

"The Best Bar - Bar None!"®

SAW CHAIN GUIDE BARS FOR ...

FALLING AND BUCKING
PRUNING
LIMBING
MOUNTING
FIREWOOD PROCESSING
CARVING
HARVESTING
SLAB MILLING
COMPETING
BUNDLE CUTTING

toll free: 1-888-604-9990

SUPERBAR NUMBERING SYSTEM

CSB	- C1 -	12 -	50 - 2	<u>\</u>
TYPE CODE	* MOUNT CODE	LENGTH CODE	GAUGE CODE	PITCH CODE
CSB	C1 H1 P4 S1 S2	12" 15" 16" 17" 18" 20" 21" 22" 24" 25" 26" 28" 29" 30" 32" 33" 34" 36" 37" 41" 42" 50" 60" 72" 84"	50 = .050 58 = .058 63 = .063	2 = .325" 3 = 3/8" 4 = .404" H = replaceable hard nose

^{*} Refer to Annual Motor Mount Crossover Guide

SUPERBARS

Professional Heavy Duty Falling and Bucking Bars



Classic solid steel bar with flame hardened rails and precision honed groove

Power plus profile maximizes cutting power and chain speed while reducing damage from loose chain

Large Venturi Oil Hole increases lubrication for longer bar and chain life and reduces oil hole plugging

Available in lengths from 12" to 84"

Motor mounts available for most makes and models of chainsaws

Available in .325", 3/8" or .404" pitch

Replaceable single rivet sprocket nose; replaceable hard nose also available

Available in .050, .058 and .063 gauge

SUPERBAR DURALITEReduced Weight Professional Heavy Duty Falling and Bucking Bars



Durability of the SuperBar in a Lighter Weight version

Motor mounts available for most makes and models of chainsaws

Available in 24", 28", 32" and 36" lengths

MOTOR MOUNT CROSS OVER NUMBERS

CANNON	OREGON	CANNON	OREGON	
SuperBa	ar (CSB)	Double Ended Milling (CDE)		
C1	A041 / K041 A061 / A064	G1 LM LM1	-	
H1	D009	PM		
P4 S1	D176 D025	D	<i>'''</i> '000	
S2	D033 / E031	Package Cı		
	E086 / E099	E1	9136 / 136	
		E2 HT	9137 / 137 -	
SuperMi	ni (CSM)	PU		
C1	A041 / K041	RT	-	
	A061 / A064			
H1	D009		ng (CHV, CHA, CSL)	
H5	A095 / K095	A1	L104 / L114	
H6 S1	A095 / K095 D025	A5	T146	
S5	A074	E1 E2	9136 / 136 9137 / 137	
33	7107 1	E4	9137 / 137	
		E5	9191	
Pruning	g (CPP)	E9	· ·	
		E10	-	
C1	A041 / K041	F1	B149	
	A061 / A064	F2	L149	
H1	D009	F4	L163	
H8	A318	F8	T227	
P5 S1	A041 D025	F9 HT	T229 -	
31	D023	J1	T222	
		J3	-	
Firewood Proces	ssing (CBB, CBB)	K5	T043 SN / T043 AT	
24	ı	K7	T138	
B1		K8	K205	
B2 B4	_	K9	C159	
D4		L4 N1	9135 / 135 / T135 N104 / N114	
		N3	T190	
Rescue (CFB, CRS)		N5	T210	
		N7	T219	
114	Bass	N9	T223	
H1 P4	D009	Q6	T161	
P 4 S1	D176 D025	SP	-	
		ST		

SUPERMINI BARS



Narrow profile for high maneuverability, 1.75" tip diameter; widest point of bar is just 2.5"

Ideal for log home builders, carvers and tree service professionals

Available in lengths from 12" to 32"

Motor mounts available for most makes and models of chainsaws

Available in .325" pitch and 3/8" low profile

Available in .050 and .058 gauge

Replaceable sprocket tip

SUPERMINI + PRUNING NUMBERING SYSTEM

CSM ✓	- C1 -	16 -	50 - 2	
TYPE CODE	* MOUNT CODE	LENGTH CODE	GAUGE CODE	PITCH CODE
CSM CPP	C1 H1 H5 H6 H8 S1 S5	10" 12" 13" 14" 15" 16" 18" 20" 24" 28" 32"	50 = .050 58 = .058	2 = .325" 3LM = .370" Low Profile

PRUNING / ARBORIST BARS

Uniquely designed for powered pole pruners used for pruning fruit, nut and ornamental trees



Unique design helps to eliminate bark damage

Available in 10" and 12" lengths

Available for most popular pole pruning saws

Available in .050 and .043 gauge

www.cannonbar.com

MOUNTING BARS



CARPENTER



FIREWOOD PROCESSING BARS



RESCUE BARS



Drive Chain Guide Bars for Log Wizards and Other Chainsaw Driven Attachments

Available in 12" and 24" lengths

Available in C1, H1 and S1 motor mounts

Available in .050, .058 and .063 gauge

Pro User Carpentry Bar for plunge cuts, level cuts and miter cuts Uniquely designed with a very narrow profile and parallel rails

Ideally suited for timber and log construction

Parallel rails allow for a straight bottom cut, making finishing and joining easier and more accurate

The narrow profile can be used for making curved cuts

Available in 20", 24" and 28" lengths

C1, H1 and S1 mounts

3/8" pitch, .050 gauge

3/8" low profile, .050 gauge

Hard Nose and Sprocket Nose Bars for Automated Firewood Processing Machines

Solid steel bar with flame hardened rails and precision honed groove for maximum durability

Available lengths from 16" to 55"

Available in .325", 3/8" and .404" pitch sprocket nose or hard nose versions

Available in .050, .058, .063 and .080 gauge

Bars for Venting and Rescue Saws

Available in lengths of 16" and 20"

Available for many brands of Rescue Saws, including Stihl, Cutter's Edge, Team, and others

3/8" pitch and 404" pitch / .058 and .063 gauge

Replaceable sprocket nose

Replaceable hardnose also available

www.cannonbar.com

CARVING BARS

For applications from wood carving to log home building Small Nose Cobalt tipped bars for carving and fine detail cutting



Carving tips are reinforced with a custom cobalt alloy providing even more endurance

Available in lengths from 8" to 28"

Available in C1, H1 and S1 mounts Dime tip available in C1 mount only

Available in .050 and .043 gauge

DIME TIP

ANNON! CARVING BAR NUMBERING SYSTEM

CCD	- C1 -	8 -	43	
TYPE CODE	* MOUNT CODE	LENGTH CODE	GAUGE CODE	PITCH CODE
CCA CCT CCQ CCD	C1 H1 S1	8" 12" 14" 16 18" 20" 24" 28"	43 = .043 50 = .050	N / A

COMPETITION

Hotsaw Fat Belly Racing Bars "The racing bar of champions"



Standard and hotsaw mounts available; custom mounts crafted to order

Available with 2.8" roller nose

Many lengths available, or custom made to your needs

Available in standard .063 gauge; .050 and .058 upon request

Availabe in 3/8" and .404" pitch

Cobalt inlay at nose and tail for extreme racing conditions

Adaptor Plates

These handy adaptors allow the operator to use the same bar on many different saw makes

Dealers need only stock one bar mount to service most popular saws

The adaptor fits snugly in the bar slot and for most saws, the plate screw secures it to the saw (with the exception of CBW-20040, CBW20090, CBW-20095)







CBW-20035

G1 to H1 Stihl 14 mm bar mount to Husqvarna 9 mm bar mount 44 mm center to center bar studs
Fits most Husqvarna 9 mm mount saws * For Milling Bars only



CBW-20095

G1 to H1 Stihl 14 mm bar mount to Husqvarna 9 mm bar mount 46 mm center to center bar studs
Fits Husqvarna 3120 * For Milling Bars only



CBW-20080

G1 to S1 Stihl 14 mm bar mount to Stihl 12 mm bar mount 35 mm center to center bar studs Fits all Stihl 12 mm mount saws * For Milling Bars only

* All G1 Mount Adaptor Plates are meant for use on Double Ended Milling Bars which require an Auxiliary Oiler Kit and Helper Handle with Roller, unless used with two powerheads

DOUBLE ENDED MILLING BARS



Can be used with two powerheads or one powerhead with a helper handle (sold separately)

Available in lengths from 44" to 144"

Universal G1 motor mount fits most common large saws

Available in standard .063 gauge; .050 and .058 upon request

Adaptors supplied to accommodate different bar stud sizes





OILER KIT

HELPER HANDLE

PACKAGE CUTTING BARS

Double Ended Bars for Packaging and Bundle Cutting Saws such as L-M and Holtec



Used on packaging and bundle cutting saws by shake and shingle, pallet and fencing companies

Available in lengths of 60" to 108"

.404" pitch / .063 gauge; .404" pitch / .080 gauge; 3/4" pitch / .122 gauge

The .063 and .080 bars feature flame hardened rails; can be rebuilt up to six times at a fraction of the cost of a new bar

The .122 gauge bars are made from special titanium material for durabilty and wear resistance, that work hardens with use

ANNON: HARVESTER NUMBERING SYSTEM

CHA /	- A1 -	29 - \	80 - 4	
¥	↓	<u> </u>	¥	×
TYPE CODE	* MOUNT CODE	LENGTH CODE	GAUGE CODE	PITCH CODE
СНА	A1 N1 F1 F2 F4	21" 54 cm 23" 59 cm 25" 64 cm 27" 68 cm 28" 71 cm 29" 75 cm 31" 80 cm 32" 82 cm 36" 90 cm 39" 100 cm	63 = .063 80 = .080	4 = .404"
CHV	A5 F8 F9 J1 J3 K5 K7 K8 K9 N3 N5 N7	28" 30" 32" 34" 35" 36" 38" 40" 41" 43" 45" 55"	12 = .122	5 = .750"
CSL	E1 E2 E4 E5 E9 E10 HT L4 SP ST	44" 51" 57" 58" 59" 60" 64" 65" 72" 84"	12 =.122	N/A

^{*} Refer to Annual Motor Mount Crossover Guide



Made from special titanium material for durability and wear resistance, that work hardens with use

Work hardening penetrates deep to allow for several rebuilds

Available in lengths from 17" to 50"

Motor mounts available for a variety of common harvesting heads

3/4" pitch, .122 gauge

Replaceable sprocket nose

HARVESTER 404

For Mechanized Log Harvesting and Processing



Power plus profile maximizes cutting power and chain speed while reducing damage from loose chain

Available in lengths from 21" to 46"

Motor mounts available for a variety of common harvesting heads

.404" pitch, .080 gauge

Replaceable sprocket nose

SLASHING BARS

Double Ended Bars for Mechanized Cutting



Precision honed and centered grooves facilitate the chain riding square to the rail, resulting in smoother and straighter cutting

Available in lengths from 44" to 96"

Motor mounts available for a variety of slasher heads

3/4" pitch, .122 gauge

What Makes _____ "The Best Bar - Bar None!"®

All Cannon Bars are made from high grade, custom formulated, cold rolled and annealed steel, that has extra chromium for wear resistance and extra molybdenum for strength.

"The Best Bar - Bar Noue!"® NEEDS THE BEST STEEL TO MAKE IT LAST

From the raw steel, each bar is precisely WATER JET CUT, so that there are no Heat Affected Zones (HAZ).

Once the steel is cut, it is **HEAT TREATED**, oil quenched and press tempered to achieve just the right hardness for strength, durability, toughness and flexibility.

The hardened bars are carefully STRAIGHTENED and SURFACE GROUND to the ideal thickness.

Next, surface ground bars are CNC MILLED, leaving little margin for error. Different milling patterns are cut, depending on the style of tip that the bar is fitted with.

Once a bar is milled, it is put into the hands of our MASTER BARMEN, who give it Cannon's claim to fame, the PRECISION HONED GROOVE. Every bar has a true and centered groove that is accurate to within .003" of the desired gauge. It is this care, attention and skilled workmanship that really makes our bars stand out against the competition.

Next is the rail hardening. Using a proprietary FLAME HARDENING PROCESS, the bar rails are hardened to 5 points more than the tie straps on most models and brands of chain. This special hardening process penetrates much deeper than electric induction hardening and results in much longer bar rail life.

Longer bars are then HEEL PRESSED in order to reduce vibration and prevent premature cracking from vibration.

The bars are put through a STRESS RELIEVING SYSTEM in order to expel tension that builds up in the bars through all of the different processes. This step realigns the molecular structure to ensure that the bars will not be stressed and prone to premature cracking.

Finally the bars are ready for the finishing touches. Cannon applies the attractive brushed GUNMETAL FINISH to most of the bars. Some longer lengths and specialty bars still have Cannon's classic matte black painted finish. The bars are engraved with our identifying numbers and silk screened with our logo. They are now ready to be tipped, put through our FINAL QUALITY ASSURANCE TESTS, packaged and shipped to the customer.

There you have it, all the steps taken to ensure you are **GETTING**...

"The Best Bar - Bar None!"®

LIFETIME WARRANTY

Cannon Bar Works Ltd. warrants its products to be free from defects in material or workmanship for as long as they are owned by the original end use purchaser. Cannon chainsaw bars are not warranted against improper maintenance or user abuse, including but not limited to, damage caused by improperly tensioned chain and normal metal fatigue. This warranty is limited to repair or replacement of the product, solely at the discretion of CannonBar Works Ltd. and specifically excludes compensation for consequential or indirect damages of any kind whatsoever.

1-888-604-9990

Cannon Bar Works Ltd. 5525 - 272nd Street, Unit A120 Langley, BC V4W 1P1 Canada

