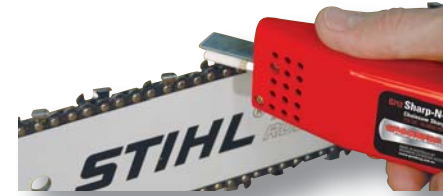


12 VOLT

Chainsaw Sharpeners

The Granberg Grind-N-Joint® was introduced over 30 years ago and set a new standard in chain sharpening speed and ease. Granberg 12 volt sharpeners are completely portable and all that is required is access to a 12 volt battery. Restore your chain's edge on the job without having to return to the dealer or workshop for sharpening. A variety of grinding wheel sizes mean any make and model of saw can be sharpened quickly and accurately. Reduce your downtime, minimise wear and tear on your bar and sprocket, and keep a mirror-like edge on your saw chain with Granberg's Australian-made 12 volt sharpeners.



G712 Sharp-N-Ezy®

Sharp-N-Ezy® is the 12 volt sharpener for the do-it-yourself enthusiast. Running at 14,000 rpm, the Sharp-N-Ezy® will sharpen cutters and lower depth gauges on all sizes and brands of saw chain. Simply connect to your car or workshop battery. Do you have different saws to sharpen? No problem – simply fit the required size grinding wheel. The Sharp-N-Ezy® will maximise your chainsaw's chain life and increase your cutting speed.



G1212 Grind-N-Joint®

Grind-N-Joint® is the 12 volt sharpener for frequent or professional use. Rated at 24,000 rpm, the Grind-N-Joint® will give a fast and ultra-fine finish to cutters and depth gauges. To sharpen all common pitches of saw chain simply fit the required diameter grinding wheel and set the matching marks on the height plate. Grind-N-Joint® is the original 12 volt sharpener that after more than 30 years is still the fastest and easiest to use.

GRINDING

Wheels



G417 – G421 Granberg Grinding Wheels

Coupled with your Granberg 12 volt grinder, premium Granberg brand grinding wheels make sharpening any chainsaw possible. Granberg grinding wheels are specifically designed to deliver maximum performance from your chainsaw and an ultra-fine edge to your saw chain. Available in 5/32", 3/16", 13/64", 7/32" and 1/4". For even more efficient sharpening use G440 Kool Grind.

G440 Kool Grind

Kool Grind is a specially formulated lubricant for use with Granberg grinding wheels. Kool Grind will reduce heat, clogging and glazing and will also extend wheel life. Simply apply Kool Grind to the rotating wheel after every 2-3 cutters sharpened.



Grinding Wheel Reference

Chain Type	Wheel Size	Product Code
1/4"	5/32" (4.0mm)	G417
3/8" Low-Profile	5/32" (4.0mm)	G417
0.325"	3/16" (4.8mm)	G418
3/8"	13/64" (5.2mm)	G421
0.404"	7/32" (5.5mm)	G419
Depth Gauges	1/4" (6.3mm)	G420

CHAINSAW

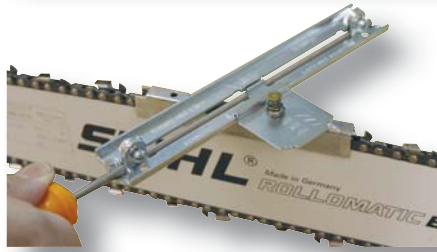
Maintenance & Repair Tools

An investment in a chainsaw is worth protecting with correct sharpening and effort-saving maintenance tools. A well-maintained chainsaw delivers greater productivity and extended engine life, as well as maximising the service life of the guide bar, saw chain and drive sprocket. Granberg has a range of innovative and time-tested solutions to chainsaw maintenance issues.



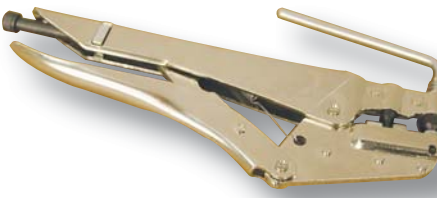
G106-B File-N-Joint®

Introduced over 40 years ago, the File-N-Joint® has set the industry standard for file sharpening accuracy and durability. It has been copied all over the world but is still generally considered the best. File-N-Joint® is completely portable and mounts directly onto the chainsaw guide bar. Featuring rugged alloy construction, File-N-Joint® precisely sharpens all major pitches of saw chain and accurately lowers depth gauges as well.



G2400 New Filer®

Granberg's New Filer® offers precision sharpening with hand-held ease. The New Filer® is the most accurate of the "file holder" sharpeners. Mount any of the 4 common file sizes – 5/32", 3/16", 13/64" and 7/32". Automatically adjusts to correct file height with a choice of 3 sharpening angles - 25°, 30° and 35° - and features 2 depth gauge settings as well.



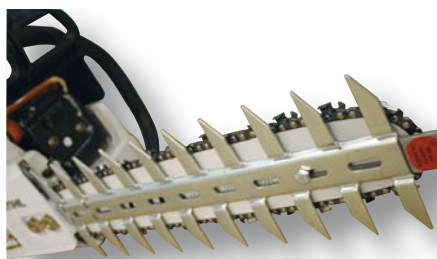
G605-C Break-N-Mend®

The handy Break-N-Mend® makes on-the-job chain repairs possible. Break and spin rivets on all common sizes of saw chain with Break-N-Mend's adjustable anvils and spinner head. Vice grip handles provide tonnes of pressure with a handshake grip. Easy to use and completely portable – even repair and re-use old chain rivets!



G81 Pitch-N-Gauge®

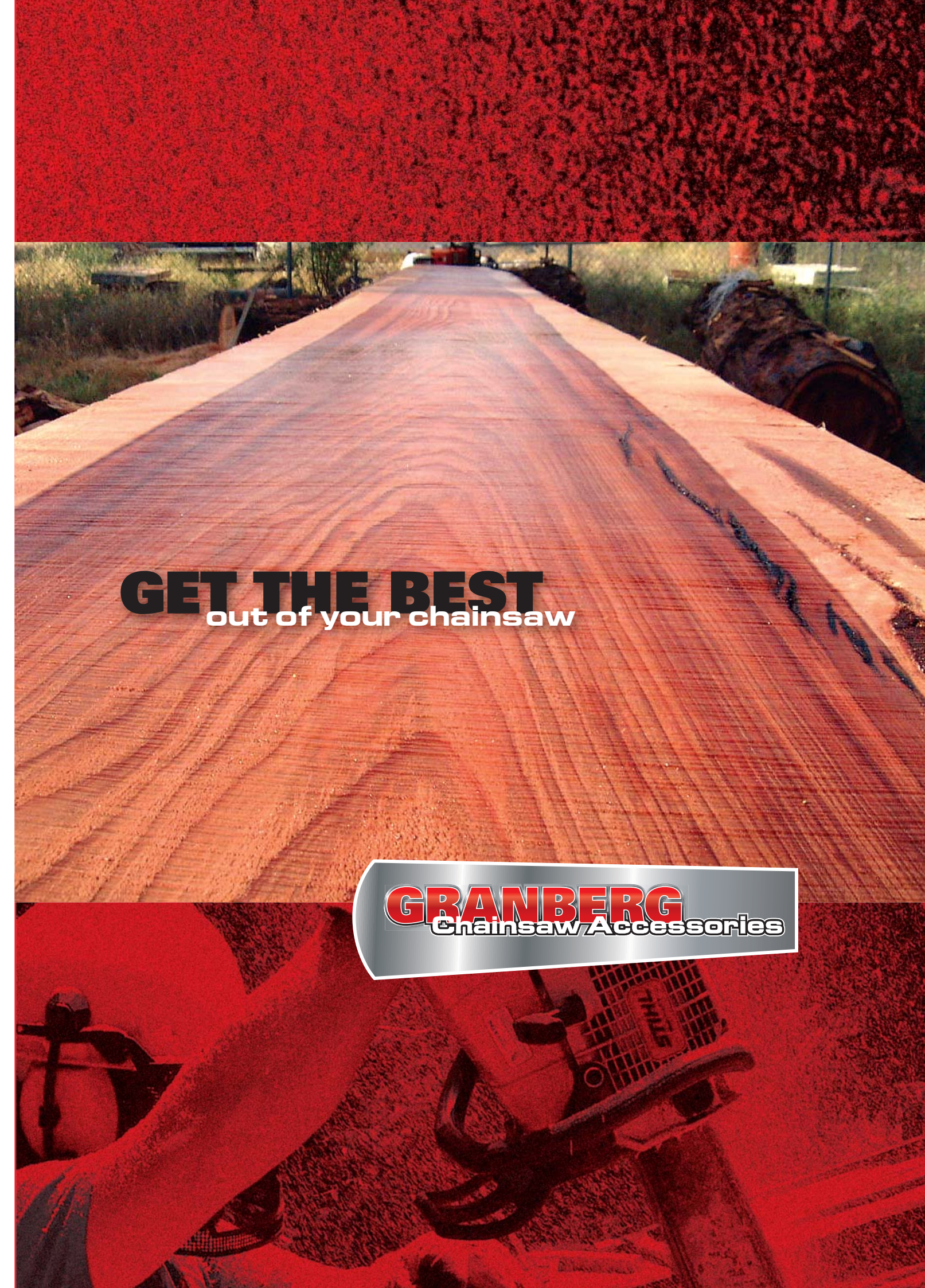
Restore your chainsaw's performance! Pitch-N-Gauge® is the essential item for checking and identifying saw chain. Contains 8 measurement checks in one handy tool. Pitch-N-Gauge® features bar groove gauge check, 30° filing angle, 35° filing angle, file size check, depth gauge check, drive link gauge check, pitch check and tooth length check.



G112-B – G120-B Clip-N-Trim®

Get greater versatility from your chainsaw. This handy and rugged attachment converts your chainsaw into a powerful hedge trimmer. Clip-N-Trim® is available in 12", 14", 16" and 20" lengths. Fitting all types of lightweight chainsaws, Clip-N-Trim® attaches and detaches from the chainsaw guide bar in seconds.

Your Local Dealer:



GET THE BEST
out of your chainsaw

GRANBERG
Chainsaw Accessories

CHAINSAW

Lumber Mills

MKIII

Ap

p

lication

tion

s

s

- PREMIUM LENGTH BEAMS
- EXTREME LENGTH BRIDGE SILLS
- LOG CABIN BUILDING
- RAILROAD TRACK CROSS TIES
- MINE AND DAM SPECIAL TIMBERS
- HARDWOOD AND SOFTWOOD CANTS
- TREE FARM HARVESTING
- FENCE AND CORRAL POSTS
- FURNITURE MANUFACTURE
- PLANKS, SLABBING AND SIDING
2X4's, 4X4's, 2X12's, 1X6's, ETC.
- CORE ROT AND TREE BUG SALVAGE
- SHORING AND SLUICE BOX MATERIAL
- FARMERS AND LARGE PROPERTY OWNERS
- STATE, NATIONAL PARKS AND FORESTS
- PRIVATE FOREST OWNERS
- MOUNTAIN RESORT OPERATORS
- REMOTE AREA CONSTRUCTORS
- DAM AND BRIDGE CONTRACTORS
- TIMBER SALVAGE CREWS
- EMERGENCY SERVICES CREWS
- HARDWOOD CANT CUTTERS
- PULP CUTTERS FOR TIE CUTTING
- PREMIUM BEAM CUTTERS
- TREE FARM OPERATORS
- NATURAL DISASTER CLEANUPS
- OFF-SEASON LOGGERS

A Granberg chainsaw mill could well be the best tool you've ever invested in. Why waste logs by burning, chopping or otherwise disposing of them when with a little time and a Granberg mill you can convert them into valuable, rough-sawn timber. More often than not you'll recover your investment after your first project. Granberg mills are rugged, easy to operate and fun to use. Whether you are a hobbyist, carpenter, logger or furniture maker, a Granberg mill is an indispensable item for your tool collection. With some available fallen timber, chainsaw and Granberg mill, your imagination is the limit!

G776 Alaskan® MKIII

The Alaskan® MKIII is the advanced design lumber mill for versatile, heavy-duty use. Coupled with your chainsaw, the MKIII allows timber to be milled on-site from fallen trees or logs. The MKIII clamps onto the chainsaw guide bar in seconds and is easily adjusted to produce exact timber thickness.

Converts rough logs into perfectly-dimensioned timber with a beautiful, even, re-sawn finish. Safe, easy to use and fast, the MKIII produces lumber in volume for almost any imaginable use. Available in lengths 24", 30", 36" and 48".



G776-C2 Alaskan® MKIII Double-End

The Alaskan® MKIII becomes an even more productive lumber mill in the double-ended model. While the basic model is designed for one-person operation, the double-end version can be equipped with a helper handle on one end or configured for use with two powerheads for high-volume production. The C2 mill comes complete with everything you need except for the powerhead. Included are double-ended guide bar, ripping chain, slabbing rail bracket set, auxiliary oiler kit, helper handle and chainsaw sharpener.



1. ASSEMBLE ALL THE EQUIPMENT NEEDED



2. SET THE RAILS UP ON THE TOP OF THE LOG



3. ADJUST THE CUTTING DEPTH



4. APPLY FIRST CUT ON THE RAILS



5. APPLY SECOND CUT ON PREVIOUS SURFACE



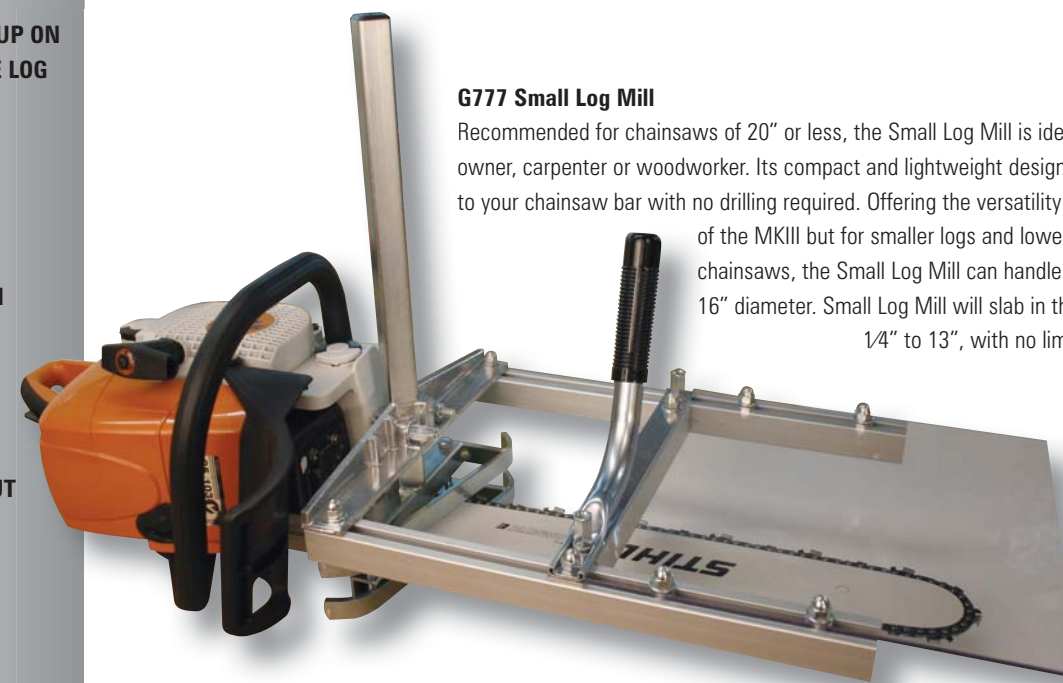
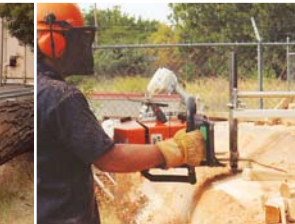
6. END OF SECOND CUT



7. START ANOTHER CUT AND REPEAT



8. STACK WOOD, STICK AND DRY



G777 Small Log Mill

Recommended for chainsaws of 20" or less, the Small Log Mill is ideal for the home owner, carpenter or woodworker. Its compact and lightweight design easily attaches to your chainsaw bar with no drilling required. Offering the versatility and reliability of the MKIII but for smaller logs and lower displacement chainsaws, the Small Log Mill can handle logs of up to 16" diameter. Small Log Mill will slab in thicknesses from 1/4" to 13", with no limit on length.

G555-B Mini Mill

This compact vertical milling attachment, combined with your chainsaw, makes an ideal partner as an edger to the Alaskan® MKIII. Separately, the Mini Mill converts logs into timbers or smooth lumber. Comes complete with 12' of aluminium guide rail in 2' lengths, with screws. A guide board with 2 or 3 spikes fastens to the log to complete your guide system.

After the log is squared, guide board may be adjusted to cut lumber into any desired dimension.



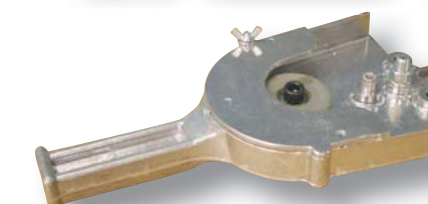
MILLING Accessories

Maximise the productivity and versatility of your Granberg Mill with a range of reliable and functional attachments. The quality and accuracy of your milling production will be enhanced with the application of Granberg's specially designed add-ons.



G801 Auxiliary Oiler Kit

Proper auxiliary chain oiling results in greater chain life and increased production. This oiler kit from Granberg consists of a reservoir tank, mounting bracket, clamps, valves and tubing. The auxiliary oiler kit attaches directly to the Alaskan MKIII in minutes and is recommended for projects where a single powerhead is used with guide bars exceeding 36", or where the timber being milled is seasoned or hard. The auxiliary oiler kit delivers supplementary oiling directly to the guide bar and chain.



G975 Helper Handle with Roller

Designed for use with any of the Alaskan MKIII models, helper handles are available for 2 person operations on either single- or double-ended guide bars. Delivers greater safety and control for the second operator on mills exceeding 36" and increases the versatility of double-ended guide bars by permitting operation with a single powerhead. Supplied complete with roller and bearing for mounting on double-ended bars.



G850 Slabbing Rail Bracket Set

For the greatest accuracy in milling with the Alaskan MKIII or Small Log Mills, the initial cut must be smooth and level. A set of slabbing rail brackets helps make the ideal guide for the mill to follow. Simply attach to 2 lengths of 2" x 4" timber (not included) to complete the guide rail system. Also includes screws and double-headed forming nails for attaching the slabbing rail system to the log.

MILLING Questions?

Want to know more about milling and other details?
Visit: www.granberg.com.au
Click on Granberg and further click on FAQ's!