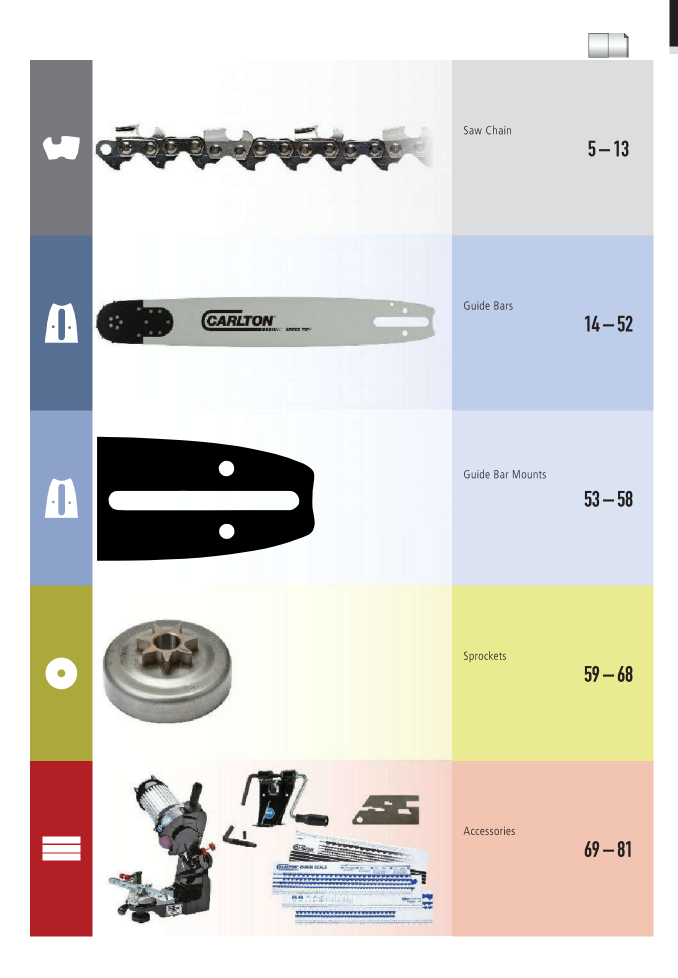


North American Product Catalog





For North America only l

Attention Dealers: Please Read Thoroughly

Certain provisions of the safety standard known as "ANSI (American National Standards Institute) B175.1" contain requirements designed to reduce the risk of injury due to kickback from chain saws sold in the United States. Kickback is a rapid upward and backward motion of the chain saw that can occur when the moving saw chain, near the upper portion of the tip of the guide bar, contacts an object such as a log or branch. The ANSI standard contains test methods to evaluate the kickback potential for both chain saws and replacement saw chain.

The saw chain sections of this catalog are designed to help you select appropriate replacement saw chains in order to maintain compliance with the ANSI standard.

Green-label chain is low-kickback chain.

Yellow-label chain does not comply with the low-kickback requirements of the standard. The Yellow label reads:

WARNING ATTENTION: READ

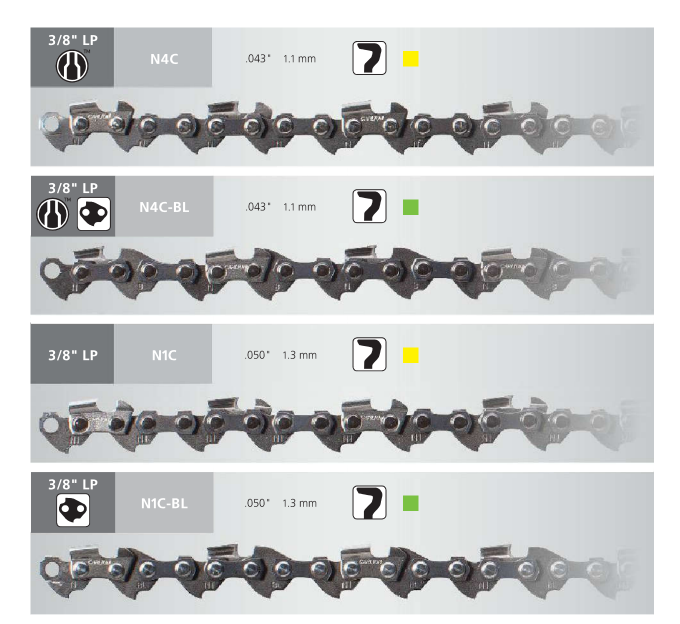
THIS The saw chain in this package may be capable of kickback that could result in serious injury to the chain saw operator or bystanders. Do not use this saw chain unless you have experience and specialized training for dealing with kickback.

The green label reads:

LOW KICKBACK SAW CHAIN IN ACCORDANCE WITH ANSI/OPEI B175.1-2012, PARAGRAPH 5.11.2.4 AND WITH CSA Z62.3

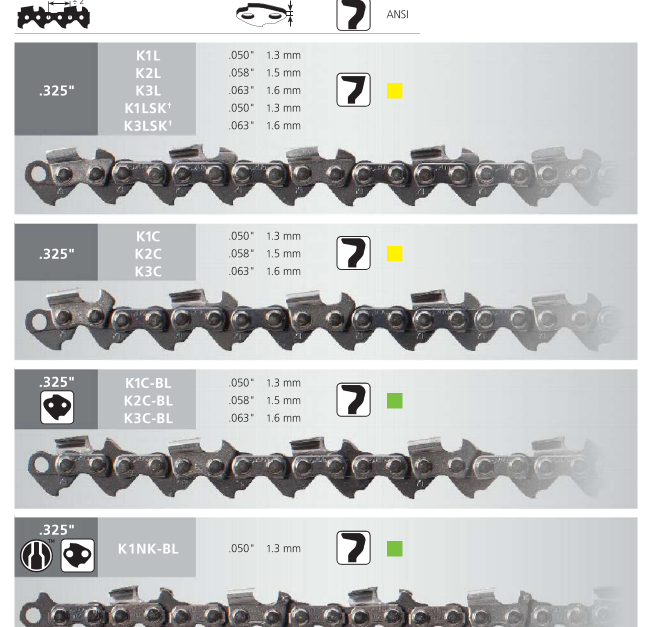
This saw chain met the kickback performance requirements of ANSI B175.1-2012 when tested according to the provisions of ANSI B175.1-2012. Low-kickback saw chain meets the kickback performance requirements of CSA Standard Z62.3.





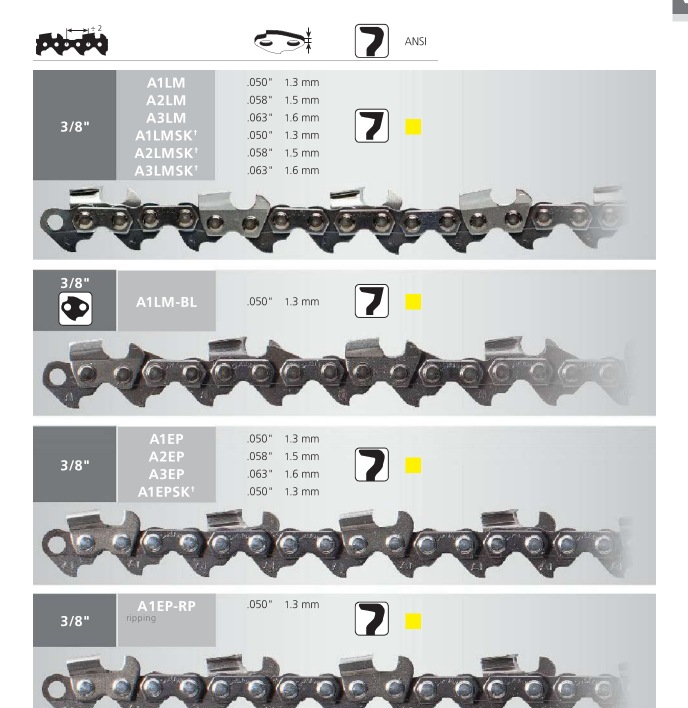
Carlton[®], Oregon[®], Windsor[®], Dura Tip[™], Safe Tip[™], Semi-Pro Tip[™], Super Pro[™], Speed Tip[™], Chamfer Chisel[™], , and File-O-Plate[®] are registered trademarks of Blount, Inc. All other marks are property of their respective owners.











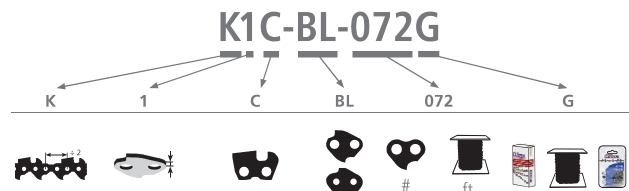






|--|--|

		4-	()			\bigcirc	VIA
E1MC-BL	90°	30°	.025	85° – 90°	60°	5/32" 4.0 mm	
N4C N4C-BL	90°	35°	.025 "	85° – 90°	60°	5/32" 4.0 mm	
N1C N1C-BL	90°	35°	.025"	85° – 90°	60°	5/32" 4.0 mm	
K1L K2L K3L K1LSK† K3LSK†	80°	30°	.025"	80° – 90°	60°	11/64" 4.5 mm	
K1C K2C K3C K1C-BL K2C-BL K3C-BL	90°	30°	.025 "	85° – 90°	60°	3/16" 4.8 mm	
K1NK-BL	90°	30°	.025"	85° – 90°	60°	3/16" 4.8 mm	20C0616 6" – 13 cm
A1LM A2LM A3LM A1LMSK [†] A2LMSK [†] A3LMSK [†] A1LM-BL	80°	30°	.025"	80° – 90°	60°	7/32" 5.5 mm	
A1EP A2EP A3EP A1EPSK†	90°	35°	.025 "	85° – 90°	60°	7/32" 5.5 mm	
A1EP-RP	80°	10°	.020 "	70°	55°	7/32" 5.5 mm	
B3LM B3LMSK [†]	80°	35°	.040 "	80° – 90°	60°	7/32 "5.5 mm	
B3EP	90°	35°	.030"	85° – 90°	60°	7/32" 5.5 mm	
B3H-RP	90°	5° – 10°	.036"	85° – 90°	60°	7/32" 5.5 mm	



#

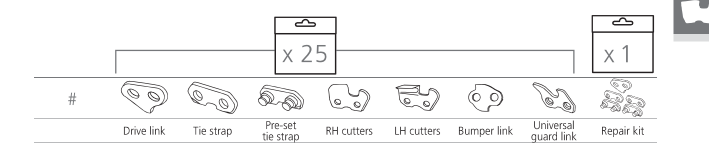
ft.



	Pitch		Gau	ige	Se	mi-chisel	Bumper link	Drive link count	Reel length (ft.)	Loop box,	North America
А	3/8 "	1	.050"	1.3 mm	С	Semi-chisel	BL 💽		1	6	
В	.404"	2	.058"	1.5 mm	EP	Semi-chisel				G	
Е	1/4"	3	.063"	1.6 mm	L	Chisel				U	
Κ	.325"	4	.043"	1.1 mm	LM	Chisel					
Ν	3/8" Lo Pro				МС	Micro chisel					
					NK	Narrow kerf				К	
					H-RP EP-RP	Semi-chisel Ripping					

Drive Link Count per Reel

		ft.
	100'	25'
1/4 "	2,392	600
.325 "	1,848	464
3/8"	1,640	412
.404 "	1,484	372



E1MC-BL	P18960	43044	43045	43046	43047	P21893	_	-
N4C	43122PK	43002PK	42993PK	43063	43064	-	-	_
N4C-BL	43122PK	43002PK	42993PK	43063	43064	43123PK	_	_
N1C	43105PK	43002PK	43011PK	43063	43064	-	_	41105RK
N1C-BL	43105PK	43002PK	43011PK	43063	43064	43103PK	_	41104RK
K1L K1LSK†	43100	43000	43008	43060	43061	_	_	41100
K2L	43101	43000	43008	43060	43061	-	-	41101
K3L K3LSK†	43102	43000	43009	43060	43061	_	-	41102
K1C	43100	43000	43008	43070	43071	-	-	41100
K2C	43101	43000	43008	43070	43071	_	_	41101
КЗС	43102	43000	43009	43070	43071	_	_	41102
K1C-BL	43100	43000	43008	43070	43071	43037	_	41122
K2C-BL	43101	43000	43008	43070	43071	43038	_	_
K3C-BL	43102	43000	43009	43070	43071	43036	_	41124
K1NK-BL	Please contact	t Carlton I Blour	nt, Inc.: 800-22	3-5168				
A1LM A1LMSK [†]	552354	43003	43012	43191	43190	_	-	552359
A2LM A2LMSK [†]	552355	43003	43012	43191	43190	_	-	552360
A3LM A3LMSK [†]	552356	43003	43013	43191	43190	_	-	552226
A1LM-BL	552356	43003	43012	43191	43190	_	-	552991
A1EP A1EPSK [†]	552354	43003	43012	43074	43075	_	_	552359
A2EP			120.12	42074	42075		_	552360
7 (= = 1	552355	43003	43012	43074	43075	_		
A3EP	552355	43003	43012	43074	43075		_	552226
							-	
A3EP	552356	43003	43013	43074			-	552226
A3EP A1EP-RP B3LM	552356 552354	43003 43003	43013 43012	43074	43075			552226 552359
A3EP A1EP-RP B3LM B3LMSK [†]	552356 552354 554721	43003 43003 43004	43013 43012 43015	43074 _ 43300PK	43075 _ 43301		- - - -	552226 552359 554723





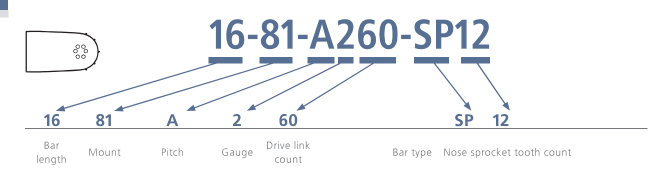


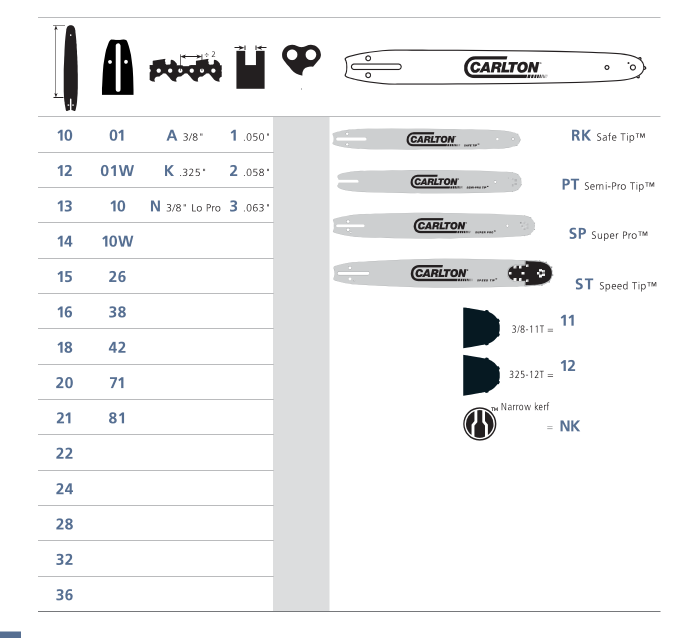
CARLTON			ANSI	OREGON	STIHL®	WINDSOR
E1MC-BL	1/4 "	.050" 1.3 mm	-	25AP	13RM	-
N4C	3/8 " LP	.043" 1.1 mm		-	61PMM	43RG
N4C-BL	3/8 " LP	.043" 1.1 mm		90PX	61PMM3	_
N1C	3/8 " LP	.050" 1.3 mm		91VXL	63PM	50R
N1C-BL	3/8" LP	.050" 1.3 mm		91PXL	63PM3	-
K1L	.325"	.050" 1.3 mm	-	20LPX	23RS	50JL
K2L	.325"	.058" 1.5 mm		21LPX	25RS	58JL
K3L	.325"	.063" 1.6 mm	-	22LPX	26RS	63JL
K1LSK [†]	.325"	.050" 1.3 mm		20JPX	_	-
K3LSK [†]	.325"	.063" 1.6 mm		22JPX	_	-
K1C	.325"	.050" 1.3 mm	-	_	23RM	50J
K2C	.325"	.058" 1.5 mm		_	25RM	-
K3C	.325"	.063" 1.6 mm		_	26RM	-
K1C-BL	.325"	.050" 1.3 mm		20BPX	23RM3	-
K2C-BL	.325"	.058" 1.5 mm		21BPX	25RM3	-
K3C-BL	.325"	.063" 1.6 mm		22BPX	26RM3	_
K1NK-BL	.235"	.050" 1.3 mm		95VPX	_	-
A1LM	3/8 "	.050" 1.3 mm	-	72LGX	33RS / 33RSK	50APL
A2LM	3/8 "	.058" 1.5 mm	-	73LGX	35RS	58APL
A3LM	3/8 "	.063" 1.6 mm		75LGX	36RS	63APL
A1LMSK [†]	3/8 "	.050" 1.3 mm		72JGX	33RSF	-
A2LMSK [†]	3/8 "	.058" 1.5 mm	•	73JGX	_	-
A3LMSK [†]	3/8 "	.063" 1.6 mm		75JGX	_	-
A1LM-BL	3/8 "	.050" 1.3 mm		72LPX	33RS / 33RSK	-
A1EP	3/8 "	.050" 1.3 mm	-	72DPX	33RM	50A
A2EP	3/8 "	.058" 1.5 mm		73DPX	35RM	58A
A3EP	3/8 "	.063" 1.6 mm		75DPX	36RM	63A
A1EPSK [†]	3/8 "	.050" 1.3 mm	•	-	_	-
A1EP-RP	3/8 "	.050" 1.3 mm		72RD		_
B3LM	.404 "	.063" 1.6 mm		59L	46RS	63BL
B3LMSK [†]	.404 "	.063" 1.6 mm		_	_	-
B3EP	.404 "	.063" 1.6 mm		27X	46RMF ⁺ Skip sequence only	_
B3H-RP	.404 "	.063" 1.6 mm		27R	_	_

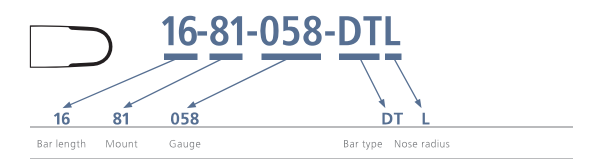
ANSI Carlton saw chains that comply with the ANSI Low-Kickback Standard are indicated with a green **E** square.

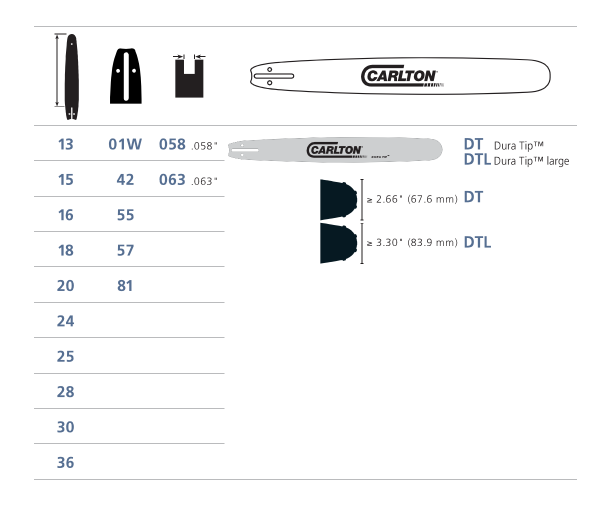
Carlton saw chains that do not comply with the ANSI Low-Kickback Standard are indicated with a yellow - square.

Competitor part numbers are for reference only, and do not indicate that competitor chains are in compliance with the ANSI standard.









Safe Tip™ (RK)

· · (CARLTON	SAFE TIP"		
	÷ 2			
Safe Tip™	3/8" Lo Pro	7 T	≤ 2.5 cu. in. ≤ 40 cc	10" – 18" 25 – 45 cm
• Laminated nickel cl alloy construction	hromium			

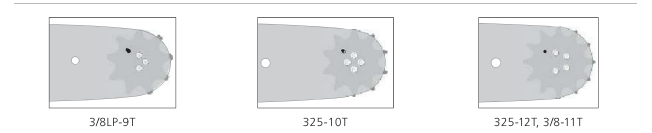
- Narrow nose to reduce kickback
- For small consumer gas and electric saws

#		÷ >
14-01-N152-RK	01	14 in. Safe Tip
16-01-N156-RK	01	16 in. Safe Tip
10-10-N140-RK	10	10 in. Safe Tip
12-10-N145-RK	10	12 in. Safe Tip
14-10-N152-RK	10	14 in. Safe Tip
16-10-N156-RK	10	16 in. Safe Tip
18-10-N162-RK	10	18 in. Safe Tip
12-26-N144-RK	26	12 in. Safe Tip
14-26-N150-RK	26	14 in. Safe Tip
16-26-N155-RK	26	16 in. Safe Tip
16-29-N154-RK	29	16 in. Safe Tip
12-29-N144-RK	29	12 in. Safe Tip
14-29-N149-RK	29	14 in. Safe Tip



	÷ 2			÷
Semi-Pro Tip™	3/8" Lo Pro .325"	9 T 10 T	2.5 – 3.5 cu. in.	12" - 20"
	3/8 " .325 "	11 T 12 T	40 – 57 cc	30 – 50 cm

- Laminated nickel chromium alloy construction
- Larger nose helps dissipate heat
- For small / casual user saws



Small radius • multi-rivet nose Radio pequeño • punta con remaches múltiples Petit rayon • Nez à plusieurs rivets

#		÷ • • •	#		
14-01-N152-PT	01	14 in. Semi-Pro Tip	12-26-N144-PT	26	12 in. Semi-Pro Tip
16-01-N156-PT	01	16 in. Semi-Pro Tip	14-26-N150-PT	26	14 in. Semi-Pro Tip
13-01W-K156-PTNK	01W	13 in. Semi-Pro Tip	16-26-N155-PT	26	16 in. Semi-Pro Tip
15-01W-K164-PTNK	01W	15 in. Semi-Pro Tip	20-41-A170-PT11	41	20 in. Semi-Pro Tip
16-01W-K166-PTNK	01W	16 in. Semi-Pro Tip	16-42-A360-PT	42	16 in. Semi-Pro Tip
16-01W-K266-PT	01W	16 in. Semi-Pro Tip	16-42-K367-PT	42	16 in. Semi-Pro Tip
18-01W-K172-PTNK	01W	18 in. Semi-Pro Tip	18-42-A366-PT	42	18 in. Semi-Pro Tip
18-01W-K272-PT	01W	18 in. Semi-Pro Tip	18-42-K374-PT	42	18 in. Semi-Pro Tip
12-10-N144-PT	10	12 in. Semi-Pro Tip	20-42-A372-PT	42	20 in. Semi-Pro Tip
14-10-N152-PT	10	14 in. Semi-Pro Tip	16-81-A260-PT	81	16 in. Semi-Pro Tip
16-10-N157-PT	10	16 in. Semi-Pro Tip	18-81-A268-PT	81	18 in. Semi-Pro Tip
16-10W-K266-PT	10	16 in. Semi-Pro Tip	20-81-A272-PT	81	20 in. Semi-Pro Tip
18-10W-K272-PT	10	18 in. Semi-Pro Tip			

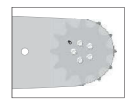


- Light and maneuverable
- For mid-size saws



325-10T

Small radius • multi-rivet nose



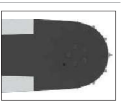
325-12T, 3/8-11T

Large radius • multi-rivet nose

#		÷		#	#
13-01W-K256-SP	01W	13 in. Super Pro	-	20-10W-K178-SP	20-10W-K178-SP 10W
15-01W-A256-SP	01W	15 in. Super Pro		20-10W-K278-SP	20-10W-K278-SP 10W
15-01W-K164-SP	01W	15 in. Super Pro	16-26	-K362-SP	-K362-SP 26
15-01W-K264-SP	01W	15 in. Super Pro	18-26-K368-5	SP	SP 26
5-01W-K264-SP12	01W	15 in. Super Pro	16-42-A160-SP		42
16-01W-A260-SP	01W	16 in. Super Pro	16-42-A360-SP		42
16-01W-K166-SP	01W	16 in. Super Pro	18-42-A166-SP		42
16-01W-K266-SP	01W	16 in. Super Pro	18-42-A366-SP		42
18-01W-A268-SP	01W	18 in. Super Pro	20-42-A172-SP		42
18-01W-K172-SP	01W	18 in. Super Pro	20-42-A372-SP		42
18-01W-K272-SP	01W	18 in. Super Pro	20-42-K381-SP		42
20-01W-A272-SP	01W	20 in. Super Pro	16-71-A260-SP		71
20-01W-K278-SP	01W	20 in. Super Pro	18-71-A268-SP		71
13-10W-K256-SP	10W	13 in. Super Pro	20-71-A272-SP		71
16-10W-K166-SP	10W	16 in. Super Pro	15-81-A256-SP		81
16-10W-K266-SP	10W	16 in. Super Pro	16-81-A260-SP	ł	81
18-10W-K172-SP	10W	18 in. Super Pro	18-81-A268-SP	81	
18-10W-K272-SP	10W	18 in. Super Pro	20-81-A272-SP	81	



- Replaceable sprocket nose
- Nickel chromium steel for longer life in demanding conditions
- Induction hardened rail and nose
- Five rivets to secure the replaceable nose
- For mid-to-large size saws



Large radius • multi-rivet nose

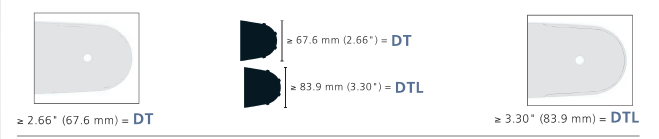
325-12T, 3/8-11T

#			#		÷
16-01W-K266-ST	01W	16 in. Speed Tip	24-42-A384-ST	42	24 in. Speed Ti
18-01W-A268-ST	01W	18 in. Speed Tip	28-42-A191-ST	42	28 in. Speed Ti
18-01W-K272-ST	01W	18 in. Speed Tip	28-42-A391-ST	42	28 in. Speed Ti
20-01W-A172-ST	01W	20 in. Speed Tip	32-42-A3105-ST	42	32 in. Speed Ti
20-01W-A272-ST	01W	20 in. Speed Tip	36-42-A3114-ST	42	36 in. Speed Ti
20-01W-K178-ST	01W	20 in. Speed Tip	16-81-A160-ST	81	16 in. Speed Ti
20-01W-K278-ST	01W	20 in. Speed Tip	16-81-A260-ST	81	16 in. Speed Ti
16-42-A160-ST	42	16 in. Speed Tip	18-81-A168-ST	81	18 in. Speed Ti
16-42-A360-ST	42	16 in. Speed Tip	18-81-A268-ST	81	18 in. Speed Ti
18-42-A166-ST	42	18 in. Speed Tip	20-81-A172-ST	81	20 in. Speed Ti
18-42-A366-ST	42	18 in. Speed Tip	20-81-A272-ST	81	20 in. Speed Ti
20-42-K381-ST	42	20 in. Speed Tip	22-81-A276-ST	81	22 in. Speed Ti
20-42-A172-ST	42	20 in. Speed Tip	24-81-A184-ST	81	24 in. Speed Ti
20-42-A372-ST	42	20 in. Speed Tip	24-81-A284-ST	81	24 in. Speed Ti
22-42-A376-ST	42	22 in. Speed Tip	28-81-A192-ST	81	28 in. Speed Ti
24-42-A184-ST	42	24 in. Speed Tip	36-81-A3115-ST	81	36 in. Speed Ti

Dura Tip™ (DT)

			•
	÷ 2		
Dura Tip™	3/8 " .404 "	≥ 2.3 cu. in. ≥ 38 cc	13" – 36" 33 – 90 cm
Chrome-moly stee longer life	el alloy for		
• Tough cobalt alloy	/ nose for		

- abrasive cutting conditions
- For mid-to-large size saws



#		-
16-01W-058-DT	01W	16 in. Dura Tip
18-01W-058-DT	01W	18 in. Dura Tip
18-26-063-DT	26	18 in. Dura Tip
13-42-063-DT	42	13 in. Dura Tip
16-42-063-DT	42	16 in. Dura Tip
18-42-063-DT	42	18 in. Dura Tip
20-42-063-DT	42	20 in. Dura Tip
24-42-063-DT	42	24 in. Dura Tip
30-42-063-DTL	42	30 in. Dura Tip
36-42-063-DT	42	36 in. Dura Tip
21-55-063-DT	55	21 in. Dura Tip

#		÷
25-57-063-DTL	57	25 in. Dura Tip
30-57-063-DTL	57	30 in. Dura Tip
36-57-063-DTL	57	36 in. Dura Tip
16-81-058-DT	81	16 in. Dura Tip
18-81-058-DT	81	18 in. Dura Tip
20-81-058-DT	81	20 in. Dura Tip
24-81-058-DT	81	24 in. Dura Tip
28-81-058-DT	81	28 in. Dura Tip
30-81-063-DTL	81	30 in. Dura Tip
36-81-063-DTL	81	36 in. Dura Tip





			÷ 2		*
553562	5		3/8 "	.050 "	11
553558	5		3/8 "	.058 "	11
553561	5	••	3/8 "	.063 "	11
553560	5	•••	.325 "	.050 "	12
553559	5		.325 "	.058 "	12
553551	5		.325 "	.063 "	12
543542*	4		.325 "	.050 "	10
543543*	4		.325 "	.058 "	10
543544*	4	•	.325 "	.063 "	10
543545	4		.325 "	.050 "	10
543546	4		.325"	.058 "	10
543547	4	•••	.325 "	.063 "	10

*To be obsoleted. Check with your authorized ${\sf Carlton}^{\circledast}$ dealer for remaining inventory.

PST404

Sprocket Tip™ (PS)

v • • • • • • • •	0 0 0 0 0	÷2	->1 1€-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
		00000		→	
STA325	Speed Tip™ (ST)	.325 "	.050"/.058"/.063"	12	
STA375	Speed Tip™ (ST)	3/8 "	.050"/.058"/.063"	11	
STA404	Speed Tip™ (ST)	.404 "	.058"/.063"	10	

	CARLITON CAR	÷ 2			
PST325	Sprocket Tip™ (PS)	.325"	.050"/.058"/.063"	12	
PST375	Sprocket Tip™ (PS)	3/8 "	.050"/.058"/.063"	11	

.404"

.058"/.063"

10



Chain Loop Display Packs



	\frown			· ·	U		φ	ANSI [†]
				cm	"	mm	#	
N1-40K	N1C-BL	3/8 LP	10	25	.050	1.3	40	
N1-44K	N1C-BL	3/8 LP	12	30	.050	1.3	44	
N1-45K	N1C-BL	3/8 LP	12	30	.050	1.3	45	
N1-50K	N1C-BL	3/8 LP	14	35	.050	1.3	50	
N1-52K	N1C-BL	3/8 LP	14	35	.050	1.3	52	
N1-55K	N1C-BL	3/8 LP	16	40	.050	1.3	55	
N1-56K	N1C-BL	3/8 LP	16	40	.050	1.3	56	
N1-57K	N1C-BL	3/8 LP	16	40	.050	1.3	57	
N1-60K	N1C-BL	3/8 LP	18	45	.050	1.3	60	
N1-62K	N1C-BL	3/8 LP	18	45	.050	1.3	62	
K1-68LK	K1L	.325	16	40	.050	1.3	68	-
K1-72K	K1C-BL	.325	18	45	.050	1.3	72	
A1-68LK	A1LM	3/8	18	45	.050	1.3	68	
A1-72LK	A1LM	3/8	20	50	.050	1.3	72	

 $^{\scriptscriptstyle +}$ See following page for ANSI specifications. I

ANSI Carlton saw chains that comply with the ANSI Low-Kickback Standard are indicated with a green **E** square.

Carlton saw chains that do not comply with the ANSI Low-Kickback Standard are indicated with a yellow **–** square.

Competitor part numbers are for reference only, and do not indicate that competitor chains are in compliance with the ANSI standard.



			•	c)		\bigcirc	φ	CARLON CARLON	- College	ANSI [†]
	II	н	cm	п	mm		#			
549767	3/8 LP	12	30	.050	1.3	N1C-BL	45	Safe Tip™	12-10-N145-RK	•
549769	3/8 LP	14	35	.050	1.3	N1C-BL	52	Safe Tip™	14-10-N152-RK	
549771	3/8 LP	16	40	.050	1.3	N1C-BL	56	Safe Tip™	16-10-N156-RK	•
549773	3/8 LP	18	45	.050	1.3	N1C-BL	62	Safe Tip™	18-10-N162-RK	
549775	3/8 LP	14	35	.050	1.3	N1C-BL	50	Semi-Pro Tip™	14-26-N150-PT	
549777	3/8 LP	16	40	.050	1.3	N1C-BL	55	Semi-Pro Tip™	16-26-N155-PT	
549779	3/8	18	45	.058	1.5	A2EP-GL	68	Semi-Pro Tip™	18-81-A268-PT	
549781	3/8	20	50	.058	1.5	A2EP-GL	72	Semi-Pro Tip™	20-81-A272-PT	
549783	3/8	18	45	.063	1.6	A3EP-GL	66	Semi-Pro Tip™	18-42-A366-PT	
549785	3/8	20	50	.063	1.6	A3EP-GL	72	Semi-Pro Tip™	20-42-A372-PT	
549787	.325	18	45	.050	1.3	K1C-BL	72	Semi-Pro Tip™	18-10W-K172-PT	•
549789	.325	20	50	.050	1.3	K1C-BL	78	Semi-Pro Tip™	20-10W-K178-PT	
549791	.325	18	45	.058	1.5	K2C-BL	72	Semi-Pro Tip™	18-01W-K272-PT	
	549769 549771 549773 549775 549777 549781 549783 549785 549787	549767 3/8 LP 549769 3/8 LP 549771 3/8 LP 549773 3/8 LP 549775 3/8 LP 549776 3/8 LP 549781 3/8 LP 549785 3/8 LP 549786 3/8 LP 549787 3/8 LP 549788 3/8 LP 549789 3/8 LP	549767 3/8 LP 12 549769 3/8 LP 14 549771 3/8 LP 16 549773 3/8 LP 18 549775 3/8 LP 14 549775 3/8 LP 14 549775 3/8 LP 14 549775 3/8 LP 14 549775 3/8 LP 16 549775 3/8 LP 16 549775 3/8 LP 16 549776 3/8 LP 16 549781 3/8 LP 18 549783 3/8 18 549784 3/8 18 549785 3/8 18 549785 3/8 18 549785 3/25 18 549789 .325 20 549789 .325 20	549767 3/8 LP 12 30 549769 3/8 LP 14 35 549771 3/8 LP 14 40 549773 3/8 LP 18 45 549775 3/8 LP 14 35 549775 3/8 LP 14 35 549775 3/8 LP 14 35 549775 3/8 LP 14 40 549775 3/8 LP 14 35 549775 3/8 LP 14 40 549775 3/8 LP 14 40 549775 3/8 LP 14 40 549785 3/8 LP 18 40 549785 3/8 LP 18 40 549785 3/8 LP 18 45 549785 3/8 20 50 549786 .325 18 45 549789 .325 20 50	5497673/8 LP1230.0505497693/8 LP1435.0505497713/8 LP1640.0505497733/8 LP1845.0505497753/8 LP1435.0505497773/8 LP1435.0505497793/8 LP1640.0505497793/8 LP1640.0505497793/8 LP1845.0585497813/81845.0635497853/81845.063549786.3251845.050549789.3252050.050	5497673/8 LP1230.0501.35497693/8 LP1435.0501.35497713/8 LP1640.0501.35497733/8 LP1845.0501.35497753/8 LP1435.0501.35497773/8 LP1435.0501.35497773/8 LP1435.0501.35497793/8 LP1640.0501.35497793/8 LP1640.0501.35497813/81845.0581.65497833/81845.0631.6549784.3251845.0501.3549785.3252050.0501.3	5497673/8 LP1230.0501.3N1C-BL5497693/8 LP1435.0501.3N1C-BL5497713/8 LP1640.0501.3N1C-BL5497733/8 LP1845.0501.3N1C-BL5497753/8 LP1435.0501.3N1C-BL5497773/8 LP1435.0501.3N1C-BL5497773/8 LP1640.0501.3N1C-BL5497793/8 LP1640.0501.3N1C-BL5497793/81845.0581.5A2EP-GL5497813/82050.0631.6A3EP-GL5497853/81845.0631.6A3EP-GL5497863/82050.0631.6A3EP-GL549787.3251845.0501.3K1C-BL549789.3252050.0501.3K1C-BL	549767 3/8 LP 12 30 .050 1.3 N1C-BL 45 549769 3/8 LP 14 35 .050 1.3 N1C-BL 52 549779 3/8 LP 14 35 .050 1.3 N1C-BL 52 549771 3/8 LP 16 40 .050 1.3 N1C-BL 62 549773 3/8 LP 18 45 .050 1.3 N1C-BL 62 549775 3/8 LP 14 35 .050 1.3 N1C-BL 62 549775 3/8 LP 14 35 .050 1.3 N1C-BL 50 549777 3/8 LP 16 40 .050 1.3 N1C-BL 55 549779 3/8 18 45 .058 1.5 A2EP-GL 68 549783 3/8 18 45 .063 1.6 A3EP-GL 72 549785 3/8 20 50 .063 1.6 A3EP-GL 72 549786 .325 18 45<	i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i i	Image: Problem Imad



 $^{\scriptscriptstyle +}$ See page 24 for ANSI specifications. I

·].



ALLIS CHALMERS / DAYTON

65,	75,	2Z753	, 27	2760						
12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*	N1-44K	
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	N1-45K	549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K	549769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	N1-56K	549771
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K	
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK		N1-62K	549773

ALPINA

A-4	0, C	-40, C	P-4	1, CP-	-45,	CP-	540, CP-600, P-370, P-410, P-4	60, P-510, Pro-41, Pro-45,	Pro-540, Pro-600	
15	38	0.325	1.3	.050	64	7		15-01W-K164-SP		
16	40	0.325	1.3	.050	66	7		16-01W-K166-SP		
18	45	0.325	1.3	.050	72	7		18-01W-K172-SP		K1-72K
20	50	0.325	1.3	.050	78	7			20-01W-K178-ST	
13	33	0.325	1.5	.058	56	7		13-01W-K256-SP		
15	38	0.325	1.5	.058	64	8		15-01W-K264-SP		
16	40	0.325	1.5	.058	66	7	16-01W-K266-PT	16-01W-K266-SP	16-01W-K266-ST	
18	45	0.325	1.5	.058	72	7	18-01W-K272-PT	18-01W-K272-SP	18-01W-K272-ST	549791
20	50	0.325	1.5	.058	78	7		20-01W-K278-SP	20-01W-K278-ST	

CHICAGO

672	255								
12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*	N1-44K
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	N1-45K 549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K 549769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	N1-56K 549771
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K

CUB CADET®

CS:	C\$3916											
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K 549769			
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	N1-56K 549771			
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K			
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK		N1-62K 549773			

CS5018, CS5220

		,						
16	40	.325	1.3	.050	66	7	16-01W-K166-SP	
18	45	.325	1.3	.050	72	7	18-01W-K172-SP	K1-72K
20	50	.325	1.3	.050	78	7		20-01W-K178-ST

*Bars to be discontinued. Contact your authorized Carlton® distributor for availability.

		and the second se	and the second se	The second s	
" cm chain mm " DL ST	RK	PT	SP	DT	ST

DAYTON

2Z9	2Z970, 4Z022, 4Z023, 4Z109, 4Z573, 6Z284, 6Z823										
12	30	3/8 LP	1.3	.050	44	6	12-10-N144-PT*	N1-44K			
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK 12-10-N145-PT*	N1-45K 549767			
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK 14-10-N152-PT	N1-52K 549769			
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK 16-10-N156-PT*	N1-56K 549771			
16	40	3/8 LP	1.3	.050	57	6	16-10-N157-PT*	N1-57K			
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK	N1-62K 549773			

DOLMAR

	_	_	_	_	_	_				
109), 110), 111,	, 115	i, 115	i, PS	5-46	0, PS-510, PS-540, PS-5100SH,	PS-5100S, PS-5105	, PS-5105H, PS-6100, PS-61	00H
16	40	.325	1.3	.050	66	7		16-01W-K166-SP		
18	45	.325	1.3	.050	72	7		18-01W-K172-SP		K1-72K
20	50	.325	1.3	.050	78	7			20-01W-K178-ST	
16	40	.325	1.5	.058	66	7	16-01W-K266-PT	16-01W-K266-SP	16-01W-K266-ST	
18	45	.325	1.5	.058	72	8	18-01W-K272-PT	18-01W-K272-SP	18-01W-K272-ST	549791
20	50	.325	1.5	.058	78	7		20-01W-K278-SP	20-01W-K278-ST	
16	40	3/8	1.3	.050	60	7				
18	45	3/8	1.3	.050	64	7				
18	45	3/8	1.3	.050	68	7				A1-68LK
20	50	3/8	1.3	.050	72	7			20-01W-A172-ST	A1-72LK

100, 101, 102, 103, 104, 105, 106, 108, ES-161, ES-171, ES-173, ES-173A, PS-32, PS-34, PS-35, PS-45, PS-340, PS-341, PS 350, PS-400, PS-401, PS-420, PS-3300TH, PS-3410TH, PS-3410TH TLC

12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*	N1-44K	
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	N1-45K 549	9767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K 549	9769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	N1-56K 549	9771
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K	
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK		N1-62K 549	9773

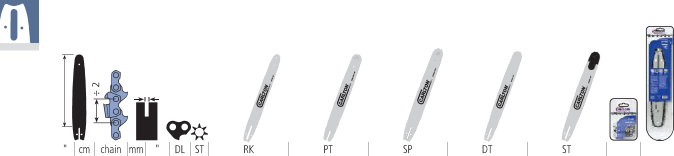
112	2, 113	3, 114,	116	6, 116	si, 1	17,	118, 118, 120, 120si, PS-6000i, PS6800i
16	40	3/8	1.3	.050	60	7	
18	45	3/8	1.3	.050	64	7	
18	45	3/8	1.3	.050	68	7	A1-68LK
20	50	3/8	1.3	.050	72	7	20-01W-A172-ST A1-72LK

	PS-6400, PS-6400H, PS-6400W, PS-7300, PS-7300H, PS-7300W, PS-7310, PS-7310H, PS-7900, PS-7900H, PS-7900W, PS-7910, PS-7910XD, PS9000, PS9010FL											
16	40	3/8	1.3	.050	60	8	16-81-A160-ST					
18	45	3/8	1.3	.050	68	8	18-81-A168-ST A1-68LK					
20	50	3/8	1.3	.050	72	8	20-81-A172-ST A1-72LK					
24	60	3/8	1.3	.050	84	8	24-81-A184-ST					
28	70	3/8	1.3	.050	92	7	28-81-A192-ST					
36	90	3/8	1.3	.063	115	7	36-81-A3115-ST					

" cm chain mm " DL ST	RK PT SP DT S	
EARTHQUAKE®		
CS3814, CS3816, CS4116		
	-N152-RK 14-10-N152-PT	N1-52K 549769
	I-N156-RK 16-10-N156-PT*	N1-56K 549771
CS4518		
18 45 3/8 LP 1.3 .050 62 6		N1-62K
EARTHWISE		
CS30014, YT4729		
12 30 3/8 LP 1.3 .050 44 6	12-10-N144-PT*	N1-44K
	-N145-RK 12-10-N145-PT*	N1-45K 549767
14 35 3/8 LP 1.3 .050 52 6 14-10	-N152-RK 14-10-N152-PT	N1-52K 549769
C\$20016		
CS30016	16 10 N107 DT*	
16 40 3/8 LP 1.3 .050 57 6	16-10-N157-PT*	N1-57K
CPS40110, LCS32010, LPS4210, PS4	40010	
	I-N140-RK	N1-40K
LCS32412		
12 30 3/8 LP 1.3 .050 45 6 12-10	-N145-RK 12-10-N145-PT*	N1-45K 549767
ECHO [®]		
PPF-225, PPF-280, PPT-265, PPT-265	55, PPT-266, PPT-266H, PPT-266S, PPT-280	
10 25 3/8 LP 1.3 .050 39 6 orig		
		N1-40K
	ginal equipment guide bar /	
	-N145-RK 12-10-N145-PT*	N1-45K 549767
	ginal equipment guide bar /	
14 35 3/8 LP 1.3 .050 52 6 14-10	-N152-RK 14-10-N152-PT	N1-52K 549769
CS-330T, CS-340, CS-341, CS-345, C CS-400, CS-400F, CS-3000, CS-3400		70F, CS-370T,
12 30 3/8 LP 1.3 .050 44 6	12-10-N144-PT*	N1-44K
	-N145-RK 12-10-N145-PT*	N1-45K 549767
	-N152-RK 14-10-N152-PT -N156-RK 16-10-N156-PT*	N1-52K 549769 N1-56K 549771
	ginal equipment quide bar /	
	Inna equipment guide bar /	N1-62K 549773

*Bars to be discontinued. Contact your authorized Carlton® distributor for availability.

·].



ECHO[®]

		400 500		:S-4	40, C	S-44	40E	VL, CS-510, CS-520, CS-3600, CS-3900, CS-4000, CS-4100, CS-4400, CS-4500, C	5-460	00,
	16	40	.325	1.3	.050	66	7	16-10W-K166-SP		
	8	45	.325	1.3	.050	72	7	18-10W-K172-SP K	1-72K	549787
-	20	50	325	13	050	78	7	20-10W-K178-SP		549789

EFCO®

132S, MT 3600, MT 3700, MT 3750, MT 4000, MT 4100									
N1-45K 549767	30 3/8 LP 1.3 .050 45 6 12-10	30 3/8 LP	12 30						
N1-52K 549769	35 3/8 LP 1.3 .050 52 6 14-10	35 3/8 LP	14 35						
N1-57K	40 3/8 LP 1.3 .050 57 6	40 3/8 LP	16 40						
-									

MT 3500

141.1	W1 5500												
14	35	3/8 LP	1.3	.050	53	6	14-10-N152-RK	14-10-N152-PT					
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K				

147, 152, MT 5200

16	40	.325	1.3	.050	66	7	16	5-01W-K166-SP	
18	45	.325	1.3	.050	72	7	18	3-01W-K172-SP	K1-72K
20	50	.325	1.3	.050	78	7		20-01W-K178-ST	
16	40	.325	1.5	.058	66	7	16-01W-K266-PT 16	5-01W-K266-SP 16-01W-K266-ST	
18	45	.325	1.5	.058	72	7	18-01W-K272-PT 18	3-01W-K272-SP 18-01W-K272-ST	549791
20	50	.325	1.5	.058	78	7	20	-01W-K278-SP 20-01W-K278-ST	

156, 165

150	, 10	5										
16	40	.325	1.5	.058	66	7	16-01W-K266-PT	16-01W-K266-SP		16-01W-K266-ST		
18	45	.325	1.5	.058	72	7	18-01W-K272-PT	18-01W-K272-SP		18-01W-K272-ST		549791
20	50	.325	1.5	.058	78	7		20-01W-K278-SP		20-01W-K278-ST		
20	50	3/8	1.3	.050	72	7				20-01W-A172-ST	A1-72K	
16	40	3/8	1.5	.058	60	7		16-01W-A260-SP	16-01W-058-DT	16-01W-A260-ST		
18	45	3/8	1.5	.058	68	7		18-01W-A268-SP		18-01W-A268-ST		
20	50	3/8	1.5	.058	72	7		20-01W-A272-SP		20-01W-A272-ST		

MT 6500

16	40	3/8	1.3	.050	60	8	16-81-A160-ST
18	45	3/8	1.3	.050	68	8	18-81-A168-ST A1-68LK
20	50	3/8	1.3	.050	72	8	20-81-A172-ST A1-72LK
24	60	3/8	1.3	.050	84	8	24-81-A184-ST

" cm chain mm " DL ST	RK	PT	SP	DT	ST ST
---------------------------------	----	----	----	----	-------

EF	-cc)®									
181	I, MT	7200), M	т 820	0						
20	50	3/8	1.3	.050	72	7				20-81-A172-ST	A1-72LK
24	60	3/8	1.3	.050	84	8				24-81-A184-ST	
28	70	3/8	1.3	.050	92	7				28-81-A192-ST	
20	50	3/8	1.5	.058	72	8	20-81-A272-PT	20-81-A272-SP	20-81-058-DT	20-81-A272-ST	549781
22	55	3/8	1.5	.058	76	7				22-81-A276-ST	
24	60	3/8	1.5	.058	84	8				24-81-A284-ST	
24	60	3/8	1.5	.058	84	7			24-81-058-DT		
28	70	3/8	1.5	.058	92	8			28-81-058-DT		

FAIRMONT®

LimbLopper

13 33 .325 1.5 .058 56 7	3	33	.325	1.5	.058	56	7
--------------------------	---	----	------	-----	------	----	---

13-01W-K256-SP

38568, 43177, 43178, HCS513, HCS516, HCS520, HP	\$513
36306, 43177, 43176, RC3313, RC3310, RC3320, RF	2212

	,		.,	,			-,,,					
16	40	.325	1.3	.050	66	7		16-01W-K166-SP				
18	45	.325	1.3	.050	72	7		18-01W-K172-SP			K1-72K	
20	50	.325	1.3	.050	78	7				20-01W-K178-ST		
13	33	.325	1.5	.058	56	7		13-01W-K256-SP				
15	38	.325	1.5	.058	64	8		15-01W-K264-SP				
16	40	.325	1.5	058	66	7	16-01W-K266-PT	16-01W-K266-SP		16-01W-K266-ST		
18	45	.325	1.5	.058	72	7	18-01W-K272-PT	18-01W-K272-SP		18-01W-K272-ST		549791
20	50	.325	1.5	.058	78	7		20-01W-K278-SP		20-01W-K278-ST		
20	50	3/8	1.3	.050	72	7				20-01W-A172-ST	A1-72K	
16	40	3/8	1.5	.058	60	7		16-01W-A260-SP	16-01W-058-DT	16-01W-A260-ST		
18	45	3/8	1.5	.058	68	7		18-01W-A268-SP		18-01W-A268-ST		
20	50	3/8	1.5	.058	72	7		20-01W-A272-SP		20-01W-A272-ST		

G	0									
520	00									
16	40	.325	1.3	.050	66	7		16-01W-K166-SP		
18	45	.325	1.3	.050	72	7		18-01W-K172-SP		K1-72K
20	50	.325	1.3	.050	78	7			20-01W-K178-ST	
16	40	.325	1.5	.058	66	7	16-01W-K266-PT	16-01W-K266-SP	16-01W-K266-ST	
18	45	.325	1.5	.058	72	8	18-01W-K272-PT	18-01W-K272-SP	18-01W-K272-ST	549791
20	50	.325	1.5	.058	78	7		20-01W-K278-SP	20-01W-K278-ST	

*Bars to be discontinued. Contact your authorized Carlton® distributor for availability.

.

GREEN MACHINE®

710)0, 7	200, 7	400)						
12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*	N1-44K	
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	N1-45K	549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K	549769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	N1-56K	549771
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K	
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK		N1-62K	549773

GREENWORKS

12A Electric 20022

12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*	N1-44K	
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	N1-45K 5	549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K 5	549769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	N1-56K 5	549771
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K	
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK		N1-62K 5	549773

9A Electric 20012

12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*	N1-44K
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	N1-45K 549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K 549769

N1-40K

N1-45K 549767

7A 2-in-1 Pole Saw 20062

10	25	3/8 LP	1.3	.050	40	6	10-10-N140-RK
----	----	--------	-----	------	----	---	---------------

20292 40V, 40V Lithium-Ion 20082, 40V Lithium-Ion 20202

12 30 3/8 P 13 .050 45 6 12-10-N145-RK 12-10-N145-PT*	.050 45 6 1	.050 45 6 12-10-N145-RK	RK 12-10-N145-PT*
-------------------------------------------------------	-------------	-------------------------	-------------------

P 1	A 6	HI
ш	- 1	

CS3	33EE	8, CS33	BEB/	16					
12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*	N1-44K
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	N1-45K 549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K 549769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	N1-56K 549771
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K

CS33ET14

12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*	N1-44K
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	N1-45K 549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K 549769



HOMELITE®

25, 27, 4100, 4500, 4550, D4550B, i3850B, i4150B, i4550B, Super 240, Timberman, UT10518, UT10519, UT10520, UT10522, UT10526, UT10550, UT10552, UT10896, UT10910, UT10927A, UT10946A, ZR10518, ZR10520, ZR10522; some saws may take 3/8" pitch chain, see other applications /

16	40	.325	1.3	.050	66	7	16-10W-K166-SP	
18	45	.325	1.3	.050	72	7	18-10W-K172-SP K1-72K	549787
20	50	.325	1.3	.050	78	7	20-10W-K178-SP	549789

20, 20AV, 23, 23AV, 3300, 3314, 3316, 3318, 3350, 3550, 3800, 3850, CS-40, d3300, d3350b, d3850, d3850b, i3350b, PS33, Ranger, UT10510, UT10514, UT10516, UT10517, UT10530, UT10530A, UT10540, UT10542, UT10544, UT10546, UT10548, UT10549, UT10560, UT10562, UT10564, UT10566, UT10568, UT10569, UT10580, UT10584, UT10586, UT10588, UT10588, UT10589, UT10640, UT10660, UT10680, UT10901, UT10901A, UT10926, UT10947A, UT10947D, UT10947E, UT43100, UT43102, UT43103, UT43120, UT43122, ZR10540, ZR10560, ZR10580; some saws may take .325" pitch chain, see other applications /

10	25	3/8 LP	1.3	.050	40	6	10-10-N140-RK		N1-40K	
12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*	N1-44K	
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	N1-45K	549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K	549769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	N1-56K	549771
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K	
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK		N1-62K	549773

HUSQVARNA® 🕈

40, 42, 44, 45, 49, 50, 51, 55, 57, 133, 154, 234, 238, 242, 242XP, 246, 254, 257, 261, 262, 340, 340E, 345, 346, 346XP, 346XP E-Tech, 346XPG, 350, 351, 353E-Tech, 353G E-Tech, 359, 360, 435, 435E, 440E, 444, 445, 445E, 450, 450 50th Anniversary, 450E

16	40	.325	1.3	.050	66	7		16-01W-K166-SP			
18	45	.325	1.3	.050	72	7		18-01W-K172-SP			K1-72K
20	50	.325	1.3	.050	78	7				20-01W-K178-ST	
13	33	.325	1.5	.058	56	7		13-01W-K256-SP			
15	38	.325	1.5	.058	64	8		15-01W-K264-SP			
16	40	.325	1.5	.058	66	7	16-01W-K266-PT	16-01W-K266-SP		16-01W-K266-ST	
18	45	.325	1.5	.058	72	8	18-01W-K272-PT	18-01W-K272-SP		18-01W-K272-ST	549791
20	50	.325	1.5	.058	78	7		20-01W-K278-SP		20-01W-K278-ST	
20	50	3/8	1.3	.050	72	7				20-01W-A172-ST	A1-72K
16	40	3/8	1.5	.058	60	7		16-01W-A260-SP	16-01W-058-DT	16-01W-A260-ST	
18	45	3/8	1.5	.058	68	7		18-01W-A268-SP		18-01W-A268-ST	
20	50	3/8	1.5	.058	72	7		20-01W-A272-SP		20-01W-A272-ST	

*Bars to be discontinued. Contact your authorized Carlton® distributor for availability.

·].	
	m

Caleuron

RK

- I I	
PT	SP

DT



HUSQVARNA® 🗲

36,	41,	136, 1	37,	141					
12	30	3/8 LP	1.3	.050	44	6	12-10-N14	14-PT* N1-44K	
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK 12-10-N14	15-PT* N1-45K 549	9767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK 14-10-N15	52-PT N1-52K 549	769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK 16-10-N15	56-PT* N1-56K 549	9771
16	40	3/8 LP	1.3	.050	57	6	16-10-N15	57-PT* N1-57K	
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK	N1-62K 549	9773
16	40	.325	1.3	.050	66	7		16-10W-K166-SP	
18	45	.325	1.3	.050	72	7		18-10W-K172-SP K1-72K 549	9787
20	50	.325	1.3	.050	78	7		20-10W-K178-SP 549	789
16	40	.325	1.5	.058	66	7	16-10W-K2	266-PT 16-10W-K266-SP	
18	45	.325	1.5	.058	72	7	18-10W-K2	272-PT 18-10W-K272-SP	
20	50	.325	1.5	.058	78	7		20-10W-K278-SP	

23,	235	5, 235E	E, 24	10E, 2	243,	249), Electric 16			
12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*	N1-44K	
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	N1-45K 5	549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K 5	549769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	N1-56K 5	549771
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K	
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK		N1-62K 5	549773

316	5 Ele	ectric,	334	T, 33	5, 3	35XI	PT, T435, T540		
14	35	3/8 LP	1.3	.050	52	6	14-01-N152-RK	14-01-N152-PT	N1-52K
16	40	3/8 LP	1.3	.050	56	6	16-01-N156-RK	16-01-N156-PT	N1-56K

338	8XP1	r, 339)	KPT,	1400), 16	00					
14	35	3/8 LP	1.3	.050	52	6	14-01-N152-RK	14-01-N152-PT			N1-52K
16	40	3/8 LP	1.3	.050	56	6	16-01-N156-RK	16-01-N156-PT			N1-56K
16	40	.325	1.3	.050	66	7			16-01W-K166-SP		
18	45	.325	1.3	.050	72	7			18-01W-K172-SP		K1-72K
20	50	.325	1.3	.050	78	7				20-01W-K178-ST	
13	33	.325	1.5	.058	56	7			13-01W-K256-SP		
15	38	.325	1.5	.058	64	8			15-01W-K264-SP		
16	40	.325	1.5	.058	66	7		16-01W-K266-PT	16-01W-K266-SP	16-01W-K266-ST	
18	45	.325	1.5	.058	72	8		18-01W-K272-PT	18-01W-K272-SP	18-01W-K272-ST	549791
20	50	.325	1.5	.058	78	7			20-01W-K278-SP	20-01W-K278-ST	

↓ 	∼	→	D L	ST	RK	PT	SP	DT	ST	
HUS	QVA	RNA	₿ 📫							
254XP,	, 257,	261, 262	, 262	2XP, 30	62, 362XP					
20 50	3/8	1.3 .050	72	7					20-01W-A172-ST	A1-72K
16 40	3/8	1.5 .058	_	7			16-01W-A260-SP	16-01W-058-DT	16-01W-A260-ST	
18 45	3/8	1.5 .058	_	7			18-01W-A268-SP		18-01W-A268-ST	
20 50	3/8	1.5 .058	72	7			20-01W-A272-SP		20-01W-A272-ST	
10 10	225	1.2 050		7			10.0104 14400 00			
16 40	.325	1.3 .050	_	7			16-01W-K166-SP			V1 70V
18 45 20 50	.325 .325	1.3 .050 1.3 .050	_	7			18-01W-K172-SP		20-01W-K178-ST	K1-72K
20 30	.323	1.5 .050	/0	/					20-0100-01/0-31	
13 33	.325	1.5 .058	56	7			13-01W-K256-SP			
15 38	.325	1.5 .058	_	8			15-01W-K264-SP			
16 40	.325	1.5 .058		7		16-01W-K266-PT	16-01W-K266-SP		16-01W-K266-ST	
18 45	.325	1.5 .058	72	8		18-01W-K272-PT	18-01W-K272-SP		18-01W-K272-ST	549791
20 50	.325	1.5 .058		7			20-01W-K278-SP		20-01W-K278-ST	
61, 160	0, 162,	260								
16 40	3/8	1.3 .050	60	8					16-81-A160-ST	
18 45	3/8	1.3 .050		8					18-81-A168-ST	A1-68LK
20 50	3/8	1.3 .050		8					20-81-A172-ST	A1-72LK
24 60	3/8	1.3 .050	84	8					24-81-A184-ST	
28 70	3/8	1.3 .050	92	7					28-81-A192-ST	
15 38	3/8	1.5 .058		8			15-81-A256-SP	15-81-058-DT		
16 40	3/8	1.5 .058	-	8		16-81-A260-PT	16-81-A260-SP	16-81-058-DT	16-81-A260-ST	
18 45	3/8	1.5 .058	68	8		18-81-A268-PT	18-81-A268-SP	18-81-058-DT	18-81-A268-ST	549779
20 50	3/8	1.5 .058	72	8		20-81-A272-PT	20-81-A272-SP	20-81-058-DT	20-81-A272-ST	549781
22 55	3/8	1.5 .058	76	7					22-81-A276-ST	
24 60	3/8	1.5 .058	84	7				24-81-058-DT	24-81-A284-ST	
28 70	3/8	1.5 .058	92	7				28-81-058-DT		

*Bars to be discontinued. Contact your authorized Carlton® distributor for availability.

.

" cm chain mm " DL ST RK PT SP DT ST		RK	PT	SP	DI	
--------------------------------------	--	----	----	----	----	--

HUSQVARNA® 🗲

181, 185, 266, 268, 272, 281, 285, 288, 288XP Lite, 298, 365, 371, 372, 372XP, 372XPG, 372XPW, 380, 385, 385XP, 385XPG, 385XPG, 385XPW, 390XPG, 390XPW, 394, 394XP, 395, 395XP, 395XPG, 395XPW, 480, 570, 562XP, 575XP, 575XPG, 575XPG, 575XPW, 576XP, 576XP, Auto Tune, 576XPG, 576XPW, 1100, 2100, 2101, 3120, 3120XP

45 50	3/8 3/8	1.3	.050	68	0						
50	2/0			00	8				18-81-A168-ST	A1-68LK	
	2/0	1.3	.050	72	8				20-81-A172-ST	A1-72LK	
60	3/8	1.3	.050	84	8				24-81-A184-ST		
70	3/8	1.3	.050	92	7				28-81-A192-ST		
38	3/8	1.5	.058	56	8		15-81-A256-SP	15-81-058-DT			
40	3/8	1.5	.058	60	8	16-81-A260-PT	16-81-A260-SP	16-81-058-DT	16-81-A260-ST		
45	3/8	1.5	.058	68	8	18-81-A268-PT	18-81-A268-SP	18-81-058-DT	18-81-A268-ST		549779
50	3/8	1.5	.058	72	8	20-81-A272-PT	20-81-A272-SP	20-81-058-DT	20-81-A272-ST		549781
55	3/8	1.5	.058	76	7				22-81-A276-ST		
60	3/8	1.5	.058	84	7			24-81-058-DT	24-81-A284-ST		
70	3/8	1.5	.058	92	7			28-81-058-DT			
	38 40 45 50 55 60	38 3/8 40 3/8 45 3/8 50 3/8 55 3/8 60 3/8	38 3/8 1.5 40 3/8 1.5 45 3/8 1.5 50 3/8 1.5 55 3/8 1.5 60 3/8 1.5	38 3/8 1.5 .058 40 3/8 1.5 .058 45 3/8 1.5 .058 50 3/8 1.5 .058 55 3/8 1.5 .058 60 3/8 1.5 .058	38 3/8 1.5 .058 56 40 3/8 1.5 .058 60 45 3/8 1.5 .058 68 50 3/8 1.5 .058 72 55 3/8 1.5 .058 76 60 3/8 1.5 .058 84	38 3/8 1.5 .058 56 8 40 3/8 1.5 .058 60 8 45 3/8 1.5 .058 68 8 50 3/8 1.5 .058 72 8 55 3/8 1.5 .058 76 7 60 3/8 1.5 .058 84 7	38 3/8 1.5 0.58 56 8 40 3/8 1.5 0.58 60 8 16-81-A260-PT 45 3/8 1.5 0.58 68 8 18-81-A268-PT 50 3/8 1.5 0.58 72 8 20-81-A272-PT 55 3/8 1.5 0.58 76 7 60 3/8 1.5 0.58 84 7	38 3/8 1.5 0.58 56 8 15-81-A256-SP 40 3/8 1.5 0.58 60 8 16-81-A260-PT 16-81-A260-SP 45 3/8 1.5 0.58 68 8 18-81-A268-PT 18-81-A268-SP 50 3/8 1.5 0.58 72 8 20-81-A272-PT 20-81-A272-SP 55 3/8 1.5 0.58 76 7 60 3/8 1.5 0.58 84 7	38 3/8 1.5 .058 56 8 15-81-A260-PT 15-81-A260-SP 15-81-058-DT 40 3/8 1.5 .058 60 8 16-81-A260-PT 16-81-A260-SP 16-81-058-DT 45 3/8 1.5 .058 68 8 18-81-A268-PT 18-81-A268-SP 18-81-058-DT 50 3/8 1.5 .058 72 8 20-81-A272-PT 20-81-A272-SP 20-81-058-DT 55 3/8 1.5 .058 76 7 24-81-058-DT 60 3/8 1.5 .058 84 7 24-81-058-DT	38 3/8 1.5 0.58 56 8 15-81-A260-SP 15-81-A260-SP 15-81-058-DT 40 3/8 1.5 0.58 60 8 16-81-A260-PT 16-81-A260-SP 16-81-058-DT 16-81-A260-ST 45 3/8 1.5 0.58 68 8 18-81-A268-PT 18-81-A268-SP 18-81-058-DT 18-81-A268-ST 50 3/8 1.5 0.58 72 8 20-81-A272-PT 20-81-A272-SP 20-81-058-DT 20-81-A272-ST 50 3/8 1.5 0.58 76 7 22-81-A276-ST 60 3/8 1.5 0.58 84 7 24-81-058-DT 24-81-058-DT 24-81-A284-ST	38 3/8 1.5 0.58 56 8 15-81-A260-PT 15-81-A260-SP 15-81-058-DT 40 3/8 1.5 0.58 60 8 16-81-A260-PT 16-81-A260-SP 16-81-058-DT 16-81-A260-ST 45 3/8 1.5 0.58 68 8 18-81-A268-PT 18-81-A268-SP 18-81-058-DT 18-81-A268-ST 50 3/8 1.5 0.58 72 8 20-81-A272-PT 20-81-A272-SP 20-81-058-DT 20-81-A272-ST 55 3/8 1.5 0.58 76 7 22-81-A276-ST 60 3/8 1.5 0.58 84 7 24-81-058-DT 24-81-058-DT

36 90 3/8 1.3 .063 115 7

JOHN DEERE

251	EV, 2	28, 28	, 30), 30\	/, 35	& 3	5EV, 40V, 2000	s, 230Cs, CS36	, CS36LE, CS40, CS40LE, CS40V, J3816	
12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*	N1-44K	
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	N1-45K	549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K	549769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	N1-56K	549771
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K	
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK		N1-62K	549773

36-81-A3115-ST

CS46, CS52, CS56

	, .			•				
16	40	.325	1.3	.050	66	7	16-01W-K166-SP	
18	45	.325	1.3	.050	72	7	18-01W-K172-SP	K1-72K
20	50	.325	1.3	.050	78	7		20-01W-K178-ST

CSe	52									
16	40	.325	1.3	.050	66	7	16-01W-K166-SP			
18	45	.325	1.3	.050	72	7	18-01W-K172-SP			K1-72K
20	50	.325	1.3	.050	78	7			20-01W-K178-ST	
20	50	3/8	1.3	.050	72	7			20-01W-A172-ST	A1-72K
16	40	3/8	1.5	.058	60	7	16-01W-A260-SP 1	16-01W-058-DT	16-01W-A260-ST	
18	45	3/8	1.5	.058	68	7	18-01W-A268-SP		18-01W-A268-ST	
20	50	3/8	1.5	.058	72	7	20-01W-A272-SP		20-01W-A272-ST	

" cm chain mm DL ST	RK	PT	SP	DT	ST	
-------------------------------	----	----	----	----	----	--

JONSERED[®]

45, **49**, **50**, **51**, **52**, **370**, **410**, **420**, **425**, **435**, **450**, **451**, **455**, **510**, **521**, **2145**, **2149**, **2150**, **CS 2145**, **CS 2149**, **CS 2149**, **CS 2150**, **CS 2152**, **CS 2152W**, **CS 2153**, **CS 2240**, **CS 2240S**, **CS 2245**, **CS 2250S**, **CS 2252**, **CS 2253**, **CS 2253WH** 16 40 325 1.3 .050 66 7 16-01W-K166-SP

10	10	.525	1.5	.050	00	'				
18	45	.325	1.3	.050	72	7		18-01W-K172-SP	K1-72K	
20	50	.325	1.3	.050	78	7			20-01W-K178-ST	
13	33	.325	1.5	.058	56	7		13-01W-K256-SP		
15	38	.325	1.5	.058	64	8		15-01W-K264-SP		
16	40	.325	1.5	.058	66	7	16-01W-K266-PT	16-01W-K266-SP	16-01W-K266-ST	
18	45	.325	1.5	.058	72	8	18-01W-K272-PT	18-01W-K272-SP	18-01W-K272-ST	549791
20	50	.325	1.5	.058	78	7		20-01W-K278-SP	20-01W-K278-ST	

520SP, 525, 535, 2050, 2051, 2054, 2055, 2063, 2159, 2163, CS 2050, CS 2050 Turbo, CS 2156, CS 2159, CS 2159C, CS 2159CWH, CS 2159WH, CS 2163, CS 2163WH CS 2255, CS 2258, CS 2260, CS 2260WH

			,			,				,			
16	40	.325	1.3	.050	66	7			16-01W-K166-SP				
18	45	.325	1.3	.050	72	7			18-01W-K172-SP			K1-72K	
20	50	.325	1.3	.050	78	7					20-01W-K178-ST		
						_							
13	33	.325		.058		7			13-01W-K256-SP				
15	38	.325	1.5	.058	64	8			15-01W-K264-SP				
16	40	.325	1.5	.058	66	7		16-01W-K266-PT	16-01W-K266-SP		16-01W-K266-ST		
18	45	.325	1.5	.058	72	8		18-01W-K272-PT	18-01W-K272-SP		18-01W-K272-ST		54979´
20	50	.325	1.5	.058	78	7			20-01W-K278-SP		20-01W-K278-ST		
20	50	3/8	1.3	.050	72	7					20-01W-A172-ST		
16	40	3/8	1.5	.058	60	7			16-01W-A260-SP	16-01W-058-DT	16-01W-A260-ST		
18	45	3/8	1.5	.058	68	7			18-01W-A268-SP		18-01W-A268-ST		
20	50	3/8	1.5	.058	72	7			20-01W-A272-SP		20-01W-A272-ST		
20	14, 2	2016, 2	2035	i, 203	36, 2	036	5 Turbo, 2040, 2	040 Turbo, 2041	l, 2045, <mark>CS</mark> 2135	, CS 2137, CS 2	2138		
16	40	.325	1.3	.050	66	7			16-10W-K166-SP				
18	45	.325	1.3	.050	72	7			18-10W-K172-SP			K1-72K	549787
20	50	.325	1.3	.050	78	7			20-10W-K178-SP				549789
10	20	2/010	4.2	050		6		40.40.N/44.DT*					
12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*				N1-44K	
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*				N1-45K	
1.4	25	2/0 I D	12	0E0	E D	G	1/1/10/N1E2 DV	1/L 10 NI1E2 DT				NI1 EDV	E 1076

 12
 30
 3/8 LP
 1.3
 .050
 45
 6
 12-10-N145-RK
 12-10-N145-PT*
 N1-45K
 549767

 14
 35
 3/8 LP
 1.3
 .050
 52
 6
 14-10-N152-RK
 14-10-N152-PT
 N1-52K
 549769

 16
 40
 3/8 LP
 1.3
 .050
 56
 6
 16-10-N156-RK
 16-10-N156-PT*
 N1-56K
 549771

 16
 40
 3/8 LP
 1.3
 .050
 57
 6
 16-10-N157-PT*
 N1-57K

 18
 45
 3/8 LP
 1.3
 .050
 62
 6
 18-10-N162-RK
 N1-62K
 549773

*Bars to be discontinued. Contact your authorized Carlton® distributor for availability.

				Celline .	
" cm chain mm " DL ST	RK	PT	SP	DT	ST

JONSERED® 🗲

CS 2234, CS 2238s

		.,							
12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*	N1-44K
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	N1-45K 549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K 549769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	N1-56K 549771
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK		N1-62K 549773

2139T, CS 2139T

14	35	3/8 LP	1.3	.050	52	6	14-01-N152-RK	14-01-N152-PT	N1-52K
16	40	3/8 LP	1.3	.050	56	6	16-01-N156-RK	16-01-N156-PT	N1-56K

630, 630 Super, 630 West Coast, 2065, 2071, 2077, 2165, 2171, CS 2165, CS 2166, CS 2171, CS 2171WH, CS 2172, CS 2172WH, CS 2186, CS 2186,

CS	217	'2WH,	CS 2	2186,	, CS	218	6WH, CS 2188						
16	40	3/8	1.3	.050	60	8					16-81-A160-ST		
18	45	3/8	1.3	.050	68	8					18-81-A168-ST	A1-68LK	
20	50	3/8	1.3	.050	72	8					20-81-A172-ST	A1-72LK	
24	60	3/8	1.3	.050	84	8					24-81-A184-ST		
28	70	3/8	1.3	.050	92	7					28-81-A192-ST		
15	38	3/8	1.5	.058	56	8			15-81-A256-SP	15-81-058-DT			
16	40	3/8	1.5	.058	60	8		16-81-A260-PT	16-81-A260-SP	16-81-058-DT	16-81-A260-ST		
18	45	3/8	1.5	.058	68	8		18-81-A268-PT	18-81-A268-SP	18-81-058-DT	18-81-A268-ST		549779
20	50	3/8	1.5	.058	72	8		20-81-A272-PT	20-81-A272-SP	20-81-058-DT	20-81-A272-ST		549781
22	55	3/8	1.5	.058	76	7					22-81-A276-ST		
24	60	3/8	1.5	.058	84	7				24-81-058-DT	24-81-A284-ST		
28	70	3/8	1.5	.058	92	7				28-81-058-DT			
36	90	3/8	1.6	.063	115	7					36-81-A3115-ST		
49	0, 59	90											
20	50	3/8	1.3	.050	72	7					20-01W-A172-ST	A1-72K	
16	40	3/8	1.5	.058	60	7			16-01W-A260-SP	16-01W-058-DT	16-01W-A260-ST		

16	40	3/8	1.5	.058	60	/	16-01W-A260-SP 16-01W-058-DI 16-01W-A260-SI
18	45	3/8	1.5	.058	68	7	18-01W-A268-SP 18-01W-A268-ST
20	50	3/8	1.5	.058	72	7	20-01W-A272-SP 20-01W-A272-ST
60,	61,	62, 66	5, 70), 75,	77,	80,	81, 90, 110, 111, 601, 621, 751, 801, 820, 830, 910, 920, 930, 939, 941, 1020, 2350
16	40	3/8	1.5	.058	60	8	16-71-A260-SP
18	45	3/8	1.5	.058	68	8	18-71-A268-SP
20	50	3/8	1.5	.058	72	8	20-71-A272-SP

↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	chain	7 → I ← 7 ■ ■ mm "		2	RK PT	SP	DT	ST		
ONS	SER	ED®								
	_		t 20	83	2083II, 2094, 2095	_	_	_	_	
16 40	3/8	1.3 .05						16-81-A160-ST		
18 45	3/8	1.3 .05						18-81-A168-ST	A1-68LK	
20 50	3/8) 72	_				20-81-A172-ST	A1-72LK	
24 60	3/8	1.3 .05) 84	8				24-81-A184-ST		
28 70	3/8	1.3 .05) 92	7				28-81-A192-ST		
45 20	2/0	4 5 05		-		45.04.4056.60	45 04 050 DT			
15 38	3/8	1.5 .05	_		16 01 A260 DT	15-81-A256-SP	15-81-058-DT	16 01 4260 67		
16 40 18 45	3/8 3/8	1.5 .05 1.5 .05	_	_	16-81-A260-PT 18-81-A268-PT	16-81-A260-SP 18-81-A268-SP	16-81-058-DT 18-81-058-DT	16-81-A260-ST 18-81-A268-ST	E A	9779
20 50	3/8	1.5 .05		_	20-81-A272-PT	20-81-A268-SP	20-81-058-DT	20-81-A268-ST		19779 19781
20 50	3/8	1.5 .05	_	_	20-01-A272-F1	20 01 7272-31	20 01-000-01	20-81-A272-ST	J4	10101
24 60	3/8	1.5 .05	_	_			24-81-058-DT	24-81-A284-ST		
28 70	3/8	1.5 .05	_	_			28-81-058-DT			
36 90	3/8	1.6 .06	3 11	5 7				36-81-A3115-ST		
55 50	5/0	1.0 .00.	- 11	, ,				20 01 /01 /0 01		
МАК	ΊΤΔ	® 📥								
_	_	_								
DCS430										
16 40		1.3 .05				16-01W-K166-SP			K1 70K	
18 45 20 50	.325 .325	1.3 .05 1.3 .05) 72			18-01W-K172-SP		20-01W-K178-ST	K1-72K	
20 30	.225	1.3 .00	J /C	/				20-0100-0170-31		
13 33	.325	1.5 .05	3 56	7		13-01W-K256-SP				
15 38	.325	1.5 .05		_		15-01W-K264-SP				
16 40		1.5 .05	_	_	16-01W-K266-PT	16-01W-K266-SP		16-01W-K266-ST		
18 45		1.5 .05		8	18-01W-K272-PT	18-01W-K272-SP		18-01W-K272-ST	54	9791
20 50	.325	1.5 .05	8 78	7		20-01W-K278-SP		20-01W-K278-ST		
DCS460		510 D	C \$ 5 7	01	DCS540, DCS5121, DCS5200i, D	CS6000i E4500	02536			
16 40	.325	1.3 .05				16-01W-K166-SP				
18 45	.325) 72	_		18-01W-K172-SP			K1-72K	
20 50		1.3 .05						20-01W-K178-ST		
10 00	225	1.5 0.5	0 50	7						
13 33	.325	1.5 .05 1.5 .05				13-01W-K256-SP 15-01W-K264-SP				
15 00	275	1.5 .05			16-01W-K266-PT	16-01W-K264-SP		16-01W-K266-ST		
15 <u>38</u> 16 <u>40</u>		15 05	R RR	/	10-01W-N200-FT					
16 40	.325	1.5 .05			18_01\N/_K272_PT	18-01\//-K272-SP		18-01W-K777-ST	5/1	19791
16 40 18 45	.325	1.5 .05	3 72	8	18-01W-K272-PT	18-01W-K272-SP 20-01W-K278-SP		18-01W-K272-ST 20-01W-K278-ST	54	9791
16 40 18 45	.325 .325		3 72	8	18-01W-K272-PT	18-01W-K272-SP 20-01W-K278-SP			54	9791
16 40 18 45	.325 .325	1.5 .05 1.5 .05	3 72	8 7	18-01W-K272-PT				A1-72K	19791
16 40 18 45 20 50 20 50	.325 .325 .325 3/8	1.5 .055 1.5 .055 1.3 .055	3 72 3 78 0 72	8 7 7	18-01W-K272-PT	20-01W-K278-SP		20-01W-K278-ST 20-01W-A172-ST		9791
16 40 18 45 20 50 20 50 16 40	.325 .325 .325 .328 .3/8 .3/8	1.5 .05 1.5 .05 1.3 .05 1.3 .05	3 72 3 78 78 72 3 60	8 7 7 7 7	18-01W-K272-PT	20-01W-K278-SP 16-01W-A260-SP	16-01W-058-DT	20-01W-K278-ST 20-01W-A172-ST 16-01W-A260-ST		9791
16 40 18 45 20 50	.325 .325 .325 .3/8 .3/8 .3/8 .3/8	1.5 .055 1.5 .055 1.3 .055	3 72 3 78 7 72 3 60 3 68	8 7 7 7 7 7 7	18-01W-K272-PT	20-01W-K278-SP	16-01W-058-DT	20-01W-K278-ST 20-01W-A172-ST		9791

*Bars to be discontinued. Contact your authorized Carlton® distributor for availability.

.

		DT	CP.		
" cm chain mm " DL ST	RK	PT	SP	DT	ST

MAKITA® 🗲

5012B, 5014NB, 5016NB, DCS 34, DCS330S, DCS330TH, DCS340, DCS341, DCS390, DCS390S, DCS400, DCS401, DCS3416, EA3201S35B, EA4300F40B, UC3030A, UC3500, UC3530A, UC4000, UC4030A

12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*		N1-44K	
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*		N1-45K	549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT		N1-52K	549769
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*		N1-57K	
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*		N1-56K	549771
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK			N1-62K	549773

DCS6800i

20	50	3/8	1.3	.050	72	7			20-01W-A172-ST	A1-72LK
16	40	3/8	1.5	.058	60	7	16-01W-A260-SP	16-01W-058-DT	16-01W-A260-ST	
18	45	3/8	1.5	.058	68	7	18-01W-A268-SP		18-01W-A268-ST	
20	50	3/8	1.5	.058	72	7	20-01W-A272-SP		20-01W-A272-ST	

DC	s 64	01, D	CS 6	421,	DCS	5 7 3	01, DCS 7901, DCS9000, DCS9	010FL				
16	40	3/8	1.3	.050	60	8				16-81-A160-ST		
18	45	3/8	1.3	.050	68	8				18-81-A168-ST	A1-68LK	
20	50	3/8	1.3	.050	72	8				20-81-A172-ST	A1-72LK	
24	60	3/8	1.3	.050	84	8				24-81-A184-ST		
28	70	3/8	1.3	.050	92	7				28-81-A192-ST		
15	38	3/8	1.5	.058	56	8		15-81-A256-SP				
16	40	3/8	1.5	.058	60	8	16-81-A260-PT	16-81-A260-SP	16-81-058-DT	16-81-A260-ST		
18	45	3/8	1.5	.058	68	8	18-81-A268-PT	18-81-A268-SP	18-81-058-DT	18-81-A268-ST		549779
20	50	3/8	1.5	.058	72	8	20-81-A272-PT	20-81-A272-SP	20-81-058-DT	20-81-A272-ST		549781
22	55	3/8	1.5	.058	76	7				22-81-A276-ST		
24	60	3/8	1.5	.058	84	7			24-81-058-DT	24-81-A284-ST		
28	70	3/8	1.5	.058	92	7			28-81-058-DT			
36	90	3/8	1.6	.063	115	7				36-81-A3115-ST		

MCCULLOCH®

2138, 3214, 3216, 3514; 3516, 3518, 3816, 3818, 3818AV, Eager Beaver: 2010, 2014, 2016, 2116, 2318, EB 2.3, EB 6a, MacCat, MacCat: 16, 18, MC series: 110, 115, 120, 130, 140, 155, 160S, 165, 175, 310, 320, 330, 340, 355, 365, 375, 430, 435, 440, 445, 510, 515, MCC1514, Mini Mac (all models, todos los modelos, tous les modèles), MS1415, MS1420, MS1430, MS1432, MS1435, MS1455, MS1635AV, MS1635NAV, MS1635NAVCC, MS1645, MS1838, MS1838 AVCC, MS1838AV, MS1842 AVCC, MS1846 AVCC, PM380 (1 bolt bar, 1 espada de perno, 1 barre à boulon), PM400 (1 bolt bar, 1 espada de perno, 1 barre à boulon), Power Mac series: 6, 145-14, 255-16, 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

1.	2 30) 3/8 LP	1.3	.050	44	6	12-29-N144-RK	N1-44K
14	1 35	5 3/8 LP	1.3	.050	49	6	14-29-N149-RK	
10	5 40) 3/8 LP	1.3	.050	54	6	16-29-N154-RK	

EB428, MS 1434, MS 1436, MS 1636, MS 1639NAVCC, MS 1839

14	35	3/8 LP	1.3	.050	52	6	14-01-N152-RK	14-01-N152-PT	N1-52K
16	40	3/8 LP	1.3	.050	56	6	16-01-N156-RK	16-01-N156-PT	N1-56K



MCCULLOCH®

	EB 356a, EB 358a, MC438, MC3516, MC4218AV, MCC1435A, MCC1635A, MCC1840B, MS 354a, MS 4016P, MS 4018P, MXC1840D, MXC1840DK											
MX	C18	40D, N	IXC	1840	DK							
12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*		N1-44K		
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*		N1-45K	549767	
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT		N1-52K	549769	
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*		N1-56K	549771	
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*		N1-57K		
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK			N1-62K	549773	

46, 1849AV, 2046AV, 2049AV, 4600, 4700, 4900, 5000, 5500, MS 1846AV, MS 1849AV, MS 1850, MS 2046AV, MS 2046AVCC, MS 2049A, MS 2049AV, MS 2049AVCC, MS 2050, PM1845AV, ProMac 40, Silver Eagle 2818, Silver Eagle 3020

16	40	.325	1.3	.050	66	7	16-01W-K166-SP	
18	45	.325	1.3	.050	72	7	18-01W-K172-SP	K1-72K
20	50	.325	1.3	.050	78	7	2	D-01W-K178-ST

OLEO-MAC[®] (OLYMPYK)

24), 24	1, 244	I, 93	85, 0	LE 1	40F	, OLE 300		
14	35	3/8 LP	1.3	.050	50	7	14-26-N150-RK	14-26-N150-PT	N1-50K 549775
16	40	3/8 LP	1.3	.050	55	7	16-26-N155-RK	16-26-N155-PT	N1-55K 549777

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

	-,	, .	, .	, .	,		., ,			
16	40	.325	1.5	.058	66	7	16-01W-K266-PT	16-01W-K266-SP	16-01W-K266-ST	
18	45	.325	1.5	.058	72	8	18-01W-K272-PT	18-01W-K272-SP	18-01W-K272-ST 5	549791
20	50	.325	1.5	.058	78	7		20-01W-K278-SP	20-01W-K278-ST	

25	0, 25	60A, 2	51, 2	252,	254,	, 26	D, 261, 264, 272, 280, 284, 355, 460A Super, 461, 480A Super, 481, 970, 980, Super 482
16	40	3/8	1.5	.058	60	8	16-71-A260-SP
18	45	3/8	1.5	.058	68	8	18-71-A268-SP
20	50	3/8	1.5	.058	72	8	20-71-A272-SP

PARTNER 🔿

36!	5											
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT			N1-52K	549769
P3(60, P	9400, I	P450), P5(00, I	2 50	00					
16	40	.325	1.3	.050	66	7			16-01W-K166-SP			
18	45	.325	1.3	.050	72	7			18-01W-K172-SP		K1-72K	
20	50	.325	1.3	.050	78	7				20-01W-K178-ST		
13	33	.325	1.5	.058	56	7			13-01W-K256-SP			
15	38	.325	1.5	.058	64	8			15-01W-K264-SP			
16	40	.325	1.5	.058	66	7		16-01W-K266-PT	16-01W-K266-SP	16-01W-K266-ST		
18	45	.325	1.5	.058	72	8		18-01W-K272-PT	18-01W-K272-SP	18-01W-K272-ST		549791
20	50	.325	1.5	.058	78	7			20-01W-K278-SP	20-01W-K278-ST		

*Bars to be discontinued. Contact your authorized Carlton® distributor for availability.



PARTNER 🖛

							P55, P65, P70, P85, P100, R-11, 0, R-421, R-435, R-440, S-50, S		, R-17, R-18, R-19, R-20, R-21	, R-22, R-23,
	40	- 33, r 3/8					0, 11-421, 11-433, 11-440, 3-30, 3	-55, 5-05	16-81-A160-ST	
	45					-			18-81-A168-ST	A1-68LK
20	10	5,0	110	.050		<u> </u>			20-81-A172-ST	A1-72LK
20	50	5/0	1.5	.000	12	0			20 01 4172 31	
15	38	3/8	1.5	.058	56	8		15-81-A256-SP		
16	40	3/8	1.5	.058	60	7	16-81-A260-PT	16-81-A260-SP	16-81-A260-ST	

10	40	3/8	1.5	.020	00	/	10-81-A200-P1	10-01-A200-3P		10-81-A200-31	
16	40	3/8	1.5	.058	60	8			16-81-058-DT		
18	45	3/8	1.5	.058	68	7	18-81-A268-PT	18-81-A268-SP	18-81-058-DT	18-81-A268-ST	549779
20	50	3/8	1.5	.058	72	8	20-81-A272-PT	20-81-A272-SP	20-81-058-DT	20-81-A272-ST	549781

PIONEER

107	74, P	P-21, P	-26,	P-28	3					
16	40	.325	1.3	.050	66	7		16-01W-K166-SP		
18	45	.325	1.3	.050	72	7		18-01W-K172-SP	K1	-72K
20	50	.325	1.3	.050	78	7			20-01W-K178-ST	
13	33	.325	1.5	.058	56	7		13-01W-K256-SP		
15	38	.325	1.5	.058	64	8		15-01W-K264-SP		
16	40	.325	1.5	.058	66	7	16-01W-K266-PT	16-01W-K266-SP	16-01W-K266-ST	
18	45	.325	1.5	.058	72	8	18-01W-K272-PT	18-01W-K272-SP	18-01W-K272-ST	549791
20	50	.325	1.5	.058	78	7		20-01W-K278-SP	20-01W-K278-ST	

POULAN[®] / POULAN PRO[®]

180, 190, 200, 205, 210, 220, 221, 222, 225, 230, 235, 236, 240, 250, 260, 262, 400E, 1220, 1420, 1425, 1625, 1630, 1800, 1900, 1900 LE, 1950, 1950 LE, 1975, 1975 LE, 2000, 2025, 2050, 2055, 2055 LE, 2075, 2075C, 2100, 2150, 2155, 2160, 2175, 2250, 2250 LE, 2300, 2350, 2375, 2375LE, 2450, 2550, 2550LE, 2555, 3314, 3314WS, 3314WSA, 3416, 3516, 3516AVX, 3818AV, 4018, 4218, 4218AV, 4218AVX, P3816, PPB1838

10	25	3/8 LP	1.3	.050	40	6	10-10-N140-RK		N1-40K	
12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*	N1-44K	
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	N1-45K	549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K	549769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	N1-56K	549771
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K	
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK		N1-62K	549773

25 Series, Micro 25PS

14_35_3/8TP_13_050_52_6_14-10-N152-RK14-10-N152-PTN1-52K_549			
	14 35 3/8 P 13 USU 57 B 14-10-N157-KK 14-10-	N152-PT N1-52K	549769

PLN1514

14	35	3/8 LP	1.3	.050	49	6	14-29-N149-RK
----	----	--------	-----	------	----	---	---------------

PLN3516F

16 40 3/8 LP 1.3 .050 55 6 16-29-N154-RK

↓ ↓ 	chain	> → I ←	DL	ST	RK PT	SP	DT	ST		
POU	LAN	I® / PC	JUI	. A	N PRO®					
325	-	_	-	-					-	
16 40	.325	1.3 .050	66	7		16-01W-K166-SP				
18 45	.325	1.3 .050	72	7		18-01W-K172-SP			K1-72K	
20 50	.325	1.3 .050	78	7		10 0110 1(1/2 3)		20-01W-K178-ST	KT 72K	
20 00	1020	1000						200111111001		
13 33	.325	1.5 .058	56	7		13-01W-K256-SP				
15 38	.325	1.5 .058	64	8		15-01W-K264-SP				
16 40	.325	1.5 .058	66	7	16-01W-K266-PT	16-01W-K266-SP		16-01W-K266-ST		
18 45	.325	1.5 .058	72	8	18-01W-K272-PT	18-01W-K272-SP		18-01W-K272-ST		549791
20 50	.325	1.5 .058	78	7		20-01W-K278-SP		20-01W-K278-ST		
			462		15, 335 Predator, 336, 2700, 2 HD, 4620AVX	16-10W-K166-SP 18-10W-K172-SP 20-10W-K178-SP	, 2900 rann na	anu, 3000, 3030	K1-72K	
PP5020)AV									
20 50	3/8	1.3 .050	70	7	original equipment guide bar /				_	
20 50	3/8	1.3 .050		7	enginal equipment galae bar i			20-01W-A172-ST	A1-72LK	
415, 42	25, 47	5, 505								
16 40	3/8	1.3 .050	60	8				16-81-A160-ST		
18 45	3/8	1.3 .050	68	8				18-81-A168-ST	A1-68LK	
20 50	3/8	1.3 .050	72	8				20-81-A172-ST	A1-72LK	
24 60	3/8	1.3 .050	84	8				24-81-A184-ST		
28 70	3/8	1.3 .050	92	7				28-81-A192-ST		
15 00	0.10	1.5 0.50		-						
15 38	3/8	1.5 .058		8	46.04.4000 PT	15-81-A256-SP	15-81-058-DT	10.04 A200 CT		
16 40	3/8	1.5 .058	60	8	16-81-A260-PT	16-81-A260-SP	16-81-058-DT	16-81-A260-ST		F 40770
18 45	3/8	1.5 .058	68	8	18-81-A268-PT	18-81-A268-SP	18-81-058-DT	18-81-A268-ST		549779
20 50	3/8	1.5 .058	72	8	20-81-A272-PT	20-81-A272-SP	20-81-058-DT	20-81-A272-ST		549781
22 55 24 60	3/8 3/8	1.5 .058 1.5 .058	76 84	7			2/1-81.059 DT	22-81-A276-ST 24-81-A284-ST		
24 60 28 70	3/8	1.5 .058 1.5 .058		7			24-81-058-DT 28-81-058-DT	24-01-A204-31		
20 70	010	000. 0.1	32	1			20-01-030-01			
36 90	3/8	1.6 .063	115	7				36-81-A3115-ST		

*Bars to be discontinued. Contact your authorized Carlton® distributor for availability.

.

PT



ST

DT

POWERHORSE

cm chain mm

190	190500, 190501, 190555, 190556									
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K 549769	
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	N1-56K 549771	
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K	

SP

190	190502, 190503, 190557, 190559												
16	40	.325	1.3	.050	66	7		16-01W-K166-SP					
18	45	.325	1.3	.050	72	7		18-01W-K172-SP		K1-72K			
20	50	.325	1.3	.050	78	7			20-01W-K178-ST				
16	40	.325	1.5	.058	66	7	16-01W-K266-PT	16-01W-K266-SP	16-01W-K266-ST				
18	45	.325	1.5	.058	72	7	18-01W-K272-PT	18-01W-K272-SP	18-01W-K272-ST	549791			
20	50	.325	1.5	.058	78	7		20-01W-K278-SP	20-01W-K278-ST				

REDMAX® (KOMATSU ZENOAH AMERICA, INC.)

RK

DL ST

G250, G2500, G2500TS, G300AVS, G300TS, G3100, G3100TS, G3200EZ, G3300, G3300EZ, G3300EZ, G3800, G3800AVS, GZ380, GZ3500T, GZ400, GZ4000

12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*	N1-44K	
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	N1-45K	549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K	549769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	N1-56K	549771
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K	
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK		N1-62K	549773

G390, G450AVS, G455AVS, G5000, G5000AVS, G5300

16	40	.325	1.3	.050	66	7	16-01W-K166-SP		
18	45	.325	1.3	.050	72	7	18-01W-K172-SP		K1-72K
20	50	.325	1.3	.050	78	7		20-01W-K178-ST	
13	33	.325	1.5	.058	56	7	13-01W-K256-SP		
15	38	.325	1.5	.058	64	8	15-01W-K264-SP		
16	40	.325	1.5	.058	66	7	16-01W-K266-PT 16-01W-K266-SP	16-01W-K266-ST	
18	45	.325	1.5	.058	72	8	18-01W-K272-PT 18-01W-K272-SP	18-01W-K272-ST	549791
20	50	.325	1.5	.058	78	7	20-01W-K278-SP	20-01W-K278-ST	

GZ	GZ7000													
18	45	3/8	1.3	.050	68	7				18-81-A168-ST	A1-68LK			
20	50	3/8	1.3	.050	72	7				20-81-A172-ST	A1-72LK			
24	60	3/8	1.3	.050	84	7				24-81-A184-ST				
18	45	3/8	1.5	.058	68	7	18-81-A268-PT	18-81-A268-SP	18-81-058-DT	18-81-A268-ST	549779			
20	50	3/8	1.5	.058	72	7	20-81-A272-PT	20-81-A272-SP	20-81-058-DT	20-81-A272-ST	549781			
22	55	3/8	1.5	.058	76	7				22-81-A276-ST				
24	60	3/8	1.5	.058	84	7			24-81-058-DT	24-81-A284-ST				
28	70	3.8	1.5	.058	92	7			28-81-058-DT					

" cm chain mm " DL ST	RK	PT	SP	DT	ST

SEARS® (CRAFTSMAN®)

34094, 34101, 34102, 34104, 34106, 34108, 34109, 34111, 34114, 34115, 34116, 34117, 34118, 3412	4, 34150, 34180,
34181, 34190, 34195, 35006, 35008, 35018, 35023, 35024, 35026, 35027, 35028, 35036, 35037, 3503	8, 35044, 35046,
35048, 35056, 35058, 35060, 35066, 35067, 35080, 35081, 35082, 35083, 35087, 35088, 35091, 3509	3, 35095, 35096,
35099, 35104, 35106, 35108, 35114, 35115, 35116, 35117, 35118, 35134, 35136, 35138, 35144, 3514	
35156, 35158, 35160, 35161, 35170, 35171, 35180, 35181, 35182, 35190, 35191, 35198, 35202, 3520	3, 35205, 35206,
35207, 35209, 35211, 35215, 35216, 35218, 35219, 35224, 35231, 35232, 35235, 35238, 35263, 3526	
35269, 35270, 35273, 35280, 35281, 35283, 35363, 35366, 35367, 35504, 35505, 35506, 35508, 3551	
35516, 35623, 35624, 35713, 35714, 35717, 35718, 35723, 35736, 35802, 35824, 35841, 35886, 3601	
36015, 36017, 36018, 36026, 36028, 36036, 36038, 36068, 36069, 36080, 36082, 36083, 36085, 3608	7, 36088, 36218,
38160, 38170	
10 25 3/8 LP 1.3 .050 40 6 10-10-N140-RK	N1-40K

10	25	5/0 11	1.5	.050	70	0			
12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*	N1-44K
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	N1-45K 549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K 549769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	N1-56K 549771
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK		N1-62K 549773

35022, 35201, 316.38188

	,	3520	., .						
16	40	.325	1.3	.050	66	7	16-01W-K166-SP		
18	45	.325	1.3	.050	72	7	18-01W-K172-SP	K1-72K	
20	50	.325	1.3	.050	78	7	20-01W-K178-ST		
13	33	.325	1.5	.058	56	7	13-01W-K256-SP		
15	38	.325	1.5	.058	64	8	15-01W-K264-SP		
16	40	.325	1.5	.058	66	7	16-01W-K266-PT 16-01W-K266-SP 16-01W-K266-ST		
18	45	.325	1.5	.058	72	8	18-01W-K272-PT 18-01W-K272-SP 18-01W-K272-ST		549791
20	50	.325	1.5	.058	78	7	20-01W-K278-SP 20-01W-K278-ST		
35	098								
20	50	3/8	1.3	.050	70	7	original equipment guide bar / barra guía original del equipo / guide-chaîne de l'équipement d'origin		
20	50	3/8	1.3	.050	72	7	20-01W-A172-ST	A1-72LK	

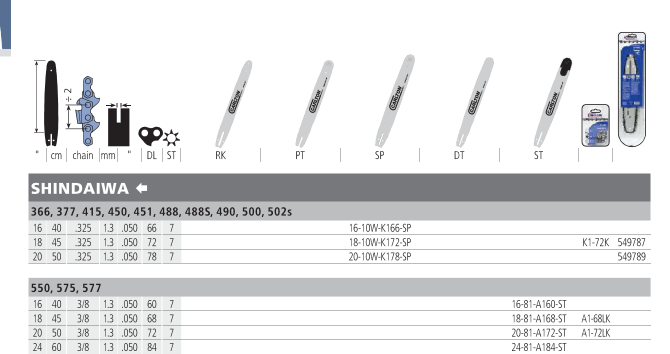
SHINDAIWA 🕈

90,	90, 100, 110, 120, 140, 150 Electrics, 160 Electrics										
12	30	3/8 LP	1.3	.050	44	6	12-10-N144-PT*	N1-44K			
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK 12-10-N145-PT*	N1-45K 549767			
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK 14-10-N152-PT	N1-52K 549769			
16	40	3/8 LP	1.3	.050	57	6	16-10-N156-RK 16-10-N156-PT*	N1-57K			
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK	N1-62K 549773			

10	104P, 180, 300, 300S, 345, 350, 352s, 357, 360, E305AV										
14	35	3/8 LP	1.3	.050	53	6	14-10-N152-RK	14-10-N152-PT			
16	40	3/8 LP	1.3	.050	57	6	16-10-N156-RK	16-10-N156-PT*			N1-57K
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK				N1-62K 549773

*Bars to be discontinued. Contact your authorized Carlton® distributor for availability.

11



28	70	3/8	1.3	.050	92	7				28-81-A192-ST	
15	38	3/8	1.5	.058	56	7		15-81-A256-SP			
16	40	3/8	1.5	.058	60	7	16-81-A260-PT	16-81-A260-SP	16-81-058-DT	16-81-A260-ST	
18	45	3/8	1.5	.058	68	7	18-81-A268-PT	18-81-A268-SP	18-81-058-DT	18-81-A268-ST	549779
20	50	3/8	1.5	.058	72	7	20-81-A272-PT	20-81-A272-SP	20-81-058-DT	20-81-A272-ST	549781
22	55	3/8	1.5	.058	76	7				22-81-A276-ST	
24	60	3/8	1.5	.058	84	7			24-81-058-DT	24-81-A284-ST	
28	70	3/8	1.5	.058	92	7			28-81-058-DT		

68	0, 69	5, 75	7, 75	57C, 1	757	W						
16	40	3/8	1.3	.050	60	7				16-81-A160-ST		
18	45	3/8	1.3	.050	68	7				18-81-A168-ST	A1-68LK	
20	50	3/8	1.3	.050	72	7				20-81-A172-ST	A1-72LK	
24	60	3/8	1.3	.050	84	7				24-81-A184-ST		
28	70	3/8	1.3	.050	92	7				28-81-A192-ST		
15	38	3/8	1.5	.058	56	7		15-81-A256-SP				
16	40	3/8	1.5	.058	60	7	16-81-A260-PT	16-81-A260-SP	16-81-058-DT	16-81-A260-ST		
18	45	3/8	1.5	.058	68	7	18-81-A268-PT	18-81-A268-SP	18-81-058-DT	18-81-A268-ST		549779
20	50	3/8	1.5	.058	72	7	20-81-A272-PT	20-81-A272-SP	20-81-058-DT	20-81-A272-ST		549781
22	55	3/8	1.5	.058	76	7				22-81-A276-ST		

24-81-058-DT

28-81-058-DT

24-81-A284-ST

36 90 3/8 1.6 .063 115 7 36-81-A3115-ST

24 60 3/8 1.5 .058 84 7

28 70 3/8 1.5 .058 92 7



SKIL®

162	20, 1	622, 1	624	4, 16	31 T <u>y</u>	уре	3, 1634, 1635, ²	1636		
12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*	N1-44K	
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	N1-45K	549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K	549769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	N1-56K	549771
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K	
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK		N1-62K	549773

SNAPPER®

S1634, S1838

510	, דכנ	51050	,								
10	25	3/8 LP	1.3	.050	40	6	10-10-N140-RK		1	V1-40K	
12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*	1	V1-44K	
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	1	V1-45K	549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	1	V1-52K	549769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	1	V1-56K	549771
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	1	V1-57K	
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK		1	V1-62K	549773

SOLO® ➡

638	3, 63	9, 6 41	, 6 4	4, 64	45, 6	647,	650, 651, 651SP, 654			
16	40	.325	1.3	.050	66	7		16-01W-K166-SP		
18	45	.325	1.3	.050	72	7		18-01W-K172-SP		K1-72K
20	50	.325	1.3	.050	78	7			20-01W-K178-ST	
16	40	.325	1.5	.058	66	7	16-01W-K266-PT	16-01W-K266-SP	16-01W-K266-ST	
18	45	.325	1.5	.058	72	8	18-01W-K272-PT	18-01W-K272-SP	18-01W-K272-ST	549791
20	50	.325	1.5	.058	78	7		20-01W-K278-SP	20-01W-K278-ST	

603	8, 66	2, 66	5, 66	57, 67	70, 6	575,	, 680, 681, 690, 694					
16	40	3/8	1.3	.050	60	8				16-81-A160-ST		
18	45	3/8	1.3	.050	68	8				18-81-A168-ST	A1-68LK	
20	50	3/8	1.3	.050	72	8				20-81-A172-ST	A1-72LK	
24	60	3/8	1.3	.050	84	8				24-81-A184-ST		
28	70	3/8	1.3	.050	92	7				28-81-A192-ST		
15	38	3/8	1.5	.058	56	8		15-81-A256-SP	15-81-058-DT			
16	40	3/8	1.5	.058	60	8	16-81-A260-PT	16-81-A260-SP	16-81-058-DT	16-81-A260-ST		
18	45	3/8	1.5	.058	68	8	18-81-A268-PT	18-81-A268-SP	18-81-058-DT	18-81-A268-ST		549779
20	50	3/8	1.5	.058	72	8	20-81-A272-PT	20-81-A272-SP	20-81-058-DT	20-81-A272-ST		549781
22	55	3/8	1.5	.058	76	7				22-81-A276-ST		
24	60	3/8	1.5	.058	84	7			24-81-058-DT	24-81-A284-ST		
28	70	3/8	1.5	.058	92	7			28-81-058-DT			
36	90	3/8	1.6	.063	115	7				36-81-A3115-ST		

*Bars to be discontinued. Contact your authorized Carlton® distributor for availability.

mm mm mm DL ST	RK	PT	SP	DT	ST
cm cnain mm DL SI	KK	PI	SP	DI	51

SOLO® 🗲

633	3, 63	35, 636	6, 63	37, 64	40,6	543			
14	35	3/8 LP	1.3	.050	52	6	14-01-N152-RK	14-01-N152-PT	N1-52K
16	40	3/8 LP	1.3	.050	56	6	16-01-N156-RK	16-01-N156-PT	N1-56K

STANLEY®

CS)5, C	S 06								
13	33	.325	1.5	.058	56	7		13-01W-K256-SP		
15	38	.325	1.5	.058	64	7		15-01W-K264-SP		
16	40	.325	1.5	.058	66	7	16-01W-K266-PT	16-01W-K266-SP	16-01W-K266-ST	
18	45	.325	1.5	.058	72	8	18-01W-K272-PT	18-01W-K272-SP	18-01W-K272-ST	549791
20	50	.325	1.5	.058	78	7		20-01W-K278-SP	20-01W-K278-ST	

STIHL®

021, 025, 025C, 70, MS 230, MS 230 C, MS 230 C-BE, MS 241, MS 250, MS 250 C, MS 250 C-BE, MS 251, MS 251 C, MS 251 C-BE

16	40	.325	1.6	.063	62	7			16-26-K362-SP	
18	45	.325	1.6	.063	68	7			18-26-K368-SP	
12	30	3/8 LP	1.3	.050	44	6	12-26-N144-RK	12-26-N144-PT		N1-44K
14	35	3/8 LP	1.3	.050	50	6	14-26-N150-RK	14-26-N150-PT		N1-50K 549775
16	40	3/8 LP	1.3	.050	55	6	16-26-N155-RK	16-26-N155-PT		N1-55K 549777

009, 009L, 010, 011, 012, 015, 017, 018, 018 C, 019, 019T, 020, 020 Super, 020T, 023, 023C, 023L, E10, E14, E140, E180, E180C, HT70 Pole Pruner, HT 73 Pole Pruner, HT100 Pole Pruner, HT101 Pole Pruner, HT 130 Pole Pruner, HT 131 Pole Pruner, HT 250 Pole Pruner, MS170, MS171, MS180, MS180C, MS 181, MS 181C, MS181C-BE, MS190T, MS191T, MS192C, MS192C-E, MS192TC-E, MS200T, MS201C, MS201C-E, MS201T, MS210, MS210C, MS211, MS211C, MS220, MS220Q, MSE140, MSE160, MSE170C-BQ, MSE180, MSE200, MSE210C-BQ

 12
 30
 3/8 LP
 1.1
 .043
 44
 6

 14
 35
 3/8 LP
 1.1
 .043
 50
 6

 16
 40
 3/8 LP
 1.1
 .043
 55
 6

12	30	3/8 LP	1.3	.050	44	6	12-26-N144-RK	12-26-N144-PT	N1-44K
14	35	3/8 LP	1.3	.050	50	6	14-26-N150-RK	14-26-N150-PT	N1-50K 549775
16	40	3/8 LP	1.3	.050	55	6	16-26-N155-RK	16-26-N155-PT	N1-55K 549777

MS 271, MS280, MS 280 C-BQ, MS 280 C-QS

		.,	,				V V-		
16	40	.325	1.6	.063	67	7	16-42-K367-PT	16-42-K367-SP	
18	45	.325	1.6	.063	74	7	18-42-K374-PT	18-42-K374-SP	
20	50	.325	1.6	.063	81	7		20-42-K381-SP	20-42-K381-ST

" cm chain mm " DL ST RK PT SP DT ST	
--------------------------------------	--

STIHL[®] ➡

039											
16	40	.325	1.6	.063	67	7	16-42-K367-PT	16-42-K367-SP			
18	45	.325	1.6	.063	74	7	18-42-K374-PT	18-42-K374-SP			
20	50	.325	1.6	.063	81	7		20-42-K381-SP		20-42-K381-ST	
16	40	3/8	1.3	.050	60	7		16-42-A160-SP		16-42-A160-ST	
18	45	3/8	1.3	.050	66	7		18-42-A166-SP		18-42-A166-ST	
20	50	3/8	1.3	.050	72	7		20-42-A172-SP		20-42-A172-ST	A1-72LK
24	60	3/8	1.3	.050	84	7				24-42-A184-ST	
28	70	3/8	1.3	.050	91	7				28-42-A191-ST	
16	40	3/8	1.6	.063	60	7	16-42-A360-PT	16-42-A360-SP	16-42-063-DT	16-42-A360-ST	
18	45	3/8	1.6	.063	66	7	18-42-A366-PT	18-42-A366-SP	18-42-063-DT	18-42-A366-ST	54978
20	50	3/8	1.6	.063	72	7	20-42-A372-PT	20-42-A372-SP	20-42-063-DT	20-42-A372-ST	54978
24	60	3/8	1.6	.063	84	7			24-42-063-DT	24-42-A384-ST	
28	70	3/8	1.6	.063	91	7				28-42-A391-ST	
32	80	3/8	1.6	.063	105	7				32-42-A3105-ST	
36	90	3/8	1.6	.063	114	7				36-42-A3114-ST	

MS	361	, MS :	361	С, М	S 39	0					
16	40	.325	1.6	.063	67	7	16-42-K367-PT	16-42-K367-SP			
18	45	.325	1.6	.063	74	7	18-42-K374-PT	18-42-K374-SP			
20	50	.325	1.6	.063	81	7		20-42-K381-SP		20-42-K381-ST	
16	40	3/8	1.3	.050	60	7		16-42-A160-SP		16-42-A160-ST	
18	45	3/8	1.3	.050	66	7		18-42-A166-SP		18-42-A166-ST	
20	50	3/8	1.3	.050	72	7		20-42-A172-SP		20-42-A172-ST	A1-72LK
24	60	3/8	1.3	.050	84	7				24-42-A184-ST	
16	40	3/8	1.6	.063	60	7	16-42-A360-PT	16-42-A360-SP	16-42-063-DT	16-42-A360-ST	
18	45	3/8	1.6	.063	66	7	18-42-A366-PT	18-42-A366-SP	18-42-063-DT	18-42-A366-ST	549783
20	50	3/8	1.6	.063	72	7	20-42-A372-PT	20-42-A372-SP	20-42-063-DT	20-42-A372-ST	549785
24	60	3/8	1.6	.063	84	7			24-42-063-DT	24-42-A384-ST	

 024, 024 Super, 026, 026 Pro, 026P, 028, 028 Super, Farm Boss, MS 260, MS 260 Pro, MS 261, MS 261 C-M,

 MS 261 CM-Q MS 261 CQ, MS 270, MS 270 C, MS 270 C-B, MS 270 CQS, MS 280, MS 280 C-BQ, MS 280 CQS, MS 290,

 MS 291, MS 291-CQ, MS 310, MS 341

 16
 40
 .325
 1.6
 .063
 67
 7
 16-42-K367-PT
 16-42-K367-SP

 18
 45
 .325
 1.6
 .063
 74
 7
 18-42-K374-PT
 18-42-K374-SP

45	.325	1.6	.063	/4	/	18-42-K3/4-PI	18-42-K3/4-SP			
50	.325	1.6	.063	81	7		20-42-K381-SP		20-42-K381-ST	
40	3/8	1.3	.050	60	7		16-42-A160-SP		16-42-A160-ST	
45	3/8	1.3	.050	66	7		18-42-A166-SP		18-42-A166-ST	
50	3/8	1.3	.050	72	7		20-42-A172-SP		20-42-A172-ST	A1-72LK
40	3/8	1.6	.063	60	7	16-42-A360-PT	16-42-A360-SP	16-42-063-DT	16-42-A360-ST	
45	3/8	1.6	.063	66	7	18-42-A366-PT	18-42-A366-SP	18-42-063-DT	18-42-A366-ST	549783
50	3/8	1.6	.063	72	7	20-42-A372-PT	20-42-A372-SP	20-42-063-DT	20-42-A372-ST	549785
	40 45 50 40 45	50 .325 40 3/8 45 3/8 50 3/8 40 3/8 40 3/8 40 3/8	50 .325 1.6 40 3/8 1.3 45 3/8 1.3 50 3/8 1.3 40 3/8 1.6 45 3/8 1.6	50 .325 1.6 .063 40 3/8 1.3 .050 45 3/8 1.3 .050 50 3/8 1.3 .050 40 3/8 1.6 .063 40 3/8 1.6 .063 45 3/8 1.6 .063	50 .325 1.6 .063 81 40 3/8 1.3 .050 60 45 3/8 1.3 .050 66 50 3/8 1.3 .050 72 40 3/8 1.6 .063 60 45 3/8 1.6 .063 60	50 .325 1.6 .063 81 7 40 3/8 1.3 .050 60 7 45 3/8 1.3 .050 66 7 50 3/8 1.3 .050 72 7 40 3/8 1.6 .063 60 7 40 3/8 1.6 .063 60 7 40 3/8 1.6 .063 60 7	50 .325 1.6 .063 81 7 40 3/8 1.3 .050 60 7 45 3/8 1.3 .050 66 7 50 3/8 1.3 .050 72 7 40 3/8 1.6 .063 60 7 40 3/8 1.6 .063 60 7 40 3/8 1.6 .063 60 7 40 3/8 1.6 .063 60 7 40 3/8 1.6 .063 60 7 40 3/8 1.6 .063 60 7 40 3/8 1.6 .063 60 7	50 .325 1.6 .063 81 7 20-42-K381-SP 40 3/8 1.3 .050 60 7 16-42-A160-SP 45 3/8 1.3 .050 66 7 18-42-A166-SP 50 3/8 1.3 .050 72 7 20-42-K372-SP 40 3/8 1.6 .063 60 7 16-42-A360-PT 16-42-A360-SP 40 3/8 1.6 .063 60 7 16-42-A360-PT 16-42-A360-SP 40 3/8 1.6 .063 60 7 16-42-A360-PT 18-42-A366-SP	50 .325 1.6 .063 81 7 20-42-K381-SP 40 3/8 1.3 .050 60 7 16-42-A160-SP 45 3/8 1.3 .050 66 7 18-42-A166-SP 50 3/8 1.3 .050 72 7 20-42-K360-SP 40 3/8 1.6 .063 60 7 16-42-A360-PT 16-42-A360-SP 40 3/8 1.6 .063 60 7 16-42-A360-PT 16-42-A360-SP 40 3/8 1.6 .063 60 7 16-42-A360-PT 16-42-A360-SP 40 3/8 1.6 .063 60 7 18-42-A366-PT 18-42-A366-SP 18-42-063-DT	50 .325 1.6 .063 81 7 20-42-K381-SP 20-42-K381-ST 40 3/8 1.3 .050 60 7 16-42-A160-SP 16-42-A160-ST 45 3/8 1.3 .050 66 7 18-42-A166-SP 18-42-A166-ST 50 3/8 1.3 .050 72 7 20-42-A172-SP 20-42-A172-ST 40 3/8 1.6 .063 60 7 16-42-A360-PT 16-42-A360-SP 16-42-A360-ST 40 3/8 1.6 .063 60 7 16-42-A360-PT 16-42-A360-SP 16-42-A360-ST 40 3/8 1.6 .063 60 7 16-42-A360-PT 16-42-A360-SP 16-42-A360-ST 40 3/8 1.6 .063 60 7 16-42-A360-PT 16-42-A360-SP 16-42-A360-ST 40 3/8 1.6 .063 66 7 18-42-A366-SP 18-42-063-DT 18-42-A366-SF

.



STIHL® 🗲

040), 04	8, E15	5, E2	20, E2	20,	MS	362, MS 362-CM, MS 362 C-M	Q, MS 362 CQ,	MS 362 RC-M,	MS 391, MSE 2	20
16	40	3/8	1.3	.050	60	7		16-42-A160-SP		16-42-A160-ST	
18	45	3/8	1.3	.050	66	7		18-42-A166-SP		18-42-A166-ST	
20	50	3/8	1.3	.050	72	7		20-42-A172-SP		20-42-A172-ST	A1-72LK
24	60	3/8	1.3	.050	84	7				24-42-A184-ST	
16	40	3/8	1.6	.063	60	7	16-42-A360-PT	16-42-A360-SP	16-42-063-DT	16-42-A360-ST	
18	45	3/8	1.6	.063	66	7	18-42-A366-PT	18-42-A366-SP	18-42-063-DT	18-42-A366-ST	549783
20	50	3/8	1.6	.063	72	7	20-42-A372-PT	20-42-A372-SP	20-42-063-DT	20-42-A372-ST	549785
24	60	3/8	1.6	.063	84	7			24-42-063-DT	24-42-A384-ST	

E20), E2	220, M	IS 3	11, Ⅳ	ISE :	220					
16	40	3/8	1.3	.050	60	7		16-42-A160-SP		16-42-A160-ST	
18	45	3/8	1.3	.050	66	7		18-42-A166-SP		18-42-A166-ST	
20	50	3/8	1.3	.050	72	7		20-42-A172-SP		20-42-A172-ST	A1-72LK
16	40	3/8	1.6	.063	60	7	16-42-A360-PT	16-42-A360-SP	16-42-063-DT	16-42-A360-ST	
18	45	3/8	1.6	.063	66	7	18-42-A366-PT	18-42-A366-SP	18-42-063-DT	18-42-A366-ST	549783
20	50	3/8	1.6	.063	72	7	20-42-A372-PT	20-42-A372-SP	20-42-063-DT	20-42-A372-ST	549785

038, 038 Super Magnum, 041, 042, 044, 044 Magnum, 045, 046, 046 Magnum, 056, 056 Super, 064, 066, 066 Magnum, MS 440, MS 440 Magnum, MS 441, MS 441 C, MS 441 C-M, MS 441 C-MQ, MS 441 RC-M, MS 460, MS 460 Magnum, MS 461, MS 461 R, MS 650, MS 660, MS 660 Magnum, MS 661 C-M, MS 661 RC-M

20 50 3/8 1.6 .063 72 7 20-42-A372-PT 20-42-A372-SP 20-42-063-DT 20-42-A372-ST 55 22 55 3/8 1.6 .063 76 7 22-42-A376-ST 22-42-A376-ST 55 24 60 3/8 1.6 .063 84 7 24-42-063-DT 24-42-A384-ST 24-42-A384-ST 28 70 3/8 1.6 .063 91 7 28-42-A391-ST 28-42-A3105-ST 32 80 3/8 1.6 .063 105 7 32-42-A3105-ST 32-42-A3105-ST	141.5	, 400	, mag	man	, 1015	0 1	,	19 401 N, M3 050, M5 000, M5 0	oo magnam, m	5 001 C M, M5			
20 50 3/8 1.3 0.50 72 7 20-42-A172-SP 20-42-A172-ST A1-72LK 24 60 3/8 1.3 0.50 84 7 24-42-A184-ST 24-42-A184-ST 28 70 3/8 1.3 0.50 91 7 28-42-A191-ST 28-42-A191-ST 16 40 3/8 1.6 0.63 60 7 16-42-A360-PT 16-42-A360-SP 16-42-063-DT 16-42-A360-ST 5 18 45 3/8 1.6 0.63 66 7 18-42-A366-PT 18-42-A366-SP 18-42-063-DT 18-42-A366-ST 5 20 50 3/8 1.6 0.63 76 7 20-42-A372-SP 20-42-063-DT 20-42-A372-ST 5 22 55 3/8 1.6 0.63 76 7 22-42-A372-SP 20-42-063-DT 20-42-A376-ST 5 24 60 3/8 1.6 0.63 84 7 22-42-0370-ST 24-42-063-DT 24-42-0384-ST 24-42-0384-ST 28 70 3/8	16	40	3/8	1.3	.050	60	7		16-42-A160-SP		16-42-A160-ST		
24 60 3/8 1.3 .050 84 7 28 70 3/8 1.3 .050 84 7 24-42-A184-ST 28 70 3/8 1.3 .050 91 7 28-42-A191-ST 16 40 3/8 1.6 .063 60 7 16-42-A360-PT 16-42-A360-SP 16-42-063-DT 16-42-A360-ST 18 45 3/8 1.6 .063 66 7 18-42-A366-PT 18-42-A366-SP 18-42-063-DT 18-42-A366-ST 55 20 50 3/8 1.6 .063 76 7 20-42-A372-SP 20-42-063-DT 20-42-A372-ST 5 22 55 3/8 1.6 .063 76 7 22-42-A372-SP 20-42-063-DT 20-42-A376-ST 5 24 60 3/8 1.6 .063 84 7 24-42-063-DT 24-42-A384-ST 28 70 3/8 1.6 .063 91 7 28-42-A391-ST 32 80 3/8 1.6 .063	18	45	3/8	1.3	.050	66	7		18-42-A166-SP		18-42-A166-ST		
28 70 3/8 1.3 .050 91 7 16 40 3/8 1.6 .063 60 7 16-42-A360-PT 16-42-A360-SP 16-42-063-DT 16-42-A360-ST 18 45 3/8 1.6 .063 66 7 18-42-A366-PT 18-42-A366-SP 18-42-063-DT 18-42-A366-ST 5 20 50 3/8 1.6 .063 7 20-42-A372-PT 20-42-A372-SP 20-42-063-DT 20-42-A372-ST 5 22 55 3/8 1.6 .063 76 7 20-42-A372-SP 20-42-063-DT 20-42-A376-ST 5 24 60 3/8 1.6 .063 84 7 24-42-063-DT 24-42-A384-ST 28 70 3/8 1.6 .063 91 7 28-42-A391-ST 32-42-A3105-ST 32 80 3/8 1.6 .063 105 7 32-42-A3105-ST 32-42-A3105-ST	20	50	3/8	1.3	.050	72	7		20-42-A172-SP		20-42-A172-ST	A1-72LK	
16 40 3/8 1.6 .063 60 7 16-42-A360-PT 16-42-A360-SP 16-42-A360-ST 16-42-A360-ST 18 45 3/8 1.6 .063 66 7 18-42-A366-PT 18-42-A366-SP 18-42-063-DT 16-42-A360-ST 55 20 50 3/8 1.6 .063 72 7 20-42-A372-PT 20-42-A372-SP 20-42-A372-ST 55 22 55 3/8 1.6 .063 76 7 22-42-A372-SP 20-42-063-DT 20-42-A372-ST 55 24 60 3/8 1.6 .063 84 7 24-42-063-DT 24-42-A384-ST 28 70 3/8 1.6 .063 91 7 28-42-A391-ST 32 80 3/8 1.6 .063 105 7 32-42-A3105-ST	24	60	3/8	1.3	.050	84	7				24-42-A184-ST		
18 45 3/8 1.6 .063 66 7 18-42-A366-PT 18-42-A366-SP 18-42-063-DT 18-42-A366-ST 55 20 50 3/8 1.6 .063 72 7 20-42-A372-PT 20-42-A372-SP 20-42-063-DT 20-42-A372-ST 55 22 55 3/8 1.6 .063 76 7 22-42-A372-SP 20-42-063-DT 20-42-A372-ST 55 24 60 3/8 1.6 .063 84 7 24-42-063-DT 24-42-A384-ST 28 70 3/8 1.6 .063 91 7 28-42-A391-ST 32 80 3/8 1.6 .063 105 7 32-42-A3105-ST	28	70	3/8	1.3	.050	91	7				28-42-A191-ST		
18 45 3/8 1.6 .063 66 7 18-42-A366-PT 18-42-A366-SP 18-42-063-DT 18-42-A366-ST 55 20 50 3/8 1.6 .063 72 7 20-42-A372-PT 20-42-A372-SP 20-42-063-DT 20-42-A372-ST 55 22 55 3/8 1.6 .063 76 7 22-42-A372-SP 20-42-063-DT 20-42-A372-ST 55 24 60 3/8 1.6 .063 84 7 24-42-063-DT 24-42-A384-ST 28 70 3/8 1.6 .063 91 7 28-42-A391-ST 32 80 3/8 1.6 .063 105 7 32-42-A3105-ST													
20 50 3/8 1.6 .063 72 7 20-42-A372-PT 20-42-A372-SP 20-42-063-DT 20-42-A372-ST 5 22 55 3/8 1.6 .063 76 7 20-42-A372-SP 20-42-063-DT 20-42-A372-ST 5 24 60 3/8 1.6 .063 84 7 24-42-063-DT 24-42-A384-ST 28-42-A391-ST 28 70 3/8 1.6 .063 91 7 28-42-A391-ST 32 80 3/8 1.6 .063 105 7 32-42-A3105-ST	16	40	3/8	1.6	.063	60	7	16-42-A360-PT	16-42-A360-SP	16-42-063-DT	16-42-A360-ST		
22 55 3/8 1.6 .063 76 7 24 60 3/8 1.6 .063 84 7 24-42-063-DT 24-42-A384-ST 28 70 3/8 1.6 .063 91 7 28-42-A391-ST 32 80 3/8 1.6 .063 105 7	18	45	3/8	1.6	.063	66	7	18-42-A366-PT	18-42-A366-SP	18-42-063-DT	18-42-A366-ST		549783
24 60 3/8 1.6 .063 84 7 28 70 3/8 1.6 .063 91 7 28 70 3/8 1.6 .063 91 7 32 80 3/8 1.6 .063 105 7	20	50	3/8	1.6	.063	72	7	20-42-A372-PT	20-42-A372-SP	20-42-063-DT	20-42-A372-ST		549785
28 70 3/8 1.6 .063 91 7 32 80 3/8 1.6 .063 105 7	22	55	3/8	1.6	.063	76	7				22-42-A376-ST		
32 80 3/8 1.6 .063 105 7 32-42-A3105-ST	24	60	3/8	1.6	.063	84	7			24-42-063-DT	24-42-A384-ST		
	28	70	3/8	1.6	.063	91	7				28-42-A391-ST		
	32	80	3/8	1.6	.063	105	7				32-42-A3105-ST		
36 90 3/8 1.6 .063 114 7 36-42-A3114-ST	36	90	3/8	1.6	.063	114	7				36-42-A3114-ST		



STIHL®

0.04							· · · · · · · · · · · · · · · · · · ·			200 0 140 20	
029	9, 030				34,	034	Super, 036, 036 Pro, 036 QS, N	/15 290, MS 360,	MS 360 C, MS	360 Pro, MS 36	50 QS
16	40	.325	1.6	.063	67	7	16-42-K367-PT	16-42-K367-SP			
18	45	.325	1.6	.063	74	7	18-42-K374-PT	18-42-K374-SP			
20	50	.325	1.6	.063	81	7		20-42-K381-SP		20-42-K381-ST	
						_					
16	40	3/8	1.3	.050	60	7		16-42-A160-SP		16-42-A160-ST	
18	45	3/8	1.3	.050	66	7		18-42-A166-SP		18-42-A166-ST	
20	50	3/8	1.3	.050	72	7		20-42-A172-SP		20-42-A172-ST	A1-72LK
24	60	3/8	1.3	.050	84	7				24-42-A184-ST	
28	70	3/8	1.3	.050	91	7				28-42-A191-ST	
16	40	3/8	1.6	.063	60	7	16-42-A360-PT	16-42-A360-SP	16-42-063-DT	16-42-A360-ST	
18	45	3/8	1.6	.063	66	7	18-42-A366-PT	18-42-A366-SP	18-42-063-DT	18-42-A366-ST	549783
20	50	3/8	1.6	.063	72	7	20-42-A372-PT	20-42-A372-SP	20-42-063-DT	20-42-A372-ST	54978
24	60	3/8	1.6	.063	84	7			24-42-063-DT	24-42-A384-ST	
28	70	3/8	1.6	.063	91	7				28-42-A391-ST	

ΤΑS ΤΑΝΑΚΑ®

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-3500, ECS-3500B, TCS 3401, TCS-3301-PFS, TCS-3351-PFS, TCS33EB/14, TCS33EB/16

12	30	3/8 LP	1.3	.050	44	6	12-10-N144-PT*	N1-44K
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK 12-10-N145-PT*	N1-45K 549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK 14-10-N152-PT	N1-52K 549769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK 16-10-N156-PT*	N1-56K 549771
16	40	3/8 LP	1.3	.050	57	6	16-10-N157-PT*	N1-57K
18	45	3/8 LP	1.3	.050	62	6	18-10-N162-RK	N1-62K 549773

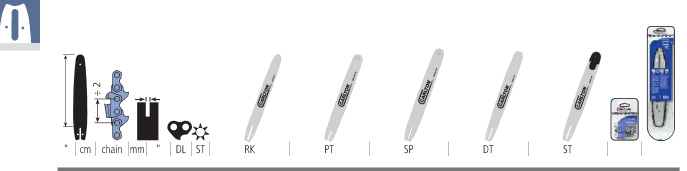
ECS-415, ECS-4000, ECV-4501, TCS40EA, TCS51EAP

16	40	.325	1.3	.050	66	7	16-10W-K166-SP		
18	45	.325	1.3	.050	72	7	18-10W-K172-SP k	(1-72K	549787
20	50	.325	1.3	.050	78	7	20-10W-K178-SP		549789

TCS33EDTP/12, TCS33EDTP14

			-, .							
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	N1-45K	549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K	549769

*Bars to be discontinued. Contact your authorized Carlton® distributor for availability.



TORO®

511	00,	51140							
10	25	3/8 LP	1.3	.050	40	6	10-10-N140-RK		N1-40K
12	30	3/8 LP	1.3	.050	44	6		12-10-N144-PT*	N1-44K
12	30	3/8 LP	1.3	.050	45	6	12-10-N145-RK	12-10-N145-PT*	N1-45K 549767
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K 549769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	N1-56K 549771
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K

WEN

381	14, 4	014							
14	35	3/8 LP	1.3	.050	52	6	14-10-N152-RK	14-10-N152-PT	N1-52K 549769
16	40	3/8 LP	1.3	.050	56	6	16-10-N156-RK	16-10-N156-PT*	N1-56K 549771
16	40	3/8 LP	1.3	.050	57	6		16-10-N157-PT*	N1-57K

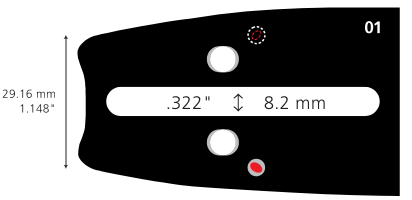
WORX®

wo	6300), WG3	03,	WG3	04				
14	35	3/8 LP	1.3	.050	53	7	14-10-N152-RK	14-10-N152-PT	
16	40	3/8 LP	1.3	.050	57	7		16-10-N157-PT*	N1-57K
18	45	3/8 LP	1.3	.050	63	7	18-10-N162-RK		

WG305, WG305.1

14 35 3/8 LP 1.3 .050 52 6 14-10-N152-RK 14-10-N152-PT		(
	C 14 10 NIED DK 14 10 NIED DT NIED DT	549769





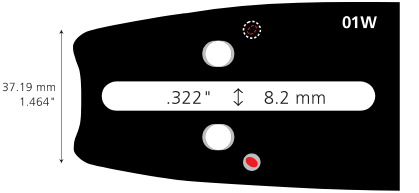
Husqvarna[®], Jonsered[®], McCulloch[®], Solo[®]

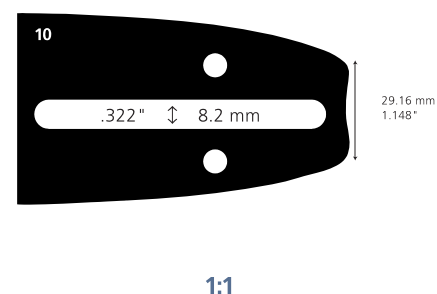


The 01W mount is used in applications with larger drive sprockets.

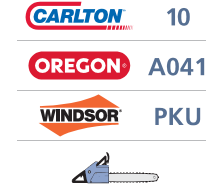


Alpina, Cub Cadet[®], Dolmar, Efco[®], Fairmont[®], Gio, Husqvarna[®], John Deere, Jonsered[®], Makita[®], McCulloch[®], Partner, Pioneer, Poulan[®] / Poulan Pro[®], Powerhorse, Redmax[®] (Komatsu Zenoah America, Inc.), Sears[®] (Craftsmen[®]), Solo[®], Stanley[®]

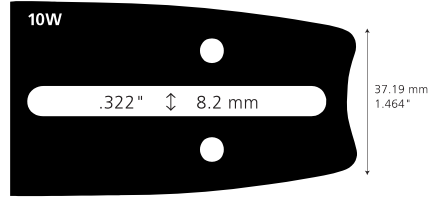




The 10W mount is used in applications with larger drive sprockets.



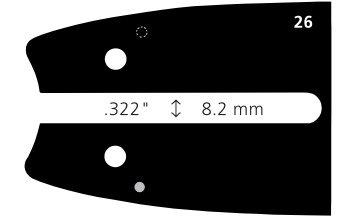
Allis Chalmers / Dayton, Chicago, Cub Cadet[®], Dayton, Dolmar, Earthquake[®], Earthwise, Echo[®], Efco[®], Green Machine[®], Greenworks, Hitachi Homelite[®], Husqvarna[®], John Deere, Jonsered[®], Makita[®], McCulloch[®], Partner, Poulan[®] / Poulan Pro[®], Powerhorse, Redmax[®] (Komatsu Zenoah America, Inc.), Sears[®] (Craftsman[®]), Shindaiwa, Skil[®], Snapper[®], Tas Tanaka[®], Toro[®], Wen, Worx[®]





Echo®, Homelite®, Husqvarna®, Jonsered®, Poulan® / Poulan Pro®, Shindaiwa, Tas Tanaka®



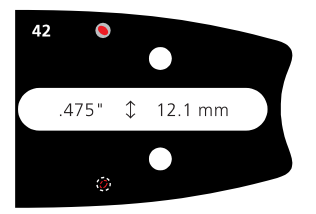


1:1

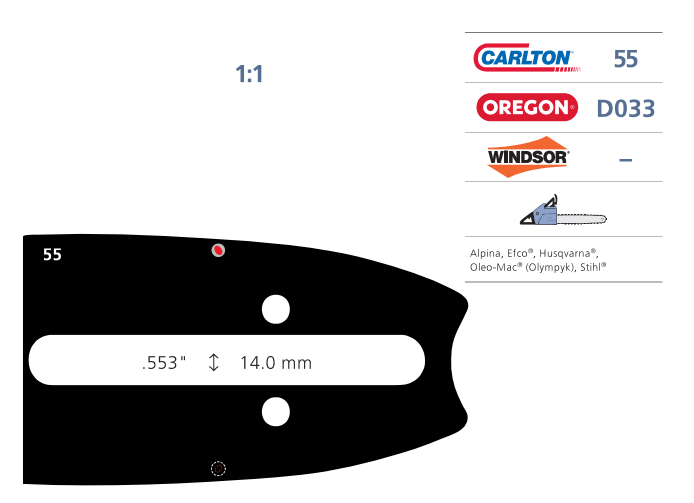


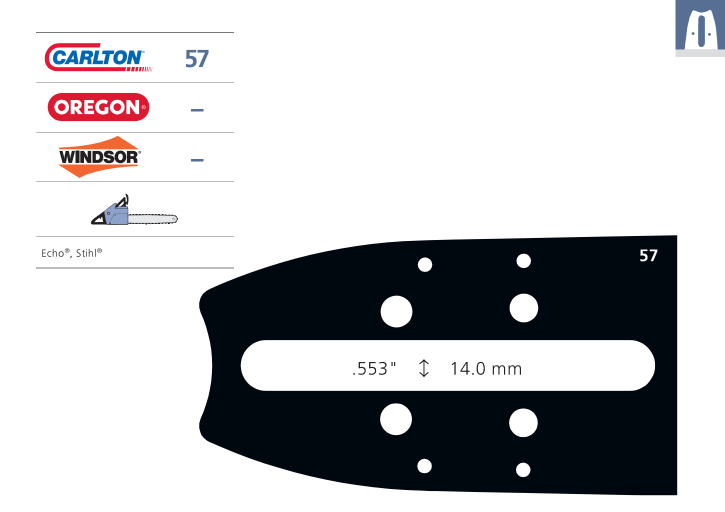


29 .250" \$ 6.4 mm





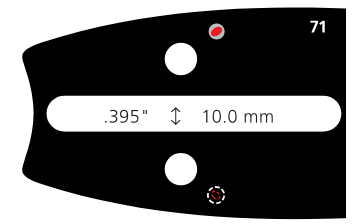


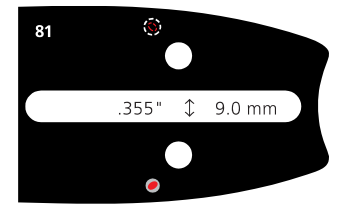






Efco[®], Jonsered[®], McCulloch[®], Stihl[®]





1:1



Alpina, Dolmar, Efco[®], Husqvarna[®], Jonsered[®], Makita[®], Partner, Poulan[®] / Poulan Pro[®], Redmax[®] (Komatsu Zenoah America, Inc.), Shindaiwa / SDK / Iseki, Solo[®]



SPROCKETS

Carlton strongly recommends a new sprocket with every new saw chain.

Spur Sprockets

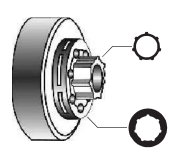
- True sprocket pitch
- Case hardened for good impact resistance
- Copper-brazed joint between sprocket and drum
- Resists high torque during operation

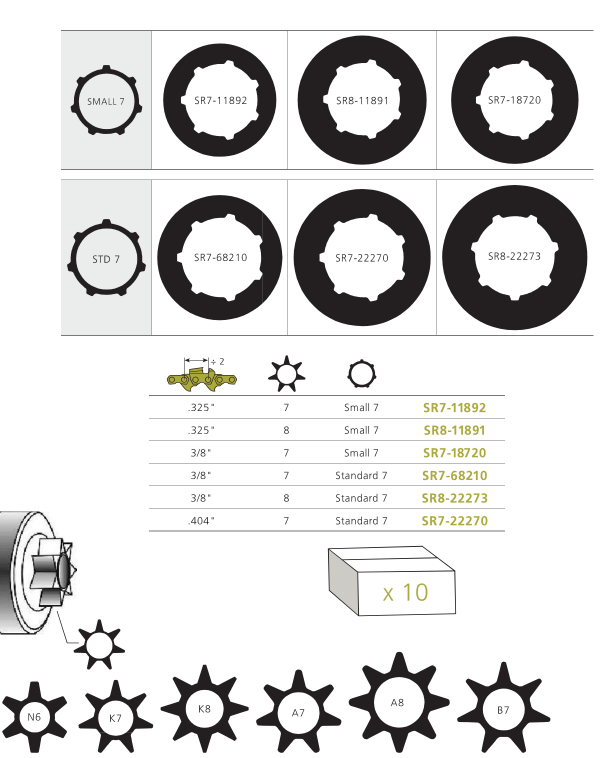
Power Drive Spline / Rim Assemblies

• Manufactured from wearresistant alloy steel for durability

Rim Sprockets

- Preferred by professional loggers
- Long-wear life
- Self-alignment
- Great serviceability
- Sold in packs of 10





ullet

N = 3/8" LP

K = .325"

A = 3/8 "

B = .404 "

DOLMAR

109, 110, 111, 115, 115i				
	.325	7	SMALL 7	SR7-11892
	.325	8	SMALL 7	SR8-11891
	3/8	7	SMALL 7	SR7-18720
112, 113, 114, 116, 116SI, 117, 119, 120, 120 St PS-6800i, PS-7310, PS-7310 H, PS-7910, PS-79	uper, 120Si 910 H, PS-7	, PS-60 910 W)00i, PS-(, PS-900	6400, PS-6400 H, PS-6400 W, 0, PS-9010, PS-9010FL
	3/8	7	STD 7	SR7-68210
122, 123, 133, 143, CA				
	3/8	8	STD 7	SR8-22273
ECHO®				
CS-400EVL, CS-440, CS-440EVL, CS-510, CS-3	600, CS-39	00, CS	-4400, C	S-4510, CS-5100
	.325	7	SMALL 7	SR7-11892
	3/8	7	SMALL 7	SR7-18720
CS-450, CS-450P, CS-500P, CS-4000, CS-4500,		CS-500		
	.325	7	SMALL 7	SR7-11892
CS-451, CS-451VL, CS-452, CS-452VL, CS-500 CS-610T	, CS-500VL	., CS-5	10EVL, C	S-550, CS-550EVL, CS-610EVL,
	3/8	7	SMALL 7	SR7-18720
CS-60, CS-60S, CS-600P, CS-650, CS-650EVL,	CS-660, CS	-660E	VL, CS-68	30, CS-8000
	3/8	7	STD 7	SR7-68210
HOMELITE®				
150, 150 AO, 330, 350, 350HG, 350SL, 35SL,	360, 410, 4	50. 55	0. EZ. EZ	250 AO, EZ Auto, EZ250, SEZ AO,
Super XL, Super XL-AO, Super XL925, Super XL, XL 101				
	3/8	7	STD 7	SR7-68210
240, 240SL, 245SL				
, ,	.325	7	SMALL 7	SR7-11892
	3/8	7	SMALL 7	SR7-18720
	5,0	r	JINI/ LE /	
245 (after / despues / après #XE339)				
arter / despues / apres #AE333)	275	7	CMALL 7	CD7 11902
	.325	7	SMALL 7	SR7-11892
		_		
245 (before / antes / avant #XE339)				
	3/8	7	SMALL 7	SR7-18720

Ċ



HUSQVARNA®	ð 							
181, 185, 281, 285,	288, 298, 394, 394XP, 395	, 395XP, 3	95XPG	, 395XPV	V, 1100, 2	100, 2101	, 2101XP	
		3/8	7	STD 7	SR7-68210	6-28094X		21276
		.404	7	STD 7	SR7-22270			
39, 42, 44, 133, 140	, 141, 142, 234, 238, 240,	242, 242×	(P, 246,	340, 444	L			
		.325	7	SMALL 7	SR7-11892			
26 44 426								
36, 41, 136		.325	7	SMALL 7	SR7-11892	6-41726X	5-106656X	37325
		1525	,	STURIEL /	510 11052	0 11/20/	5 1000507	37523
50, 51, 55, 55 Rancl	her, 154, 254 (before /		5/N 345				avant S/N 34	
		.325	7	SMALL 7	SR7-11892	6-29175X		11893
		.325	8	SMALL 7	SR8-11891			
		3/8	7	SMALL 7	SR7-18720			
		3/8	7	STD 7	SR7-68210			
160, 163, 180, 260,	263, 280, 380, 480, 576XF	P, 576XPG	, 576XF	W, L-65				
		3/8	7	STD 7	SR7-68210			
257, 262XP								
		.325	7	SMALL 7	SR7-11892			
		.325	8	SMALL 7	SR8-11891			
		3/8	7	STD 7	SR7-68210			
		3/8	7	SMALL 7	SR7-18720			
61 (after /	S/N 0510572), 266 (a	fter /			510000),			
268 (after /	S/N 0510000), 272		-		0510000)		5 22057	44000
		3/8	7	STD 7	CD7 C0210	C 20024	5-32057	11999
		3/8	7	STD 7	SR7-68210	6-26831		11893
61 (before /	S/N 0510571), 66, 162	. , 266 (bef	ore /		S/N 051	0000),		
268 (before /	S/N 0510000), 272 (before / 3/8	7	S/N O STD 7	510000) SR7-68210	6-102469		11999
		0/2	/	1 חונ	31/-00210	0-102409		11999
340, 340e, 345, 345	5e, 346, 346XP, 346XPG, 3	50, 351, 3	53, 353	BE-Tech,	359, 445,	445E, 450), 450E	
		.325	7	SMALL 7	SR7-11892	6-108215X	5-108308X	11893
355, 357, 357XP, 35	59							
		.325	7	SMALL 7	SR7-11892	6-108215X	5-108308X	11893
		3/8	7	STD 7	SR7-68210			
362, 365, 371, 372,	372XP, 570, 575XP	3/8	7	STD 7	SR7-68210	6-105772X		37501
		טוכ	/	5107	5117 002 10	0 103/72/		1001
77, 385XP, 385XPG,	, 390XP, 390XPW							
		3/8	7	STD 7	SR7-68210			
40, 45, 49		225	7	CMALL 7	CD7 11000	C DECALV		11000
		.325	7	SMALL 7	SR7-11892	6-35641X		11893

HUSQVARNA®

ΠΟΞΟΛΑΚΝΑ							
455, 455 Rancher, 460, 460 Rancher							
	.325	7	SMALL 7	SR7-11892			
	3/8	7	SMALL 7	SR7-18720			
3120XP, Jungle 2100, Jungle 3120							
s izoki, sangle z ico, sangle s izo	.404	7	STD 7	SR7-22270			
	.404	1	י עונ	5117-22270			
JOHN DEERE							
50V, 55EV, 55V, 7600, Green Machine							
564, 5524, 554, 7666, Green Machine	3/8	7	SMALL 7	SR7-18720			
	5/0	/	JIVIALL /	31(7-10720			
45EV	225	7	CN 4411 7	CD7 11000			
	.325	7	SMALL 7	SR7-11892			
	3/8	7	SMALL 7	SR7-18720			
65EV, CS71, CS81							
	3/8	7	STD 7	SR7-68210			
CS46, CS52							
	.325	7	SMALL 7	SR7-11892			
C556, C562							
	.325	7	SMALL 7	SR7-11892			
	3/8	7	STD 7	SR7-68210			
JONSERED® 🔿							
	_		_	_	_		
1020, 2077, 2083, 2094							
	3/8	7	STD 7	SR7-68210			
2035, 2036, 2040							
	.325	7	SMALL 7	SR7-11892	6-41726X	5-106656X	37325
410, 420, 425, 435, 2041, 2045, 2050							
	.325	7	SMALL 7	SR7-11892	6-35641X		11893
450, 455, 510, 520, 525, 535, 2051, 2054, 2055							
	.325	7	SMALL 7	SR7-11892			
	.325	8	SMALL 7	SR8-11891			
	3/8	7	SMALL 7	SR7-18720			
			/				
2141, 2145, 2149, 2150, 2152, 2153, CS2141, CS2	145, CS2	2149.	CS2150.	CS2152, 0	S2153, C	52245, CS2	250,
CS2250s	,	,					
	.325	7	SMALL 7	SR7-11892	6-108215X	5-108308X	11893
2156, 2159							
	.325	7	SMALL 7	SR7-11892	6-108215X		11893
	3/8	7	STD 7	SR7-68210			



JONSERED® 🗲

490, 590								
		.325	7	SMALL 7	SR7-11892	6-29175X		11893
		.325	8	SMALL 7	SR8-11891			
		3/8	7	STD 7	SR7-68210			
625 (after /	S/N 0510123), 630				0510000),			
630 Super (after /		0), 630 Wes	st Coa	st (after /		S/N	0510000),	
670 (after /	S/N 0510513)	3/8	7	STD 7			5-32057	11999
		3/8	7	STD 7	SR7-68210	6-26831	3-32037	11893
		010	1	5107	51(7-00210	0-20001		11095
625 (before /	S/N 0510123) , 630	(hefore / ant	es / av	/ant S/N 0	510000)			
630 Super (before /	S/N 051000					S/N 0	5100000),	
670 (before /	S/N 0510123)	- , ,					, ,	
		3/8	7	STD 7	SR7-68210	6-102469		11999
820, 830, 910, 920, 930)							
		3/8	8	STD 7	SR8-22273			
2065, 2071, 2165, , CS2	2165, CS2166, CS2171	, CS2171WH	I, CS2	172				
		3/8	7	STD 7	SR7-68210	6-105772X		37501
2095								
		3/8	7	STD 7	SR7-68210	6-28094X		21276
		510	,	5107	510 00210	0 2000 // (21270
MAKITA®								
DCS430, DCS520i, DCS	54300							
, ,		.325	8	SMALL 7	SR8-11891			
		3/8	7	SMALL 7	SR7-18720			
DCS5200i								
		.325	7	SMALL 7	SR7-11892			
		.525	,	JIVI/ LL /	510 11052			
DCS6000i, DCS6800i, I	00000 00000							
		3/8	7	STD 7	SR7-68210			
		010	1	ו עונ	JI(7-002 IU			
MASTERCRAFT®								
54-5720, 54-5721, 54-5	5722							
		3/8	6				5-29888	21940
		5/10	0				J 2J000	2:540
MCCULLOCH®								
1-10, 2-10, 3-10, 4-10, 5	5-10, 6-10, 7-10, 8-10.	9-10, 10-10.	515.	605, 610.	650, 655.	700, 805.	850, 855.	
Pro Mac 55, Pro Mac 6								
		3/8	7	STD 7	SR7-68210			
								_
1-70 series, 105, 125, 2	00, 250, 300, 380, 44	0, 450, 550,	740,	790, 795,	, 797, CP-	125, SP-12	5	
		.404	7	STD 7	SR7-22270			



MCCULLOCH® 365, 2000, 2010, 2012, 2014, 2016, 2116, 2316, 2318, 3000, 3200, 3210, 3214, 3216, 3505, 3516, 3805, 3818, Mac 110-140, Mini Mac (all models), MS 1432, MS 1435, MS 1838, PM310, PM320, PM330, PM340, PM480, Pro Mac 3205 AV-14, Titan 35-40 5-29888 21940 3/8 6 **MONTGOMERY WARD®** TMY24062, TMY24064, TMY24066, TMY24068 3/8 6 5-29888 21940 TMY24084, TMY24086 3/8 7 STD 7 SR7-68210 **OLEO-MAC®** (OLYMPYK) 251, 252, 254, 350, 355 3/8 STD 7 SR7-68210 7 260, 261, 271, 272, 280, 280A, 281, 284, 400, 460, 461, 480, 481, 482 3/8 7 STD 7 SR7-68210 3/8 8 STD 7 SR8-22273 938, 941, 942, 945, 946, 947, 951, 952 .325 7 SMALL 7 SR7-11892 956, 962 .325 7 SMALL 7 SR7-11892 .325 8 SMALL 7 SR8-11891 3/8 STD 7 SR7-68210 7 970, 980 3/8 STD 7 SR7-68210 SR7-68210 7 PARTNER 351 3/8 5-106114 37325 6 365, 405 .325 7 SMALL 7 SR7-11892 6-41726X 5-106656X 37325 400, 410, 450, 460, 490, 510, 540 .325 7 SMALL 7 SR7-11892 6-35641X 11893 421, 7000, F55, F65, P100, P70, R-16, R-17, R-18, R-19, R-20, R-21, R-22, R-420, S-50, S-55, S-65 SR7-68210 3/8 7 STD 7 P48, P49V, P400, P500, P545, P5000, P5100 SR7-11892 11893 .325 7 SMALL 7 6-29175X .325 8 SMALL 7 SR8-11891 3/8 7 STD 7 SR7-68210



PIONEER

970, 1072, 1073, 1074, 2071, 2073, Holiday II, P-20, P-21, P-25, P-26, P-28 SMALL 7 SR8-11891 .325 8 POULAN® 210, 221, 230, 260, 1950, 2050, 2055, 2075, 2150, 2155, 2175, 2250, 2375, 2450, 2550, Patriot 1900, Wildthing 3/8 6 5-106114 37325 375, 395, 3400, 3700, 3800, 4000 3/8 7 STD 7 SR7-68210 295, 2500, 2600, 2750, 2775, 2900, 3050, 4620AV, 4620AVX, P600 .325 7 SMALL 7 SR7-11892 6-41726X 5-106656X 37325 285, 305, 330, 335, 336, 2700, 2800, 3000, 3300 .325 7 SMALL 7 SR7-11892 325 6-29175X 11893 .325 SMALL 7 SR7-11892 7 8 SMALL 7 .325 SR8-11891 **REDMAX®** G561AVS, G621AVS 3/8 SMALL 7 SR7-18720 7 **REMINGTON®** Logger, PL-4, PL-5, PL-55, SL-11, Woodsman 3/8 7 STD 7 SR7-68210 SEARS[®] (CRAFTSMAN[®]) 351062, 351142, 351161, 351181, 352161, 352180 3/8 6 5-106114 37325 35826, 35829 7 SMALL 7 SR7-18720 3/8 35881, 35884, 35885 3/8 7 STD 7 SR7-68210 41554, 41556, 41558 21940 3/8 6 5-29888 SKIL® 1632, 1641, 1646 3/8 7 STD 7 SR7-68210

	× +	$\dot{\nabla}$	0				
		, ,					
SNAPPER®							
\$1634, \$1838	2/2	<u>,</u>				5 105111	27225
	3/8	6				5-106114	37325
STIHL®							
017, 018, 018 C, 019, 021, 023, 023C, 025,	MS 210, MS	230, MS	5 250, N	IS 250 C			
	.325	7	SMALL 7	SR7-11892	6-100961X		37325
	3/8	6				5-100962X	37325
024, 026, (after / después / après SN# 25809	074), MS 24	0, MS 2	60, MS	260 Pro, I	MS 270, N	IS270C	
	.325	7		SR7-11892			37325
020 020 0.00							
028, 028 Super	.325	7	SMALL 7	SR7-11892			
	3/8	7	SMALL 7				
029, 034, 034 Super, 036, 039, MS 290, M							27225
	3/8	7	SIVIALL /	SR7-18720	6-34162X		37325
030, 031, 032, 038, 041, 044, 046, 056 Sup	er, MS 361,	MS 362,	, MS 440), MS 441	, MS 441	C, MS 460	
-	3/8	7	STD 7	SR7-68210			
050 054 075 076							
050, 051, 075, 076	3/8	8	STD 7	SR8-22273			
	.404	7	STD 7	SR7-22270			
064, 066, 066 Magnum, MS660							
	.404	7	STD 7 STD 7	SR7-68210 SR7-22270			
	+0+.	/	5107	51(7 22270			
07, 07S, 08, 08S, S-10							
	.404	7	STD 7	SR7-22270			
070							
070	.404	7	STD 7	SR7-22270	6-108818X	5-32669X	37825
WESTERN AUTO							
2400 A-18							

3400, A-18

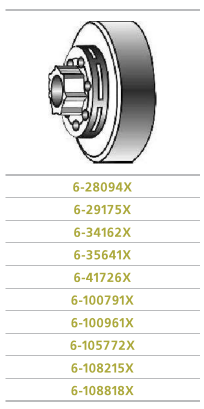
3/8 7 STD 7 SR7-68210

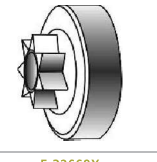
67

•

Power Drives without Bearing

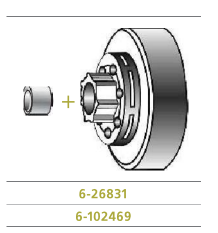
Spur Sprockets without Bearing



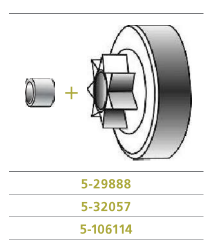


5-32669X
5-100962X
5-106656X
5-108308X

Power Drives with Bearing



Spur Sprockets with Bearing





21C1840	5/32 "	4.0 mm	21C1840T
21C1845	11/64"	4.5 mm	
21C1848	3/16"	4.8 mm	21C1848T
21C1852	13/64"	5.2 mm	
21C1855	7/32 "	5.5 mm	21C1855T
CARLTON S	x 12		4 x 3

Chain Saw Round Files

- Precision round file design
- Precision sharpening
- Optimum performance
- Long stay-sharp
- Double-cut to prevent clogging





20C0616

Chain Saw Flat Files

- For easy and efficient saw chain depth gauge and clearing saw blade maintenance
- Excellent stay-sharp



File-O-Plate®

- Fits in your pocket
- Duplicates factory cutting angles and correct depth gauge setting

	CARLTON #				#	
3/8 "	A1EP, A2EP, A3EP A1EP-GL, A2EP-GL, A3EP-GL	65985	5/32 "	4.0 mm	2161840	
3/8	A1LM, A2LM, A3LM A2LM-BL, A3LM-BL	65986		4.5 mm	21C1840	
.325"	K1C, K2C, K3C K1C-BL, K2C-BL, K3C-BL K1NK-BL	65980	3/16"	4.8 mm	21C1848	
.525	K1L, K2L, K3L	65981	13/64"	5.2 mm		
3/8" LP	N4C, N4C-BL N1C, N1C-BL	65993	7/32 "	5.5 mm	21C1855T	



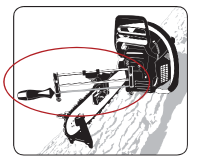
22C2000*

Bar-Mounted Sharpener

- Precise and easy saw chain maintenance
- Holds round and flat files (not included)

*Files not included.





72



23C4025	5/32" 4.0 mm
23C4525	11/64" 4.5 mm
23C4825	3/16" 4.8 mm
23C5525	7/32" 5.5 mm

Sharpening Kit

- 2 plastic file handles
- 1 round and 1 flat file
- 1 file holder
- 1 depth-gauge tool





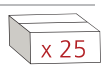


Grinding Wheels •

13C1032	5.75" 145 mm	1/8" 3.2 mm	1/4",.325",3/8" LP
13C1047	5.75" 145 mm	3/16" 4.7 mm	3/8" & .404"
13C1060	5.75" 145 mm	1/4" 6 mm	60



29C2000



Plastic File Handle

- Comfortable, non-slip handle
- Accommodates file sizes: 5/32" / 4 mm 11/64" / 4.5 mm 3/16" / 4.8 mm 13/64" / 5.2 mm 7/32" / 5.5 mm





12C1115 = 120 V 12C1000 = 115V



Electric Bench Chain Grinder

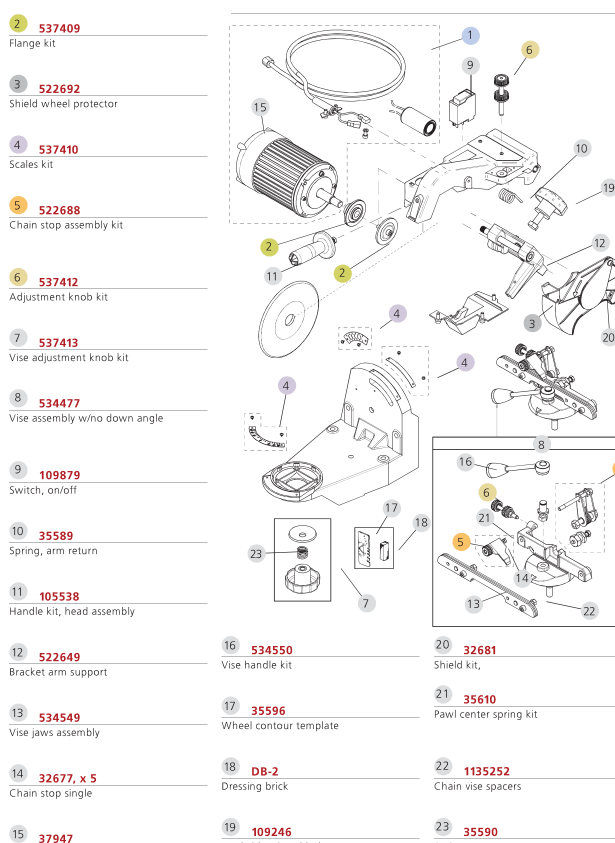
- Professional chain grinder for fast, accurate chain sharpening
- For chain pitches 1/4" .404"



End motor cap

Spring





Knob (short) and bolt

77

10**C**1000

Bench Chain Breaker • Fast and easy chain breaking Complete with adjustable anvil • and punch • For 1/4" to .404" pitch chains 38595 105530 - 38593 - 38594 0 109644 .043 " 0 38592 0 0000 Ø 1001000 1/4",.325",3/8"LP, .404" 38594 GARLTON 109644 .043 "



• For 1/4" to .404" pitch chains



79



19C8001

Chain Scale Bench Chart

- Get drive link count quickly
- Durable, self-adhesive backing; perfect for work bench



Protective Gloves

- High-quality cowhide gloves with left hand chain saw protection
- Reinforced palm area
- Elasticized knitted wrist
- Available in M (9) and L (10)

54C1009	9 M
54C1010	10 L



EN 381-5 Class 1 (20 m/s)