334100-5099TP | HARD NOSE 1.33" | 34" (86.36cm) | 100 | .404" | .063" | 343ATME099 |
| H46336104-4009TP | HARD NOSE 1.33" | 36" (91.44cm) | 104 | .404" | .063" | 363ATMD009 |
| H46336104-4025TP | HARD NOSE 1.33" | 36" (91.44cm) | 104 | .404" | .063" | 363ATMD025 |
| H46336104-5099TP | HARD NOSE 1.33" | 36" (91.44cm) | 104 | .404" | .063" | 363ATME099 |
| H36336114-4025TP | HARD NOSE 1.33" | 36" (91.44cm) | 114 | 3/8" | .063" | 363ATMD025 |
| H36336114-4009TP | HARD NOSE 1.33" | 36" (91.44cm) | 114 | 3/8" | .063" | 363ATMD009 |
| H36336115-4009TP | HARD NOSE 1.33" | 36" (91.44cm) | 115 | 3/8" | .063" | 363ATMD009 |



TRILINK® REPLACEMENT SPROCKET NOSES are a replaceable sprocket nose tip that can be changed as it wears out without having to replace the entire bar. These tips are manufactured for high speed, heavy duty saws and are preferred by the professional and semi-professional cutter. They are made to fit all of our replacement sprocket nose bars.

| TRILINK® PART NO. | PITCH | GAUGE | NUMBER OF TEETH |
|-------------------|-------|-------|-----------------|
| RN25010 | .325" | .050" | 10 |
| RN25810 | .325" | .058" | 10 |
| RN26310 | .325" | .063" | 10 |
| RN25012 | .325" | .050" | 12 |
| RN25812 | .325" | .058" | 12 |
| RN26312 | .325" | .063" | 12 |
| RN35009 | 3/8" | .050" | 9 |
| RN35809 | 3/8" | .058" | 9 |
| RN36309 | 3/8" | .063" | 9 |
| RN35011 | 3/8" | .050" | 11 |
| RN35811 | 3/8" | .058" | 11 |
| RN36311 | 3/8" | .063" | 11 |
| RN45810 | .404" | .058" | 10 |
| RN46310 | .404" | .063" | 10 |



READING THE TRILINK® PART NUMBER

Bar and Chain Combo Numbering System

Example Part Number:

B L 8 50 20 72 NS* - 4009 TL2

| INDICATOR | BAR TYPE | CHAIN PITCH* | CHAIN GAUGE | BAR LENGTH | DRIVE LINK COUNT | BAR MOUNT | BRAND |
|--|--|---|--|------------|-----------------------|------------------------------------|----------------|
| Indicates it is a bar and chain combo and not just a guide bar | M = Mini Laminate (all 3/8" LP) L = Laminate R = Replaceable Sprocket Nose | 1 = 3/8" LP Semi-Chisel 2 = .325" Semi-Chisel 3 = 3/8" Std. Semi-Chisel 4 = .404" Semi-Chisel 6 = 3/8" LP Full Chisel 7 = .325" Full Chisel 8 = 3/8" Std. Full Chisel | 43 = .043" 50 = .050" 58 = .058" 63 = .063" | 12" - 20" | Number of Drive Links | See TriLink® Bar Applications List | TL2 = TriLink® |

***NON-SAFETY INDICATOR** - Only included in order to indicate Professional Non-Safety Chain



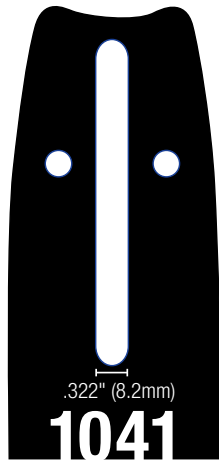
TRILINK® BAR AND CHAIN COMBOS combine our top selling guide bars and package them together with the appropriate chain in a retail clamshell. This combination pack provides an easy replacement solution while providing a value and increasing sales.

Each packaging comes with a complete fit-up application listing. Saw chain details are easily identifiable in our new streamlined packaging.

| TRILINK® PART NO. | BAR TYPE | BAR LENGTH | DRIVE LINKS | PITCH | GAUGE | MOUNT | FITS** |
|----------------------|------------------|---------------|----------------|---------|-------|-------|------------------------------------|
| BM1501244-1074TL2 | MINI LAM. | 12" (30.48cm) | 44 | 3/8" LP | .050" | 1074 | Stihl* |
| BM1501245-1041TL2 | MINI LAM. | 12" (30.48cm) | 45 | 3/8" LP | .050" | 1041 | Echo*, Husqvarna*, and Poulan* |
| BM1501449-1318TL2 | MINI LAM. | 14" (35.56cm) | 49 | 3/8" LP | .050" | 1318 | McCulloch* |
| BM1501450-1074TL2 | MINI LAM. | 14" (35.56cm) | 50 | 3/8" LP | .050" | 1074 | Stihl* |
| BL1501450NS-1074TL2 | LAM. | 14" (35.56cm) | 50 | 3/8" LP | .050" | 1074 | Stihl* |
| BM1501452-1041TL2 | MINI LAM. | 14" (35.56cm) | 52 | 3/8" LP | .050" | 1041 | Homelite*, Echo*, and Poulan* |
| BM1501452NS-1041TL2 | MINI LAM. | 14" (35.56cm) | 52 | 3/8" LP | .050" | 1041 | Homelite*, Echo*, and Poulan* |
| BM1501453-1061TL2 | MINI LAM. | 14" (35.56cm) | 53 | 3/8" LP | .050" | 1061 | Homelite* |
| BL2581564NS-11095TL2 | LAM. | 15" (38.10cm) | 65 | .325" | .058" | 11095 | Husqvarna*, Jonsered*, and Poulan* |
| BM1501654-1318TL2 | MINI LAM. | 16" (40.64cm) | 54 | 3/8" LP | .050" | 1318 | McCulloch* |
| BM1501655-1074TL2 | MINI LAM. | 16" (40.64cm) | 55 | 3/8" LP | .050" | 1074 | Stihl* |
| BM1501656-1041TL2 | MINI LAM. | 16" (40.64cm) | 56 | 3/8" LP | .050" | 1041 | Homelite*, Echo*, and Poulan* |
| BM1501657-1041TL2 | MINI LAM. | 16" (40.64cm) | 57 | 3/8" LP | .050" | 1041 | Echo* and Ryobi* |
| BM1501659-1061TL2 | MINI LAM. | 16" (40.64cm) | 59 | 3/8" LP | .050" | 1061 | Homelite* |
| BL8581660NS-4009TL2 | LAM. | 16" (40.64cm) | 60 | 3/8" | .058" | 4009 | Husqvarna*, Jonsered*, and Poulan* |
| BL8501660-4176TL2 | LAM. | 16" (40.64cm) | 60 | 3/8" | .050" | 4176 | Homelite*, Echo*, and Poulan* |
| BL8501660NS-4176TL2 | LAM. | 16" (40.64cm) | 60 | 3/8" | .050" | 4176 | Homelite*, Echo*, and Poulan* |
| BL2501666-11095TL2 | LAM. | 16" (40.64cm) | 66 | .325" | .050" | 11095 | Husqvarna*, Jonsered*, and Poulan* |
| BL7501666-11095TL2 | LAM. | 16" (40.64cm) | 66 | .325" | .050" | 11095 | Husqvarna*, Jonsered*, and Poulan* |
| BL7581666NS-11095TL2 | LAM. | 16" (40.64cm) | 66 | .325" | .058" | 11095 | Husqvarna*, Jonsered*, and Poulan* |
| BL7631667-4025TL2 | LAM. | 16" (40.64cm) | 67 | .325" | .063" | 4025 | Stihl* |
| BL7631667NS-4025TL2 | LAM. | 16" (40.64cm) | 67 | .325" | .063" | 4025 | Stihl* |
| BM1501860-1095TL2 | MINI LAM. | 18" (45.72cm) | 60 | 3/8" LP | .050" | 1095 | McCulloch* |
| BM1501862-1041TL2 | MINI LAM. | 18" (45.72cm) | 62 | 3/8" LP | .050" | 1041 | Homelite*, Echo*, and Poulan* |
| BL3631866-4025TL2 | LAM. | 18" (45.72cm) | 66 | 3/8" | .063" | 4025 | Stihl* |
| BL8501866-4176TL2 | LAM. | 18" (45.72cm) | 66 | 3/8" | .050" | 4176 | McCulloch* |
| BL8501866NS-4176TL2 | LAM. | 18" (45.72cm) | 66 | 3/8" | .050" | 4176 | McCulloch* |
| BL8581868NS-4009TL2 | LAM. | 18" (45.72cm) | 68 | 3/8" | .058" | 4009 | Husqvarna*, Jonsered*, and Poulan* |
| BL2501872-11041TL2 | LAM. | 18" (45.72cm) | 72 | .325" | .050" | 11041 | Husqvarna*, Homelite*, and Echo* |
| BL2581872-11041TL2 | LAM. | 18" (45.72cm) | 72 | .325" | .058" | 11041 | Husqvarna*, Homelite*, and Echo* |
| BL2501872-11095TL2 | LAM. | 18" (45.72cm) | 72 | .325" | .050" | 11095 | Husqvarna*, Homelite*, and Echo* |
| BL7581872NS-11095TL2 | LAM. | 18" (45.72cm) | 72 | .325" | .058" | 11095 | Husqvarna*, Homelite*, and Poulan* |
| BL7631874-4025TL2 | LAM. | 18" (45.72cm) | 74 | .325" | .063" | 4025 | Stihl* |
| BL7631874NS-4025TL2 | LAM. | 18" (45.72cm) | 74 | .325" | .063" | 4025 | Stihl* |
| BL8502070-4176TL2 | LAM. | 20" (50.80cm) | 70 | 3/8" | .050" | 4176 | Echo* and McCulloch* |
| BL8502070NS-4176TL2 | LAM. | 20" (50.80cm) | 70 | 3/8" | .050" | 4176 | Echo* and McCulloch* |
| BL8502070-4196TL2 | LAM. | 20" (50.80cm) | 70 | 3/8" | .050" | 4196 | Homelite* and Jonsered* |
| BL8502072-4009TL2 | LAM. | 20" (50.80cm) | 72 | 3/8" | .050" | 4009 | Husqvarna*, Jonsered*, and Poulan* |
| BL8502072NS-4009TL2 | LAM. | 20" (50.80cm) | 72 | 3/8" | .050" | 4009 | Husqvarna*, Jonsered*, and Poulan* |
| BL8502072NS-4025TL2 | LAM. | 20" (50.80cm) | 72 | 3/8" | .050" | 4025 | Stihl* |
| BL8502072-11095TL2 | LAM. | 20" (50.80cm) | 72 | 3/8" | .050" | 11095 | Husqvarna*, Jonsered*, and Makita* |
| BL3582072-4009TL2 | LAM. | 20" (50.80cm) | 72 | 3/8" | .058" | 4009 | Husqvarna*, Jonsered*, and Poulan* |
| BL8582072NS-4009TL2 | LAM. | 20" (50.80cm) | 72 | 3/8" | .058" | 4009 | Husqvarna*, Jonsered*, and Poulan* |
| BL2502078-1041TL2 | LAM. | 20" (50.80cm) | 78 | .325" | .050" | 1041 | Homelite*, Echo*, and Poulan* |
| BL2502078-11041TL2 | LAM. | 20" (50.80cm) | 78 | .325" | .050" | 11041 | Echo* and Poulan* |
| BR7632081-4025TL2 | REPL. SPRC. NOSE | 20" (50.80cm) | 81 | .325" | .063" | 4025 | Stihl* |

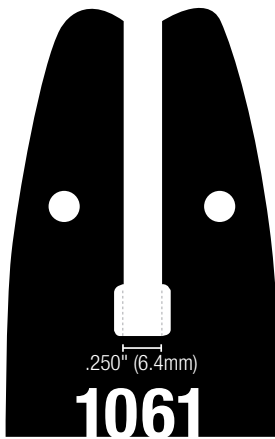
**May fit additional brands, see application guide for full fit-up information

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All Trilink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



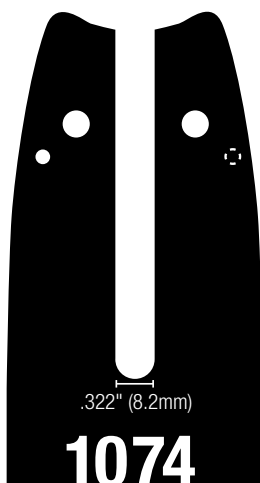
1041 | MINI LAMINATE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|---------|-------|-------------|
| M1430629-1041TP / 14329TP | 1041 | 06" (15.24cm) | 3/8" LP | .043" | 29 |
| M1500629-1041TP / 15029TP | 1041 | 06" (15.24cm) | 3/8" LP | .050" | 29 |
| M1430833-1041TP / 14333TP | 1041 | 08" (20.32cm) | 3/8" LP | .043" | 33 |
| M1500833-1041TP / 15033TP | 1041 | 08" (20.32cm) | 3/8" LP | .050" | 33 |
| M1430836-1041TP / 14336TP | 1041 | 08" (20.32cm) | 3/8" LP | .043" | 36 |
| M1431040-1041TP / 14340TP | 1041 | 10" (25.40cm) | 3/8" LP | .043" | 40 |
| M1501040-1041TP / 15040TP | 1041 | 10" (25.40cm) | 3/8" LP | .050" | 40 |
| M1431245-1041TP / 14345TP | 1041 | 12" (30.48cm) | 3/8" LP | .043" | 45 |
| M1501245-1041TP / 15045TP | 1041 | 12" (30.48cm) | 3/8" LP | .050" | 45 |
| M1431452-1041TP / 14352TP | 1041 | 14" (35.56cm) | 3/8" LP | .043" | 52 |
| M1501452-1041TP / 15052TP | 1041 | 14" (35.56cm) | 3/8" LP | .050" | 52 |
| M1431656-1041TP / 14356TP | 1041 | 16" (40.64cm) | 3/8" LP | .043" | 56 |
| M1501656-1041TP / 15056TP | 1041 | 16" (40.64cm) | 3/8" LP | .050" | 56 |
| M1501657-1041TP / 15057TP | 1041 | 16" (40.64cm) | 3/8" LP | .050" | 57 |
| M1501862-1041TP / 15062TP | 1041 | 18" (45.72cm) | 3/8" LP | .050" | 62 |



1061 | MINI LAMINATE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|---------|-------|-------------|
| M1501248-1061TP / 15048TP | 1061 | 12" (30.48cm) | 3/8" LP | .050" | 48 |
| M1501453-1061TP / 15053TP | 1061 | 14" (35.56cm) | 3/8" LP | .050" | 53 |
| M1501659-1061TP / 15059TP | 1061 | 16" (40.64cm) | 3/8" LP | .050" | 59 |

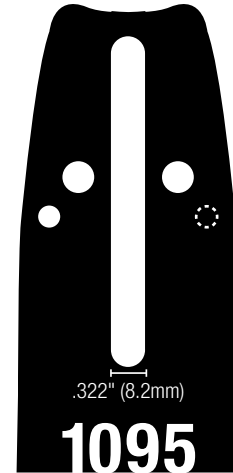


1074 | MINI LAMINATE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|---------|-------|-------------|
| M1431244-1074TP / 14344TP | 1074 | 12" (30.48cm) | 3/8" LP | .043" | 44 |
| M1501244-1074TP / 15044TP | 1074 | 12" (30.48cm) | 3/8" LP | .050" | 44 |
| M1431450-1074TP / 14350TP | 1074 | 14" (35.56cm) | 3/8" LP | .043" | 50 |
| M1501450-1074TP / 15050TP | 1074 | 14" (35.56cm) | 3/8" LP | .050" | 50 |
| M1501655-1074TP / 15055TP | 1074 | 16" (40.64cm) | 3/8" LP | .050" | 55 |
| M1501861-1074TP / 15061TP | 1074 | 18" (45.72cm) | 3/8" LP | .050" | 61 |

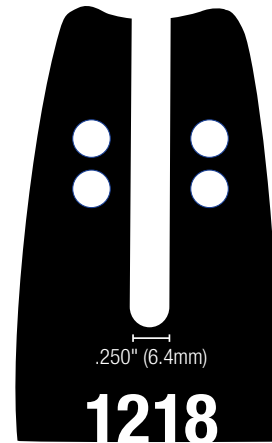
MINI LAMINATE | 1095

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|---------|-------|-------------|
| M1501245-1095TP / 15045TP | 1095 | 12" (30.48cm) | 3/8" LP | .050" | 45 |
| M1431452-1095TP / 14352TP | 1095 | 14" (35.56cm) | 3/8" LP | .043" | 52 |
| M1501452-1095TP / 15052TP | 1095 | 14" (35.56cm) | 3/8" LP | .050" | 52 |
| M1501656-1095TP / 15056TP | 1095 | 16" (40.64cm) | 3/8" LP | .050" | 56 |
| M1501862-1095TP / 15062TP | 1095 | 18" (45.72cm) | 3/8" LP | .050" | 62 |



MINI LAMINATE | 1218

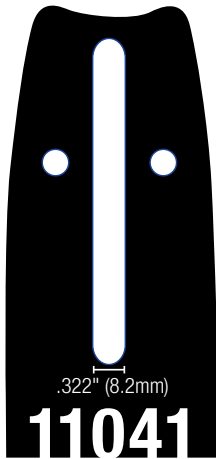
| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|---------|-------|-------------|
| M1430833-1218TP / 14333TP | 1218 | 08" (20.32cm) | 3/8" LP | .043" | 33 |
| M1431039-1218TP / 14339TP | 1218 | 10" (25.40cm) | 3/8" LP | .043" | 39 |
| M1501039-1218TP / 15039TP | 1218 | 10" (25.40cm) | 3/8" LP | .050" | 39 |



MINI LAMINATE | 1318

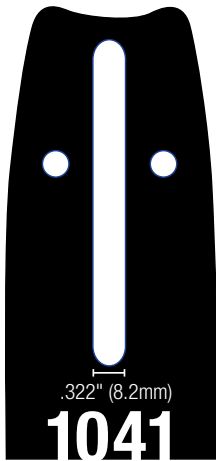
| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|---------|-------|-------------|
| M1501039-1318TP / 15039TP | 1318 | 10" (25.40cm) | 3/8" LP | .050" | 39 |
| M1501244-1318TP / 15044TP | 1318 | 12" (30.48cm) | 3/8" LP | .050" | 44 |
| M1501449-1318TP / 15049TP | 1318 | 14" (35.56cm) | 3/8" LP | .050" | 49 |
| M1501450-1318TP / 15050TP | 1318 | 14" (35.56cm) | 3/8" LP | .050" | 50 |
| M1501654-1318TP / 15054TP | 1318 | 16" (40.64cm) | 3/8" LP | .050" | 54 |
| M1501655-1318TP / 15055TP | 1318 | 16" (40.64cm) | 3/8" LP | .050" | 55 |
| M1501860-1318TP / 15060TP | 1318 | 18" (45.72cm) | 3/8" LP | .050" | 60 |





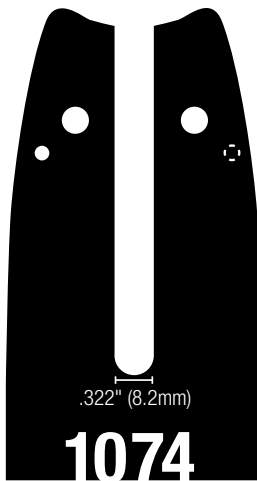
11041 | MINI LAMINATE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|----------------------------|-------|---------------|---------|-------|-------------|
| M1430629-11041TP / 14329TP | 11041 | 06" (15.24cm) | 3/8" LP | .043" | 29 |



1041 | LAMINATE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|---------|-------|-------------|
| L1501040-1041TP / 15040TP | 1041 | 10" (25.40cm) | 3/8" LP | .050" | 40 |
| L1501245-1041TP / 15045TP | 1041 | 12" (30.48cm) | 3/8" LP | .050" | 45 |
| L1501452-1041TP / 15052TP | 1041 | 14" (35.56cm) | 3/8" LP | .050" | 52 |
| L1501656-1041TP / 15056TP | 1041 | 16" (40.64cm) | 3/8" LP | .050" | 56 |
| L1501657-1041TP / 15057TP | 1041 | 16" (40.64cm) | 3/8" LP | .050" | 57 |
| L1501862-1041TP / 15062TP | 1041 | 18" (45.72cm) | 3/8" LP | .050" | 62 |
| L2502078-1041TP / 25078TP | 1041 | 20" (50.80cm) | .325" | .050" | 78 |

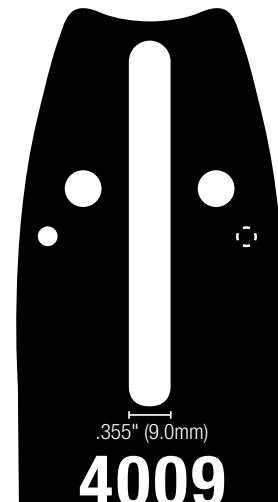


1074 | LAMINATE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|---------|-------|-------------|
| L1501244-1074TP / 15044TP | 1074 | 12" (30.48cm) | 3/8" LP | .050" | 44 |
| L1501450-1074TP / 15050TP | 1074 | 14" (35.56cm) | 3/8" LP | .050" | 50 |
| L2501662-1074TP / 25062TP | 1074 | 16" (40.64cm) | .325" | .050" | 62 |
| L2631662-1074TP / 26362TP | 1074 | 16" (40.64cm) | .325" | .063" | 62 |

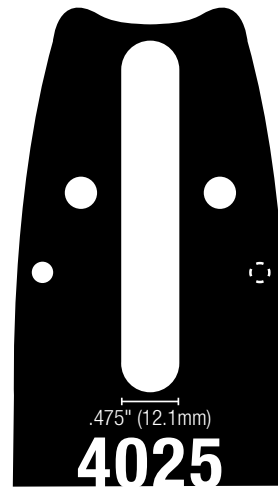
LAMINATE | 4009

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|-------|-------|-------------|
| L3581556-4009TP / 35856TP | 4009 | 15" (38.10cm) | 3/8" | .058" | 56 |
| L3631556-4009TP / 36356TP | 4009 | 15" (38.10cm) | 3/8" | .063" | 56 |
| L3501660-4009TP / 35060TP | 4009 | 16" (40.64cm) | 3/8" | .050" | 60 |
| L3581660-4009TP / 35860TP | 4009 | 16" (40.64cm) | 3/8" | .058" | 60 |
| L3501868-4009TP / 35068TP | 4009 | 18" (45.72cm) | 3/8" | .050" | 68 |
| L3581868-4009TP / 35868TP | 4009 | 18" (45.72cm) | 3/8" | .058" | 68 |
| L3631868-4009TP / 36368TP | 4009 | 18" (45.72cm) | 3/8" | .063" | 68 |
| L3502072-4009TP / 35072TP | 4009 | 20" (50.80cm) | 3/8" | .050" | 72 |
| L3582072-4009TP / 35872TP | 4009 | 20" (50.80cm) | 3/8" | .058" | 72 |
| L3632072-4009TP / 36372TP | 4009 | 20" (50.80cm) | 3/8" | .063" | 72 |



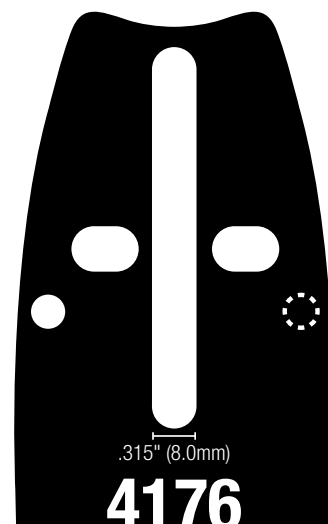
LAMINATE | 4025

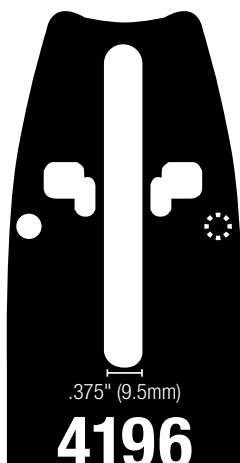
| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|-------|-------|-------------|
| L3501556-4025TP / 35056TP | 4025 | 15" (38.10cm) | 3/8" | .050" | 56 |
| L3581556-4025TP / 35856TP | 4025 | 15" (38.10cm) | 3/8" | .058" | 56 |
| L2501562-4025TP / 25062TP | 4025 | 15" (38.10cm) | .325" | .050" | 62 |
| L2581562-4025TP / 25862TP | 4025 | 15" (38.10cm) | .325" | .058" | 62 |
| L2631562-4025TP / 26362TP | 4025 | 15" (38.10cm) | .325" | .063" | 62 |
| L3501660-4025TP / 35060TP | 4025 | 16" (40.64cm) | 3/8" | .050" | 60 |
| L3581660-4025TP / 35860TP | 4025 | 16" (40.64cm) | 3/8" | .058" | 60 |
| L3631660-4025TP / 36360TP | 4025 | 16" (40.64cm) | 3/8" | .063" | 60 |
| L2501667-4025TP / 25067TP | 4025 | 16" (40.64cm) | .325" | .050" | 67 |
| L2581667-4025TP / 25867TP | 4025 | 16" (40.64cm) | .325" | .058" | 67 |
| L2631667-4025TP / 26367TP | 4025 | 16" (40.64cm) | .325" | .063" | 67 |
| L3501866-4025TP / 35066TP | 4025 | 18" (45.72cm) | 3/8" | .050" | 66 |
| L3581866-4025TP / 35866TP | 4025 | 18" (45.72cm) | 3/8" | .058" | 66 |
| L3631866-4025TP / 36366TP | 4025 | 18" (45.72cm) | 3/8" | .063" | 66 |
| L2501874-4025TP / 25074TP | 4025 | 18" (45.72cm) | .325" | .050" | 74 |
| L2581874-4025TP / 25874TP | 4025 | 18" (45.72cm) | .325" | .058" | 74 |
| L2631874-4025TP / 26374TP | 4025 | 18" (45.72cm) | .325" | .063" | 74 |
| L3502072-4025TP / 35072TP | 4025 | 20" (50.80cm) | 3/8" | .050" | 72 |
| L3582072-4025TP / 35872TP | 4025 | 20" (50.80cm) | 3/8" | .058" | 72 |
| L3632072-4025TP / 36372TP | 4025 | 20" (50.80cm) | 3/8" | .063" | 72 |
| L2582081-4025TP / 25881TP | 4025 | 20" (50.80cm) | .325" | .058" | 81 |
| L2632081-4025TP / 26381TP | 4025 | 20" (50.80cm) | .325" | .063" | 81 |



LAMINATE | 4176

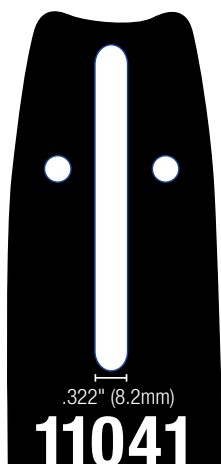
| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|---------|-------|-------------|
| L3501660-4176TP / 35060TP | 4176 | 16" (40.64cm) | 3/8" | .050" | 60 |
| L3581660-4176TP / 35860TP | 4176 | 16" (40.64cm) | 3/8" | .058" | 60 |
| L1501864-4176TP / 15064TP | 4176 | 18" (45.72cm) | 3/8" LP | .050" | 64 |
| L3501864-4176TP / 35064TP | 4176 | 18" (45.72cm) | 3/8" | .050" | 64 |
| L3501866-4176TP / 35066TP | 4176 | 18" (45.72cm) | 3/8" | .050" | 66 |
| L3581866-4176TP / 35866TP | 4176 | 18" (45.72cm) | 3/8" | .058" | 66 |
| L2501874-4176TP / 25074TP | 4176 | 18" (45.72cm) | .325" | .050" | 74 |
| L3502070-4176TP / 35070TP | 4176 | 20" (50.80cm) | 3/8" | .050" | 70 |
| L3582070-4176TP / 35870TP | 4176 | 20" (50.80cm) | 3/8" | .058" | 70 |
| L3632070-4176TP / 36370TP | 4176 | 20" (50.80cm) | 3/8" | .063" | 70 |





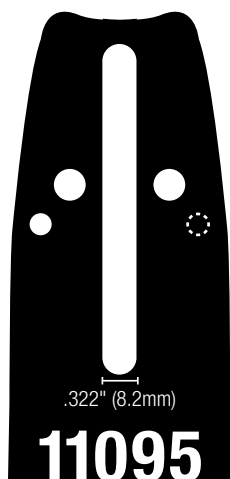
4196 | LAMINATE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|-------|-------|-------------|
| L3501659-4196TP / 35059TP | 4196 | 16" (40.64cm) | 3/8" | .050" | 59 |
| L3581659-4196TP / 35859TP | 4196 | 16" (40.64cm) | 3/8" | .058" | 59 |



11041 | LAMINATE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|----------------------------|-------|---------------|-------|-------|-------------|
| L2501564-11041TP / 25064TP | 11041 | 15" (38.10cm) | .325" | .050" | 64 |
| L2581564-11041TP / 25864TP | 11041 | 15" (38.10cm) | .325" | .058" | 64 |
| L2501666-11041TP / 25066TP | 11041 | 16" (40.64cm) | .325" | .050" | 66 |
| L2581666-11041TP / 25866TP | 11041 | 16" (40.64cm) | .325" | .058" | 66 |
| L2501872-11041TP / 25072TP | 11041 | 18" (45.72cm) | .325" | .050" | 72 |
| L2581872-11041TP / 25872TP | 11041 | 18" (45.72cm) | .325" | .058" | 72 |
| L2502078-11041TP / 25078TP | 11041 | 20" (50.80cm) | .325" | .050" | 78 |
| L2582078-11041TP / 25878TP | 11041 | 20" (50.80cm) | .325" | .058" | 78 |

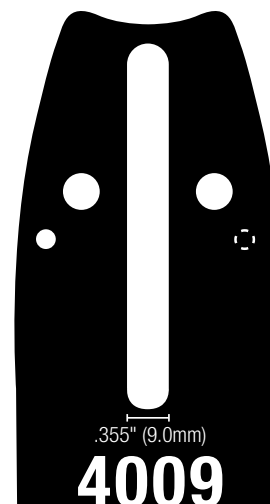


11095 | LAMINATE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|------------------------------|-------|---------------|---------|-------|-------------|
| L2501356-11095TP / 25056NKTP | 11095 | 13" (33.02cm) | .325" | .050" | 56 |
| L2581356-11095TP / 25856NKTP | 11095 | 13" (33.02cm) | .325" | .058" | 56 |
| L1501452-11095TP / 15052TP | 11095 | 14" (35.56cm) | 3/8" LP | .050" | 52 |
| L2501564-11095TP / 25064NKTP | 11095 | 15" (38.10cm) | .325" | .050" | 64 |
| L2581564-11095TP / 25864TP | 11095 | 15" (38.10cm) | .325" | .058" | 64 |
| L3501659-11095TP / 35059TP | 11095 | 16" (40.64cm) | 3/8" | .050" | 59 |
| L3501660-11095TP / 35060TP | 11095 | 16" (40.64cm) | 3/8" | .050" | 60 |
| L3581660-11095TP / 35860TP | 11095 | 16" (40.64cm) | 3/8" | .058" | 60 |
| L2501666-11095TP / 25066NKTP | 11095 | 16" (40.64cm) | .325" | .050" | 66 |
| L2581666-11095TP / 25866TP | 11095 | 16" (40.64cm) | .325" | .058" | 66 |
| L3501864-11095TP / 35064TP | 11095 | 18" (45.72cm) | 3/8" | .050" | 64 |
| L3581864-11095TP / 35864TP | 11095 | 18" (45.72cm) | 3/8" | .058" | 64 |
| L2501872-11095TP / 25072TP | 11095 | 18" (45.72cm) | .325" | .050" | 72 |
| L2581872-11095TP / 25872TP | 11095 | 18" (45.72cm) | .325" | .058" | 72 |
| L2502078-11095TP / 25078TP | 11095 | 20" (50.80cm) | .325" | .050" | 78 |
| L2582078-11095TP / 25878TP | 11095 | 20" (50.80cm) | .325" | .058" | 78 |

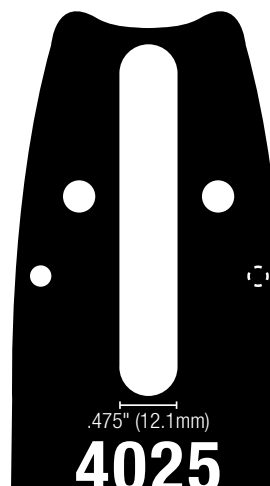
REPLACEABLE SPROCKET NOSE | 4009

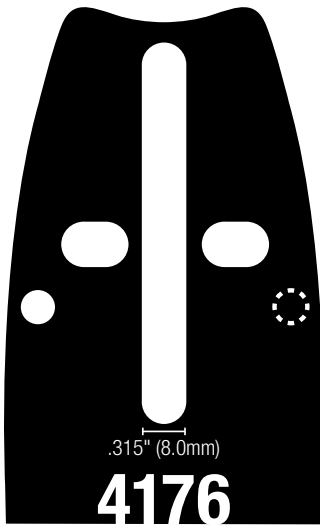
| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|-----------------------------|-------|---------------|-------|-------|-------------|
| R3581352-4009TP / 35852TP | 4009 | 13" (33.02cm) | 3/8" | .058" | 52 |
| R3631352-4009TP / 36352TP | 4009 | 13" (33.02cm) | 3/8" | .063" | 52 |
| R2581359-4009TP / 25859TP | 4009 | 13" (33.02cm) | .325" | .058" | 59 |
| R2631359-4009TP / 26359TP | 4009 | 13" (33.02cm) | .325" | .063" | 59 |
| R3581556-4009TP / 35856TP | 4009 | 15" (38.10cm) | 3/8" | .058" | 56 |
| R3631556-4009TP / 36356TP | 4009 | 15" (38.10cm) | 3/8" | .063" | 56 |
| R3581660-4009TP / 35860TP | 4009 | 16" (40.64cm) | 3/8" | .058" | 60 |
| R3631660-4009TP / 36360TP | 4009 | 16" (40.64cm) | 3/8" | .063" | 60 |
| R3581764-4009TP / 35864TP | 4009 | 17" (43.18cm) | 3/8" | .058" | 64 |
| R3631764-4009TP / 36364TP | 4009 | 17" (43.18cm) | 3/8" | .063" | 64 |
| R3581868-4009TP / 35868TP | 4009 | 18" (45.72cm) | 3/8" | .058" | 68 |
| R3631868-4009TP / 36368TP | 4009 | 18" (45.72cm) | 3/8" | .063" | 68 |
| R4632065-4009TP / 46365TP | 4009 | 20" (50.80cm) | .404" | .063" | 65 |
| R3582072-4009TP / 35872TP | 4009 | 20" (50.80cm) | 3/8" | .058" | 72 |
| R3632072-4009TP / 36372TP | 4009 | 20" (50.80cm) | 3/8" | .063" | 72 |
| R3582276-4009TP / 35876TP | 4009 | 22" (50.80cm) | 3/8" | .058" | 76 |
| R3632276-4009TP / 36376TP | 4009 | 22" (50.80cm) | 3/8" | .063" | 76 |
| R3582380-4009TP / 35880TP | 4009 | 23" (58.42cm) | 3/8" | .058" | 80 |
| R3632380-4009TP / 36380TP | 4009 | 23" (58.42cm) | 3/8" | .063" | 80 |
| R4632476-4009TP / 46376TP | 4009 | 24" (60.96cm) | .404" | .063" | 76 |
| R3582484-4009TP / 35884TP | 4009 | 24" (60.96cm) | 3/8" | .058" | 84 |
| R3632484-4009TP / 36384TP | 4009 | 24" (60.96cm) | 3/8" | .063" | 84 |
| R3502892-4009TP / 35092TP | 4009 | 28" (71.12cm) | 3/8" | .050" | 92 |
| R3582892-4009TP / 35892TP | 4009 | 28" (71.12cm) | 3/8" | .058" | 92 |
| R3632892-4009TP / 36392TP | 4009 | 28" (71.12cm) | 3/8" | .063" | 92 |
| R35836115-4009TP / 358115TP | 4009 | 36" (91.44cm) | 3/8" | .058" | 115 |
| R36336115-4009TP / 363115TP | 4009 | 36" (91.44cm) | 3/8" | .063" | 115 |



REPLACEABLE SPROCKET NOSE | 4025

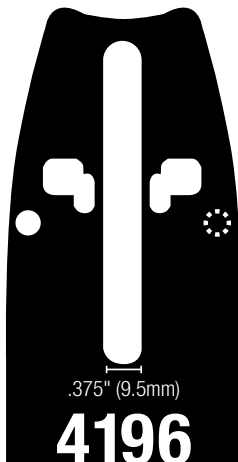
| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|-----------------------------|-------|---------------|-------|-------|-------------|
| R3581352-4025TP / 35852TP | 4025 | 13" (33.02cm) | 3/8" | .058" | 52 |
| R3631352-4025TP / 36352TP | 4025 | 13" (33.02cm) | 3/8" | .063" | 52 |
| R2581359-4025TP / 25859TP | 4025 | 13" (33.02cm) | .325" | .058" | 59 |
| R2631359-4025TP / 26359TP | 4025 | 13" (33.02cm) | .325" | .063" | 59 |
| R3581556-4025TP / 35856TP | 4025 | 15" (38.10cm) | 3/8" | .058" | 56 |
| R3631556-4025TP / 36356TP | 4025 | 15" (38.10cm) | 3/8" | .063" | 56 |
| R3581660-4025TP / 35860TP | 4025 | 16" (40.64cm) | 3/8" | .058" | 60 |
| R3631660-4025TP / 36360TP | 4025 | 16" (40.64cm) | 3/8" | .063" | 60 |
| R3581764-4025TP / 35864TP | 4025 | 17" (43.18cm) | 3/8" | .058" | 64 |
| R3631764-4025TP / 36364TP | 4025 | 17" (43.18cm) | 3/8" | .063" | 64 |
| R3581866-4025TP / 35866TP | 4025 | 18" (45.72cm) | 3/8" | .058" | 66 |
| R3631866-4025TP / 36366TP | 4025 | 18" (45.72cm) | 3/8" | .063" | 66 |
| R2581874-4025TP / 25874TP | 4025 | 18" (45.72cm) | .325" | .058" | 74 |
| R2631874-4025TP / 26374TP | 4025 | 18" (45.72cm) | .325" | .063" | 74 |
| R3582072-4025TP / 35872TP | 4025 | 20" (50.80cm) | 3/8" | .058" | 72 |
| R3632072-4025TP / 36372TP | 4025 | 20" (50.80cm) | 3/8" | .063" | 72 |
| R2582081-4025TP / 25881TP | 4025 | 20" (50.80cm) | .325" | .058" | 81 |
| R2632081-4025TP / 26381TP | 4025 | 20" (50.80cm) | .325" | .063" | 81 |
| R3582276-4025TP / 35876TP | 4025 | 22" (55.88cm) | 3/8" | .058" | 76 |
| R3632276-4025TP / 36376TP | 4025 | 22" (55.88cm) | 3/8" | .063" | 76 |
| R3582380-4025TP / 35880TP | 4025 | 23" (58.42cm) | 3/8" | .058" | 80 |
| R3632380-4025TP / 36380TP | 4025 | 23" (58.42cm) | 3/8" | .063" | 80 |
| R3582484-4025TP / 35884TP | 4025 | 24" (60.96cm) | 3/8" | .058" | 84 |
| R3632484-4025TP / 36384TP | 4025 | 24" (60.96cm) | 3/8" | .063" | 84 |
| R3582891-4025TP / 35891TP | 4025 | 28" (71.12cm) | 3/8" | .058" | 91 |
| R3632892-4025TP / 36392TP | 4025 | 28" (71.12cm) | 3/8" | .063" | 92 |
| R3583098-4025TP / 35898TP | 4025 | 30" (76.20cm) | 3/8" | .058" | 98 |
| R3633098-4025TP / 36398TP | 4025 | 30" (76.20cm) | 3/8" | .063" | 98 |
| R35836114-4025TP / 358114TP | 4025 | 36" (91.44cm) | 3/8" | .058" | 114 |
| R36336114-4025TP / 363114TP | 4025 | 36" (91.44cm) | 3/8" | .063" | 114 |





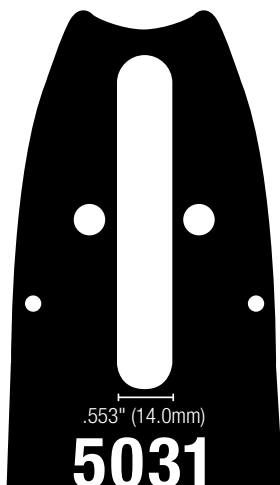
4176 | REPLACEABLE SPROCKET NOSE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|-------|-------|-------------|
| R3581660-4176TP / 35860TP | 4176 | 16" (40.64cm) | 3/8" | .058" | 60 |
| R3631660-4176TP / 36360TP | 4176 | 16" (40.64cm) | 3/8" | .063" | 60 |
| R3582070-4176TP / 35870TP | 4176 | 20" (50.80cm) | 3/8" | .058" | 70 |
| R3632070-4176TP / 36370TP | 4176 | 20" (50.80cm) | 3/8" | .063" | 70 |
| R3582072-4176TP / 35872TP | 4176 | 20" (50.80cm) | 3/8" | .058" | 72 |
| R3632072-4176TP / 36372TP | 4176 | 20" (50.80cm) | 3/8" | .063" | 72 |
| R3582481-4176TP / 35881TP | 4176 | 24" (60.96cm) | 3/8" | .058" | 81 |
| R3632481-4176TP / 36381TP | 4176 | 24" (60.96cm) | 3/8" | .063" | 81 |



4196 | REPLACEABLE SPROCKET NOSE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|-------|-------|-------------|
| R3581660-4196TP / 35860TP | 4196 | 16" (40.64cm) | 3/8" | .058" | 60 |
| R3631660-4196TP / 36360TP | 4196 | 16" (40.64cm) | 3/8" | .063" | 60 |
| R3582070-4196TP / 35870TP | 4196 | 20" (50.80cm) | 3/8" | .058" | 70 |
| R3632070-4196TP / 36370TP | 4196 | 20" (50.80cm) | 3/8" | .063" | 70 |
| R3582481-4196TP / 35881TP | 4196 | 24" (60.96cm) | 3/8" | .058" | 81 |
| R3632481-4196TP / 36381TP | 4196 | 24" (60.96cm) | 3/8" | .063" | 81 |

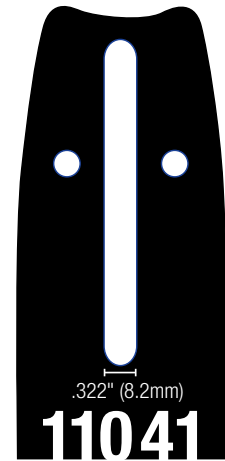


5031 | REPLACEABLE SPROCKET NOSE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|-------|-------|-------------|
| R4632168-5031TP / 46368TP | 5031 | 21" (53.34cm) | .404" | .063" | 68 |
| R4632580-5031TP / 46380TP | 5031 | 25" (63.50cm) | .404" | .063" | 80 |
| R4633092-5031TP / 46392TP | 5031 | 30" (76.20cm) | .404" | .063" | 92 |

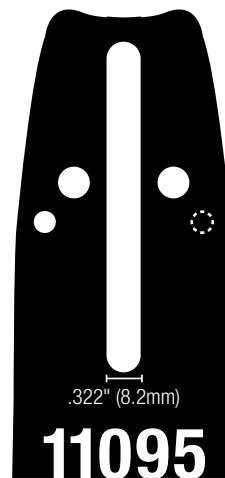
REPLACEABLE SPROCKET NOSE | 11041

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|----------------------------|-------|---------------|-------|-------|-------------|
| R2581872-11041TP / 25872TP | 11041 | 18" (45.72cm) | .325" | .058" | 72 |
| R2631872-11041TP / 26372TP | 11041 | 18" (45.72cm) | .325" | .063" | 72 |



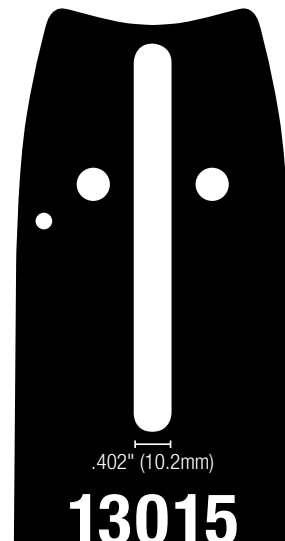
REPLACEABLE SPROCKET NOSE | 11095

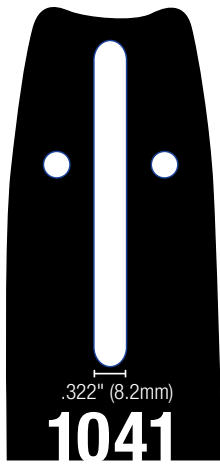
| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|----------------------------|-------|---------------|-------|-------|-------------|
| R3581556-11095TP / 35856TP | 11095 | 15" (38.10cm) | 3/8" | .058" | 56 |
| R3631556-11095TP / 36356TP | 11095 | 15" (38.10cm) | 3/8" | .063" | 56 |
| R2581564-11095TP / 25864TP | 11095 | 15" (38.10cm) | .325" | .058" | 64 |
| R2631564-11095TP / 26364TP | 11095 | 15" (38.10cm) | .325" | .063" | 64 |
| R3581659-11095TP / 35859TP | 11095 | 16" (40.64cm) | 3/8" | .058" | 59 |
| R3631659-11095TP / 36359TP | 11095 | 16" (40.64cm) | 3/8" | .063" | 59 |
| R2581666-11095TP / 25866TP | 11095 | 16" (40.64cm) | .325" | .058" | 66 |
| R2631666-11095TP / 26366TP | 11095 | 16" (40.64cm) | .325" | .063" | 66 |
| R3581868-11095TP / 35868TP | 11095 | 18" (45.72cm) | 3/8" | .058" | 68 |
| R3631868-11095TP / 36368TP | 11095 | 18" (45.72cm) | 3/8" | .063" | 68 |
| R2581872-11095TP / 25872TP | 11095 | 18" (45.72cm) | .325" | .058" | 72 |
| R2631872-11095TP / 26372TP | 11095 | 18" (45.72cm) | .325" | .063" | 72 |
| R3582072-11095TP / 35872TP | 11095 | 20" (50.80cm) | 3/8" | .058" | 72 |
| R3632072-11095TP / 36372TP | 11095 | 20" (50.80cm) | 3/8" | .063" | 72 |
| R2582078-11095TP / 25878TP | 11095 | 20" (50.80cm) | .325" | .058" | 78 |
| R2632078-11095TP / 26378TP | 11095 | 20" (50.80cm) | .325" | .063" | 78 |
| R2582490-11095TP / 25890TP | 11095 | 24" (60.96cm) | .325" | .058" | 90 |
| R2632490-11095TP / 26390TP | 11095 | 24" (60.96cm) | .325" | .063" | 90 |



REPLACEABLE SPROCKET NOSE | 13015

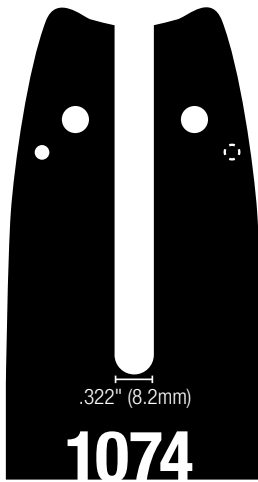
| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|----------------------------|-------|---------------|-------|-------|-------------|
| R4632062-13015TP / 46362TP | 13015 | 20" (50.80cm) | .404" | .063" | 62 |





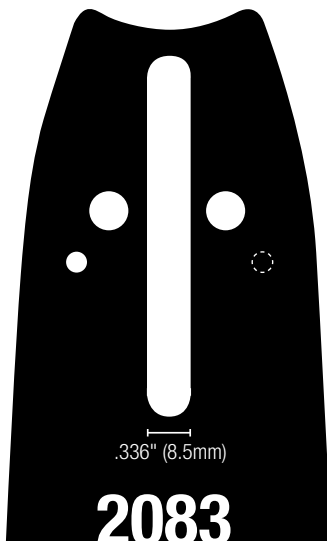
1041 | SOLID HARD NOSE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|---------|-------|-------------|
| H1581245-1041TP / 15845TP | 1041 | 12" (30.48cm) | 3/8" LP | .058" | 45 |
| H1581453-1041TP / 15853TP | 1041 | 14" (35.36cm) | 3/8" LP | .058" | 53 |
| H2581664-1041TP / 25864TP | 1041 | 16" (40.64cm) | .325" | .058" | 64 |
| H2631664-1041TP / 26364TP | 1041 | 16" (40.64cm) | .325" | .063" | 64 |



1074 | SOLID HARD NOSE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|---------|-------|-------------|
| H1581655-1074TP / 15855TP | 1074 | 16" (40.64cm) | 3/8" LP | .058" | 55 |
| H3581860-1074TP / 35860TP | 1074 | 18" (45.72cm) | 3/8" | .058" | 60 |
| H3582070-1074TP / 35870TP | 1074 | 20" (50.80cm) | 3/8" | .058" | 70 |

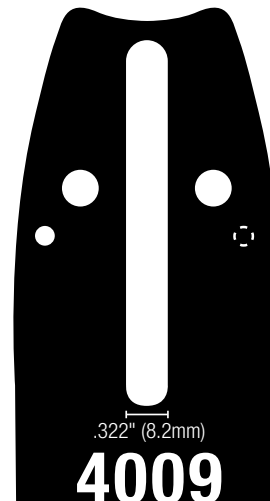


2083 | SOLID HARD NOSE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|-----------------------------|-------|---------------|-------|-------|-------------|
| H3632172 - 2083TP / 36372TP | 2083 | 21" (53.34cm) | 3/8" | .063" | 72 |

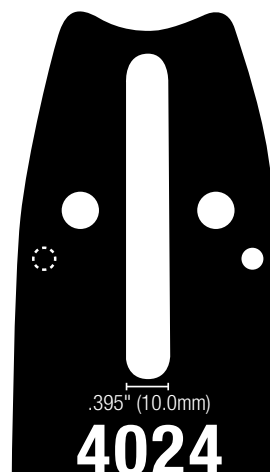
SOLID HARD NOSE | 4009

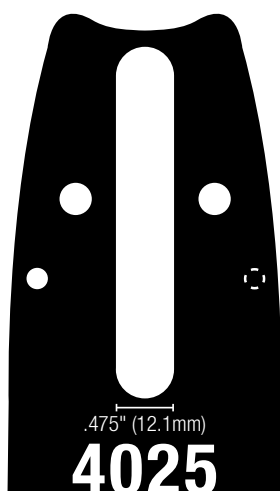
| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|-----------------------------|-------|---------------|-------|-------|-------------|
| H3581352-4009TP / 35852TP | 4009 | 13" (33.02cm) | 3/8" | .058" | 52 |
| H3631352-4009TP / 36352TP | 4009 | 13" (33.02cm) | 3/8" | .063" | 52 |
| H2631359-4009TP / 26359TP | 4009 | 13" (33.02cm) | .325" | .063" | 59 |
| H3581556-4009TP / 35856TP | 4009 | 15" (38.10cm) | 3/8" | .058" | 56 |
| H3631556-4009TP / 36356TP | 4009 | 15" (38.10cm) | 3/8" | .063" | 56 |
| H3581660-4009TP / 35860TP | 4009 | 16" (40.64cm) | 3/8" | .058" | 60 |
| H3631660-4009TP / 36360TP | 4009 | 16" (40.64cm) | 3/8" | .063" | 60 |
| H3581764-4009TP / 35864TP | 4009 | 17" (43.18cm) | 3/8" | .058" | 64 |
| H3631764-4009TP / 36364TP | 4009 | 17" (43.18cm) | 3/8" | .063" | 64 |
| H3581868-4009TP / 35868TP | 4009 | 18" (45.72cm) | 3/8" | .058" | 68 |
| H3631868-4009TP / 36368TP | 4009 | 18" (45.72cm) | 3/8" | .063" | 68 |
| H4632065-4009TP / 46365TP | 4009 | 20" (50.80cm) | .404" | .063" | 65 |
| H3582072-4009TP / 35872TP | 4009 | 20" (50.80cm) | 3/8" | .058" | 72 |
| H3632072-4009TP / 36372TP | 4009 | 20" (50.80cm) | 3/8" | .063" | 72 |
| H4632268-4009TP / 46368TP | 4009 | 22" (55.88cm) | .404" | .063" | 68 |
| H3582276-4009TP / 35876TP | 4009 | 22" (55.88cm) | 3/8" | .058" | 76 |
| H3632276-4009TP / 36376TP | 4009 | 22" (55.88cm) | 3/8" | .063" | 76 |
| H4632372-4009TP / 46372TP | 4009 | 23" (58.42cm) | .404" | .063" | 72 |
| H3582380-4009TP / 35880TP | 4009 | 23" (58.42cm) | 3/8" | .058" | 80 |
| H3632380-4009TP / 36380TP | 4009 | 23" (58.42cm) | 3/8" | .063" | 80 |
| H4632476-4009TP / 46376TP | 4009 | 24" (60.96cm) | .404" | .063" | 76 |
| H3582484-4009TP / 35884TP | 4009 | 24" (60.96cm) | 3/8" | .058" | 84 |
| H3632484-4009TP / 36384TP | 4009 | 24" (60.96cm) | 3/8" | .063" | 84 |
| H3582892-4009TP / 35892TP | 4009 | 28" (71.12cm) | 3/8" | .058" | 92 |
| H3632892-4009TP / 36392TP | 4009 | 28" (71.12cm) | 3/8" | .063" | 92 |
| H3632893-4009TP / 36393TP | 4009 | 28" (71.12cm) | 3/8" | .063" | 93 |
| H4633089-4009TP / 46389TP | 4009 | 30" (76.20cm) | .404" | .063" | 89 |
| H35836115-4009TP / 358115TP | 4009 | 36" (91.44cm) | 3/8" | .058" | 115 |
| H36336115-4009TP / 363115TP | 4009 | 36" (91.44cm) | 3/8" | .063" | 115 |



SOLID HARD NOSE | 4024

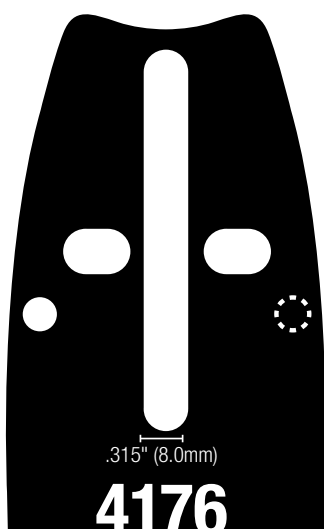
| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|-------|-------|-------------|
| H3632072-4024TP / 36372TP | 4024 | 20" (50.80cm) | 3/8" | .063" | 72 |





4025 | SOLID HARD NOSE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|-----------------------------|-------|---------------|-------|-------|-------------|
| H3581352-4025TP / 35852TP | 4025 | 13" (33.02cm) | 3/8" | .058" | 52 |
| H3631352-4025TP / 36352TP | 4025 | 13" (33.02cm) | 3/8" | .063" | 52 |
| H2581359-4025TP / 25859TP | 4025 | 13" (33.02cm) | .325" | .058" | 59 |
| H3581556-4025TP / 35856TP | 4025 | 15" (38.10cm) | 3/8" | .058" | 56 |
| H3631556-4025TP / 36356TP | 4025 | 15" (38.10cm) | 3/8" | .063" | 56 |
| H3581660-4025TP / 35860TP | 4025 | 16" (40.64cm) | 3/8" | .058" | 60 |
| H3631660-4025TP / 36360TP | 4025 | 16" (40.64cm) | 3/8" | .063" | 60 |
| H3581764-4025TP / 35864T | 4025 | 17" (43.18cm) | 3/8" | .058" | 64 |
| H3631764-4025TP / 36364TP | 4025 | 17" (43.18cm) | 3/8" | .063" | 64 |
| H3581866-4025TP / 35866TP | 4025 | 18" (45.72cm) | 3/8" | .058" | 66 |
| H3631866-4025TP / 36366TP | 4025 | 18" (45.72cm) | 3/8" | .063" | 66 |
| H2581874-4025TP / 25874TP | 4025 | 18" (45.72cm) | .325" | .058" | 74 |
| H2631874-4025TP / 26374TP | 4025 | 18" (45.72cm) | .325" | .063" | 74 |
| H3582072-4025TP / 35872TP | 4025 | 20" (50.80cm) | 3/8" | .058" | 72 |
| H3632072-4025TP / 36372TP | 4025 | 20" (50.80cm) | 3/8" | .063" | 72 |
| H2582081-4025TP / 25881TP | 4025 | 20" (50.80cm) | .325" | .058" | 81 |
| H2632081-4025TP / 26381TP | 4025 | 20" (50.80cm) | .325" | .063" | 81 |
| H3582276-4025TP / 35876TP | 4025 | 22" (55.88cm) | 3/8" | .058" | 76 |
| H3632276-4025TP / 36376TP | 4025 | 22" (55.88cm) | 3/8" | .063" | 76 |
| H3582380-4025TP / 35880TP | 4025 | 23" (58.42cm) | 3/8" | .058" | 80 |
| H3632380-4025TP / 36380TP | 4025 | 23" (58.42cm) | 3/8" | .063" | 80 |
| H3582484-4025TP / 35884TP | 4025 | 24" (60.96cm) | 3/8" | .058" | 84 |
| H3632484-4025TP / 36384TP | 4025 | 24" (60.96cm) | 3/8" | .063" | 84 |
| H3582891-4025TP / 35891TP | 4025 | 28" (71.12cm) | 3/8" | .058" | 91 |
| H3632892-4025TP / 36392TP | 4025 | 28" (71.12cm) | 3/8" | .063" | 92 |
| H3633097-4025TP / 36397TP | 4025 | 30" (76.20cm) | 3/8" | .063" | 97 |
| H3583698-4025TP / 35898TP | 4025 | 36" (91.44cm) | 3/8" | .058" | 98 |
| H46336104-4025TP / 463104TP | 4025 | 36" (91.44cm) | .404" | .063" | 104 |
| H35836114-4025TP / 358114TP | 4025 | 36" (91.44cm) | 3/8" | .058" | 114 |
| H36336114-4025TP / 363114TP | 4025 | 36" (91.44cm) | 3/8" | .063" | 114 |

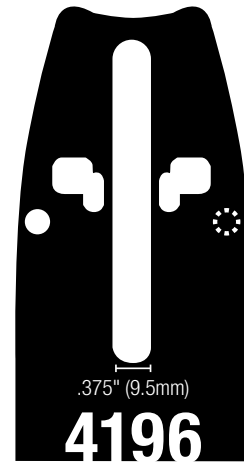


4176 | SOLID HARD NOSE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|-------|-------|-------------|
| H3581659-4176TP / 35859TP | 4176 | 16" (40.64cm) | 3/8" | .058" | 59 |
| H3631659-4176TP / 36359TP | 4176 | 16" (40.64cm) | 3/8" | .063" | 59 |
| H3581660-4176TP / 35860TP | 4176 | 16" (40.64cm) | 3/8" | .058" | 60 |
| H3631660-4176TP / 36360TP | 4176 | 16" (40.64cm) | 3/8" | .063" | 60 |
| H3582070-4176TP / 35870TP | 4176 | 20" (50.80cm) | 3/8" | .058" | 70 |
| H3632070-4176TP / 36370TP | 4176 | 20" (50.80cm) | 3/8" | .063" | 70 |
| H3582072-4176TP / 35872TP | 4176 | 20" (50.80cm) | 3/8" | .058" | 72 |
| H3632072-4176TP / 36372TP | 4176 | 20" (50.80cm) | 3/8" | .063" | 72 |
| H3582481-4176TP / 35881TP | 4176 | 24" (60.96cm) | 3/8" | .058" | 81 |
| H3632481-4176TP / 36381TP | 4176 | 24" (60.96cm) | 3/8" | .063" | 81 |

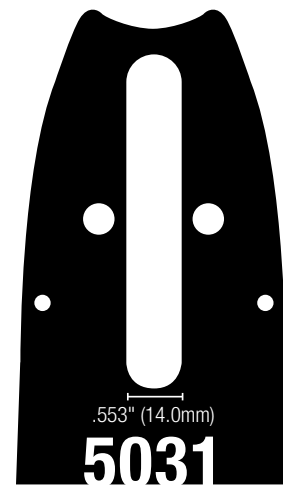
SOLID HARD NOSE | 4196

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|-------|-------|-------------|
| H3581660-4196TP / 35860TP | 4196 | 16" (40.64cm) | 3/8" | .058" | 60 |
| H3631660-4196TP / 36360TP | 4196 | 16" (40.64cm) | 3/8" | .063" | 60 |
| H3581864-4196TP / 35864TP | 4196 | 18" (45.72cm) | 3/8" | .058" | 64 |
| H3631864-4196TP / 36364TP | 4196 | 18" (45.72cm) | 3/8" | .063" | 64 |
| H3582070-4196TP / 35870TP | 4196 | 20" (50.80cm) | 3/8" | .058" | 70 |
| H3632070-4196TP / 36370TP | 4196 | 20" (50.80cm) | 3/8" | .063" | 70 |
| H3582481-4196TP / 35881TP | 4196 | 24" (60.96cm) | 3/8" | .058" | 81 |
| H3632481-4196TP / 36381TP | 4196 | 24" (60.96cm) | 3/8" | .063" | 81 |



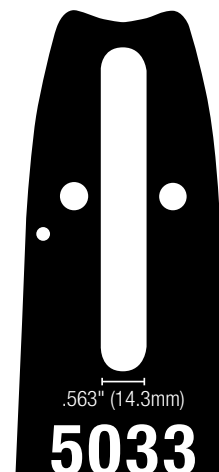
SOLID HARD NOSE | 5031

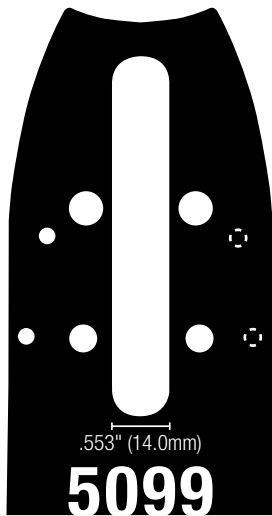
| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|-------|-------|-------------|
| H4632168-5031TP / 46368TP | 5031 | 21" (53.34cm) | .404" | .063" | 68 |
| H4632580-5031TP / 46380TP | 5031 | 25" (63.50cm) | .404" | .063" | 80 |
| H4633092-5031TP / 46392TP | 5031 | 30" (76.20cm) | .404" | .063" | 92 |



SOLID HARD NOSE | 5033

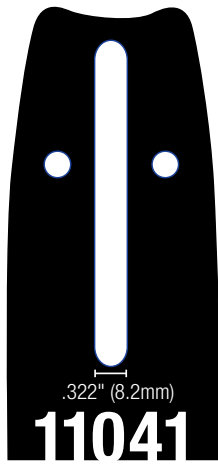
| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|---------------------------|-------|---------------|-------|-------|-------------|
| H4631761-5033TP / 46361TP | 5033 | 17" (43.18cm) | .404" | .063" | 61 |





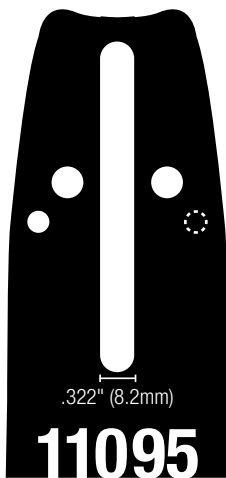
5099 | SOLID HARD NOSE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|-----------------------------|-------|---------------|-------|-------|-------------|
| H4631760-5099TP / 46360TP | 5099 | 17" (43.18cm) | .404" | .063" | 60 |
| H4632172-5099TP / 46372TP | 5099 | 21" (53.34cm) | .404" | .063" | 72 |
| H4632584-5099TP / 46384TP | 5099 | 25" (63.50cm) | .404" | .063" | 84 |
| H3632592-5099TP / 36392TP | 5099 | 25" (63.50cm) | 3/8" | .063" | 92 |
| H4633092-5099TP / 46392TP | 5099 | 30" (76.20cm) | .404" | .063" | 92 |
| H36330100-5099TP / 363100TP | 5099 | 30" (76.20cm) | 3/8" | .063" | 100 |
| H46334100-5099TP / 463100TP | 5099 | 34" (86.36cm) | .404" | .063" | 100 |
| H46336104-5099TP / 463104TP | 5099 | 36" (91.44cm) | .404" | .063" | 104 |
| H36336114-5099TP / 363114TP | 5099 | 36" (91.44cm) | 3/8" | .063" | 114 |



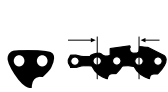
11041 | SOLID HARD NOSE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|----------------------------|-------|---------------|-------|-------|-------------|
| H2581872-11041TP / 25872TP | 11041 | 18" (45.72cm) | .325" | .058" | 72 |
| H2631872-11041TP / 26372TP | 11041 | 18" (45.72cm) | .325" | .063" | 72 |
| H2582078-11041TP / 25878TP | 11041 | 20" (50.80cm) | .325" | .058" | 78 |
| H2632078-11041TP / 26378TP | 11041 | 20" (50.80cm) | .325" | .063" | 78 |



11095 | SOLID HARD NOSE

| BAR NUMBER / CHAIN | MOUNT | LENGTH | PITCH | GAUGE | DRIVE LINKS |
|----------------------------|-------|---------------|-------|-------|-------------|
| H3581556-11095TP / 35856TP | 11095 | 15" (38.10cm) | 3/8" | .058" | 56 |
| H3631556-11095TP / 36356TP | 11095 | 15" (38.10cm) | 3/8" | .063" | 56 |
| H2581564-11095TP / 25864TP | 11095 | 15" (38.10cm) | .325" | .058" | 64 |
| H2631564-11095TP / 26364TP | 11095 | 15" (38.10cm) | .325" | .063" | 64 |
| H3581659-11095TP / 35859TP | 11095 | 16" (40.64cm) | 3/8" | .058" | 59 |
| H3631659-11095TP / 36359TP | 11095 | 16" (40.64cm) | 3/8" | .063" | 59 |
| H3581660-11095TP / 35860TP | 11095 | 16" (40.64cm) | 3/8" | .058" | 60 |
| H3631660-11095TP / 36360TP | 11095 | 16" (40.64cm) | 3/8" | .063" | 60 |
| H2581666-11095TP / 25866TP | 11095 | 16" (40.64cm) | .325" | .058" | 66 |
| H2631666-11095TP / 26366TP | 11095 | 16" (40.64cm) | .325" | .063" | 66 |
| H3581864-11095TP / 35864TP | 11095 | 18" (45.72cm) | 3/8" | .058" | 64 |
| H3631864-11095TP / 36364TP | 11095 | 18" (45.72cm) | 3/8" | .063" | 64 |
| H3581868-11095TP / 35868TP | 11095 | 18" (45.72cm) | 3/8" | .058" | 68 |
| H3631868-11095TP / 36368TP | 11095 | 18" (45.72cm) | 3/8" | .063" | 68 |
| H2631872-11095TP / 26372TP | 11095 | 18" (45.72cm) | .325" | .063" | 72 |
| H3582072-11095TP / 35872TP | 11095 | 20" (50.80cm) | 3/8" | .058" | 72 |
| H3632072-11095TP / 36372TP | 11095 | 20" (50.80cm) | 3/8" | .063" | 72 |
| H2582078-11095TP / 25878TP | 11095 | 20" (50.80cm) | .325" | .058" | 78 |
| H2632078-11095TP / 26378TP | 11095 | 20" (50.80cm) | .325" | .063" | 78 |
| H3582276-11095TP / 35876TP | 11095 | 22" (55.88cm) | 3/8" | .058" | 76 |
| H2582490-11095TP / 25890TP | 11095 | 24" (60.96cm) | .325" | .058" | 90 |
| H2632490-11095TP / 26390TP | 11095 | 24" (60.96cm) | .325" | .063" | 90 |



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

BLACK & DECKER*

MODELS: CSC818, LH1600, LOG HOG, PP2018,

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 8" (20.32cm) | 33 | 3/8"LP | .043" (1,1mm) | CL14333TL2 | M1430833-1218TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | | | | |

CORONA*

MODELS: CLIPPER POLE SAW

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 10" (25.40cm) | 40 | 3/8"LP | .050" (1,3mm) | CL15040TL2 | M1501040-1218TL2 | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|

DOLMAR*

MODELS: 109, 110, 111, 115, 115I, PS-460, PS-510, PS-540, PS-5100S, PS-5105, PS-5105H

| | | | | | | | | |
|---------------|----|----------|---------------|---------------|--|-------------------|-------------------|-------------------|
| 13" (33.02cm) | 56 | .325" NK | .050" (1,3mm) | CL25056NKTTL2 | | L2501356-11095TL2 | | |
| 13" (33.02cm) | 56 | .325" | .058" (1,5mm) | CL25856TL2 | | L2581356-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" NK | .050" (1,3mm) | CL25064NKTTL2 | | L2501564-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" | .058" (1,5mm) | CL25864TL2 | | L2581564-11095TL2 | R2581564-11095TL2 | H2581564-11095TL2 |
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKTTL2 | | L2501666-11095TL2 | R2501666-11095TL2 | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11095TL2 | | |
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | L2581666-11095TL2 | R2581666-11095TL2 | H2581666-11095TL2 |
| 18" (45.72cm) | 72 | .325" NK | .050" (1,3mm) | CL25072NKTTL2 | | L2501872-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | L2581872-11095TL2 | R2581872-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | | R2502078-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .058" (1,5mm) | CL25878TL2 | | | R2582078-11095TL2 | H2582078-11095TL2 |

MODELS: 100, 101, 102, 103, 104, 105, 108, ES-161, ES-171, ES-173A, PS-34, PS-45, PS-340, PS-341, PS-350, PS-400, PS-401, PS-420, PS-3300TH, PS-3410TH

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 12" (30.48cm) | 45 | 3/8"LP | .043" (1,1mm) | CL14345TL2 | M1431245-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .043" (1,1mm) | CL14352TL2 | M1431452-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .043" (1,1mm) | CL14356TL2 | M1431656-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | | | |
| 18" (45.72cm) | 62 | 3/8"LP | .050" (1,3mm) | CL15062TL2 | M1501862-1041TL2 | | | |

MODELS: PS-351, PS-421

| | | | | | | | | |
|---------------|----|----------|---------------|---------------|------------------|-------------------|--|--|
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | | | |
| 15" (38.10cm) | 64 | .325" NK | .050" (1,3mm) | CL25064NKTTL2 | | L2501564-11041TL2 | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072NKTTL2 | | L2501872-11041TL2 | | |

MODELS: 110, 111, 112, 113, 114, 115, 116, 116SI, 117, 118, 119, PS-460, PS-510, PS-450, PS-5100S, PS-5105, PS-6000I

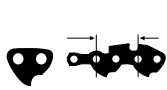
| | | | | | | | | |
|---------------|----|------|---------------|------------|--|-------------------|-------------------|-------------------|
| 16" (40.64cm) | 59 | 3/8" | .050" (1,3mm) | CL35059TL2 | | L3501659-11095TL2 | | |
| 16" (40.64cm) | 59 | 3/8" | .058" (1,5mm) | CL35859TL2 | | | R3581659-11095TL2 | H3581659-11095TL2 |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-11095TL2 | R3501660-11095TL2 | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-11095TL2 | | H3581660-11095TL2 |
| 18" (45.72cm) | 64 | 3/8" | .050" (1,3mm) | CL35064TL2 | | L3501864-11095TL2 | | |
| 18" (45.72cm) | 64 | 3/8" | .058" (1,5mm) | CL35864TL2 | | L3581864-11095TL2 | | H3581864-11095TL2 |
| 18" (45.72cm) | 68 | 3/8" | .050" (1,3mm) | CL35068TL2 | | | R3501868-11095TL2 | |
| 18" (45.72cm) | 68 | 3/8" | .058" (1,5mm) | CL35868TL2 | | | R3581868-11095TL2 | H3581868-11095TL2 |
| 20" (50.80cm) | 72 | 3/8" | .050" (1,3mm) | CL35072TL2 | | | R3502072-11095TL2 | |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | | R3582072-11095TL2 | H3582072-11095TL2 |

NK = Narrow Kerf

DOLMAR* continued on page 84

NOTE: Low kickback requirements in the ANSI standard apply to saw models less than 3.8 cubic inches (62cc). Low kickback performance requirements in the ANSI standard do not apply to saws larger than 3.8 cubic inches.

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TrILink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

DOLMAR* (continued)

MODELS: 120, 120 SUPER, 120SI, PS-6800I

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|-------------------|-------------------|-------------------|
| 16" (40.64cm) | 59 | 3/8" | .050" (1,3mm) | CL35059TL2 | | L3501659-11095TL2 | | |
| 16" (40.64cm) | 59 | 3/8" | .058" (1,5mm) | CL35859TL2 | | | R3581659-11095TL2 | H3581659-11095TL2 |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-11095TL2 | R3501660-11095TL2 | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-11095TL2 | R3581660-11095TL2 | H3581660-11095TL2 |
| 18" (45.72cm) | 64 | 3/8" | .050" (1,3mm) | CL35064TL2 | | L3501864-11095TL2 | | |
| 18" (45.72cm) | 64 | 3/8" | .058" (1,5mm) | CL35864TL2 | | L3581864-11095TL2 | | H3581864-11095TL2 |
| 18" (45.72cm) | 68 | 3/8" | .050" (1,3mm) | CL35068TL2 | | | R3501868-11095TL2 | |
| 18" (45.72cm) | 68 | 3/8" | .058" (1,5mm) | CL35868TL2 | | | R3581868-11095TL2 | H3581868-11095TL2 |
| 20" (50.80cm) | 72 | 3/8" | .050" (1,3mm) | CL35072TL2 | | | R3502072-11095TL2 | |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | | R3582072-11095TL2 | H3582072-11095TL2 |

MODELS: PS-6400, PS-6400H, PS-6400W, PS-7300, PS-7300H, PS-7300W, PS-7900, PS-7900H, PS-7900W, PS-9000, PS-9010, PS-9010FL

| | | | | | | | | |
|---------------|-----|------|---------------|-------------|--|------------------|-------------------|-------------------|
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4009TL2 | R3501660-4009TL2 | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-4009TL2 | R3581660-4009TL2 | H3581660-4009TL2 |
| 18" (45.72cm) | 68 | 3/8" | .050" (1,3mm) | CL35068TL2 | | L3501868-4009TL2 | R3501868-4009TL2 | |
| 18" (45.72cm) | 68 | 3/8" | .058" (1,5mm) | CL35868TL2 | | L3581868-4009TL2 | R3581868-4009TL2 | H3581868-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .050" (1,3mm) | CL35072TL2 | | L3502072-4009TL2 | R3502072-4009TL2 | |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | L3582072-4009TL2 | R3582072-4009TL2 | H3582072-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .063" (1,6mm) | CL36372TL2 | | L3632072-4009TL2 | R3632072-4009TL2 | H3632072-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .050" (1,3mm) | CL35084TL2 | | | R3502484-4009TL2 | |
| 24" (60.96cm) | 84 | 3/8" | .058" (1,5mm) | CL35884TL2 | | | R3582484-4009TL2 | H3582484-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .063" (1,6mm) | CL36384TL2 | | | R3632484-4009TL2 | H3632484-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .050" (1,3mm) | CL35092TL2 | | | R3502892-4009TL2 | |
| 28" (71.12cm) | 92 | 3/8" | .058" (1,5mm) | CL35892TL2 | | | R3582892-4009TL2 | H3582892-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .063" (1,6mm) | CL36392TL2 | | | R3632892-4009TL2 | H3632892-4009TL2 |
| 28" (71.12cm) | 93 | 3/8" | .063" (1,6mm) | CL36393TL2 | | | | H3632893-4009TL2 |
| 36" (91.44cm) | 115 | 3/8" | .058" (1,5mm) | CL358115TL2 | | | R35836115-4009TL2 | H35836115-4009TL2 |
| 36" (91.44cm) | 115 | 3/8" | .063" (1,6mm) | CL363115TL2 | | | R36336115-4009TL2 | H36336115-4009TL2 |

MODELS: PS-9000, PS-9010, PS-9010FL

| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|--|------------------|------------------|
| 20" (50.80cm) | 65 | .404" | .063" (1,6mm) | CL46365TL2 | | | R4632065-4009TL2 | H4632065-4009TL2 |
|---------------|----|-------|---------------|------------|--|--|------------------|------------------|

EARTHWISE*

MODELS: CCS 30008, CPS40108, CPS40110, CS 30014, CVPS41008, LCS32010, LCS32412, LPS40208, LPS4210, NVPS42108, PS40008, PS40010

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 8" (20.32cm) | 33 | 3/8"LP | .050" (1,3mm) | CL15033TL2 | M1500833-1041TL2 | | | |
| 10" (25.40cm) | 40 | 3/8"LP | .050" (1,3mm) | CL15040TL2 | M1501040-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | | | |
| 16" (40.64cm) | 57 | 3/8"LP | .050" (1,3mm) | CL15057TL2 | M1501657-1041TL2 | | | |

ECHO*

MODELS: CS-280, CS-290, CS-300, CS-300EVL, CS-301, CS-302, CS-302S, CS-305, CS-306, CS-310, CS-315, CS-330EVL, CS-330T, CS-340, CS-341, CS-345, CS-346, CS-351, CS-330MX4, CS-352, CS-360, CS-360T, CS-370, CS-370T, CS-400, CS-3000, CS-3400, CS-3450, ECS-2000, ECS3000

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 12" (30.48cm) | 45 | 3/8"LP | .043" (1,1mm) | CL14345TL2 | M1431245-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .043" (1,1mm) | CL14352TL2 | M1431452-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .043" (1,1mm) | CL14356TL2 | M1431656-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | | | |
| 16" (40.64cm) | 57 | 3/8"LP | .050" (1,3mm) | CL15057TL2 | M1501657-1041TL2 | | | |
| 18" (45.72cm) | 62 | 3/8"LP | .050" (1,3mm) | CL15062TL2 | M1501862-1041TL2 | | | |

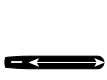
MODELS: CS-271

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 10" (25.40cm) | 40 | 3/8"LP | .050" (1,3mm) | CL15040TL2 | M1501040-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | | | |

NK = Narrow Kerf

ECHO* continued on page 85

NOTE: Low kickback requirements in the ANSI standard apply to saw models less than 3.8 cubic inches (62cc). Low kickback performance requirements in the ANSI standard do not apply to saws larger than 3.8 cubic inches.



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

ECHO* (continued)

MODELS: CS-400EVL, CS-440, CS-440EVL, CS-510, CS-520, CS-3600, CS-3900, CS-4000, CS-4100, CS-4400, CS-4500, CS-4600, CS-5000

| | | | | | | | | |
|---------------|----|----------|---------------|--------------|--|-------------------|--|--|
| 15" (38.10cm) | 64 | .325" NK | .050" (1,3mm) | CL25064NKTL2 | | L2501564-11041TL2 | | |
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKTL2 | | L2501666-11041TL2 | | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11041TL2 | | |
| 18" (45.72cm) | 72 | .325" NK | .050" (1,3mm) | CL25072NKTL2 | | L2501872-11041TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11041TL2 | | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11041TL2 | | |

MODELS: CS-60, CS-60S, CS-451, CS-452, CS-500, CS-501EVL, CS510EVL, CS-550, CS-601, CS-602, CST-610, CS-610T, CS-706, CS-600P, CS-650, CS-660, CS670, CS680, CS-701, CS-702, CS-750, CS-6700, CS-8000

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|--|--|
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4176TL2 | | |
| 18" (45.72cm) | 66 | 3/8" | .050" (1,3mm) | CL35066TL2 | | L3501866-4176TL2 | | |
| 20" (50.80cm) | 70 | 3/8" | .050" (1,3mm) | CL35070TL2 | | L3502070-4176TL2 | | |

MODELS: CS-900, CS-1001

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|--|--|
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4196TL2 | | |
|---------------|----|------|---------------|------------|--|------------------|--|--|

MODELS: POLE SAWS: PPT-280, PPF-280, PPT-265, PPT-265H, PPT-265S, PPT-266, PPT-266H, PPT-266S

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 10" (25.40cm) | 40 | 3/8"LP | .043" (1,1mm) | CL14340TL2 | M1431040-1041TL2 | | | |
| 10" (25.40cm) | 40 | 3/8"LP | .050" (1,3mm) | CL15040TL2 | M1501040-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .043" (1,1mm) | CL14345TL2 | M1431245-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .043" (1,1mm) | CL14352TL2 | M1431452-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | | | |

MODELS: PPF-210, PPF-211, PPF-225, PPT-230, PPT-231, PPT-260, PPT-261, POWER PRUNER: PP300, PP400, PP600, PP800, PP1200, PP1250, PP1260, PP1400, PP1400-D, PPF-2100, PPF-2400, PPT-2400, PPSR-2122, PPSR-2433

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 10" (25.40cm) | 39 | 3/8"LP | .043" (1,1mm) | CL14339TL2 | M1431039-1218TL2 | | | |
| 10" (25.40cm) | 39 | 3/8"LP | .050" (1,3mm) | CL15039TL2 | M1501039-1218TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .043" (1,1mm) | CL14345TL2 | M1431245-1218TL2 | | | |

EFCO*

MODELS: 132S, MT 3500, MT 3600, MT 3700, MT 3750, MT 4000, MT 4100

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | | | |

MODELS: 147, 152

| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|-------------------|-------------------|-------------------|
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11095TL2 | | |
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | L2581666-11095TL2 | R2581666-11095TL2 | H2581666-11095TL2 |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | L2581872-11095TL2 | R2581872-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .058" (1,5mm) | CL25878TL2 | | L2582078-11095TL2 | R2582078-11095TL2 | H2582078-11095TL2 |

MODELS: 156, 165

| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|-------------------|-------------------|-------------------|
| 16" (40.64cm) | 59 | 3/8" | .058" (1,5mm) | CL35859TL2 | | L3581659-11095TL2 | R3581659-11095TL2 | H3581659-11095TL2 |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-11095TL2 | | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-11095TL2 | | H3581660-11095TL2 |
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | L2581666-11095TL2 | R2581666-11095TL2 | H2581666-11095TL2 |
| 18" (45.72cm) | 64 | 3/8" | .058" (1,5mm) | CL35864TL2 | | L3581864-11095TL2 | | H3581864-11095TL2 |
| 18" (45.72cm) | 68 | 3/8" | .058" (1,5mm) | CL35868TL2 | | L3581868-11095TL2 | R3581868-11095TL2 | H3581868-11095TL2 |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | L2581872-11095TL2 | R2581872-11095TL2 | |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | L3582072-11095TL2 | R3582072-11095TL2 | H3582072-11095TL2 |
| 20" (50.80cm) | 78 | .325" | .058" (1,5mm) | CL25878TL2 | | L2582078-11095TL2 | R2582078-11095TL2 | H2582078-11095TL2 |

MODELS: 181, MT 7200, MT 8200

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|------------------|------------------|
| 20" (50.80cm) | 72 | 3/8" | .050" (1,3mm) | CL35072TL2 | | L3502072-4009TL2 | | |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | L3582072-4009TL2 | R3582072-4009TL2 | H3582072-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .058" (1,5mm) | CL35884TL2 | | L3582484-4009TL2 | R3582484-4009TL2 | H3582484-4009TL2 |

NK = Narrow Kerf

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TrILink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

EGO*

MODELS: CS-1400, CS-1401, 1600, 1604

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | | | |

FAIRMONT*

MODELS: 38568, 43177, 43178, HCS513, HCS516, HCS520, HPS513, LIMBLOPPER

| | | | | | | | | |
|---------------|----|----------|---------------|---------------|--|-------------------|-------------------|-------------------|
| 13" (33.02cm) | 56 | .325" NK | .050" (1,3mm) | CL25056NKTTL2 | | L2501356-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" NK | .050" (1,3mm) | CL25064NKTTL2 | | L2501564-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" | .058" (1,5mm) | CL25864TL2 | | | R2581564-11095TL2 | H2581564-11095TL2 |
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKTTL2 | | L2501666-11095TL2 | | |
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | | R2581666-11095TL2 | H2581666-11095TL2 |
| 18" (45.72cm) | 72 | .325" NK | .050" (1,3mm) | CL25072NKTTL2 | | L2501872-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | | R2581872-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .058" (1,5mm) | CL25878TL2 | | | R2582078-11095TL2 | H2582078-11095TL2 |

MODELS: HCS816, HCS820, HCS824

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|-------------------|-------------------|-------------------|
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-11095TL2 | | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-11095TL2 | | H3581660-11095TL2 |
| 18" (45.72cm) | 68 | 3/8" | .058" (1,5mm) | CL35868TL2 | | | R3581868-11095TL2 | H3581868-11095TL2 |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | | R3582072-11095TL2 | H3582072-11095TL2 |

MODELS: H6200B

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|--|--|
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4176TL2 | | |
|---------------|----|------|---------------|------------|--|------------------|--|--|

GREENWORKS*

MODELS: 6.5A POLESAW, G-24 POLESAW, 40V POLESAW

| | | | | | | | | |
|--------------|----|--------|---------------|------------|------------------|--|--|--|
| 8" (20.32cm) | 33 | 3/8"LP | .050" (1,3mm) | CL15033TL2 | M1500833-1318TL2 | | | |
|--------------|----|--------|---------------|------------|------------------|--|--|--|

MODELS: 6A 2in1 Polesaw, 7A 2in1 Polesaw, G-24 10in. Chainsaw, G-MAX 40V, 9A 14in. Chainsaw, 40V 14in. Brushless Chainsaw, 12A 16in. Chainsaw, 14.5 18in. Chainsaw, 80V 18in Brushless Chainsaw

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 10" (25.40cm) | 40 | 3/8"LP | .050" (1,3mm) | CL15040TL2 | M1501040-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .043" (1,1mm) | CL14352TL2 | M1431452-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .043" (1,1mm) | CL14356TL2 | M1431656-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | | | |
| 18" (45.72cm) | 62 | 3/8"LP | .050" (1,3mm) | CL15062TL2 | M1501862-1041TL2 | | | |

HOMELITE*

MODELS: POWER PRUNERS: UT15520A, EXPAND-IT

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 10" (25.40cm) | 40 | 3/8"LP | .043" (1,1mm) | CL14340TL2 | M1431040-1041TL2 | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|

MODELS: 25, 27, 4100, 4500, 4550, d4550b, i3850b, i4150b, i4550b, Super 240, Timberman, UT10518, UT10520, ZR10522, UT10526, UT10550, UT10552, UT10896, UT10910, UT10927A, UT10942A, UT10946A

| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|-------------------|--|--|
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11041TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11041TL2 | | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11041TL2 | | |

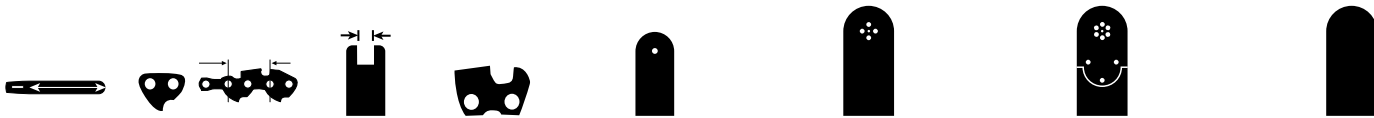
MODELS: CS-40, CS-50, 290

| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|-------------------|--|--|
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11095TL2 | | |

NK = Narrow Kerf

HOMELITE* continued on page 87

NOTE: Low kickback requirements in the ANSI standard apply to saw models less than 3.8 cubic inches (62cc). Low kickback performance requirements in the ANSI standard do not apply to saws larger than 3.8 cubic inches.



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

HOMELITE* (continued)

MODELS: 20, 20AV, 23, 23AV, 27, 3300, 3314, 3316, 3318, 3350, 3800, 3850, 4500, 4550, CS-40, D3300, D3350B, D3850, I3350B, PS33, RANGER, UT10516, UT10517, UT10530, UT10530A, UT10540, ZR10540, UT10548, UT10560, ZR10560, UT10568, UT10564, UT10566, UT10580, ZR10580, UT10584, UT10586, UT10588, UT10901, UT10901A, UT10926, UT10947A, UT10947D, UT10947E, UT43100, UT43102, UT43103, UT43120, UT43122, Z3850

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | | | |
| 18" (45.72cm) | 62 | 3/8"LP | .050" (1,3mm) | CL15062TL2 | M1501862-1041TL2 | | | |

MODELS: 180 Series, 190, 192, BANDIT, CLASSIC 192, ELECTRIC 200, 240, 240SL, 245, LITTLE RED, LX-30, SUPER 2, SUPER 2CC, VI SUPER 2, XEL-14, XEL ELECTRIC, XL, XL2, XL-2CC, XL-10, XL-14, XL-16

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 12" (30.48cm) | 48 | 3/8"LP | .050" (1,3mm) | CL15048TL2 | M1501248-1061TL2 | | | |
| 14" (35.56cm) | 53 | 3/8"LP | .050" (1,3mm) | CL15053TL2 | M1501453-1061TL2 | | | |
| 16" (40.64cm) | 59 | 3/8"LP | .050" (1,3mm) | CL15059TL2 | M1501659-1061TL2 | | | |

MODELS: 30, 130, 150, 150A0, 250, 290, 300, 340, BIG RED, EZ250, MINI SL, SUPER EZ A0, XL-76, XL 100 Series

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|-------------------|--|--|
| 16" (40.64cm) | 59 | 3/8" | .050" (1,3mm) | CL35059TL2 | | L3501659-11095TL2 | | |
|---------------|----|------|---------------|------------|--|-------------------|--|--|

MODELS: 33SL, 330, 350, 350HG, 350SL, 360, SUPER XL, SUPER XL-A0, XL-12, XL-15, 400, 410, 450, 460, 540, 550, 650, 700, 75, 800, 850, 900, 922, 933, SUPER XL 925, V-955, XL 400, XL 700 Series, XL 800 Series, XL 900 Series

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|--|--|
| 16" (40.64cm) | 59 | 3/8" | .050" (1,3mm) | CL35059TL2 | | L3501659-4196TL2 | | |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4196TL2 | | |

HUSQVARNA*

MODELS: 334T, 335, 335XPT, 338XPT, 1400, 1600, 316 ELECTRIC, T435

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1095TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .043" (1,1mm) | CL14352TL2 | M1431452-1095TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1095TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1095TL2 | | | |

MODELS: POLE PRUNERS: 325P5X, 326P4, P27P4, 327P5X

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1095TL2 | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|

MODELS: 33, 44, 45, 49, 50, 51, 55, 55 RANCHER, 57, 133, 154, 234, 238, 242, 246, 254, 257, 261, 262, 336, 340, 345, 346, 350, 351, 353, 242XP, 254XP, 262XP, 339XP, 346XP, 346XP E-TECH, 346XPG, 353 E-TECH, 353G E-TECH, 357XP, 359, 359 E-TECH, 360, 435, 435E, 440E, 444, 445, 445E, 450, 450E, 455, 455E RANCHER, 455 RANCHER, 460, 460 RANCHER, 466, 545, 550XP, 550XPG

| | | | | | | | | |
|---------------|----|----------|---------------|--------------|--|-------------------|-------------------|--|
| 13" (33.02cm) | 56 | .325" NK | .050" (1,3mm) | CL25056NKTL2 | | L2501356-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" NK | .050" (1,3mm) | CL25064NKTL2 | | L2501564-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" | .058" (1,5mm) | CL25864TL2 | | L2581564-11095TL2 | R2581564-11095TL2 | |
| 16" (40.64cm) | 59 | 3/8" | .050" (1,3mm) | CL35059TL2 | | L3501659-11095TL2 | | |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-11095TL2 | R3501660-11095TL2 | |
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKTL2 | | L2501666-11095TL2 | R2501666-11095TL2 | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11095TL2 | | |
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | L2581666-11095TL2 | R2581666-11095TL2 | |
| 18" (45.72cm) | 72 | .325" NK | .050" (1,3mm) | CL25072NKTL2 | | L2501872-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11095TL2 | R2501872-11095TL2 | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | L2581872-11095TL2 | R2581872-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11095TL2 | R2502078-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .058" (1,5mm) | CL25878TL2 | | L2582078-11095TL2 | R2582078-11095TL2 | |

NK = Narrow Kerf

HUSQVARNA* continued on page 88

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

HUSQVARNA* (continued)

MODELS: 23, 36, 41, 136, 137, 141, 142, 235, 235E, 240, 240E, 243, 249

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|-------------------|--|--|
| 12" (30.48cm) | 45 | 3/8"LP | .043" (1,1mm) | CL14345TL2 | M1431245-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .043" (1,1mm) | CL14352TL2 | M1431452-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .043" (1,1mm) | CL14356TL2 | M1431656-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | | | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11041TL2 | | |
| 18" (45.72cm) | 62 | 3/8"LP | .050" (1,3mm) | CL15062TL2 | M1501862-1041TL2 | | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11041TL2 | | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11041TL2 | | |

MODELS: 61, 160, 162, 260

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|------------------|------------------|
| 13" (33.02cm) | 52 | 3/8" | .058" (1,5mm) | CL35852TL2 | | | R3581352-4009TL2 | H3581352-4009TL2 |
| 15" (38.10cm) | 56 | 3/8" | .058" (1,5mm) | CL35856TL2 | | L3581556-4009TL2 | R3581556-4009TL2 | H3581556-4009TL2 |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4009TL2 | | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-4009TL2 | R3581660-4009TL2 | H3581660-4009TL2 |
| 18" (45.72cm) | 68 | 3/8" | .050" (1,3mm) | CL35068TL2 | | L3501868-4009TL2 | | |
| 18" (45.72cm) | 68 | 3/8" | .058" (1,5mm) | CL35868TL2 | | L3581868-4009TL2 | R3581868-4009TL2 | H3581868-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .050" (1,3mm) | CL35072TL2 | | L3502072-4009TL2 | | |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | L3582072-4009TL2 | R3582072-4009TL2 | H3582072-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .063" (1,6mm) | CL36372TL2 | | L3632072-4009TL2 | R3632072-4009TL2 | H3632072-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .058" (1,5mm) | CL35884TL2 | | | R3582484-4009TL2 | H3582484-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .063" (1,6mm) | CL36384TL2 | | | R3632484-4009TL2 | H3632484-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .058" (1,5mm) | CL35892TL2 | | | R3582892-4009TL2 | H3582892-4009TL2 |

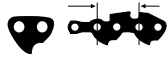
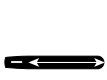
MODELS: 362, 362XP

| | | | | | | | | |
|---------------|----|----------|---------------|---------------|--|-------------------|-------------------|-------------------|
| 13" (33.02cm) | 56 | .325" NK | .050" (1,3mm) | CL25056NKTTL2 | | L2501356-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" NK | .050" (1,3mm) | CL25064NKTTL2 | | L2501564-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" | .058" (1,5mm) | CL25864TL2 | | L2581564-11095TL2 | | H2581564-11095TL2 |
| 16" (40.64cm) | 59 | 3/8" | .050" (1,3mm) | CL35059TL2 | | L3501659-11095TL2 | | |
| 16" (40.64cm) | 59 | 3/8" | .058" (1,5mm) | CL35859TL2 | | L3581659-11095TL2 | R3581659-11095TL2 | H3581659-11095TL2 |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-11095TL2 | R3501660-11095TL2 | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-11095TL2 | | H3581660-11095TL2 |
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKTTL2 | | L2501666-11095TL2 | | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11095TL2 | R2501666-11095TL2 | |
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | L2581666-11095TL2 | R2581666-11095TL2 | H2581666-11095TL2 |
| 18" (45.72cm) | 64 | 3/8" | .058" (1,5mm) | CL35864TL2 | | L3581864-11095TL2 | | H3581864-11095TL2 |
| 18" (45.72cm) | 68 | 3/8" | .050" (1,3mm) | CL35068TL2 | | | R3501868-11095TL2 | |
| 18" (45.72cm) | 68 | 3/8" | .058" (1,5mm) | CL35868TL2 | | | R3581868-11095TL2 | H3581868-11095TL2 |
| 18" (45.72cm) | 72 | .325" NK | .050" (1,3mm) | CL25072NKTTL2 | | L2501872-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11095TL2 | R2501872-11095TL2 | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | L2581872-11095TL2 | R2581872-11095TL2 | |
| 20" (50.80cm) | 72 | 3/8" | .050" (1,3mm) | CL35072TL2 | | | R3502072-11095TL2 | |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | | R3582072-11095TL2 | H3582072-11095TL2 |
| 22" (55.88cm) | 76 | 3/8" | .050" (1,3mm) | CL35076TL2 | | | R3502276-11095TL2 | |
| 22" (55.88cm) | 76 | 3/8" | .058" (1,5mm) | CL35876TL2 | | | | H3582276-11095TL2 |
| 22" (55.88cm) | 78 | .325" | .058" (1,5mm) | CL25878TL2 | | | R2582278-11095TL2 | H2582278-11095TL2 |

NK = Narrow Kerf

HUSQVARNA* continued on page 89

NOTE: Low kickback requirements in the ANSI standard apply to saw models less than 3.8 cubic inches (62cc). Low kickback performance requirements in the ANSI standard do not apply to saws larger than 3.8 cubic inches.



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

HUSQVARNA* (continued)

MODELS: L Series, 65, 66, 70, 77, 181, 185, 266, 268, 272, 281, 285, 288XP LITE, 298, 365, 371, 372, 372XP, 372XPW, 380, 385, 385XPG, 385XPW, 390XP, 390XPG, 390XPW, 394, 394XP, 395, 395XP, 395XPG, 395XPW, 480, 562XP, 562XPG, 570, 575XP, 575XPG, 575XPW, 576XP, 576XP AUTO TUNE, 576XPG, 576XPW, 1100, 2100, 2101, 3120, 3120XP, JUNGLE 3120

| | | | | | | | | |
|---------------|-----|------|---------------|-------------|--|------------------|-------------------|-------------------|
| 13" (33.02cm) | 52 | 3/8" | .058" (1,5mm) | CL35852TL2 | | | R3581352-4009TL2 | H3581352-4009TL2 |
| 15" (38.10cm) | 56 | 3/8" | .058" (1,5mm) | CL35856TL2 | | L3581556-4009TL2 | R3581556-4009TL2 | H3581556-4009TL2 |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4009TL2 | R3501660-4009TL2 | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-4009TL2 | R3581660-4009TL2 | H3581660-4009TL2 |
| 18" (45.72cm) | 68 | 3/8" | .050" (1,3mm) | CL35068TL2 | | L3501868-4009TL2 | R3501868-4009TL2 | |
| 18" (45.72cm) | 68 | 3/8" | .058" (1,5mm) | CL35868TL2 | | L3581868-4009TL2 | R3581868-4009TL2 | H3581868-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .050" (1,3mm) | CL35072TL2 | | L3502072-4009TL2 | R3502072-4009TL2 | |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | L3582072-4009TL2 | R3582072-4009TL2 | H3582072-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .063" (1,6mm) | CL36372TL2 | | L3632072-4009TL2 | R3632072-4009TL2 | H3632072-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .050" (1,3mm) | CL35084TL2 | | | R3502484-4009TL2 | |
| 24" (60.96cm) | 84 | 3/8" | .058" (1,5mm) | CL35884TL2 | | | R3582484-4009TL2 | H3582484-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .063" (1,6mm) | CL36384TL2 | | | R3632484-4009TL2 | H3632484-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .050" (1,3mm) | CL35092TL2 | | | R3502892-4009TL2 | |
| 28" (71.12cm) | 92 | 3/8" | .058" (1,5mm) | CL35892TL2 | | | R3582892-4009TL2 | H3582892-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .063" (1,6mm) | CL36392TL2 | | | R3632892-4009TL2 | H3632892-4009TL2 |
| 28" (71.12cm) | 93 | 3/8" | .063" (1,6mm) | CL36393TL2 | | | | H3632893-4009TL2 |
| 36" (91.44cm) | 115 | 3/8" | .058" (1,5mm) | CL358115TL2 | | | R35836115-4009TL2 | H35836115-4009TL2 |
| 36" (91.44cm) | 115 | 3/8" | .063" (1,6mm) | CL363115TL2 | | | R36336115-4009TL2 | H36336115-4009TL2 |

JOHN DEERE*

MODELS: Quic-tatch Pruner PS2383, PS2683, PSA10

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 10" (25.40cm) | 40 | 3/8"LP | .043" (1,1mm) | CL14340TL2 | M1431040-1041TL2 | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|

MODELS: 25EV, 28, 28V, 30, 30V, 35, 35EV, 40V, 200CS, 230CS, CS36, CS36LE, CS40, CS40V, J3816

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 10" (25.40cm) | 40 | 3/8"LP | .043" (1,1mm) | CL14340TL2 | M1431040-1041TL2 | | | |
| 10" (25.40cm) | 40 | 3/8"LP | .050" (1,3mm) | CL15040TL2 | M1501040-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .043" (1,1mm) | CL14345TL2 | M1431245-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .043" (1,1mm) | CL14352TL2 | M1431452-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .043" (1,1mm) | CL14356TL2 | M1431656-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | | | |
| 18" (45.72cm) | 62 | 3/8"LP | .050" (1,3mm) | CL15062TL2 | M1501862-1041TL2 | | | |

MODELS: 45EV, 76EV, 450V, 300CS, 350CS, 46EV

| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|-------------------|--|--|
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11041TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11041TL2 | | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11041TL2 | | |

MODELS: CS-46, CS-52, CS-56, CS-62

| | | | | | | | | |
|---------------|----|----------|---------------|--------------|--|-------------------|--|--|
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKTL2 | | L2501666-11095TL2 | | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" NK | .050" (1,3mm) | CL25072NKTL2 | | L2501872-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11095TL2 | | |

NK = Narrow Kerf

JOHN DEERE* continued on page 90

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TrILink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

JOHN DEERE* (continued)

MODELS: 50AV, 50V, 51SV, 55EV, 55V, 55VC, 60V, 65, 65EV, 65SV, 66SV, 80EV, 800V

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|--|--|
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4176TL2 | | |
| 18" (45.72cm) | 66 | 3/8" | .050" (1,3mm) | CL35066TL2 | | L3501866-4176TL2 | | |
| 20" (50.80cm) | 70 | 3/8" | .050" (1,3mm) | CL35070TL2 | | L3502070-4176TL2 | | |

MODELS: CS62

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|-------------------|--|--|
| 16" (40.64cm) | 59 | 3/8" | .050" (1,3mm) | CL35059TL2 | | L3501659-11095TL2 | | |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-11095TL2 | | |
| 18" (45.72cm) | 64 | 3/8" | .050" (1,3mm) | CL35064TL2 | | L3501864-11095TL2 | | |

JONSERED*

MODELS: 2014, 2016, 2035, 2036, 2036 TURBO, 2041, 2045, 2137, 2138, CS2135, CS2137, CS2138, CS2152W, CS2283S

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 12" (30.48cm) | 45 | 3/8"LP | .043" (1,1mm) | CL14345TL2 | M1431245-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .043" (1,1mm) | CL14352TL2 | M1431452-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .043" (1,1mm) | CL14356TL2 | M1431656-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | | | |

MODELS: 2050, 2050 TURBO, 2051, 2054, 2149, 2149 TURBO, 370, 410, 450, 425, 435, 45, 450, 451, 455, 49, 50, 51, 510, 52, 521, 525, 535, CS2145, CS2149 TURBO, CS2150, CS2152W, CS2153, CS2156, CS2159, CS2159C, CS2159WH, CS2163, CS2245, CS2250, CS2250S, CS2255

| | | | | | | | | |
|---------------|----|----------|---------------|---------------|--|-------------------|-------------------|-------------------|
| 13" (33.02cm) | 56 | .325" NK | .050" (1,3mm) | CL25056NKTTL2 | | L2501356-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" NK | .050" (1,3mm) | CL25064NKTTL2 | | L2501564-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" | .058" (1,5mm) | CL25864TL2 | | L2581564-11095TL2 | R2581564-11095TL2 | H2581564-11095TL2 |
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKTTL2 | | L2501666-11095TL2 | | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11095TL2 | | |
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | L2581666-11095TL2 | R2581666-11095TL2 | H2581666-11095TL2 |
| 18" (45.72cm) | 72 | .325" NK | .050" (1,3mm) | CL25072NKTTL2 | | L2501872-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | L2581872-11095TL2 | R2581872-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .058" (1,5mm) | CL25878TL2 | | L2582078-11095TL2 | R2582078-11095TL2 | H2582078-11095TL2 |

MODELS: 2014, 2016, 2036, 2036 TURBO, 2040, 2040 TURBO, 2041, 2045, 2141, CS-2141

| | | | | | | | | |
|---------------|----|----------|---------------|---------------|--|-------------------|-------------------|-------------------|
| 15" (38.10cm) | 64 | .325" NK | .050" (1,3mm) | CL25064NKTTL2 | | L2501564-11041TL2 | | |
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKTTL2 | | L2501666-11041TL2 | | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11041TL2 | | |
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | L2581666-11041TL2 | | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | | R2581872-11041TL2 | H2581872-11041TL2 |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11041TL2 | | |

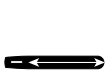
MODELS: 490, 520SP, 525, 535, 590, 2050, 2055, 2063, CS-2149, CS-2050, CS-2050 TURBO, CS-2054, CS-2156, CS-2159, CS-2159C, CS-2159CWH, CS-2156WH, 2163, CS-2163, CS-2163WH, CS-2255

| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|-------------------|-------------------|-------------------|
| 16" (40.64cm) | 59 | 3/8" | .058" (1,5mm) | CL35859TL2 | | L3581659-11095TL2 | R3581659-11095TL2 | H3581659-11095TL2 |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-11095TL2 | R3501660-11095TL2 | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-11095TL2 | | H3581660-11095TL2 |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | | R2501666-11095TL2 | |
| 18" (45.72cm) | 64 | 3/8" | .050" (1,3mm) | CL35064TL2 | | L3501864-11095TL2 | | |
| 18" (45.72cm) | 64 | 3/8" | .058" (1,5mm) | CL35864TL2 | | L3581864-11095TL2 | | H3581864-11095TL2 |
| 18" (45.72cm) | 68 | 3/8" | .058" (1,5mm) | CL35868TL2 | | | R3581868-11095TL2 | H3581868-11095TL2 |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | | R2501872-11095TL2 | |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | | R3582072-11095TL2 | H3582072-11095TL2 |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | | R2502078-11095TL2 | |
| 22" (55.88cm) | 76 | 3/8" | .058" (1,5mm) | CL35876TL2 | | | | H3582276-11095TL2 |

NK = Narrow Kerf

JONSERED* continued on page 91

NOTE: Low kickback requirements in the ANSI standard apply to saw models less than 3.8 cubic inches (62cc). Low kickback performance requirements in the ANSI standard do not apply to saws larger than 3.8 cubic inches.



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

JONSERED* (continued)

MODELS: 625, 630, 630 SUPER, 630 WEST COAST, 2065, 2071, 2165, 2171, CS-2165, CS-2171, CS-2171WH, CS-2186, CS-2186WH, CS-2188

| | | | | | | | | |
|---------------|-----|------|---------------|-------------|--|------------------|-------------------|-------------------|
| 13" (33.02cm) | 52 | 3/8" | .058" (1,5mm) | CL35852TL2 | | | R3581352-4009TL2 | H3581352-4009TL2 |
| 15" (38.10cm) | 56 | 3/8" | .058" (1,5mm) | CL35856TL2 | | L3581556-4009TL2 | R3581556-4009TL2 | H3581556-4009TL2 |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4009TL2 | R3501660-4009TL2 | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-4009TL2 | R3581660-4009TL2 | H3581660-4009TL2 |
| 18" (45.72cm) | 68 | 3/8" | .050" (1,3mm) | CL35068TL2 | | L3501868-4009TL2 | R3501868-4009TL2 | |
| 18" (45.72cm) | 68 | 3/8" | .058" (1,5mm) | CL35868TL2 | | L3581868-4009TL2 | R3581868-4009TL2 | H3581868-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .050" (1,3mm) | CL35072TL2 | | L3502072-4009TL2 | R3502072-4009TL2 | |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | L3582072-4009TL2 | R3582072-4009TL2 | H3582072-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .050" (1,3mm) | CL35084TL2 | | | R3502484-4009TL2 | |
| 24" (60.96cm) | 84 | 3/8" | .058" (1,5mm) | CL35884TL2 | | | R3582484-4009TL2 | H3582484-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .050" (1,3mm) | CL35092TL2 | | | R3502892-4009TL2 | |
| 28" (71.12cm) | 92 | 3/8" | .058" (1,5mm) | CL35892TL2 | | | R3582892-4009TL2 | H3582892-4009TL2 |
| 36" (91.44cm) | 115 | 3/8" | .058" (1,5mm) | CL358115TL2 | | | R35836115-4009TL2 | H35836115-4009TL2 |

MODELS: 60, 61, 62, 621, 2350

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|------------------|--|
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3501660-4196TL2 | R3581660-4196TL2 | |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | | R3582072-4196TL2 | |
| 24" (60.96cm) | 81 | 3/8" | .058" (1,5mm) | CL35881TL2 | | | R3582481-4196TL2 | |

MODELS: 670, 670 WEST COAST, 2083, 2083II, 2094, 2095

| | | | | | | | | |
|---------------|-----|------|---------------|-------------|--|------------------|-------------------|-------------------|
| 13" (33.02cm) | 52 | 3/8" | .058" (1,5mm) | CL35852TL2 | | | R3581352-4009TL2 | |
| 15" (38.10cm) | 56 | 3/8" | .058" (1,5mm) | CL35856TL2 | | L3581556-4009TL2 | R3581556-4009TL2 | H3581556-4009TL2 |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4009TL2 | R3501660-4009TL2 | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-4009TL2 | R3581660-4009TL2 | H3581660-4009TL2 |
| 18" (45.72cm) | 68 | 3/8" | .050" (1,3mm) | CL35068TL2 | | L3501868-4009TL2 | R3501868-4009TL2 | |
| 18" (45.72cm) | 68 | 3/8" | .058" (1,5mm) | CL35868TL2 | | L3581868-4009TL2 | R3581868-4009TL2 | H3581868-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .050" (1,3mm) | CL35072TL2 | | L3502072-4009TL2 | R3502072-4009TL2 | |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | L3582072-4009TL2 | R3582072-4009TL2 | H3582072-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .063" (1,6mm) | CL36372TL2 | | L3632072-4009TL2 | R3632072-4009TL2 | H3632072-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .050" (1,3mm) | CL35084TL2 | | | R3502484-4009TL2 | |
| 24" (60.96cm) | 84 | 3/8" | .058" (1,5mm) | CL35884TL2 | | | R3582484-4009TL2 | H3582484-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .063" (1,6mm) | CL36384TL2 | | | R3632484-4009TL2 | H3632484-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .050" (1,3mm) | CL35092TL2 | | | R3502892-4009TL2 | |
| 28" (71.12cm) | 92 | 3/8" | .058" (1,5mm) | CL35892TL2 | | | R3582892-4009TL2 | H3582892-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .063" (1,6mm) | CL36392TL2 | | | R3632892-4009TL2 | H3632892-4009TL2 |
| 28" (71.12cm) | 93 | 3/8" | .058" (1,5mm) | CL35893TL2 | | | | H3582893-4009TL2 |
| 28" (71.12cm) | 93 | 3/8" | .063" (1,6mm) | CL36393TL2 | | | | H3632893-4009TL2 |
| 36" (91.44cm) | 115 | 3/8" | .058" (1,5mm) | CL358115TL2 | | | R35836115-4009TL2 | H35836115-4009TL2 |
| 36" (91.44cm) | 115 | 3/8" | .063" (1,6mm) | CL363115TL2 | | | R36336115-4009TL2 | H36336115-4009TL2 |

MODELS: 670, 670 WEST COAST, 2077, 2083, 2094, 2095

| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|--|--|------------------|
| 20" (50.80cm) | 65 | .404" | .063" (1,6mm) | CL46365TL2 | | | | H4632065-4009TL2 |
|---------------|----|-------|---------------|------------|--|--|--|------------------|

MAKITA*

MODELS: 5012B, 5014NB, 5016NB, DCS 330S, DCS 330TH, DCS 34, DCS340, DCS 341, DCS 390, DCS 390S, DCS 400, DCS 401, DCS 3416, UC3030A, UC3500, UC40000, UC4030A

| | | | | | | | | |
|---------------|----|--------|---------------|-----------|-----------------|-----------------|--|--|
| 12" (30.48cm) | 45 | 3/8"LP | .043" (1,1mm) | CL14345TL | M1431245-1041TL | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL | M1501245-1041TL | L1501245-1041TL | | |
| 14" (35.56cm) | 52 | 3/8"LP | .043" (1,1mm) | CL14352TL | M1431452-1041TL | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL | M1501452-1041TL | L1501452-1041TL | | |
| 16" (40.64cm) | 56 | 3/8"LP | .043" (1,1mm) | CL14356TL | M1431656-1041TL | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL | M1501656-1041TL | L1501656-1041TL | | |
| 18" (45.72cm) | 62 | 3/8"LP | .050" (1,3mm) | CL15062TL | M1501862-1041TL | L1501862-1041TL | | |

NK = Narrow Kerf

MAKITA* continued on page 92

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

MAKITA* (continued)

MODELS: DCS 460, DCS 510, DCS 430, DCS 431, DCS 5121, DCS 520i, DCS 540, DCS 5200i

| | | | | | | | | |
|---------------|----|----------|---------------|---------------|--|-------------------|-------------------|-------------------|
| 13" (33.02cm) | 56 | .325" NK | .050" (1,3mm) | CL25056NKTTL2 | | L2501356-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" NK | .050" (1,3mm) | CL25064NKTTL2 | | L2501564-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" | .058" (1,5mm) | CL25864TL2 | | L2581564-11095TL2 | R2581564-11095TL2 | H2581564-11095TL2 |
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKTTL2 | | L2501666-11095TL2 | | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11095TL2 | R2501666-11095TL2 | |
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | L2581666-11095TL2 | R2581666-11095TL2 | H2581666-11095TL2 |
| 18" (45.72cm) | 72 | .325" NK | .050" (1,3mm) | CL25072NKTTL2 | | L2501872-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11095TL2 | R2501872-11095TL2 | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | L2581872-11095TL2 | R2581872-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | | R2502078-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .058" (1,5mm) | CL25878TL2 | | | R2582078-11095TL2 | H2582078-11095TL2 |

MODELS: DCS 460, DCS 510, DCS 5121, DCS 520i, DCS 540, DCS 5200i, DCS 6000i

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|-------------------|--|-------------------|
| 16" (40.64cm) | 59 | 3/8" | .050" (1,3mm) | CL35059TL2 | | L3501659-11095TL2 | | |
| 16" (40.64cm) | 59 | 3/8" | .058" (1,5mm) | CL35859TL2 | | | | H3581659-11095TL2 |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-11095TL2 | | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-11095TL2 | | H3581660-11095TL2 |
| 18" (45.72cm) | 64 | 3/8" | .058" (1,5mm) | CL35864TL2 | | L3581864-11095TL2 | | H3581864-11095TL2 |

MODELS: DCS 6800i

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|-------------------|--|-------------------|
| 16" (40.64cm) | 59 | 3/8" | .050" (1,3mm) | CL35059TL2 | | L3501659-11095TL2 | | |
| 16" (40.64cm) | 59 | 3/8" | .058" (1,5mm) | CL35859TL2 | | L3581659-11095TL2 | | H3581659-11095TL2 |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-11095TL2 | | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-11095TL2 | | H3581660-11095TL2 |
| 18" (45.72cm) | 64 | 3/8" | .050" (1,3mm) | CL35064TL2 | | L3501864-11095TL2 | | |
| 18" (45.72cm) | 64 | 3/8" | .058" (1,5mm) | CL35864TL2 | | L3581864-11095TL2 | | H3581864-11095TL2 |

MODELS: DCS 6401, DCS 6421, DCS 7301, DCS 7901, DCS 9000, DCS 9010FL

| | | | | | | | | |
|---------------|-----|------|---------------|-------------|--|------------------|-------------------|-------------------|
| 13" (33.02cm) | 52 | 3/8" | .058" (1,5mm) | CL35852TL2 | | | R3581352-4009TL2 | H3581352-4009TL2 |
| 15" (38.10cm) | 56 | 3/8" | .058" (1,5mm) | CL35856TL2 | | L3581556-4009TL2 | R3581556-4009TL2 | H3581556-4009TL2 |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4009TL2 | R3501660-4009TL2 | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-4009TL2 | R3581660-4009TL2 | H3581660-4009TL2 |
| 18" (45.72cm) | 68 | 3/8" | .050" (1,3mm) | CL35068TL2 | | L3501868-4009TL2 | R3501868-4009TL2 | |
| 18" (45.72cm) | 68 | 3/8" | .058" (1,5mm) | CL35868TL2 | | L3581868-4009TL2 | R3581868-4009TL2 | H3581868-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .050" (1,3mm) | CL35072TL2 | | L3502072-4009TL2 | R3502072-4009TL2 | |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | L3582072-4009TL2 | R3582072-4009TL2 | H3582072-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .063" (1,6mm) | CL36372TL2 | | L3632072-4009TL2 | R3632072-4009TL2 | H3632072-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .050" (1,3mm) | CL35084TL2 | | | R3502484-4009TL2 | |
| 24" (60.96cm) | 84 | 3/8" | .058" (1,5mm) | CL35884TL2 | | | R3582484-4009TL2 | H3582484-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .063" (1,6mm) | CL36384TL2 | | | R3632484-4009TL2 | H3632484-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .050" (1,3mm) | CL35092TL2 | | | R3502892-4009TL2 | |
| 28" (71.12cm) | 92 | 3/8" | .058" (1,5mm) | CL35892TL2 | | | R3582892-4009TL2 | H3582892-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .063" (1,6mm) | CL36392TL2 | | | R3632892-4009TL2 | H3632892-4009TL2 |
| 28" (71.12cm) | 93 | 3/8" | .063" (1,6mm) | CL36393TL2 | | | | H3632893-4009TL2 |
| 36" (91.44cm) | 115 | 3/8" | .058" (1,5mm) | CL358115TL2 | | | R35836115-4009TL2 | |
| 36" (91.44cm) | 115 | 3/8" | .063" (1,6mm) | CL363115TL2 | | | | H36336115-4009TL2 |

MODELS: DCS 9000, DCS 9010FL

| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|--|--|------------------|
| 20" (50.80cm) | 65 | .404" | .063" (1,6mm) | CL46365TL2 | | | | H4632065-4009TL2 |
|---------------|----|-------|---------------|------------|--|--|--|------------------|

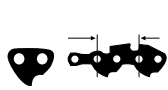
MARUYAMA*

MODELS: POLE SAWS: MC-PL10, MC-PS10

| | | | | | | | | |
|---------------|----|--------|---------------|-----------|-----------------|--|--|--|
| 10" (25.40cm) | 40 | 3/8"LP | .050" (1,3mm) | CL15040TL | M1501040-1218TL | | | |
|---------------|----|--------|---------------|-----------|-----------------|--|--|--|

NK = Narrow Kerf

NOTE: Low kickback requirements in the ANSI standard apply to saw models less than 3.8 cubic inches (62cc). Low kickback performance requirements in the ANSI standard do not apply to saws larger than 3.8 cubic inches.



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

McCULLOCH*

MODELS: 12A, 12S, EM12

| | | | | | | | | |
|---------------|----|--------|---------------|-----------|-----------------|--|--|--|
| 12" (30.48cm) | 44 | 3/8"LP | .050" (1,3mm) | CL15044TL | M1501244-1318TL | | | |
|---------------|----|--------|---------------|-----------|-----------------|--|--|--|

MODELS: 14A, 14S, EM16

| | | | | | | | | |
|---------------|----|--------|---------------|-----------|-----------------|--|--|--|
| 14" (35.56cm) | 49 | 3/8"LP | .050" (1,3mm) | CL15049TL | M1501449-1318TL | | | |
| 16" (40.64cm) | 54 | 3/8"LP | .050" (1,3mm) | CL15054TL | M1501654-1318TL | | | |
| 18" (45.72cm) | 60 | 3/8"LP | .050" (1,3mm) | CL15060TL | M1501860-1318TL | | | |

MODELS: MS1015, MS1015P, MCP1510 POLE SAW

| | | | | | | | | |
|---------------|----|--------|---------------|-----------|-----------------|--|--|--|
| 10" (25.40cm) | 39 | 3/8"LP | .050" (1,3mm) | CL15039TL | M1501039-1318TL | | | |
|---------------|----|--------|---------------|-----------|-----------------|--|--|--|

MODELS: MS1630NT, MS1640NT

| | | | | | | | | |
|---------------|----|--------|---------------|-----------|-----------------|--|--|--|
| 16" (40.64cm) | 54 | 3/8"LP | .050" (1,3mm) | CL15054TL | M1501654-1318TL | | | |
| 16" (40.64cm) | 55 | 3/8"LP | .050" (1,3mm) | CL15055TL | M1501655-1318TL | | | |

MODELS: EM 300S

| | | | | | | | | |
|---------------|----|--------|---------------|-----------|-----------------|--|--|--|
| 14" (35.56cm) | 50 | 3/8"LP | .050" (1,3mm) | CL15050TL | M1501450-1318TL | | | |
| 16" (40.64cm) | 55 | 3/8"LP | .050" (1,3mm) | CL15055TL | M1501655-1318TL | | | |

MODELS: 2138, 3215, 3216, 3514, 3518, 3816, 3818AV, EAGER BEAVER, 2010, 2014, 2016, 2116, 2318, EB 2.3, EB 6A, MACCAT 16, 18, MC Series 110, 115, 120, 130, 140, 155, 160S, 165, 175, 310, 320, 340, 355, 365, 375, 430, 435, 440, 445, 510, 515, MCC1514, MINI MAC, MS1415, MS1420, MS1430, MS1432, MS1435, MS1455, MS1625M, MS1625AV, MS1635NAV, MS1635NAVXX, MS1645, MS1838, MS1838AVCC, MS1838AV, MS1842AVC, MS1846AVCC, PM380, PM400, POWER MAC Series 6, 145-14, 225-16, PROMAC Series 3200, 3205, 3205-14, 3210, 3212, 3214, 3216, 3219, 3505, 3800, 3805, 3818, 3850, SILVER EAGLE Series 2010, 2012, 2012S, 2014, 2014S, 2016, 2018S, 2316, SP-40, SUPER 16, SUPER 18, TITAN SERIES 35, 36, 37, 38, 39, 40, WILDCAT

| | | | | | | | | |
|---------------|----|--------|---------------|-----------|-----------------|--|--|--|
| 12" (30.48cm) | 44 | 3/8"LP | .050" (1,3mm) | CL15044TL | M1501244-1318TL | | | |
| 14" (35.56cm) | 49 | 3/8"LP | .050" (1,3mm) | CL15049TL | M1501449-1318TL | | | |
| 14" (35.56cm) | 50 | 3/8"LP | .050" (1,3mm) | CL15050TL | M1501450-1318TL | | | |
| 16" (40.64cm) | 54 | 3/8"LP | .050" (1,3mm) | CL15054TL | M1501654-1318TL | | | |
| 16" (40.64cm) | 55 | 3/8"LP | .050" (1,3mm) | CL15055TL | M1501655-1318TL | | | |
| 18" (45.72cm) | 60 | 3/8"LP | .050" (1,3mm) | CL15060TL | M1501860-1318TL | | | |

MODELS: 10E, 12E, 14E, 16E, MCC3516, MCC3516F, MCC4516FK, MS1630NT, MS1640NT, MS1425, MS1630, MS1640

| | | | | | | | | |
|---------------|----|--------|---------------|-----------|-----------------|--|--|--|
| 10" (25.40cm) | 39 | 3/8"LP | .050" (1,3mm) | CL15039TL | M1501039-1318TL | | | |
| 12" (30.48cm) | 44 | 3/8"LP | .050" (1,3mm) | CL15044TL | M1501244-1318TL | | | |
| 14" (35.56cm) | 49 | 3/8"LP | .050" (1,3mm) | CL15049TL | M1501449-1318TL | | | |
| 14" (35.56cm) | 50 | 3/8"LP | .050" (1,3mm) | CL15050TL | M1501450-1318TL | | | |
| 16" (40.64cm) | 54 | 3/8"LP | .050" (1,3mm) | CL15054TL | M1501654-1318TL | | | |
| 16" (40.64cm) | 55 | 3/8"LP | .050" (1,3mm) | CL15055TL | M1501655-1318TL | | | |
| 18" (45.72cm) | 60 | 3/8"LP | .050" (1,3mm) | CL15060TL | M1501860-1318TL | | | |

MODELS: PM380, PM400

| | | | | | | | | |
|---------------|----|--------|---------------|-----------|-----------------|--|--|--|
| 16" (40.64cm) | 54 | 3/8"LP | .050" (1,3mm) | CL15054TL | M1501654-1318TL | | | |
| 16" (40.64cm) | 55 | 3/8"LP | .050" (1,3mm) | CL15055TL | M1501655-1318TL | | | |
| 18" (45.72cm) | 60 | 3/8"LP | .050" (1,3mm) | CL15060TL | M1501860-1318TL | | | |

MODELS: EB428, MS1434, MS1436, MS1636, MS1639NAVCC, MS1839, MS1842AVCC

| | | | | | | | | |
|---------------|----|--------|---------------|-----------|-----------------|--|--|--|
| 14" (35.56cm) | 49 | 3/8"LP | .050" (1,3mm) | CL15049TL | M1501449-1095TL | | | |
| 16" (40.64cm) | 54 | 3/8"LP | .050" (1,3mm) | CL15054TL | M1501654-1095TL | | | |
| 18" (45.72cm) | 60 | 3/8"LP | .050" (1,3mm) | CL15060TL | M1501860-1095TL | | | |

MODELS: EB356A, EB358, MAC CAT 438, MC3516, MC4218AV, MC1435A, MC1635A, MCC1840B, MP406, MS354A, MXC1840D, MXC1840DK, MS4016P, MS4018P

| | | | | | | | | |
|---------------|----|--------|---------------|-----------|-----------------|--|--|--|
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL | M1501656-1041TL | | | |
| 18" (45.72cm) | 62 | 3/8"LP | .050" (1,3mm) | CL15062TL | M1501862-1041TL | | | |

NK = Narrow Kerf

McCULLOCH* continued on page 93

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TrILink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

McCULLOCH* (continued)

MODELS: 1849AV, 2046AV, 2049AV, 4600, 4700, 4900, 5000, 5500, MS1846AV, MS1849AV, MS1850, MS2046, MS2046AVCC, MS2049, MS2049AV, MS2049AVCC, MS2050, PM1845AV, PROMAC 40, 46, SILVER EAGLE, 2818, 3020, TIMBER BEAR 20

| | | | | | | | | |
|---------------|----|----------|---------------|--------------|--|-------------------|-------------------|-------------------|
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKT2L | | L2501666-11095TL2 | | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11095TL2 | R2501666-11095TL2 | |
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | L2581666-11095TL2 | R2581666-11095TL2 | H258166-11095TL2 |
| 18" (45.72cm) | 72 | .325" NK | .050" (1,3mm) | CL25072NKT2L | | L2501872-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11095TL2 | R2501872-11095TL2 | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | L2581872-11095TL2 | R2581872-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11095TL2 | R2502078-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .058" (1,5mm) | CL25878TL2 | | L2582078-11095TL2 | R2582078-11095TL2 | H2582078-11095TL2 |

MODELS: 1-10, 2-10, 3-10, 4-10, 5-10, 6-10, 7-10, 10-10, 10-10A, 55, PROMAC 55, 60, 555, 560, 570, 605, 610, 620, 650, 655, 700, 800, 805, 850, 1000, CP70, CP70L, DOUBLE EAGLE 50, DOUBLE EAGLE 80, EAGER BEAVER 3.7, PM605, PROMAC 5700, PROMAC 8200, SP60, SP70, SP80, SP81, SILVER EAGLE 3420, SILVER EAGLE 3720, TIMBER BEAR, TITAN 50, TITAN 57, TITAN 70

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|--|--|
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4176TL2 | | |
| 18" (45.72cm) | 64 | 3/8" | .050" (1,3mm) | CL35064TL2 | | L3501864-4176TL2 | | |
| 20" (50.80cm) | 70 | 3/8" | .050" (1,3mm) | CL35070TL2 | | L3502070-4176TL2 | | |

MODELS: 7-10, 560, 610, 620, 650, 655, 700, 800, 805, 850, 1000, CP70, CP70L, DOUBLE EAGLE 80, PROMAC 8200, SP70, SP80, SP81, TITAN 70

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|--|--|
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4176TL2 | | |
| 18" (45.72cm) | 64 | 3/8" | .050" (1,3mm) | CL35064TL2 | | L3501864-4176TL2 | | |
| 18" (45.72cm) | 66 | 3/8" | .050" (1,3mm) | CL35066TL2 | | L3501866-4176TL2 | | |
| 20" (50.80cm) | 70 | 3/8" | .050" (1,3mm) | CL35070TL2 | | L3502070-4176TL2 | | |

OLYMPYK / OLEO-MAC*

MODELS: 240, 241, 244, 935, OLE 140F, OLE 300

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 14" (35.56cm) | 50 | 3/8"LP | .050" (1,3mm) | CL15050TL2 | M1501450-1074TL2 | | | |
| 16" (40.64cm) | 55 | 3/8"LP | .050" (1,3mm) | CL15055TL2 | M1501655-1074TL2 | | | |

MODELS: 938, 940C, 941, 945, 950, 951, 956, 962

| | | | | | | | | |
|---------------|----|----------|---------------|--------------|--|-------------------|-------------------|-------------------|
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKT2L | | L2501666-11095TL2 | | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11095TL2 | R2501666-11095TL2 | |
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | L2581666-11095TL2 | R2581666-11095TL2 | H2581666-11095TL2 |
| 18" (45.72cm) | 72 | .325" NK | .050" (1,3mm) | CL25072NKT2L | | L2501872-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11095TL2 | R2501872-11095TL2 | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | L2581872-11095TL2 | R2581872-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11095TL2 | R2502078-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .058" (1,5mm) | CL25878TL2 | | L2582078-11095TL2 | R2582078-11095TL2 | H2582078-11095TL2 |

MODELS: 250, 250A, 251, 252, 254, 260, 261, 264, 355, 460A, SUPER, 272, 280, 284, 461, 480A SUPER, 481, 970, 980, SUPER 482

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|--|--|
| 16" (40.64cm) | 59 | 3/8" | .050" (1,3mm) | CL35059TL2 | | L3501659-4196TL2 | | |
|---------------|----|------|---------------|------------|--|------------------|--|--|

MODELS: 999

| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|--|------------------|------------------|
| 21" (53.34cm) | 68 | .404" | .063" (1,6mm) | CL46368TL2 | | | R4632168-5031TL2 | H4632168-5031TL2 |
| 25" (63.50cm) | 80 | .404" | .063" (1,6mm) | CL46380TL2 | | | R4632580-5031TL2 | H4632580-5031TL2 |

PARTNER*

MODELS: 365

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|

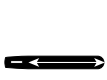
MODELS: 410, 510, 540

| | | | | | | | | |
|---------------|----|----------|---------------|--------------|--|-------------------|--|--|
| 13" (33.02cm) | 56 | .325" NK | .050" (1,3mm) | CL25056NKT2L | | L2501356-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" NK | .050" (1,3mm) | CL25064NKT2L | | L2501564-11095TL2 | | |

NK = Narrow Kerf

PARTNER* continued on page 95

NOTE: Low kickback requirements in the ANSI standard apply to saw models less than 3.8 cubic inches (62cc). Low kickback performance requirements in the ANSI standard do not apply to saws larger than 3.8 cubic inches.



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

PARTNER* (continued)

MODELS: P-360, P-400, P-450, P-500, P-5000

| | | | | | | | | |
|---------------|----|----------|---------------|--------------|--|-------------------|-------------------|-------------------|
| 13" (33.02cm) | 56 | .325" NK | .050" (1,3mm) | CL25056NKTL2 | | L2501356-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" NK | .050" (1,3mm) | CL25064NKTL2 | | L2501564-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" | .058" (1,5mm) | CL25864TL2 | | L2581564-11095TL2 | R2581564-11095TL2 | H2581564-11095TL2 |
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKTL2 | | L2501666-11095TL2 | | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11095TL2 | R2501666-11095TL2 | |
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | L2581666-11095TL2 | R2581666-11095TL2 | H2581666-11095TL2 |
| 18" (45.72cm) | 72 | .325" NK | .050" (1,3mm) | CL25072NKTL2 | | L2501872-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11095TL2 | R2501872-11095TL2 | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | L2581872-11095TL2 | R2581872-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11095TL2 | R2502078-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .058" (1,5mm) | CL25878TL2 | | L2582078-11095TL2 | R2582078-11095TL2 | H2582078-11095TL2 |

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

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|-----------------|------------------|------------------|
| 13" (33.02cm) | 52 | 3/8" | .058" (1,5mm) | CL35852TL2 | | | R3581352-4009TL2 | H3581352-4009TL2 |
| 15" (38.10cm) | 56 | 3/8" | .058" (1,5mm) | CL35856TL2 | | L3581556-4009TL | R3581556-4009TL2 | H3581556-4009TL2 |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4009TL | R3501660-4009TL2 | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-4009TL | R3581660-4009TL2 | H3581660-4009TL2 |
| 18" (45.72cm) | 68 | 3/8" | .050" (1,3mm) | CL35068TL2 | | L3501868-4009TL | R3501868-4009TL2 | |
| 18" (45.72cm) | 68 | 3/8" | .058" (1,5mm) | CL35868TL2 | | L3581868-4009TL | R3581868-4009TL2 | H3581868-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .050" (1,3mm) | CL35072TL2 | | L3502072-4009TL | R3502072-4009TL2 | |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | L3582072-4009TL | R3582072-4009TL2 | H3582072-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .063" (1,6mm) | CL36372TL2 | | L3632072-4009TL | R3632072-4009TL2 | H3632072-4009TL2 |

PIONEER*

MODELS: 970, 1072, 1073, 1074, P20, P21, P25, P26, P28, P28S

| | | | | | | | | |
|---------------|----|----------|---------------|--------------|--|-------------------|-------------------|-------------------|
| 13" (33.02cm) | 56 | .325" NK | .050" (1,3mm) | CL25056NKTL2 | | L2501356-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" NK | .050" (1,3mm) | CL25064NKTL2 | | L2501564-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" | .058" (1,5mm) | CL25864TL2 | | L2581564-11095TL2 | R2581564-11095TL2 | H2581564-11095TL2 |
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKTL2 | | L2501666-11095TL2 | | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11095TL2 | R2501666-11095TL2 | |
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | L2581666-11095TL2 | R2581666-11095TL2 | H2581666-11095TL2 |
| 18" (45.72cm) | 72 | .325" NK | .050" (1,3mm) | CL25072NKTL2 | | L2501872-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11095TL2 | R2501872-11095TL2 | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | L2581872-11095TL2 | R2581872-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11095TL2 | R2502078-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .058" (1,5mm) | CL25878TL2 | | L2582078-11095TL2 | R2582078-11095TL2 | H2582078-11095TL2 |

POULAN / POULAN PRO*

MODELS: POLE SAWS: 446T, PP445, PP258TP, PP5000P

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 8" (20.32cm) | 33 | 3/8"LP | .043" (1,1mm) | CL14333TL2 | M1430833-1041TL2 | | | |
| 10" (25.40cm) | 40 | 3/8"LP | .043" (1,1mm) | CL14340TL2 | M1431040-1041TL2 | | | |

MODELS: ES 300 (ELECTRIC), ES 350

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 8" (20.32cm) | 33 | 3/8"LP | .043" (1,1mm) | CL14333TL2 | M1430833-1041TL2 | | | |
| 10" (25.40cm) | 40 | 3/8"LP | .043" (1,1mm) | CL14340TL2 | M1431040-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .043" (1,1mm) | CL14356TL2 | M1431656-1041TL2 | | | |

MODELS: PLN1510, PLN1514, PLN3516F, PP28PDT

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 10" (25.40cm) | 39 | 3/8"LP | .050" (1,3mm) | CL15039TL2 | M1501039-1318TL2 | | | |
| 12" (30.48cm) | 44 | 3/8"LP | .050" (1,3mm) | CL15044TL2 | M1501244-1318TL2 | | | |
| 14" (35.56cm) | 49 | 3/8"LP | .050" (1,3mm) | CL15049TL2 | M1501449-1318TL2 | | | |
| 14" (35.56cm) | 50 | 3/8"LP | .050" (1,3mm) | CL15050TL2 | M1501450-1318TL2 | | | |
| 16" (40.64cm) | 54 | 3/8"LP | .050" (1,3mm) | CL15054TL2 | M1501654-1318TL2 | | | |
| 16" (40.64cm) | 55 | 3/8"LP | .050" (1,3mm) | CL15055TL2 | M1501655-1318TL2 | | | |
| 18" (45.72cm) | 60 | 3/8"LP | .050" (1,3mm) | CL15060TL2 | M1501860-1318TL2 | | | |

NK = Narrow Kerf

POULAN / POULAN PRO* continued on page 96

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

POULAN / POULAN PRO* (continued)

MODELS: 25A, 180, 190, 200, 205, 210, 220, 221, 222, 225, 230, 235, 236, 240, 250, 255, 260, 262, 400E, 1220, 1630, 1634, 1800, 1838, 1900, 1900LE, 1950, 1950LE, 1975, 1975LE, 2000, 2025, 2055LE, 2075, 2075C, 2150, 2155, 2160, 2175, 2250, 2250LE, 2300, 2350, 2375, 2375LE, 2450, 2550, 2550LE, 2555, 3314, 3314WS, 3314WSA, 3416, 3516, 3516PR, 3516AVX, 3816, 3816AV, 3818, 4018, 4018WT, 4218, 4218AV, 4218AVX, E14E, E16E, ES350, ES400, MICRO 25, S23, S25, S25AV, S25CVA, S25D, S25DA, S35, ELECTRIC MODELS 1420, 1425, 1625, 2100, 2400, 2500, 2600, PRO 440E, PATRIOT 1900, PP3516AVX, WILDTHING, WOODSHARK

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|------------------|--|--|
| 10" (25.40cm) | 40 | 3/8"LP | .043" (1,1mm) | CL14340TL2 | M1431040-1041TL2 | | | |
| 10" (25.40cm) | 40 | 3/8"LP | .050" (1,3mm) | CL15040TL2 | M1501040-1041TL2 | L1501040-1041TL2 | | |
| 12" (30.48cm) | 45 | 3/8"LP | .043" (1,1mm) | CL14345TL2 | M1431245-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | L1501245-1041TL2 | | |
| 14" (35.56cm) | 52 | 3/8"LP | .043" (1,1mm) | CL14352TL2 | M1431452-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | L1501452-1041TL2 | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | L1501656-1041TL2 | | |
| 18" (45.72cm) | 62 | 3/8"LP | .050" (1,3mm) | CL15062TL2 | M1501862-1041TL2 | L1501862-1041TL2 | | |

MODELS: 255, 285, 295, 305, 306SA, 310, 335 PREDATOR, 336, 2700, 2750, 2775, 2800, 2900 FARM HAND, 3000, 3050, 3100, 3300, 4600, 4620, 4620AV, 4620AVX

| | | | | | | | | |
|---------------|----|----------|---------------|---------------|--|-------------------|--|--|
| 13" (33.02cm) | 56 | .325" NK | .050" (1,3mm) | CL25056NKTTL2 | | L2501356-11041TL2 | | |
| 15" (38.10cm) | 64 | .325" NK | .050" (1,3mm) | CL25064NKTTL2 | | L2501564-11041TL2 | | |
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKTTL2 | | L2501666-11041TL2 | | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11041TL2 | | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11041TL2 | | |

MODELS: 325

| | | | | | | | | |
|---------------|----|----------|---------------|---------------|--|-------------------|-------------------|-------------------|
| 13" (33.02cm) | 56 | .325" NK | .050" (1,3mm) | CL25056NKTTL2 | | L2501356-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" NK | .050" (1,3mm) | CL25064NKTTL2 | | L2501564-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" | .058" (1,5mm) | CL25864TL2 | | L2581564-11095TL2 | R2581564-11095TL2 | H2581564-11095TL2 |
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKTTL2 | | L2501666-11095TL2 | | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11095TL2 | R2501666-11095TL2 | |
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | L2581666-11095TL2 | R2581666-11095TL2 | H2581666-11095TL2 |
| 18" (45.72cm) | 72 | .325" NK | .050" (1,3mm) | CL25072NKTTL2 | | L2501872-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11095TL2 | R2501872-11095TL2 | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | L2581872-11095TL2 | R2581872-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11095TL2 | R2502078-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .058" (1,5mm) | CL25878TL2 | | L2582078-11095TL2 | R2582078-11095TL2 | H2582078-11095TL2 |

MODELS: 203, 245, 306, 306A, 360, 361, 375, 385, 400, 445, 446, 450, 3400, 3800, 395, 3900, 4000, 4200, 4400, 4900, 5200, 5400, 5500, 6700

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|--|--|
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4176TL2 | | |
| 18" (45.72cm) | 66 | 3/8" | .050" (1,3mm) | CL35066TL2 | | L3501866-4176TL2 | | |
| 20" (50.80cm) | 70 | 3/8" | .050" (1,3mm) | CL35070TL2 | | L3502070-4176TL2 | | |

MODELS: 415, 425, 445, 475, 505

| | | | | | | | | |
|---------------|-----|------|---------------|-------------|--|------------------|-------------------|-------------------|
| 13" (33.02cm) | 52 | 3/8" | .058" (1,5mm) | CL35852TL2 | | | R3581352-4009TL2 | H3581352-4009TL2 |
| 15" (38.10cm) | 56 | 3/8" | .058" (1,5mm) | CL35856TL2 | | L3581556-4009TL2 | R3581556-4009TL2 | H3581556-4009TL2 |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4009TL2 | R3501660-4009TL2 | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-4009TL2 | R3581660-4009TL2 | H3581660-4009TL2 |
| 18" (45.72cm) | 68 | 3/8" | .050" (1,3mm) | CL35068TL2 | | L3501868-4009TL2 | R3501868-4009TL2 | |
| 18" (45.72cm) | 68 | 3/8" | .058" (1,5mm) | CL35868TL2 | | L3581868-4009TL2 | R3581868-4009TL2 | H3581868-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .050" (1,3mm) | CL35072TL2 | | L3502072-4009TL2 | R3502072-4009TL2 | |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | L3582072-4009TL2 | R3582072-4009TL2 | H3582072-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .063" (1,6mm) | CL36372TL2 | | L3632072-4009TL2 | R3632072-4009TL2 | H3632072-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .050" (1,3mm) | CL35084TL2 | | | R3502484-4009TL2 | |
| 24" (60.96cm) | 84 | 3/8" | .058" (1,5mm) | CL35884TL2 | | | R3582484-4009TL2 | |
| 24" (60.96cm) | 84 | 3/8" | .063" (1,6mm) | CL36384TL2 | | | R3632484-4009TL2 | H3632484-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .050" (1,3mm) | CL35092TL2 | | | R3502892-4009TL2 | |
| 28" (71.12cm) | 92 | 3/8" | .058" (1,5mm) | CL35892TL2 | | | R3582892-4009TL2 | H3582892-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .063" (1,6mm) | CL36392TL2 | | | R3632892-4009TL2 | H3632892-4009TL2 |
| 28" (71.12cm) | 93 | 3/8" | .063" (1,6mm) | CL36393TL2 | | | | H3632893-4009TL2 |
| 36" (91.44cm) | 115 | 3/8" | .058" (1,5mm) | CL358115TL2 | | | R35836115-4009TL2 | H35836115-4009TL2 |
| 36" (91.44cm) | 115 | 3/8" | .063" (1,6mm) | CL363115TL2 | | | R36336115-4009TL2 | H36336115-4009TL2 |

NK = Narrow Kerf

POULAN / POULAN PRO* continued on page 97

NOTE: Low kickback requirements in the ANSI standard apply to saw models less than 3.8 cubic inches (62cc). Low kickback performance requirements in the ANSI standard do not apply to saws larger than 3.8 cubic inches.



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

POULAN / POULAN PRO* (continued)

MODELS: 6900, 7700, 8500

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|--|------------------|------------------|
| 20" (50.80cm) | 70 | 3/8" | .058" (1,5mm) | CL35870TL2 | | | R3582070-4196TL2 | H3582070-4196TL2 |
|---------------|----|------|---------------|------------|--|--|------------------|------------------|

MODELS: 415, 425, 475, 505

| | | | | | | | | |
|---------------|-----|------|---------------|-------------|--|------------------|-------------------|-------------------|
| 15" (38.10cm) | 56 | 3/8" | .058" (1,5mm) | CL35856TL2 | | L3581556-4009TL2 | R3581556-4009TL2 | H3581556-4009TL2 |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4009TL2 | | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-4009TL2 | R3581660-4009TL2 | H3581660-4009TL2 |
| 18" (45.72cm) | 68 | 3/8" | .050" (1,3mm) | CL35068TL2 | | L3501868-4009TL2 | | |
| 18" (45.72cm) | 68 | 3/8" | .058" (1,5mm) | CL35868TL2 | | L3581868-4009TL2 | R3581868-4009TL2 | H3581868-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .050" (1,3mm) | CL35072TL2 | | L3502072-4009TL2 | | |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | L3582072-4009TL2 | R3582072-4009TL2 | H3582072-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .063" (1,6mm) | CL36372TL2 | | L3632072-4009TL2 | R3632072-4009TL2 | H3632072-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .058" (1,5mm) | CL35884TL2 | | | R3582484-4009TL2 | |
| 24" (60.96cm) | 84 | 3/8" | .063" (1,6mm) | CL36384TL2 | | | R3632484-4009TL2 | H3632484-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .058" (1,5mm) | CL35892TL2 | | | R3582892-4009TL2 | H3582892-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .063" (1,6mm) | CL36392TL2 | | | R3632892-4009TL2 | H3632892-4009TL2 |
| 28" (71.12cm) | 93 | 3/8" | .063" (1,6mm) | CL36393TL2 | | | | H3632893-4009TL2 |
| 36" (91.44cm) | 115 | 3/8" | .058" (1,5mm) | CL358115TL2 | | | R35836115-4009TL2 | H35836115-4009TL2 |
| 36" (91.44cm) | 115 | 3/8" | .063" (1,6mm) | CL363115TL2 | | | R36336115-4009TL2 | H36336115-4009TL2 |

MODELS: MICRO 25PS

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|

POWER PRUNER*

MODELS: PPF-280, PPT-280, PPT-265, PPT-265H, PPT-265S

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 10" (25.40cm) | 40 | 3/8"LP | .043" (1,1mm) | CL14340TL2 | M1431040-1041TL2 | | | |
| 10" (25.40cm) | 40 | 3/8"LP | .050" (1,3mm) | CL15040TL2 | M1501040-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .043" (1,1mm) | CL14345TL2 | M1431245-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .043" (1,1mm) | CL14352TL2 | M1431452-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | | | |

POWERHORSE*

MODELS: 190500, 190501, 190555, 190556

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | | | |

MODELS: 190502, 190503, 190557, 190559

| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|-------------------|-------------------|-------------------|
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11095TL2 | R2501872-11095TL2 | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | L2581872-11095TL2 | R2581872-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11095TL2 | R2502078-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .058" (1,5mm) | CL25878TL2 | | | R2582078-11095TL2 | H2582078-11095TL2 |

REDMAX*

MODELS: POLE SAWS: PRO GZ25N, PSZ 2500S

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 10" (25.40cm) | 40 | 3/8"LP | .043" (1,1mm) | CL14340TL2 | M1431040-1218TL2 | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|

MODELS: G250, G300AVS, G300TS, G310TS, G2500, G2500TS, G3100TS, G3200EZ, G3300EZ, GZ3500T, G3800, G3800AVS, GZ400, GZ4000

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|------------------|--|--|
| 10" (25.40cm) | 40 | 3/8"LP | .050" (1,3mm) | CL15040TL2 | M1501040-1041TL2 | L1501040-1041TL2 | | |
| 12" (30.48cm) | 45 | 3/8"LP | .043" (1,1mm) | CL14345TL2 | M1431245-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | L1501245-1041TL2 | | |
| 14" (35.56cm) | 52 | 3/8"LP | .043" (1,1mm) | CL14352TL2 | M1431452-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | L1501452-1041TL2 | | |
| 16" (40.64cm) | 56 | 3/8"LP | .043" (1,1mm) | CL14356TL2 | M1431656-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | L1501656-1041TL2 | | |
| 18" (45.72cm) | 62 | 3/8"LP | .050" (1,3mm) | CL15062TL2 | M1501862-1041TL2 | L1501862-1041TL2 | | |

NK = Narrow Kerf

REDMAX* continued on page 98

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

RED MAX* (continued)

MODELS: G390, G450AVS, G455AVS, G5000, G5000AVS, G5300

| | | | | | | | | |
|---------------|----|----------|---------------|--------------|--|-------------------|-------------------|-------------------|
| 15" (38.10cm) | 64 | .325" NK | .050" (1,3mm) | CL25064NKT2L | | L2501564-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" | .058" (1,5mm) | CL25864TL2 | | L2581564-11095TL2 | R2581564-11095TL2 | H2581564-11095TL2 |
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKT2L | | L2501666-11095TL2 | | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11095TL2 | R2501666-11095TL2 | |
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | L2581666-11095TL2 | R2581666-11095TL2 | H2581666-11095TL2 |
| 18" (45.72cm) | 72 | .325" NK | .050" (1,3mm) | CL25072NKT2L | | L2501872-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11095TL2 | R2501872-11095TL2 | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | L2581872-11095TL2 | R2581872-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11095TL2 | R2502078-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .058" (1,5mm) | CL25878TL2 | | L2582078-11095TL2 | R2582078-11095TL2 | H2582078-11095TL2 |

MODELS: GZ4500

| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|-------------------|--|--|
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11041TL2 | | |
|---------------|----|-------|---------------|------------|--|-------------------|--|--|

MODELS: G621AVS

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|--|--|
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4176TL2 | | |
| 18" (45.72cm) | 66 | 3/8" | .050" (1,3mm) | CL35066TL2 | | L3501866-4176TL2 | | |
| 20" (50.80cm) | 70 | 3/8" | .050" (1,3mm) | CL35070TL2 | | L3502070-4176TL2 | | |

MODELS: GZ7000

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|--|--|
| 18" (45.72cm) | 68 | 3/8" | .050" (1,3mm) | CL35068TL2 | | L3501868-4009TL2 | | |
| 20" (50.80cm) | 72 | 3/8" | .050" (1,3mm) | CL35072TL2 | | L3502072-4009TL2 | | |

REMINGTON*

MODELS: 100, 500, 812, 814, 816, 840AV, 850AV, 860AV, JOB MASTER, OUTDOORSMAN II, RANCHER, WEEKENDER, YARDMASTER

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 12" (30.48cm) | 44 | 3/8"LP | .050" (1,3mm) | CL15044TL2 | M1501244-1318TL2 | | | |
| 14" (35.56cm) | 49 | 3/8"LP | .050" (1,3mm) | CL15049TL2 | M1501449-1318TL2 | | | |
| 14" (35.56cm) | 50 | 3/8"LP | .050" (1,3mm) | CL15050TL2 | M1501450-1318TL2 | | | |
| 16" (40.64cm) | 54 | 3/8"LP | .050" (1,3mm) | CL15054TL2 | M1501654-1318TL2 | | | |
| 16" (40.64cm) | 55 | 3/8"LP | .050" (1,3mm) | CL15055TL2 | M1501655-1318TL2 | | | |

MODELS: RM5118

| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|-------------------|--|--|
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11095TL2 | | |

RYOBI*

MODELS: PCN 3335, APR02

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 10" (25.40cm) | 40 | 3/8"LP | .050" (1,3mm) | CL15040TL2 | M1501040-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | | | |
| 16" (40.64cm) | 57 | 3/8"LP | .050" (1,3mm) | CL15057TL2 | M1501657-1041TL2 | | | |

MODELS: CSE5145, CSE5650

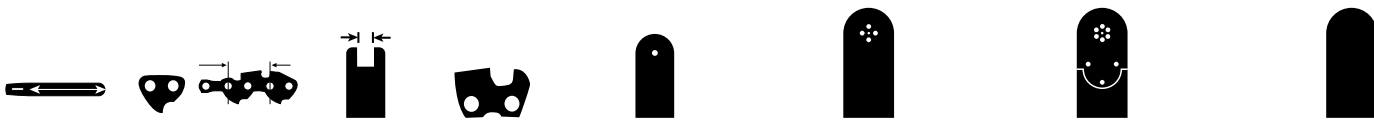
| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|-------------------|-------------------|-------------------|
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | L2581666-11041TL2 | | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | L2581872-11041TL2 | R2581872-11041TL2 | H2581872-11041TL2 |
| 20" (50.80cm) | 78 | .325" | .058" (1,5mm) | CL25878TL2 | | L2582078-11041TL2 | | |

MODELS: PCN 4040

| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|-------------------|-------------------|-------------------|
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | L2581666-11041TL2 | | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | L2581872-11041TL2 | R2581872-11041TL2 | H2581872-11041TL2 |

NK = Narrow Kerf

NOTE: Low kickback requirements in the ANSI standard apply to saw models less than 3.8 cubic inches (62cc). Low kickback performance requirements in the ANSI standard do not apply to saws larger than 3.8 cubic inches.



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

SEARS (CRAFTSMAN)*

MODELS: POLE SAWS: 79245, 79246, 79240

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 8" (20.32cm) | 33 | 3/8"LP | .043" (1,1mm) | CL14333TL2 | M1430833-1041TL2 | | | |
| 10" (25.40cm) | 40 | 3/8"LP | .043" (1,1mm) | CL14340TL2 | M1431040-1041TL2 | | | |

MODELS: 35265, 35507PS

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|

MODELS: 3400, 3401, 3402, 3407, 3144, 3412, 3214, 3415, 3425, 3445, 3455, 3460, 3461, 3476, 34071, 34094, 34101, 34102, 34104, 34106, 34108, 34109, 34111, 34114, 34115, 34116, 34117, 34118, 34124, 34150, 34180, 34181, 35006, 35008, 35018, 35023, 35024, 35026, 35027, 35028, 35036, 35037, 35038, 35044, 35046, 35048, 35056, 35058, 35060, 35066, 35067, 35080, 35081, 35082, 35083, 35087, 35088, 35091, 35093, 35095, 35096, 35099, 35104, 35106, 35108, 35114, 35115, 35116, 35117, 35118, 35134, 35136, 35138, 35144, 35145, 35146, 35148, 35156, 35158, 35160, 35161, 35170, 35171, 35180, 35181, 35182, 35190, 35191, 35198, 35202, 35203, 35205, 35206, 35207, 35209, 35211, 35215, 35216, 35218, 35219, 35224, 35231, 35232, 35235, 35238, 35263, 35266, 35267, 35268, 35269, 35270, 35273, 35280, 35281, 35283, 35363, 35366, 35367, 35504, 35505, 35506, 35508, 35512, 35514, 35515, 35516, 35623, 35624, 35713, 35714, 35717, 35718, 35723, 35736, 35802, 35824, 35841, 35886, 36010, 36012, 36013, 36015, 36017, 36018, 36023, 36028, 36036, 36038, 36068, 36069, 36080, 36082, 36083, 36085, 36087, 36088, 36218

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|------------------|--|--|
| 12" (30.48cm) | 45 | 3/8"LP | .043" (1,1mm) | CL14345TL2 | M1431245-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | L1501245-1041TL2 | | |
| 14" (35.56cm) | 52 | 3/8"LP | .043" (1,1mm) | CL14352TL2 | M1431452-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | L1501452-1041TL2 | | |
| 16" (40.64cm) | 56 | 3/8"LP | .043" (1,1mm) | CL14356TL2 | M1431656-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | L1501656-1041TL2 | | |
| 18" (45.72cm) | 62 | 3/8"LP | .050" (1,3mm) | CL15062TL2 | M1501862-1041TL2 | | | |

MODELS: 35084, 35085, 41AY85AR799

| | | | | | | | | |
|---------------|----|----------|---------------|--------------|--|-------------------|--|--|
| 18" (45.72cm) | 72 | .325" NK | .050" (1,3mm) | CL25072NKTL2 | | L2501872-11095TL2 | | |
|---------------|----|----------|---------------|--------------|--|-------------------|--|--|

MODELS: 35020, 35021, 35119, 35120, 35121, 35492, 35607, 35624, 35607, 35628, 35623

| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|-------------------|--|--|
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11041TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11041TL2 | | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11041TL2 | | |

MODELS: 35212, 35483, 35608, 35609, 35690, 35721, 35727, 35728, 35826, 35829, 35851, 35881, 35885, Electrics (1983 and later), 35887, 35889

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|--|--|
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4176TL2 | | |
| 18" (45.72cm) | 64 | 3/8" | .050" (1,3mm) | CL35064TL2 | | L3501864-4176TL2 | | |
| 18" (45.72cm) | 66 | 3/8" | .050" (1,3mm) | CL35066TL2 | | L3501866-4176TL2 | | |
| 20" (50.80cm) | 70 | 3/8" | .050" (1,3mm) | CL35070TL2 | | L3502070-4176TL2 | | |

SHINDAIWA*

MODELS: 90, 100, 110, 120, 140, 150 ELECTRIC, 285S, 300, 300S

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|------------------|--|--|
| 12" (30.48cm) | 45 | 3/8"LP | .043" (1,1mm) | CL14345TL2 | M1431245-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | L1501245-1041TL2 | | |
| 14" (35.56cm) | 52 | 3/8"LP | .043" (1,1mm) | CL14352TL2 | M1431452-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | L1501452-1041TL2 | | |
| 16" (40.64cm) | 56 | 3/8"LP | .043" (1,1mm) | CL14356TL2 | M1431656-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | L1501656-1041TL2 | | |
| 18" (45.72cm) | 62 | 3/8"LP | .050" (1,3mm) | CL15062TL2 | M1501862-1041TL2 | L1501862-1041TL2 | | |

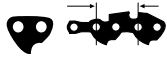
MODELS: 104P, 180, 345, 350, 352, 352S, 357, 360, E350AV

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|------------------|--|--|
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | L1501452-1041TL2 | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | | | |
| 16" (40.64cm) | 57 | 3/8"LP | .050" (1,3mm) | CL15057TL2 | M1501657-1041TL2 | L1501657-1041TL2 | | |
| 18" (45.72cm) | 62 | 3/8"LP | .050" (1,3mm) | CL15062TL2 | M1501862-1041TL2 | | | |

NK = Narrow Kerf

SHINDAIWA* continued on page 100

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

SHINDAIWA* (continued)

MODELS: 360, 366, 377, 400, 415, 416, 446S, 450, 451, 488, 488S, 490, 500

| | | | | | | | | |
|---------------|----|----------|---------------|--------------|--|-------------------|--|--|
| 15" (38.10cm) | 64 | .325" NK | .050" (1,3mm) | CL25064NKTL2 | | L2501564-11041TL2 | | |
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKTL2 | | L2501666-11041TL2 | | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11041TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11041TL2 | | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11041TL2 | | |

MODELS: 550, 575, 577

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|------------------|------------------|
| 13" (33.02cm) | 52 | 3/8" | .058" (1,5mm) | CL35852TL2 | | | R3581352-4009TL2 | H3581352-4009TL2 |
| 15" (38.10cm) | 56 | 3/8" | .058" (1,5mm) | CL35856TL2 | | L3581556-4009TL2 | R3581556-4009TL2 | H3581556-4009TL2 |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-4009TL2 | R3581660-4009TL2 | H3581660-4009TL2 |
| 18" (45.72cm) | 68 | 3/8" | .058" (1,5mm) | CL35868TL2 | | L3581868-4009TL2 | R3581868-4009TL2 | H3581868-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | L3582072-4009TL2 | R3582072-4009TL2 | H3582072-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .058" (1,5mm) | CL35884TL2 | | | R3582484-4009TL2 | H3582484-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .058" (1,5mm) | CL35892TL2 | | | R3582892-4009TL2 | H3582892-4009TL2 |

MODELS: 680, 695, 757, 757C, 757W

| | | | | | | | | |
|---------------|-----|-------|---------------|-------------|--|------------------|------------------|-------------------|
| 13" (33.02cm) | 52 | 3/8" | .058" (1,5mm) | CL35852TL2 | | | R3581352-4009TL2 | H3581352-4009TL2 |
| 15" (38.10cm) | 56 | 3/8" | .058" (1,5mm) | CL35856TL2 | | L3581556-4009TL2 | R3581556-4009TL2 | H3581556-4009TL2 |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4009TL2 | R3501660-4009TL2 | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-4009TL2 | R3581660-4009TL2 | H3581660-4009TL2 |
| 18" (45.72cm) | 68 | 3/8" | .050" (1,3mm) | CL35068TL2 | | L3501868-4009TL2 | R3501868-4009TL2 | |
| 18" (45.72cm) | 68 | 3/8" | .058" (1,5mm) | CL35868TL2 | | L3581868-4009TL2 | R3581868-4009TL2 | H3581868-4009TL2 |
| 20" (50.80cm) | 65 | .404" | .063" (1,6mm) | CL46365TL2 | | | R4632065-4009TL2 | H4632065-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .050" (1,3mm) | CL35072TL2 | | L3502072-4009TL2 | R3502072-4009TL2 | |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | L3582072-4009TL2 | R3582072-4009TL2 | H3582072-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .063" (1,6mm) | CL36372TL2 | | L3632072-4009TL2 | R3632072-4009TL2 | H3632072-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .050" (1,3mm) | CL35084TL2 | | | R3502484-4009TL2 | |
| 24" (60.96cm) | 84 | 3/8" | .058" (1,5mm) | CL35884TL2 | | | R3582484-4009TL2 | H3582484-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .063" (1,6mm) | CL36384TL2 | | | R3632484-4009TL2 | H3632484-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .050" (1,3mm) | CL35092TL2 | | | R3502892-4009TL2 | |
| 28" (71.12cm) | 92 | 3/8" | .058" (1,5mm) | CL35892TL2 | | | R3582892-4009TL2 | H3582892-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .063" (1,6mm) | CL36392TL2 | | | R3632892-4009TL2 | H3632892-4009TL2 |
| 28" (71.12cm) | 93 | 3/8" | .063" (1,6mm) | CL36393TL2 | | | | H3632893-4009TL2 |
| 36" (91.44cm) | 115 | 3/8" | .058" (1,5mm) | CL358115TL2 | | | | H35836115-4009TL2 |
| 36" (91.44cm) | 115 | 3/8" | .063" (1,6mm) | CL363115TL2 | | | | H36336115-4009TL2 |

SKIL*

MODELS: 1620, 1622, 1624, 1631, TYPE 3, 1634, 1635, 1636

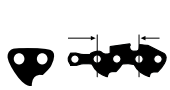
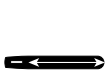
| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|------------------|--|--|
| 12" (30.48cm) | 45 | 3/8"LP | .043" (1,1mm) | CL14345TL2 | M1431245-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | L1501245-1041TL2 | | |
| 14" (35.56cm) | 52 | 3/8"LP | .043" (1,1mm) | CL14352TL2 | M1431452-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | L1501452-1041TL2 | | |
| 16" (40.64cm) | 56 | 3/8"LP | .043" (1,1mm) | CL14356TL2 | M1431656-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | L1501656-1041TL2 | | |
| 18" (45.72cm) | 62 | 3/8"LP | .050" (1,3mm) | CL15062TL2 | M1501862-1041TL2 | | | |

MODELS: 1641

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|--|--|
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4176TL2 | | |
| 18" (45.72cm) | 64 | 3/8" | .050" (1,3mm) | CL35064TL2 | | L3501864-4176TL2 | | |
| 18" (45.72cm) | 66 | 3/8" | .050" (1,3mm) | CL35066TL2 | | L3501866-4176TL2 | | |
| 20" (50.80cm) | 70 | 3/8" | .050" (1,3mm) | CL35070TL2 | | L3502070-4176TL2 | | |

NK = Narrow Kerf

NOTE: Low kickback requirements in the ANSI standard apply to saw models less than 3.8 cubic inches (62cc). Low kickback performance requirements in the ANSI standard do not apply to saws larger than 3.8 cubic inches.



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

SNAPPER*

MODELS: S1634, S1838

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|------------------|--|--|
| 10" (25.40cm) | 40 | 3/8"LP | .043" (1,1mm) | CL14340TL2 | M1431040-1041TL2 | | | |
| 10" (25.40cm) | 40 | 3/8"LP | .050" (1,3mm) | CL15040TL2 | M1501040-1041TL2 | L1501040-1041TL2 | | |
| 12" (30.48cm) | 45 | 3/8"LP | .043" (1,1mm) | CL14345TL2 | M1431245-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | L1501245-1041TL2 | | |
| 14" (35.56cm) | 52 | 3/8"LP | .043" (1,1mm) | CL14352TL2 | M1431452-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | L1501452-1041TL2 | | |
| 16" (40.64cm) | 56 | 3/8"LP | .043" (1,1mm) | CL14356TL2 | M1431656-1041TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1041TL2 | L1501656-1041TL2 | | |
| 18" (45.72cm) | 62 | 3/8"LP | .050" (1,3mm) | CL15062TL2 | M1501862-1041TL2 | L1501862-1041TL2 | | |

SOLO*

MODELS: 630, 633, 635, 636, 637, 643

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1095TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .043" (1,1mm) | CL14352TL2 | M1431452-1095TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1095TL2 | | | |
| 16" (40.64cm) | 56 | 3/8"LP | .050" (1,3mm) | CL15056TL2 | M1501656-1095TL2 | | | |
| 18" (45.72cm) | 62 | 3/8"LP | .050" (1,3mm) | CL15062TL2 | M1501862-1095TL2 | | | |

MODELS: 603, 662, 665, 667, 670, 675, 680, 681, 690, 694

| | | | | | | | | |
|---------------|-----|-------|---------------|-------------|--|------------------|------------------|-------------------|
| 13" (33.02cm) | 52 | 3/8" | .058" (1,5mm) | CL35852TL2 | | | R3581352-4009TL2 | H3581352-4009TL2 |
| 15" (38.10cm) | 56 | 3/8" | .058" (1,5mm) | CL35856TL2 | | L3581556-4009TL2 | R3581556-4009TL2 | H3581556-4009TL2 |
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4009TL2 | R3501660-4009TL2 | |
| 16" (40.64cm) | 60 | 3/8" | .058" (1,5mm) | CL35860TL2 | | L3581660-4009TL2 | R3581660-4009TL2 | H3581660-4009TL2 |
| 18" (45.72cm) | 68 | 3/8" | .050" (1,3mm) | CL35068TL2 | | L3501868-4009TL2 | R3501868-4009TL2 | |
| 18" (45.72cm) | 68 | 3/8" | .058" (1,5mm) | CL35868TL2 | | L3581868-4009TL2 | R3581868-4009TL2 | H3581868-4009TL2 |
| 20" (50.80cm) | 65 | .404" | .063" (1,6mm) | CL46365TL2 | | | | H4632065-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .050" (1,3mm) | CL35072TL2 | | L3502072-4009TL2 | R3502072-4009TL2 | |
| 20" (50.80cm) | 72 | 3/8" | .058" (1,5mm) | CL35872TL2 | | L3582072-4009TL2 | R3582072-4009TL2 | H3582072-4009TL2 |
| 20" (50.80cm) | 72 | 3/8" | .063" (1,6mm) | CL36372TL2 | | L3632072-4009TL2 | R3632072-4009TL2 | H3632072-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .050" (1,3mm) | CL35084TL2 | | | R3502484-4009TL2 | |
| 24" (60.96cm) | 84 | 3/8" | .058" (1,5mm) | CL35884TL2 | | | R3582484-4009TL2 | H3582484-4009TL2 |
| 24" (60.96cm) | 84 | 3/8" | .063" (1,6mm) | CL36384TL2 | | | R3632484-4009TL2 | H3632484-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .050" (1,3mm) | CL35092TL2 | | | R3502892-4009TL2 | |
| 28" (71.12cm) | 92 | 3/8" | .058" (1,5mm) | CL35892TL2 | | | R3582892-4009TL2 | H3582892-4009TL2 |
| 28" (71.12cm) | 92 | 3/8" | .063" (1,6mm) | CL36392TL2 | | | R3632892-4009TL2 | H3632892-4009TL2 |
| 28" (71.12cm) | 93 | 3/8" | .063" (1,6mm) | CL36393TL2 | | | | H3632893-4009TL2 |
| 36" (91.44cm) | 115 | 3/8" | .058" (1,5mm) | CL358115TL2 | | | | H35836115-4009TL2 |
| 36" (91.44cm) | 115 | 3/8" | .063" (1,6mm) | CL363115TL2 | | | | H36336115-4009TL2 |

MODELS: 613, 614, 631, 632, 634, 638, 639, 641, 644, 645, 647, 650, 651, 652, 651SP, 654, 656, 656SP

| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|-------------------|-------------------|-------------------|
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11095TL2 | R2501666-11095TL2 | |
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | L2581666-11095TL2 | R2581666-11095TL2 | H2581666-11095TL2 |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11095TL2 | R2501872-11095TL2 | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | L2581872-11095TL2 | R2581872-11095TL2 | H2581872-11095TL2 |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11095TL2 | R2502078-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .058" (1,5mm) | CL25878TL2 | | L2582078-11095TL2 | R2582078-11095TL2 | H2582078-11095TL2 |

NK = Narrow Kerf

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All Trilink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

STANLEY HYDRAULIC*

MODELS: CS05, CS06

| | | | | | | | | |
|---------------|----|----------|---------------|--------------|--|-------------------|-------------------|-------------------|
| 13" (33.02cm) | 56 | .325" NK | .050" (1,3mm) | CL25056NKTL2 | | L2501356-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" NK | .050" (1,3mm) | CL25064NKTL2 | | L2501564-11095TL2 | | |
| 15" (38.10cm) | 64 | .325" | .058" (1,5mm) | CL25864TL2 | | L2581564-11095TL2 | R2581564-11095TL2 | H2581564-11095TL2 |
| 16" (40.64cm) | 59 | 3/8" | .050" (1,3mm) | CL35059TL2 | | L3501659-11095TL2 | | |
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKTL2 | | L2501666-11095TL2 | R2501666-11095TL2 | |
| 16" (40.64cm) | 66 | .325" | .058" (1,5mm) | CL25866TL2 | | L2581666-11095TL2 | R2581666-11095TL2 | H2581666-11095TL2 |
| 18" (45.72cm) | 64 | 3/8" | .050" (1,3mm) | CL35064TL2 | | L3501864-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" NK | .050" (1,3mm) | CL25072NKTL2 | | L2501872-11095TL2 | R2501872-11095TL2 | |
| 18" (45.72cm) | 72 | .325" | .058" (1,5mm) | CL25872TL2 | | L2581872-11095TL2 | R2581872-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11095TL2 | R2502078-11095TL2 | |
| 20" (50.80cm) | 78 | .325" | .058" (1,5mm) | CL25878TL2 | | L2582078-11095TL2 | R2582078-11095TL2 | H2582078-11095TL2 |

STIHL*

MODELS: POLE PRUNERS: HT 70, HT 73, HT 75, HT 100, HT 101, HT 130, HT 131, HT 250

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 12" (30.48cm) | 44 | 3/8"LP | .043" (1,1mm) | CL14344TL2 | M1431244-1074TL2 | | | |
| 14" (35.56cm) | 50 | 3/8"LP | .043" (1,1mm) | CL14350TL2 | M1431450-1074TL2 | | | |

MODELS: 009, 009L, 010, 011, 012, 015, 017, 018, 018C, 019, 019T, 020, 020 SUPER, 020T, 021, 023, 023C, 023L, E 10, E 14, E 140, MS 170, MS 171, E 180, E 180C, MS 180 C, MS 180 C-B, MS 180 C-BE, MS 181, MS 181C-BE, MS 190T, MS 191T, MS 192C, MS 192 T, MS 192TC, MS 200, MS 200 T, MS 210 C, MS 201T, MS 210, MS 210 C, MS 210 C-BE, MS 211, MS 211C, MS 211 C-BE, MS 220, MS 220 Q, MS 230, MS 230 C, MS 230 C-BE, MS 250, MS 250 C, MS 250, C-BE, MS 140, MS 140 C, MS 140 C-BQ, MSE 180, MSE 180 C, MSE 180 C-BQ, MSE 200

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 12" (30.48cm) | 44 | 3/8"LP | .043" (1,1mm) | CL14344TL2 | M1431244-1074TL2 | | | |
| 12" (30.48cm) | 44 | 3/8"LP | .050" (1,3mm) | CL15044TL2 | M1501244-1074TL2 | | | |
| 14" (35.56cm) | 50 | 3/8"LP | .043" (1,1mm) | CL14350TL2 | M1431450-1074TL2 | | | |
| 14" (35.56cm) | 50 | 3/8"LP | .050" (1,3mm) | CL15050TL2 | M1501450-1074TL2 | | | |
| 16" (40.64cm) | 55 | 3/8"LP | .050" (1,3mm) | CL15055TL2 | M1501655-1074TL2 | | | |

MODELS: 021, 025, 025C, MS 230, MS 230C, MS 230C-BE, MS 250, MS 250C, MS 250C-BE

| | | | | | | | | |
|---------------|----|----------|---------------|--------------|--|------------------|--|--|
| 16" (40.64cm) | 62 | .325" NK | .050" (1,3mm) | CL25062NKTL2 | | L2501662-1074TL2 | | |
| 16" (40.64cm) | 62 | .325" | .050" (1,3mm) | CL25062TL2 | | L2501662-1074TL2 | | |
| 16" (40.64cm) | 62 | .325" | .058" (1,5mm) | CL25862TL2 | | L2581662-1074TL2 | | |

MODELS: 024, 024 SUPER, 026, 026P, 026 PRO, 028, 028 SUPER, 029, 030, 031, 032, 034, 034 SUPER, 036, 036P, 036 QS, 039, FARM BOSS, MS 260, MS 260 PRO, MS 261, MS 261 C-Q, MS 270, MS 270 C-B, MS 270, MS 270 C-B, MS 270 C, MS 270 C-QS, MS 271, MS 280, MS 280 C-BQ, MS 280 C-QS, MS 290, MS 291, MS 291 BEQ, MS 360, MS 360 C, MS 360 PRO, MS 360 Q-S

| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|------------------|------------------|------------------|
| 15" (38.10cm) | 62 | .325" | .063" (1,6mm) | CL26362TL2 | | L2631562-4025TL2 | | |
| 16" (40.64cm) | 67 | .325" | .050" (1,3mm) | CL25067TL2 | | L2501667-4025TL2 | | |
| 16" (40.64cm) | 67 | .325" | .063" (1,6mm) | CL26367TL2 | | L2631667-4025TL2 | R2631667-4025TL2 | |
| 18" (45.72cm) | 74 | .325" | .050" (1,3mm) | CL25074TL2 | | L2501874-4025TL2 | | |
| 18" (45.72cm) | 74 | .325" | .063" (1,6mm) | CL26374TL2 | | L2631874-4025TL2 | R2631874-4025TL2 | H2631874-4025TL2 |
| 20" (50.80cm) | 81 | .325" | .050" (1,3mm) | CL25081TL2 | | L2502081-4025TL2 | | |
| 20" (50.80cm) | 81 | .325" | .063" (1,6mm) | CL26381TL2 | | L2632081-4025TL2 | R2632081-4025TL2 | H2632081-4025TL2 |

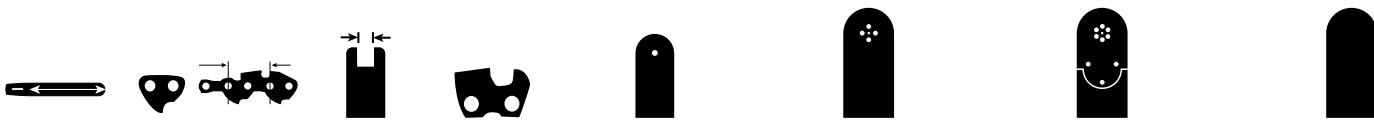
MODELS: 029, 030, 031, 032, 034, 036, 036P, 036 PRO, 036QS, 040, MS 290, MS 291, MS 291C-BEQ, MS 310, MS 311, MS 360, MS 360 C, MS 360 PRO, MS 360 QS, MS 361, MS 361C-B, MS 361 C-Q, MS 362, MS 362 C-Q, MS 390, MS 391, 034 SUPER, E 15, E 20, E 220 Q, MS 260, MS 260 PRO, MSE 220, MSE 220 Q

| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|--|--|
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4025TL2 | | |
| 18" (45.72cm) | 66 | 3/8" | .050" (1,3mm) | CL35066TL2 | | L3501866-4025TL2 | | |
| 20" (50.80cm) | 72 | 3/8" | .050" (1,3mm) | CL35072TL2 | | L3502072-4025TL2 | | |

NK = Narrow Kerf

STIHL* continued on page 103

NOTE: Low kickback requirements in the ANSI standard apply to saw models less than 3.8 cubic inches (62cc). Low kickback performance requirements in the ANSI standard do not apply to saws larger than 3.8 cubic inches.



| CUTTING LENGTH | DRIVE LINKS | PITCH | GAUGE | CHAIN PART NO. | MINI LAMINATE | LAMINATED SPROCKET NOSE | REPLACEABLE SPROCKET NOSE | HARD NOSE |
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|
|----------------|-------------|-------|-------|----------------|---------------|-------------------------|---------------------------|-----------|

STIHL* (continued)

MODELS: 038, 038 SUPER MAGNUM, 039, 041, 042, 044, 044M, 045, 046, 046M, 048, 056, 056S, 064, 066, 066 MAGNUM, MS 440, MS 440 MAGNUM, MS 441, MS 441C, MS 460, MS 460 MAGNUM, MS 650, MS 660, MS 660M

| | | | | | | | | |
|---------------|-----|------|---------------|-------------|--|------------------|-------------------|-------------------|
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4025TL2 | R3501660-4025TL2 | |
| 16" (40.64cm) | 60 | 3/8" | .063" (1,6mm) | CL36360TL2 | | L3631660-4025TL2 | R3631660-4025TL2 | H3631660-4025TL2 |
| 18" (45.72cm) | 66 | 3/8" | .050" (1,3mm) | CL35066TL2 | | L3501866-4025TL2 | R3501866-4025TL2 | |
| 18" (45.72cm) | 66 | 3/8" | .063" (1,6mm) | CL36366TL2 | | L3631866-4025TL2 | R3631866-4025TL2 | H3631866-4025TL2 |
| 20" (50.80cm) | 72 | 3/8" | .050" (1,3mm) | CL35072TL2 | | L3502072-4025TL2 | R3502072-4025TL2 | |
| 20" (50.80cm) | 72 | 3/8" | .063" (1,6mm) | CL36372TL2 | | L3632072-4025TL2 | R3632072-4025TL2 | H3632072-4025TL2 |
| 22" (55.88cm) | 76 | 3/8" | .050" (1,3mm) | CL35076TL2 | | | R3502276-4025TL2 | |
| 22" (55.88cm) | 76 | 3/8" | .063" (1,6mm) | CL36376TL2 | | | R3632276-4025TL2 | H3632276-4025TL2 |
| 24" (60.96cm) | 84 | 3/8" | .050" (1,3mm) | CL35084TL2 | | | R3502484-4025TL2 | |
| 24" (60.96cm) | 84 | 3/8" | .063" (1,6mm) | CL36384TL2 | | | R3632484-4025TL2 | H3632484-4025TL2 |
| 28" (71.12cm) | 92 | 3/8" | .063" (1,6mm) | CL36392TL2 | | | R3632892-4025TL2 | H3632892-4025TL2 |
| 30" (76.20cm) | 98 | 3/8" | .063" (1,6mm) | CL36398TL2 | | | R3633098-4025TL2 | H3633098-4025TL2 |
| 36" (91.44cm) | 114 | 3/8" | .063" (1,6mm) | CL363114TL2 | | | R36336114-4025TL2 | H36336114-4025TL2 |

MODELS: 050, 051, 075, 076, 07S, 084, 088, 088M, 08SEQ, E 30, MS 880, MS 880 MAGNUM, S 10

| | | | | | | | | |
|---------------|----|-------|---------------|------------|--|--|------------------|------------------|
| 21" (53.34cm) | 68 | .404" | .063" (1,6mm) | CL46368TL2 | | | R4632168-5031TL2 | H4632168-5031TL2 |
| 25" (63.50cm) | 80 | .404" | .063" (1,6mm) | CL46380TL2 | | | R4632580-5031TL2 | H4632580-5031TL2 |
| 30" (76.20cm) | 92 | .404" | .063" (1,6mm) | CL46392TL2 | | | R4633092-5031TL2 | H4633092-5031TL2 |

TANAKA*

MODELS: PRUNER MODELS: TPS-200, TPS210, TPS-250, TPS-250PF, TPS-270, TPS-270PF, TPS-2501, TPS-2510

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|--|--|--|
| 10" (25.40cm) | 40 | 3/8"LP | .043" (1,1mm) | CL14340TL2 | M1431040-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .043" (1,1mm) | CL14345TL2 | M1431245-1041TL2 | | | |

MODELS: ECS-35, ECS-290, ECS-300, ECS-320, ECS-330, ECS-350, ECS-351, ECS-355, ECS-356, ECS-370, ECS-405, ECS-3301, ECS-3351, ECS-3401, ECS-3500, TCS-33EB, TCS-3301PFS, ECS-3351PFS, TCS-3401

| | | | | | | | | |
|---------------|----|--------|---------------|------------|------------------|------------------|--|--|
| 12" (30.48cm) | 45 | 3/8"LP | .043" (1,1mm) | CL14345TL2 | M1431245-1041TL2 | | | |
| 12" (30.48cm) | 45 | 3/8"LP | .050" (1,3mm) | CL15045TL2 | M1501245-1041TL2 | L1501245-1041TL2 | | |
| 14" (35.56cm) | 52 | 3/8"LP | .043" (1,1mm) | CL14352TL2 | M1431452-1041TL2 | | | |
| 14" (35.56cm) | 52 | 3/8"LP | .050" (1,3mm) | CL15052TL2 | M1501452-1041TL2 | L1501452-1041TL2 | | |
| 16" (40.64cm) | 57 | 3/8"LP | .043" (1,1mm) | CL14357TL2 | M1431657-1041TL2 | | | |
| 16" (40.64cm) | 57 | 3/8"LP | .050" (1,3mm) | CL15057TL2 | M1501657-1041TL2 | L1501657-1041TL2 | | |
| 18" (40.64cm) | 62 | 3/8"LP | .050" (1,3mm) | CL15062TL2 | M1501862-1041TL2 | L1501862-1041TL2 | | |

MODELS: ECS-415, ECS-4000, ECS-4000B, ECV-4501, TCS40EA

| | | | | | | | | |
|---------------|----|----------|---------------|--------------|--|-------------------|--|--|
| 15" (38.10cm) | 64 | .325" NK | .050" (1,3mm) | CL25064NKTL2 | | L2501564-11041TL2 | | |
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKTL2 | | L2501666-11041TL2 | | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11041TL2 | | |
| 18" (45.72cm) | 72 | .325" NK | .050" (1,3mm) | CL25072NKTL2 | | L2501872-11041TL2 | | |
| 20" (50.80cm) | 78 | .325" | .050" (1,3mm) | CL25078TL2 | | L2502078-11041TL2 | | |

MODELS: ECV-5601

| | | | | | | | | |
|---------------|----|----------|---------------|--------------|--|-------------------|--|--|
| 16" (40.64cm) | 66 | .325" NK | .050" (1,3mm) | CL25066NKTL2 | | L2501666-11095TL2 | | |
| 16" (40.64cm) | 66 | .325" | .050" (1,3mm) | CL25066TL2 | | L2501666-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" NK | .050" (1,3mm) | CL25072NKTL2 | | L2501872-11095TL2 | | |
| 18" (45.72cm) | 72 | .325" | .050" (1,3mm) | CL25072TL2 | | L2501872-11095TL2 | | |

MODELS: ECS-505, ECS-506, ECS-650, ECS-655

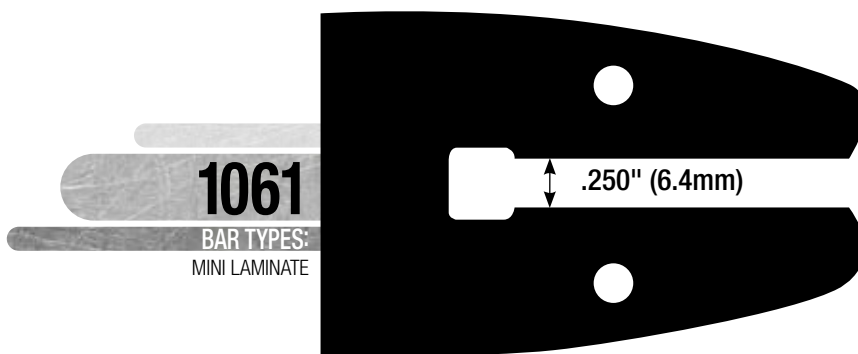
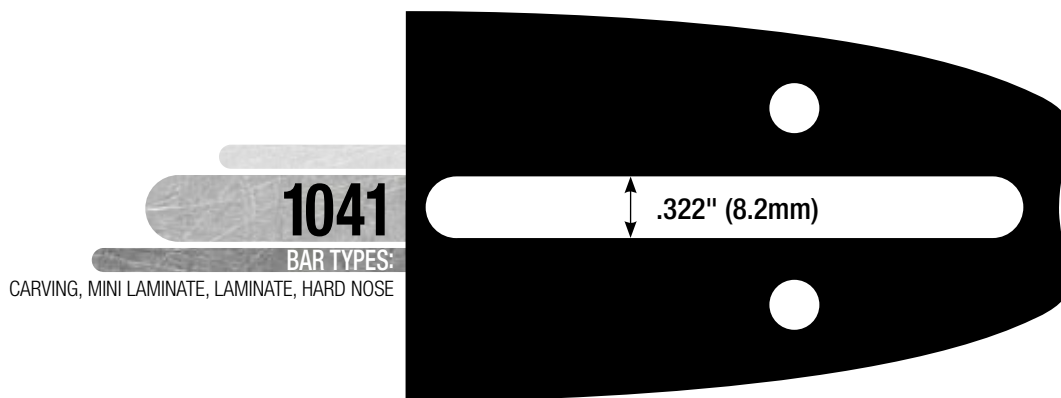
| | | | | | | | | |
|---------------|----|------|---------------|------------|--|------------------|--|--|
| 16" (40.64cm) | 60 | 3/8" | .050" (1,3mm) | CL35060TL2 | | L3501660-4176TL2 | | |
| 18" (45.72cm) | 64 | 3/8" | .050" (1,3mm) | CL35064TL2 | | L3501864-4176TL2 | | |
| 18" (45.72cm) | 66 | 3/8" | .050" (1,3mm) | CL35066TL2 | | L3501866-4176TL2 | | |
| 20" (50.80cm) | 70 | 3/8" | .050" (1,3mm) | CL35070TL2 | | L3502070-4176TL2 | | |

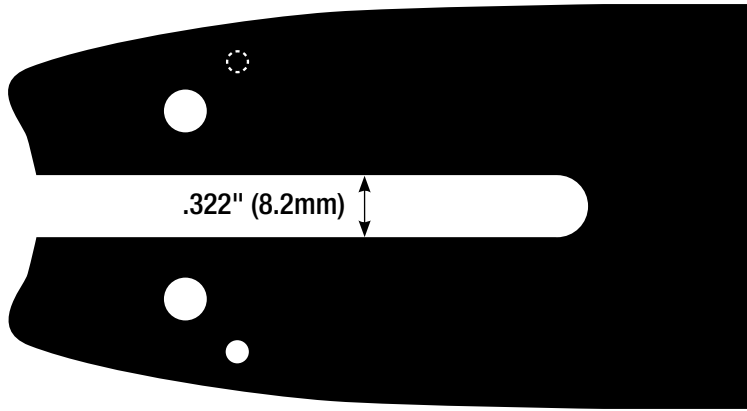
NK = Narrow Kerf

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace

GUIDE BAR MOUNTS

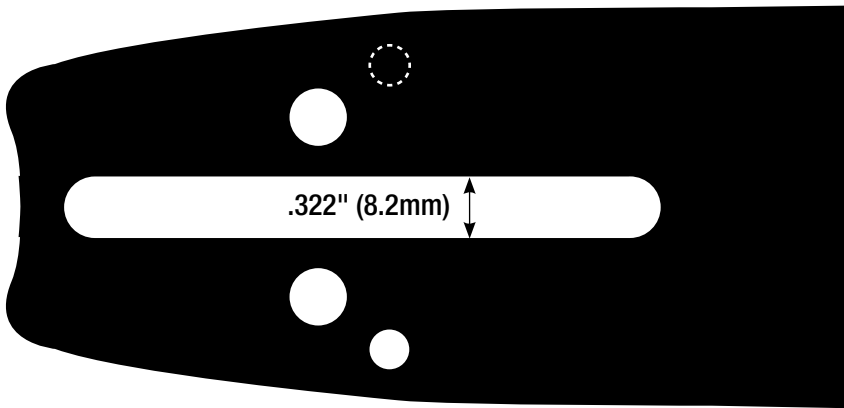
The TriLink® guide bar mount section of this catalog gives you a quick reference guide. Using a physical guide bar you can match the guide bar mount to the mount silhouettes, which are shown at full scale, by simply laying them directly on the page to confirm the correct mount.





1074

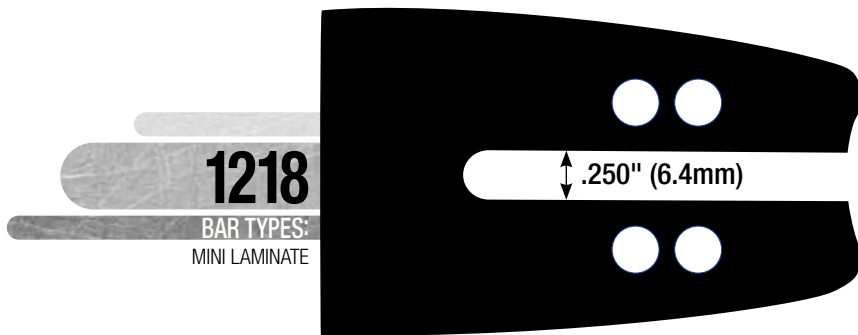
BAR TYPES:
MINI LAMINATE, LAMINATE, HARD NOSE



1095

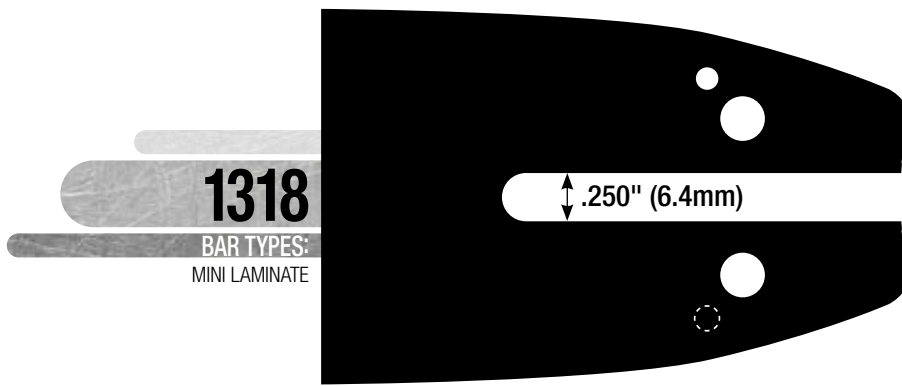
BAR TYPES:
CARVING, MINI LAMINATE





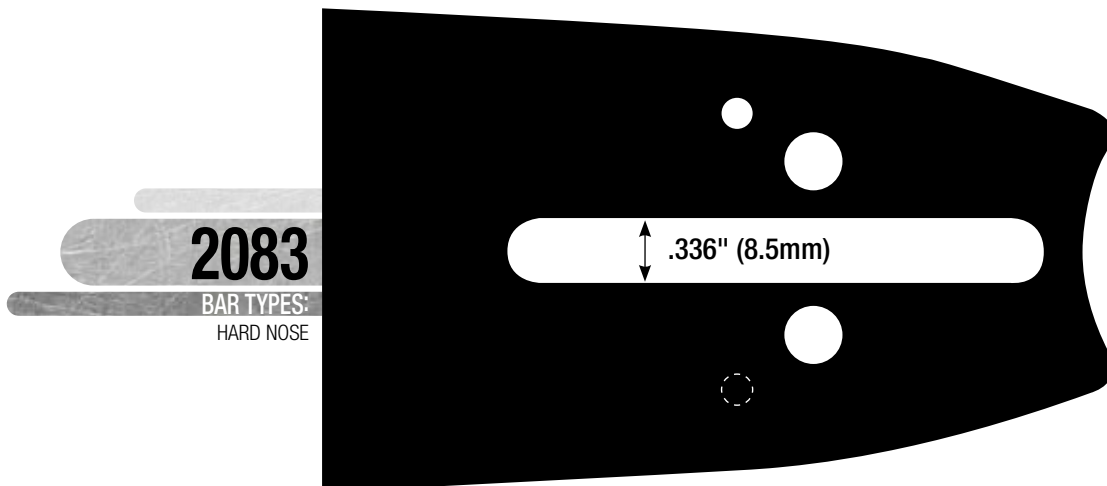
1218

BAR TYPES:
MINI LAMINATE



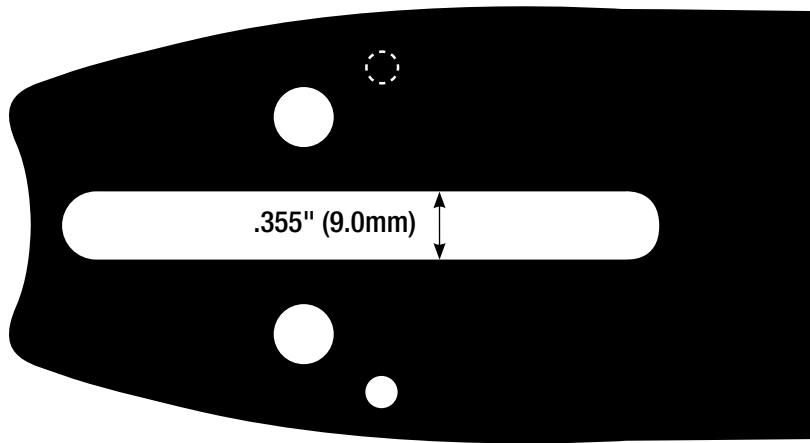
1318

BAR TYPES:
MINI LAMINATE



2083

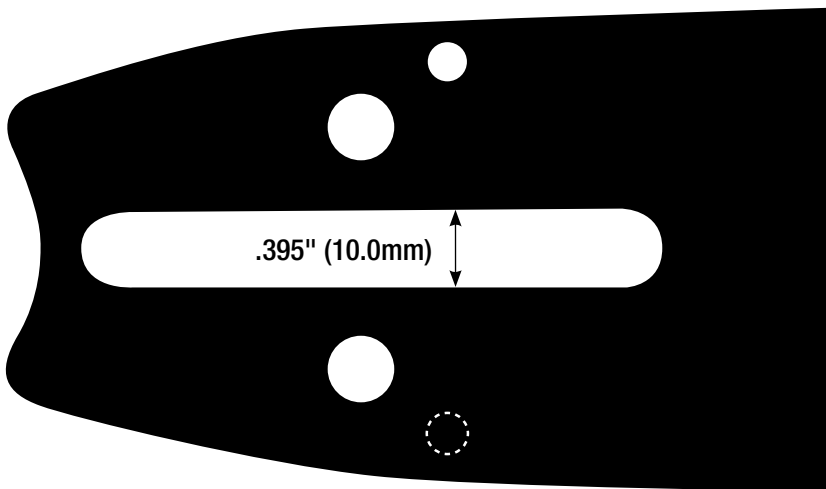
BAR TYPES:
HARD NOSE



4009

BAR TYPES:

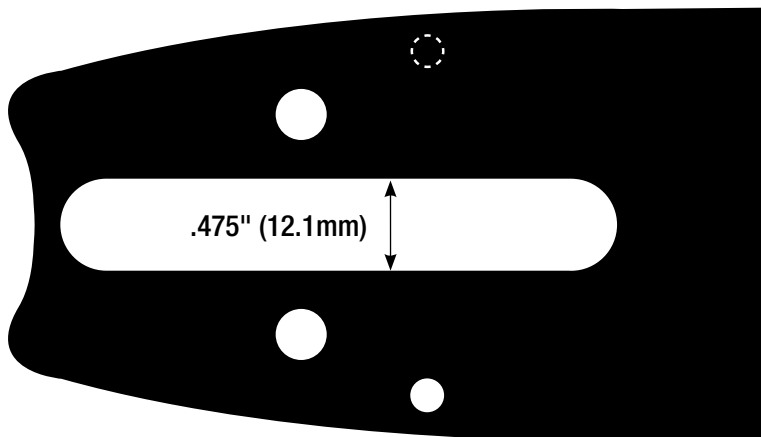
LAMINATE, REPLACEABLE SPROCKET NOSE,
HARD NOSE



4024

BAR TYPES:

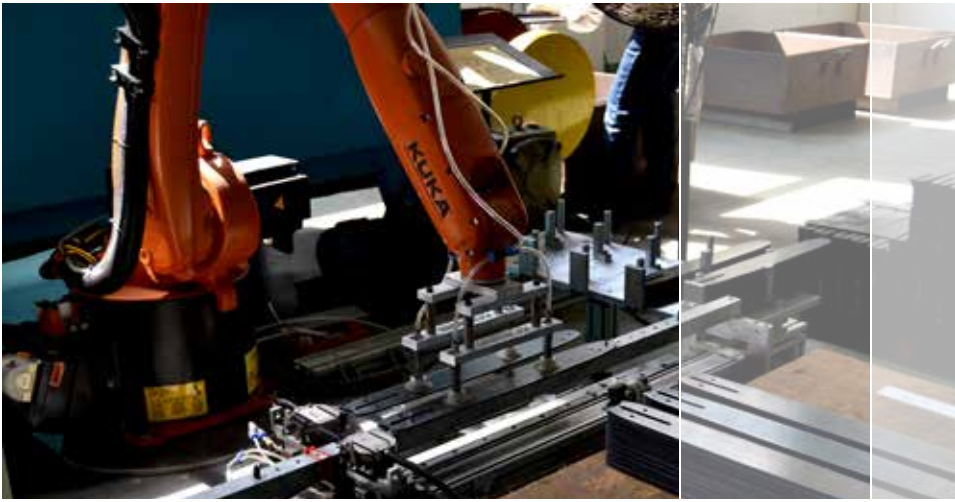
HARD NOSE



4025

BAR TYPES:

LAMINATE, REPLACEABLE SPROCKET NOSE,
HARD NOSE

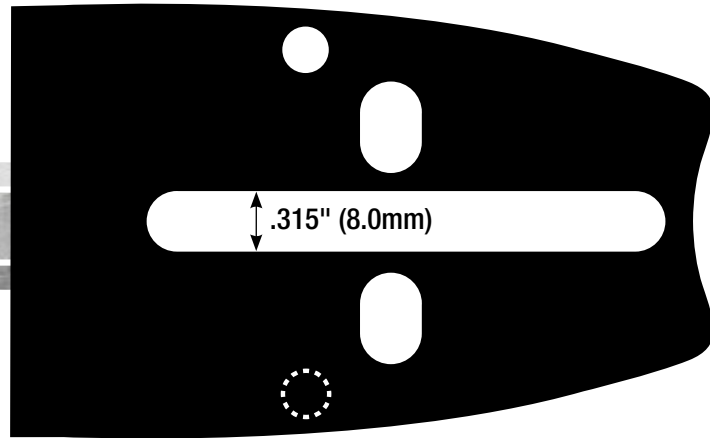


4176

BAR TYPES:
MINI LAMINATE, REPLACEABLE SPROCKET NOSE,
HARD NOSE



↑ .315" (8.0mm) ↓

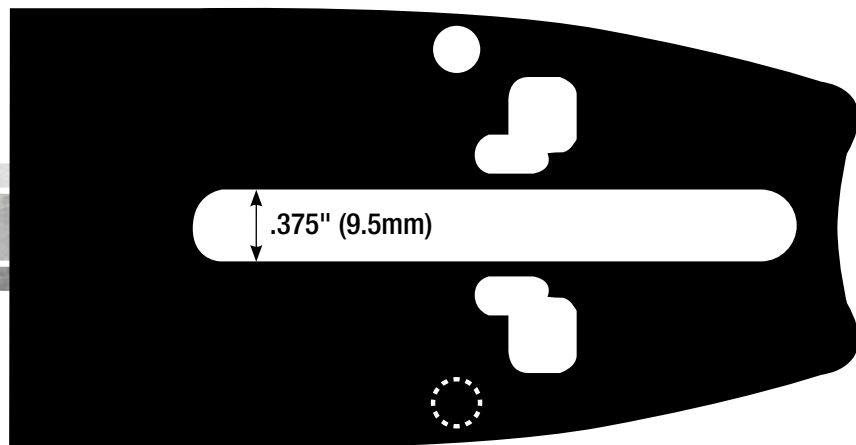


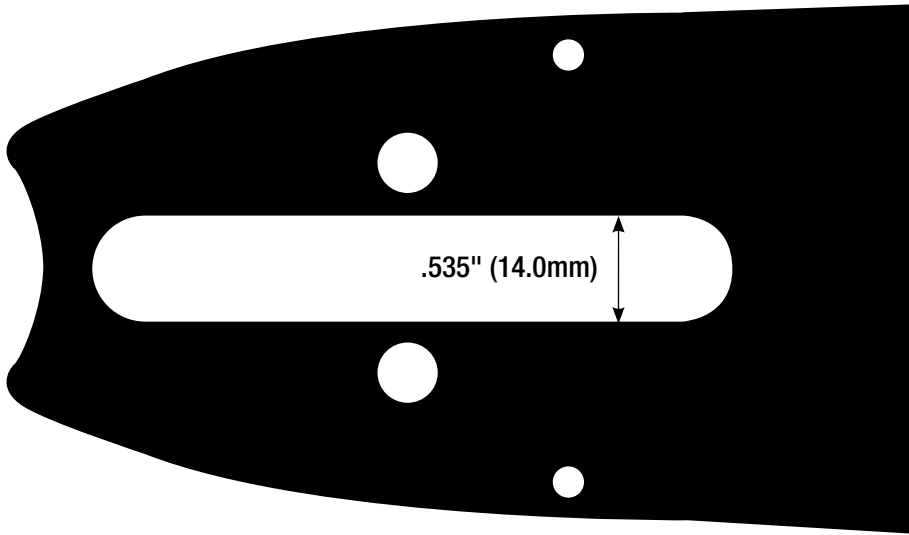
4196

BAR TYPES:
MINI LAMINATE, REPLACEABLE SPROCKET NOSE,
HARD NOSE



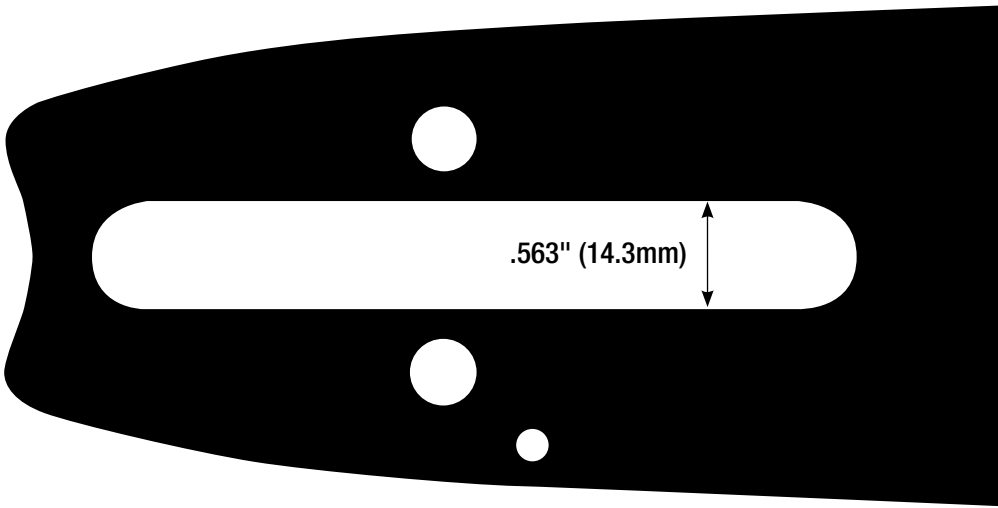
↑ .375" (9.5mm) ↓





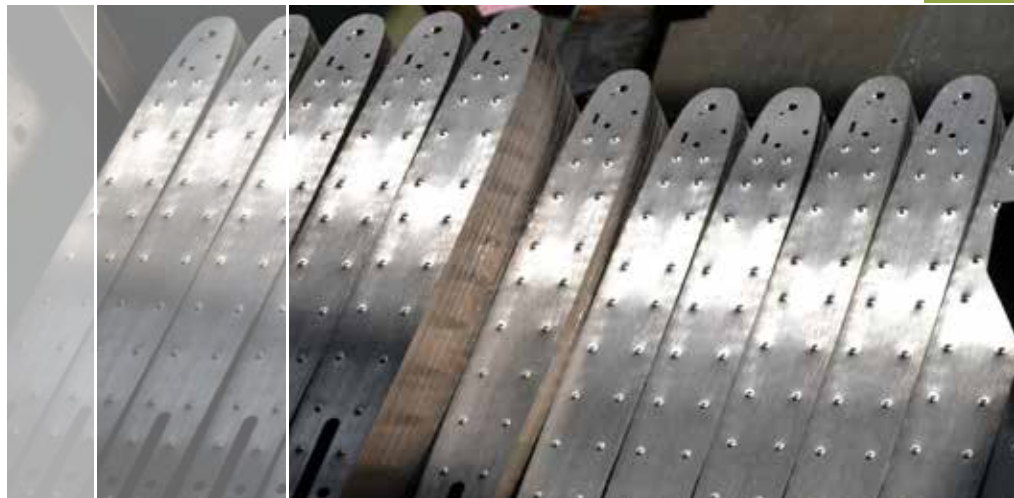
5031

BAR TYPES:
REPLACEABLE SPROCKET NOSE,
HARD NOSE



5033

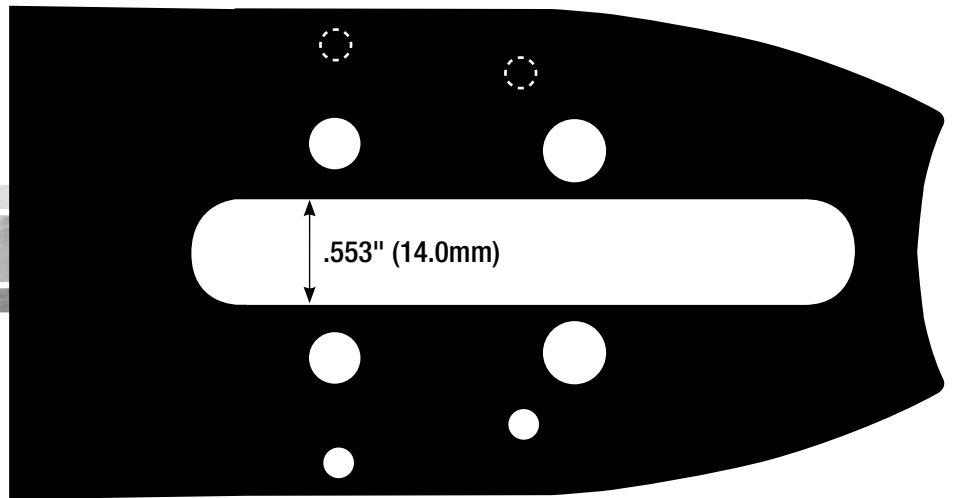
BAR TYPES:
HARD NOSE





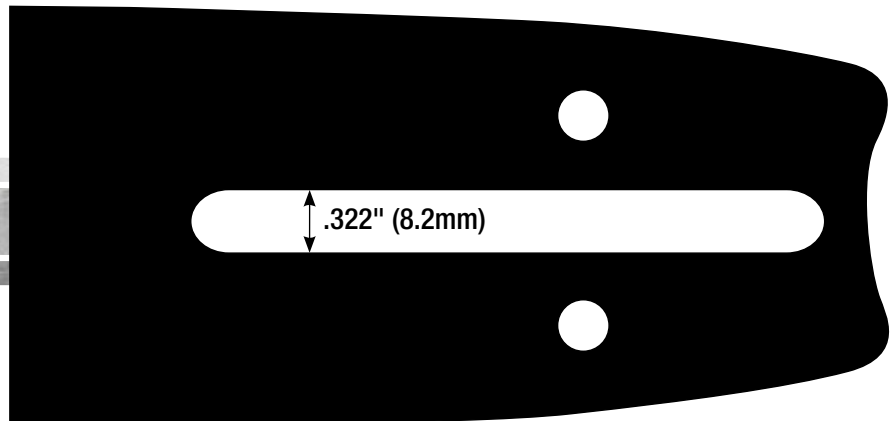
5099

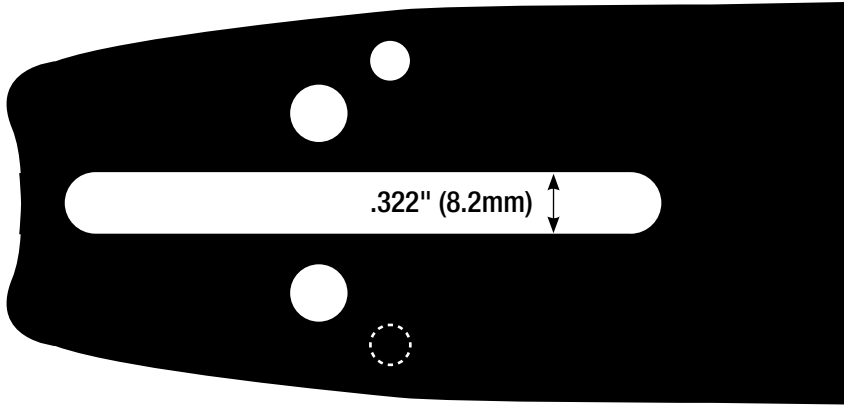
BAR TYPES:
HARD NOSE



11041

BAR TYPES:
CARVING, MINI LAMINATE, LAMINATE,
REPLACEABLE SPROCKET NOSE, HARD NOSE

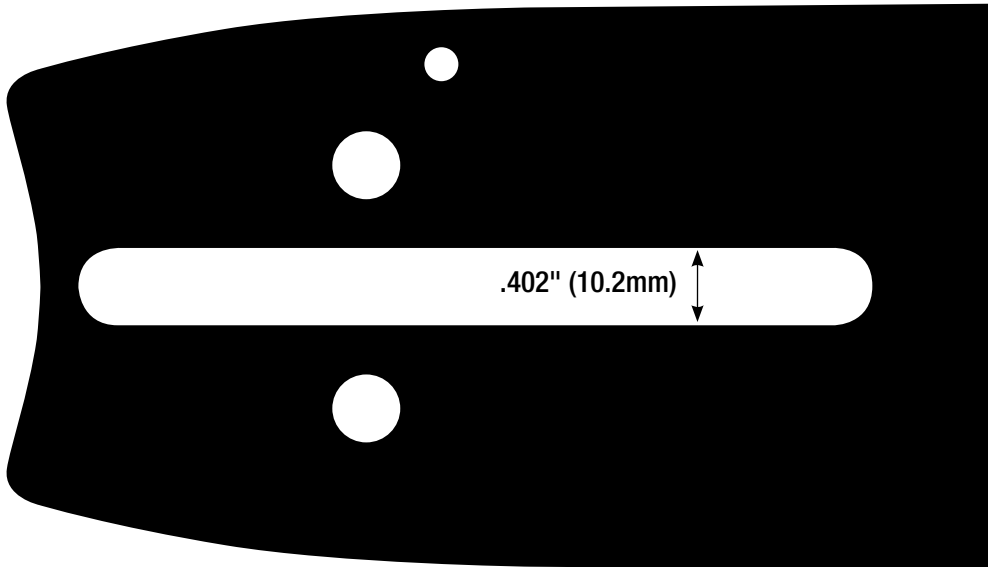




11095

BAR TYPES:

LAMINATE, REPLACEABLE SPROCKET NOSE,
HARD NOSE



13015

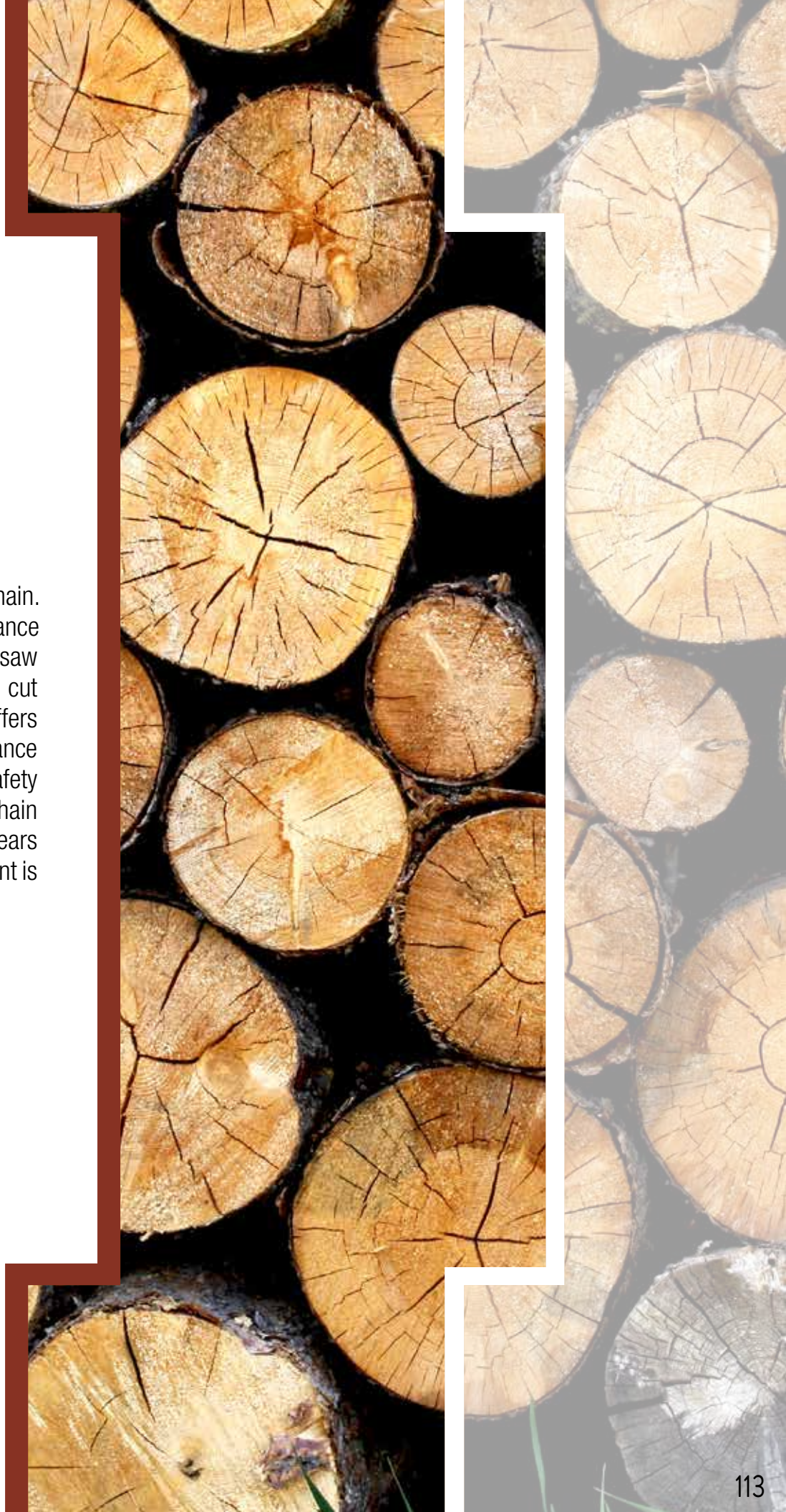
BAR TYPES:

LAMINATE, REPLACEABLE SPROCKET NOSE



CUTTING ACCESSORIES

The safest chain is a sharp chain. Proper sharpening and maintenance ensures that your chainsaw and saw chain continue to run smooth, cut fast, and last longer. TriLink® offers a complete range of maintenance tools, cutting accessories, and safety equipment to fit all of your saw chain needs. As your chain ages and wears proper maintenance or replacement is highly recommended.



8 PIECE FIELD KIT

TRILINK® PART NUMBER | **FK001TL2**



RETAIL CLAMSHELL PACKAGING - 5 PER INNER PACK

- **INCLUDES:** flat file, depth gauge, filing guide with thumbscrew, 5/32in. round file, 3/16in. round file, 7/32in. round file, wood handle, and a durable field carry case (available in multiple colors)
- Precision spiral cut round files provides clean, fast sharpening without scoring the cutter surfaces
- A complete set of tools for all your saw chain filing needs
- A complete filing system for resetting depth gauges after sharpening to optimize chain performance

REPLACEMENT ROUND FILES

TRILINK® PN | DESCRIPTION / PACKAGING

| | |
|----------|-------------------------------|
| 5322TL2 | 5/32 in. [4.0mm] 2 Pack Files |
| 3162TL2 | 3/16 in. [4.8mm] 2 Pack Files |
| 7322TL2 | 7/32 in. [5.5mm] 2 Pack Files |
| 532FBTL2 | 5/32 in. [4.0mm] Bulk Files |
| 316FBTL2 | 3/16 in. [4.8mm] Bulk Files |
| 732FBTL2 | 7/32 in. [5.5mm] Bulk Files |

RETAIL BLISTER CARD PACKAGING - 2 PER CARD
10 BLISTER CARDS PER INNER PACK

DISTRIBUTOR BOX PACKAGING
12 PIECES PER BOX

- Precision spiral cut design provides clean, fast sharpening without scoring the cutter surfaces
- Hardened carbon steel construction for longer tool life
- All sizes available in retail twin pack or distributor bulk pack



ROUND FILE and **FILING GUIDE**

| TRILINK® PN | DESCRIPTION / PACKAGING | |
|-------------|-------------------------------|---|
| 532FGTL2 | 5/32 in. [4.0mm] File & Guide | RETAIL BLISTER CARD PACKAGING 3 PER INNER PACK |
| 316FGTL2 | 3/16 in. [4.8mm] File & Guide | |
| 732FGTL2 | 7/32 in. [5.5mm] File & Guide | |

- Precision spiral cut design provides clean, fast sharpening without scoring the cutter surfaces
- Chromed file guide enables the user to sharpen the chain at the correct angle for optimum cutting performance
- Thumbscrew enables the user to securely mount the file to the guide without movement during use



DEPTH GAUGE & **FLAT FILE**

| TRILINK® PN | DESCRIPTION / PACKAGING | |
|-------------|-------------------------|---|
| DGFF001TL2 | Depth Gauge & Flat File | RETAIL BLISTER CARD PACKAGING 8 PER INNER PACK |
| FF001TL2 | Bulk Flat Files | DISTRIBUTOR BOX PACKAGING 12 PIECES PER BOX |

- A complete filing system for resetting depth gauges after sharpening to optimize chain performance
- Universal and versatile tool that can be used with all manufacturer's chainsaws
- Solid steel construction for durability
- Flat Files sold in distributor bulk packs do not include depth gauge

The safest chain is a sharp chain.

12 VOLT ELECTRIC DC SHARPENER

TRILINK® PART NUMBER | **ECS12VDCTL2**



RETAIL CLAMSHELL PACKAGING - 2 PER INNER PACK

- **INCLUDES:** heavy duty power battery connection cable, chain angle guide, replacement nose tips, tightening wrench, and one of each size sharpening stone (5/32in., 3/16in., and 7/32in.)
- Rust-resistant construction provides long-lasting durability
- 25,000 RPM DC powered motor for quick easy sharpening



ELECTRIC AC SHARPENER

| TRILINK® PN | DESCRIPTION / PACKAGING | RETAIL CLAMSHELL PACKAGING 2 PER INNER PACK |
|-------------|-------------------------|--|
| ECS120ACTL2 | AC Electric Sharpener | |

- **INCLUDES:** heavy duty power cord, chain angle guide, replacement nose tips, tightening wrench, and one of each size sharpening stone (5/32in., 3/16in., and 7/32in.)
- Available in both 110 and 220 Volt applications
- Rust-resistant construction provides long-lasting durability
- 30,000 RPM AC powered motor for quick easy sharpening

ELECTRIC PROFESSIONAL

CHAIN GRINDER

| TRILINK® PN | DESCRIPTION / PACKAGING |
|-------------|---|
| PCG001TL2 | Electric Chain Grinder FULL COLOR BOX PACKAGING |



- Easily mounts to a bench or wall for quick, convenient sharpening; Includes grinding wheels
- Built in chain stop provides smooth advancement of drive links, temporarily locks chain in proper place, and accurately sharpens
- See through safety guard and built in light give the end user reassurance that they are safely and accurately sharpening chain
- Chain vise adjusts to fit most chain pitches and gauges
- Operates at 3000 RPM; 110V application; 60Hz
- UL Certified

REPLACEMENT

GRINDING WHEELS

| TRILINK® PN | DESCRIPTION / PACKAGING |
|-------------|-------------------------|
| GW14TL2 | 1/4in. Grinding Wheel |
| GW18TL2 | 1/8in. Grinding Wheel |
| GW316TL2 | 3/16in. Grinding Wheel |

BLISTER CARD PACKAGING



- Designed for use with TriLink® brand chain grinder but will also fit other brand grinders
- Ideal for offhand deburring, sharpening, and shaping

REPLACEMENT

SHARPENING STONES

| TRILINK® PN | DESCRIPTION / PACKAGING |
|-------------|--|
| 532SSTL2 | 5/32 in. [4.0mm] 3 Pack Replacement Stones |
| 316SSTL2 | 3/16 in. [4.8mm] 3 Pack Replacement Stones |
| 732SSTL2 | 7/32 in. [5.5mm] 3 Pack Replacement Stones |

RETAIL BLISTER CARD PACKAGING
10 PER INNER PACK



- Designed for use with TriLink® brand chain saw sharpeners but will also fit PowerCare*, CountyLine*, Craftsman*, Oregon*, and Dremmel* brand sharpeners
- For use with both AC and DC electric sharpeners

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace

13 in 1 MAINTENANCE MULTI TOOL KIT

TRILINK® PART NUMBER | **MK001TL2**



RETAIL CLAMSHELL PACKAGING - 3 PER INNER PACK

- **INCLUDES:** large screwdriver, small screwdriver, T27 Torx, 4mm allen wrench, bar groove cleaner, 10 mm hex wrench, 13mm hex wrench, 17mm hex wrench, 13mm socket wrench, 16mm socket wrench, 17mm socket wrench, 19mm socket wrench, round file gauge, and a black nylon carry case
- All in one repair tool kit for most chainsaw maintenance and repairs
- Foldable, compact design fits easily into carry case



SCRENCH

TRILINK® PN | DESCRIPTION / PACKAGING

| | |
|------------|--|
| TS1319TL2 | 13mm x 19mm Wrench / Screwdriver Combo |
| TS1319HTL2 | 13mm x 19mm Wrench / Hex Screwdriver Combo |
| TS1719TL2 | 17mm x 19mm Wrench / Screwdriver Combo |
| TS0019TL2 | 19mm Wrench / Screwdriver Combo |
| TS1116TL2 | 11mm x 16mm Wrench / Screwdriver Combo |
| TS1610TL2 | 16mm x 10mm Wrench / Screwdriver Combo |

RETAIL CLAMSHELL PACKAGING
4 PER INNER PACK

- Enables quick and easy field adjustments to keep your chainsaw running at peak performance
- Standard 13mm and 19mm deep socket wrench fits most applications' spark plugs and guide bar nuts
- Standard srench includes Flat head screwdriver for adjusting chain tension
- Sizes available upon request for compatible with most major manufacturers' chain saws



CHAINSAW

GREASE GUN

| TRILINK® PN | DESCRIPTION / PACKAGING |
|-------------|-------------------------|
| LG001TL2 | Bar Lubrication Gun |

RETAIL BLISTER CARD PACKAGING
4 PER INNER PACK

- Compatible with all chainsaws that have a sprocket nose guide bar, regardless of chainsaw brand or length
- Reloadable cartridge easily refilled with all-purpose grease for many years of use without having to replace the tool
- High impact plastic body with steel nose and heavy duty spring
- Light weight and durable for ease of use in the field



FELLING WEDGE

| TRILINK® PN | DESCRIPTION / PACKAGING |
|-------------|-----------------------------|
| FW001TL2 | 5in. Plastic Felling Wedge |
| FW008TL2 | 8in. Plastic Felling Wedge |
| FW010TL2 | 10in. Plastic Felling Wedge |
| FW012TL2 | 12in. Plastic Felling Wedge |

RETAIL BLISTER CARD PACKAGING
4 PER INNER PACK

- Designed for use in preventing pinching of the chainsaw guide bar and chain while cutting
- Used for aiding in directional felling of trees and bucking
- Made of heavy duty plastic material for durability

Know how and when to properly maintain your saw chain

CHAINSAW CARRY BAG

TRILINK® PART NUMBER | **CSB001TL2**



RETAIL HANG TAG - 4 PER INNER PACK PDQ

PATENT PENDING

- Plastic tray stitched into bottom of bag provides stability while collecting oil leakage
- Easily accessible pockets for storing and transporting replacement chains, safety items, and maintenance tools.
- Fits most major chainsaw brands
- Bar scabbard included



BAR MOUNT SHARPENER

TRILINK® PN | DESCRIPTION / PACKAGING

BMS2000TL2

Bar Mount Sharpener

RETAIL CLAMSHELL PACKAGING
1 PER INNER PACK

- Manually sharpens all major saw chain pitches: 3/8" LP, .325", 3/8", and .404"
- Accurately lowers depth gauges and supports both triangle and flat depth gauge files
- Precise settings allow for matching manufacturer's saw chain angles
- Firmly and easily attaches to all guide bars



CHAINSAW

BAR SCABBARD

TRILINK® PN | DESCRIPTION / PACKAGING

BS001TL2 | 20in. Bar Scabbard
BS002TL2 | 20in. Bar Scabbard - Wider Opening

RETAIL POLYBAG w/ HEADERCARD PACKAGING

- Solid plastic bar sleeve designed to protect your chainsaws guide bar and chain while stored
- Can be cut to fit most 20", 18", or 16" guide bars
- Fits most chainsaw brands



SAW CHAIN

RIVET BREAKER

TRILINK® PN | DESCRIPTION / PACKAGING

BK001TL2 | Saw Chain Rivet Breaker
SBK001TL2 | River and Breaker Combo

RETAIL BOX PACKAGING

- Punch sizes for all saw chain sizes 3/8" LP, .325", 3/8", and .404"
- Hardened steel construction for longer tool life
- Mounts to benches for easy rivet breaking



SAW CHAIN

RIVET SPINNER

TRILINK® PN | DESCRIPTION / PACKAGING

SP001TL2 | Saw Chain Rivet Spinner
SBK001TL2 | River and Breaker Combo

RETAIL BOX PACKAGING

- Produces strong and secure rivets for all saw chain sizes 3/8" LP, .325", 3/8", and .404"
- Hardened steel construction for longer tool life
- Mounts to benches for easy rivet spinning

SKIDDING TONGS

TRILINK® PART NUMBER | **ST001TL2**



RETAIL BOX PACKAGING

- Swivel tongs open to 20 inches
- Designed to securely grab hold of logs for dragging and skidding
- Durable steel construction with a powder-coat finish to reduce damage and rusting
- Long lasting reinforced stress points



SAW CHAIN

FILING VISE

TRILINK® PN | DESCRIPTION / PACKAGING

FV001TL2 | Logger Filing Vise

RETAIL CLAMSHELL PACKAGING
2 PER INNER PACK

- Forked ends firmly drive into tree stumps for easy field use
- Hardened steel construction for longer tool life
- Adjustable screw for secure grip on all chainsaw guide bar styles and sizes



LOGGING TONGS

TRILINK® PN | DESCRIPTION / PACKAGING

LT010TL2
LT016TL2

10in. Loggin Tongs
16in. Loggin Tongs

RETAIL BOX PACKAGING

- Offset handle makes grabbing and carrying firewood and logs quicker and easier
- Unique design quickly and naturally grips and releases logs
- Durable steel construction with a powder-coat finish to reduce damage and rusting



TWO PIECE LOG ROLLER

TRILINK® PN | DESCRIPTION / PACKAGING

LR001TL2

Two Piece Log Roller

RETAIL BOX PACKAGING

- Lifts logs easily off the ground to prevent chain from digging into ground while cutting
- Two piece steel construction provides easy storage and a stronger, more durable handle
- Durable steel construction with a powder-coat finish to reduce damage and rusting



WOOD HANDLE LOG ROLLER

TRILINK® PN | DESCRIPTION / PACKAGING

WHLR001TL2

Log Roller with Wood Handle

RETAIL BOX PACKAGING

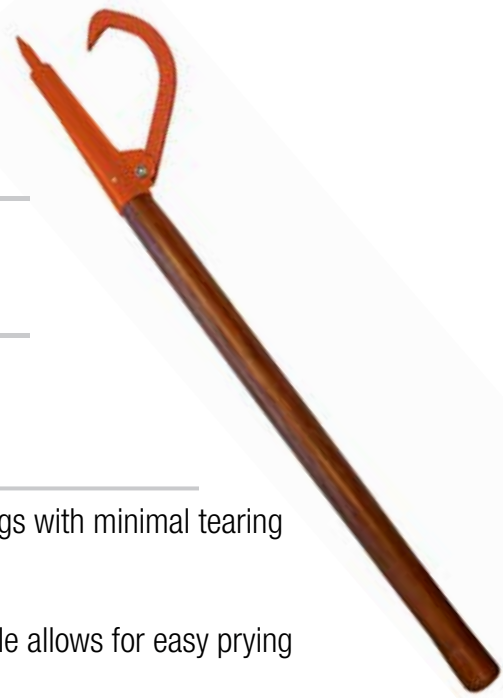
- Lifts logs easily off the ground to prevent chain from digging into ground while cutting
- Multi-piece steel construction nose provides strong pivot points for easy movement of logs
- Ergonomic wood handle design

LOG PEAVEY

TRILINK® PART NUMBER | **LGP001TL2**

RETAIL BOX PACKAGING

- Designed to easily roll and position logs with minimal tearing of the logs
- Sharp point and long reinforced handle allows for easy prying
- Two piece steel socket and pick held together at pivot point by a removable screw and bolt
- Ergonomic wood handle design



10 FOOT LOGGING

CHOKER CABLES

TRILINK® PN | DESCRIPTION / PACKAGING

10CCTL2 | 10 Foot Choker Cable

RETAIL CLAMSHELL PACKAGING

- Perfect to use with any ATV, UTV, or lawn tractor to pull or tow logs and brush
- Recommended 1500lbs pulling capacity
- The Large 3.375" ring slides easily over smaller 2.375" ring to secure choker action
- Tow ring is sized to fit over standard 2" trailer tow hitch



15 FOOT LOGGING

CHOKER CABLES

TRILINK® PN | DESCRIPTION / PACKAGING

15CCTL2 | 15 Foot Choker Cable | RETAIL BOX PACKAGING

- Perfect to use with any ATV, UTV, or lawn tractor to pull or tow logs and brush
- Recommended 2400lbs pulling capacity
- Includes a probe stake which slides under log to easily pull cable under and around
- Tow ring is sized to fit over standard 2" trailer tow hitch



LOG

LIFTING PICK

TRILINK® PN | DESCRIPTION / PACKAGING

LP22TL2 | 22in. Log Lifting Pick
LP28TL2 | 28in. Log Lifting Pick | RETAIL CLAMSHELL PACKAGING

- Ergonomic design makes handling logs much easier
- Sharp steel hook with cut notches provide a secure grip even in frozen wood
- Slip-catch curve at base of handle provides additional support

CHAINSAW SAFETY CHAPS

TRILINK® PART NUMBER | **CPSXL500TL2**



RETAIL VINYL BAG PACKAGING - 3 PER INNER PACK

- Made from 11 layers of Polypropylene woven blend with a nylon outer shell
- Open back design provides easy mobility and comfort even in hot working conditions
- Wash and wear design that does not require dry cleaning
- One size fits most design with resizable fastening straps
- UL Certified and approved



CHAINSAW SAFETY GLOVES

TRILINK® PN | DESCRIPTION / PACKAGING

GV001TL2 | Chainsaw Safety Gloves

RETAIL HANG TAG
6 PER INNER PACK

- Equipped with ballistic nylon on back of left hand for protection from chainsaw kickback
- Breathable padded spandex with PVC secure grip patches located on inner palms
- Elastic velcro for adjustable firm fit
- One size fits most design



FOLDABLE

EAR MUFFS

TRILINK® PN | DESCRIPTION / PACKAGING

EM001TL2 | Foldable Ear Muffs

RETAIL CLAMSHELL PACKAGING
3 PER INNER PACK

- Comfortable, adjustable foam ear cushions for optimum noise protection
- Noise reduction rating of 20 decibels
- Ear muffs meet ANSI S3.19 NRR22 standards
- Foldable and compact for easy storage; one size fits most design



SAFETY HELMET

TRILINK® PN | DESCRIPTION / PACKAGING

PSH001TL2 | Safety Helmet w/ Face Shield and Ear Muffs

RETAIL BOX PACKAGING
1 PER INNER PACK

- Adjustable ratchet-style harness for a comfortable fit
- Wide sealing ear muffs with a noise reduction rating of 20 decibels
- Meets ANSI Z89.1-2003 Type 1 classe E, G and C standards
- CE certified worldwide; meets OSHA standards



MESH VISOR

FACE SHIELD w/ EAR MUFFS

TRILINK® PN | DESCRIPTION / PACKAGING

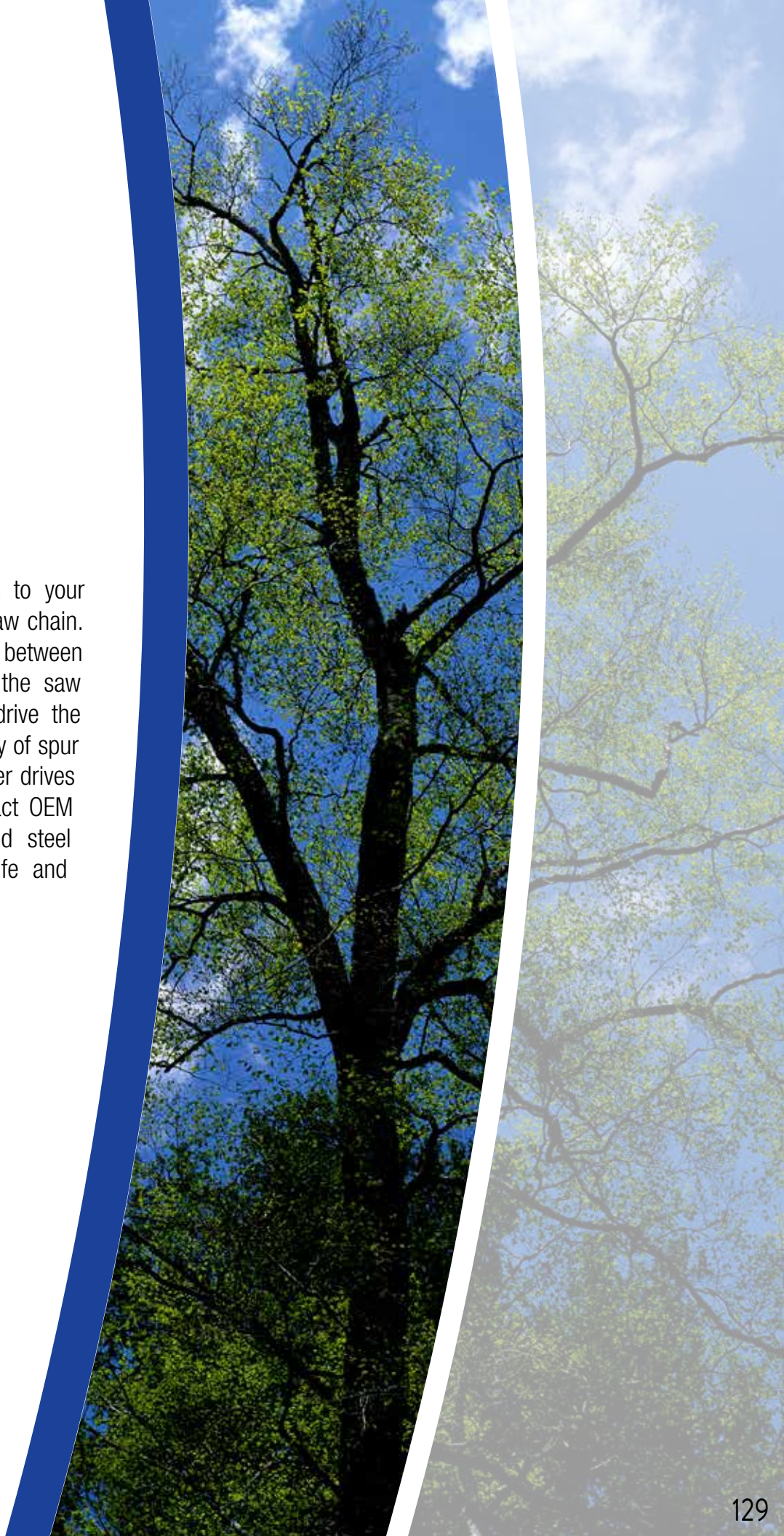
VFS001TL2 | Mesh Visor Face Shield and Ear Muffs

RETAIL BOX PACKAGING
1 PER INNER PACK

- Adjustable ratchet-style harness for a comfortable fit
- Wide sealing ear muffs with a noise reduction rating of 20 decibels
- Ear muffs meet ANSI S3.19 NRR22 standards

SPROCKETS

Drive sprockets are as important to your chainsaw as the engine and the saw chain. The sprocket is the stepping block between the power from the engine and the saw chain using centrifugal force to drive the chain. TriLink® offers a wide variety of spur sprockets, rim sprockets, and center drives that are machine produced to exact OEM specifications. The one-piece solid steel construction provide long wear life and excellent performance for all users.



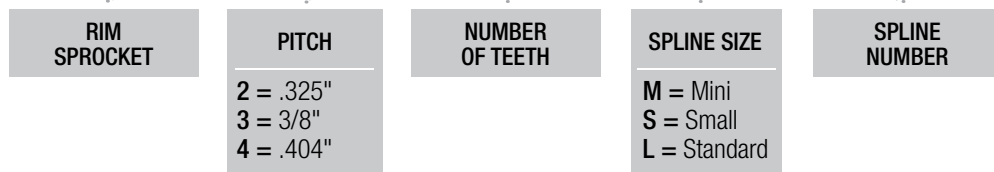
RIM SPROCKETS

TriLink[®] replacement rim sprockets are high quality cast to provide long wear life and excellent performance for the professional user. The rim rides on the hub splines allowing for the chain to be perfectly aligned with the bar groove. The rim sprocket takes the majority of the wear thereby reducing wear to the center drive sprocket. This reduces down time and cost of repair to the drive system.

Rim Sprocket Numbering System

Example Part Number:

R 2 8 S 7

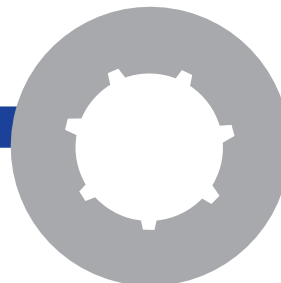


I.D.: 0.775" O.D.: 1.460" PITCH: .325" **R28S7**

Packed 10 Per Tube

GB* PART NUMBER: GBJ8S7

DESCRIPTION: **8 Tooth - Small - 7 Spline**

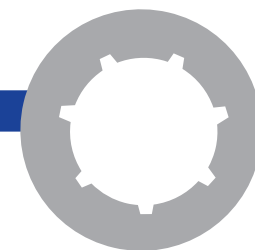


I.D.: 0.775" O.D.: 1.265" PITCH: .325" **R27S7**

Packed 10 Per Tube

GB* PART NUMBER: GBJ7S7

DESCRIPTION: **7 Tooth - Small - 7 Spline**

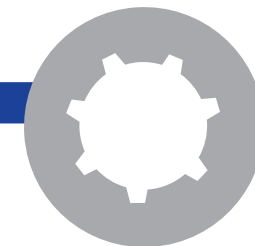


I.D.: 0.665" O.D.: 1.257" PITCH: .325" **R27M7**

Packed 10 Per Tube

GB* PART NUMBER: GBJ7M7

DESCRIPTION: **7 Tooth - Mini - 7 Spline**

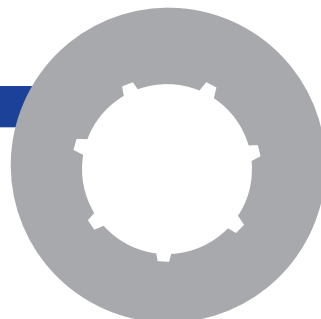


I.D.: 0.886" O.D.: 1.640" PITCH: .325" **R29L7**

Packed 10 Per Tube

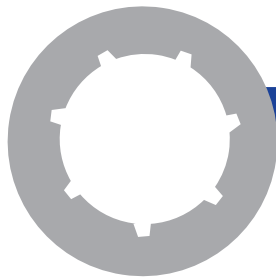
GB* PART NUMBER: GBJ9L7

DESCRIPTION: **9 Tooth - Standard - 7 Spline**



ALL RIM SPROCKETS SHOWN AT ACTUAL SIZE

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



Packed 10 Per Tube

R37L7

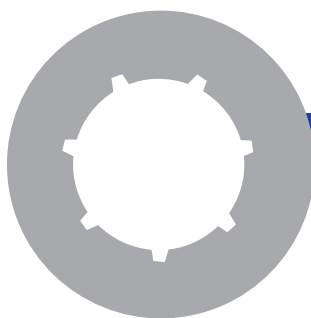
PITCH: **3/8"**

O.D.: **1.405"**

I.D.: **0.886"**

GB* PART NUMBER: GBA7L7

DESCRIPTION: **7 Tooth - Standard - 7 Spline**



Packed 10 Per Tube

R38L7

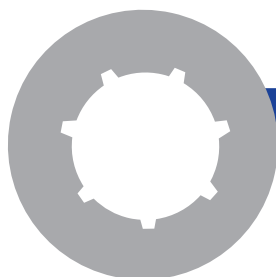
PITCH: **3/8"**

O.D.: **1.603"**

I.D.: **0.892"**

GB* PART NUMBER: GBA8L7

DESCRIPTION: **8 Tooth - Standard - 7 Spline**



Packed 10 Per Tube

R37S7

PITCH: **3/8"**

O.D.: **1.406"**

I.D.: **0.775"**

GB* PART NUMBER: GBA7S7

DESCRIPTION: **7 Tooth - Small - 7 Spline**

ALL RIM SPROCKETS SHOWN AT ACTUAL SIZE

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



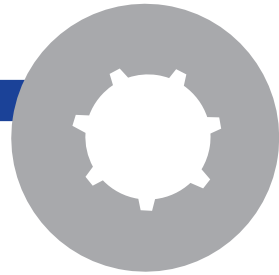


I.D.: 0.652" O.D.: 1.395" PITCH: 3/8" **R37M7**

Packed 10 Per Tube

GB* PART NUMBER: GBA7M7

DESCRIPTION: **7 Tooth - Mini - 7 Spline**

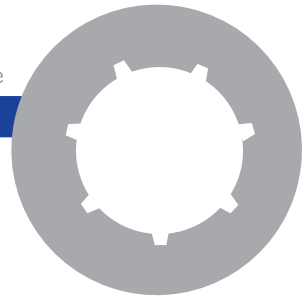


I.D.: 0.870" O.D.: 1.513" PITCH: .404" **R47L7**

Packed 10 Per Tube

GB* PART NUMBER: GBB7M7

DESCRIPTION: **7 Tooth - Standard - 7 Spline**

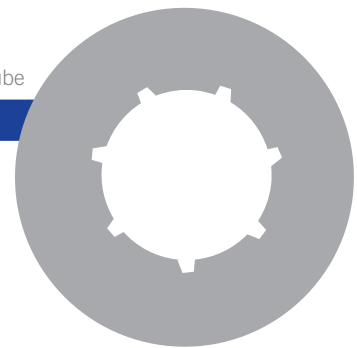


I.D.: 0.886" O.D.: 1.765" PITCH: .404" **R48L7**

Packed 10 Per Tube

GB* PART NUMBER: GBB8L7

DESCRIPTION: **8 Tooth - Standard - 7 Spline**



ALL RIM SPROCKETS SHOWN AT ACTUAL SIZE

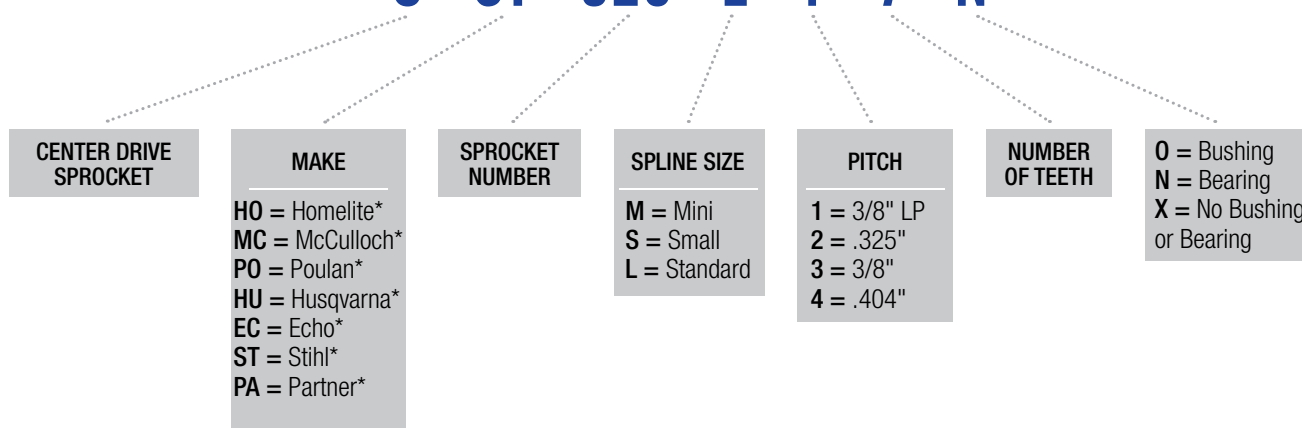
CENTER DRIVE SPROCKETS

TriLink[®] center drive sprockets are solid one piece construction. Center drive sprockets work in unison with the rim sprockets. The center drive sprocket system allows the user to change out the rim sprocket, due to wear and tear, instead of changing out the entire system. Additionally, this allows the user to easily change the saws' chain pitch.

Center Drive Sprocket Numbering System


Example Part Number:

C ST 328 L 1 7 N




*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink[®] parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace

PITCH: 3/8" **7 SPLINE**
CST328-L37N
 GB* PART NUMBER: GB/ST328-LCA7N
 FITS:
STIHL*: 064, 066



PITCH: 3/8" **7 SPLINE**
CHU400-L37N
 GB* PART NUMBER: GB/HU400-LCA7N
 FITS:
HUSQVARNA*: 162, 222, 266, 268, 272, 61, 66, Rancher 61



PITCH: .325" **7 SPLINE**
CPA475-S27N
 GB* PART NUMBER: GB/PA475-SCJ7N
 FITS:
PARTNER*: 350, 365, 405



PITCH: .325" **7 SPLINE**
CST305-S27N
 GB* PART NUMBER: GB/ST305-SCJ7N
 FITS:
STIHL*: 017, 018, 021, 023, 025, MS170, MS180, MS210, MS230, MS250, MS019, MS350C, MS190



SPUR SPROCKETS

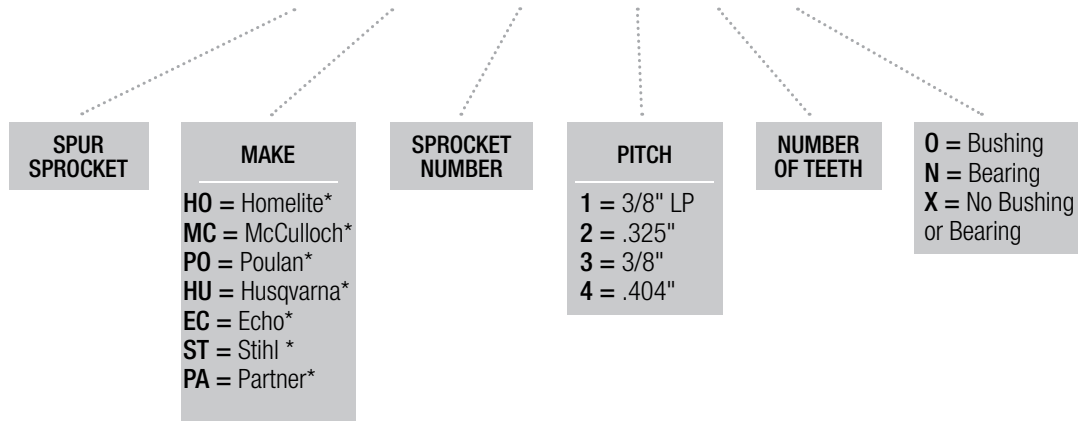
TriLink[®] spur sprockets are a machine produced, solid steel construction. Produced to exact OEM specifications our spur sprockets incorporate both the clutch drum and the drive sprocket into a single piece. Sprockets are as important to your chainsaw as the engine and the saw chain.

Our spur sprockets are available in inner packs of 10 and cases of 50.

Spur Sprocket Numbering System

Example Part Number:

S HO 110 1 6 N



*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink[®] parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace

PITCH: 3/8" LP

6 TOOTH
SHO110-16N

GB* PART NUMBER: GB/HO110-R6N
OREGON* PART NUMBER: 38010

FITS:

HOMELITE*: 245, XL1, Mini EZ, EZ, 101, Super EZ200,
150 AUTO, Super EZ 240



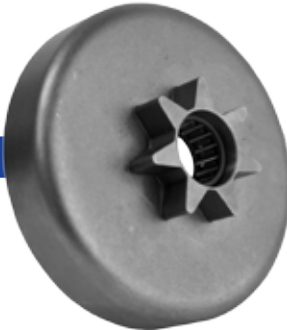
PITCH: 3/8"

7 TOOTH
SHO113-37N

GB* PART NUMBER: GB/HO113-A7N
OREGON* PART NUMBER: 30666X and 30681X

FITS:

HOMELITE*: XL-12 (After Serial #1735838), SuperXL, XLAO, XL400, XL500,
XL800, SXL952, VI944, VI955, 450, 550, 923



PITCH: 3/8" LP

6 TOOTH
SHO100-16N

GB* PART NUMBER: GB/HO100-R6N
OREGON* PART NUMBER: 27958

FITS:

HOMELITE*: XLMINI, SLX Mini AO, 190, 200, XL-101XL, XL2, 180,
Super 2, 192, VI Super 2



PITCH: 3/8"

7 TOOTH
SMC443-37N

GB* PART NUMBER: GB/MC443-A7N
OREGON* PART NUMBER: 32786X

FITS:

McCULLOCH*: PM-55, PM-60, SP-60, CP-60, CP-70, 1-10, 2-10, Mac3-10,
Mac4-10, Mac5-10, Mac6-10, Mac7-10, 10-10, 610, 650,
PM750, PM655, PM700, PM800, 850, CP-80, SP81, SP81E





6 TOOTH
SMC446-16N

PITCH: 3/8" LP

GB* PART NUMBER: GB/MC446-R6N
OREGON* PART NUMBER: 29888

FITS:

McCULLOCH*: MM-3AS, MAC6, PM6A, SuperPro 40, 3200, 365, All Mini Mac's, Titan 35-40, ProMac 3205, 2000-2016, 2316, 2318, 3000, 3210-3216, Mac 110-140, Power Mac 310-340, PM 480, 120, Eager Beaver



6 TOOTH
SPO529-16N

PITCH: 3/8" LP

GB* PART NUMBER: GB/PO529-R6N
OREGON* PART NUMBER: 28004

FITS:

DOLMAR*: 101
POULAN*: 20, Micro 25, 1800, Micro S25, 180, 205, 225, 235, 2000, 2100, 2300, 2400



7 TOOTH
SPO531-37X

PITCH: 3/8"

GB* PART NUMBER: GB/PO531-A7X
OREGON* PART NUMBER: 32790X

FITS:

POULAN*: 375, 395, 3400, 3800, 4000, 3700



7 TOOTH
SHU414-27N

PITCH: .325"

GB* PART NUMBER: GB/HU414-J7N
OREGON* PART NUMBER: 108308X

FITS:

HUSQVARNA*: 350, 351, 345, 340, 346XP

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace

7 TOOTH

PITCH: .325"

SPO527-27N

GB* PART NUMBER: GB/PO527-J7N
OREGON* PART NUMBER: 107504X

FITS:

POULAN*: 285, 305, 355, 336, 2800, 3000, 3300



7 TOOTH

PITCH: .325"

SEC206-27N

GB* PART NUMBER: GB/EC206-J7N
OREGON* PART NUMBER: 37509

FITS:

ECHO*: 3900, CS4100, 3600, 4510K, CS4400, CS3700, CS400,
CS4200, CS4400, CS4500



7 TOOTH

PITCH: 3/8"

SST316-37N

GB* PART NUMBER: GB/ST316-A7N
OREGON* PART NUMBER: 38145X

FITS:

STIHL*: 034, 036, 029, 039, MS310, MS290, MS360, MS390



7 TOOTH

PITCH: 3/8"

SEC208-37N

GB* PART NUMBER: GB/EC208-A7N
OREGON* PART NUMBER: 21358X

FITS:

ECHO*: CS451, CS451VL, 550, CS500, CS452, Farma, CS510, CS600 EVL
TWN, 610, CS650, CS660





7 TOOTH
SST315-27N

PITCH: .325"

GB* PART NUMBER: GB/ST315-J7N

FITS:
STIHL*: 028

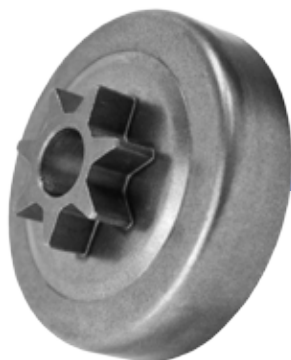


6 TOOTH
SHO121-16N

PITCH: 3/8" LP

GB* PART NUMBER: GB/HO121-R6N
OREGON* PART NUMBER: 108567

FITS:
HOMELITE*: 3300, 3350, 3800, 3850, 3014, 23, 25, 3816, 3850, 4450,
PS33, Timberman, UT10926, UT10901, i3850b, i4150b, i4550b



7 TOOTH
SPA 475-27N

PITCH: .325"

GB* PART NUMBER: GB/PA475-J7N
OREGON* PART NUMBER: 41726X

FITS:
PARTNER*: 365, 405, 350



6 TOOTH
SPA475-16N

PITCH: 3/8" LP

GB* PART NUMBER: GB/PA475-R6N
OREGON* PART NUMBER: 41569X

FITS:
PARTNER*: 365, 405

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace

PITCH: 3/8" LP

6 TOOTH
SPO532-16N

GB* PART NUMBER: GB/PO532-R6N
OREGON* PART NUMBER: 106114

FITS:

POULAN*: 230, 260, 2050, 2075, 2150, 2175, 2250, 2155, 2375, 2450, Wildthing, Woodshark



PITCH: 3/8" LP

6 TOOTH
SEC202-16N

GB* PART NUMBER: GB/EC202-R6N
OREGON* PART NUMBER: 106906X

FITS:

ECHO*: 3000, 3400, 3500, 3450, CS300, CS305, CS340, CS341, CS345, CS446



PITCH: .325"

7 TOOTH
SST305-27N

GB* PART NUMBER: GB/SST305-J7N
OREGON* PART NUMBER: 106657X

FITS:

STIHL*: 021, 023, 025, 017, 018, 019, MS210, MS250, MS170, MS180



PITCH: .325"

7 TOOTH
SST316-27N

GB* PART NUMBER: GB/ST316-J7N
OREGON* PART NUMBER: 38145X

FITS:

STIHL*: 029, 034, 036, 039, MS290, MS310, MS360, MS390





6 TOOTH
SST305-16N

PITCH: 3/8" LP 6 TOOTH

GB* PART NUMBER: GB/ST305-R6N
OREGON* PART NUMBER: 100962X

FITS:

STIHL*: 021, 023, 025, 017, 018, MS210, MS250, MS170, MS180



7 TOOTH
SHU400-37N

PITCH: 3/8" 7 TOOTH

GB* PART NUMBER: GB/HU400-A7N
OREGON* PART NUMBER: 32071

FITS:

HUSQVARNA*: 61 (After SN 0510572), 266 (After SN 0510000),
368 (After SN 0510000), 272 (After SN 0510000)

JONSERED*: 625 (After SN 0510123), 630 (After SN 0510000), 630 Super
(After SN 0510000), 630 West Coast (After SN 0510000), 670 (After SN 0510153)



7 TOOTH
SST311-37N

PITCH: 3/8" 7 TOOTH

FITS:

STIHL*: 038, 038 Super Magnum



7 TOOTH
SST322-47N

PITCH: .404" 7 TOOTH

FITS:

STIHL*: 070

*OEM REFERENCES - Any references to Original Equipment Manufacturers, their trade names, trademarks or stock numbers in this catalog are for identification purposes only. All TriLink® parts are guaranteed to meet or exceed the standards for the OEM part they were designed to replace



www.trilinksawchain.com

TRILINK SAW CHAIN LLC

101 Marietta Street Suite 2425
Atlanta, GA 30303
sawchainsales@trilinkglobal.com
phone: 1.877.492.9829
fax: 404.941.7193

SALES

sales@trilinkglobal.com

DISTRIBUTOR SALES

distributorsales@trilinkglobal.com

EUROPEAN SALES

europesales@trilinkglobal.com

LATIN AMERICA SALES

latinamericasales@trilinkglobal.com

ENGINEERING

engineering@trilinkglobal.com

01.17 - CAT001TL2

