



Nothing Compares to The Legend

HARVESTER, SLASHER AND CHAINSAW BARS

www.gbbarsusa.com



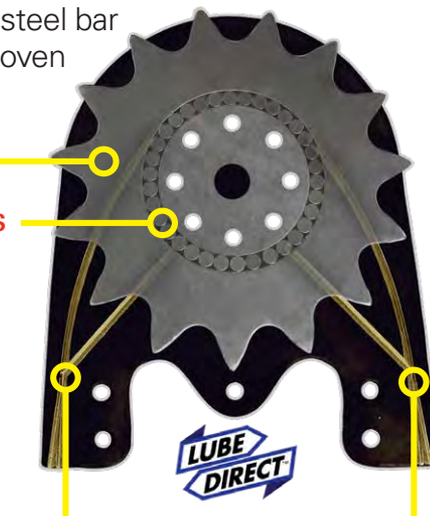


.404" PITCH *Titanium[®]-XV[®]*

- Replaceable nose/tip for extended use of the bar.
- The patented advanced 15 tooth sprocket tip system lowers the RPM of the chain around the nose thereby reducing operating temperature which extends the life of the tip.
- Our unique "Lube Direct™" oil feeder grooves direct lubrication into the bearings to reduce friction and wear, and compliments OEM lubrication systems perfectly.
- Premium roller bearings provide longer life and resistance to tip spreading.
- Ultra-high strength Titanium alloy steel bar body reduces bending and has proven to be the strongest bar available.

15 Tooth Sprocket

Premium Roller Bearings



Internal Oil Feeder Grooves

Titanium[®] Solid Urea Harvester Bar

The GB[®] Titanium[®] stump treatment bars possess all the same features and benefits as the Titanium[®]-XV[®] bars, plus:

- Urea bars are universal and allow you to infeed from the front or back.
- They can be drilled to suit any application.
- Provides better stump coverage due to the chamfered holes.





Machined Edge

High Tensile Rivets

3/4" PITCH - Titanium-BC™

- Ultra high strength Titanium alloy steel bar body reduces bending and has proven to be the strongest bar available.
- Machined edge on the nose/tip controls chipping which extends tip life.
- NEW "Lube Direct™" internal oil feeder grooves force the lubrication direct to the bearings, keeping them cool and extending nose life.
- Designed to exceed O.E.M. specifications for superior performance.



Machined Edge

Internal Oil Feeder Grooves





3/4" PITCH - Titanium® - SLASHER

Titanium® Hi Tech Double Ender Bars

The GB® 3/4" pitch double ender bar is made from hi-tech Titanium alloy steel, has precision ground grooves, and will exceed contractors' satisfaction. This bar will take the harsh treatment that harvester machines demand. It can be bent & straightened and will perform with a minimum of rail chipping. It is fully engineered to suit all demanding production requirements.

Features & Benefits

- Designed to exceed O.E.M. specifications for superior performance.
- Made from ultra high strength Titanium alloy steel for durability.
- Precision ground grooves which can be re-grooved as needed.
- A more forgiving bar that can flex without bending.
- Longer bar life.
- Guaranteed performance.





Titanium® ProTOP™ Professional Chainsaw Bars

GB®'s premium professional chainsaw bar is designed to out-perform all other products on the market. We at GB® are proud of our complete range of bars, but this is the best of the best. All our years of experience and advanced technology have been included in the manufacturing process to ensure this bar is the strongest in the world. GB® consistently endeavors to be in the forefront of the market by using the latest and best quality materials available. GB®'s quality control team inspects every bar to guarantee that you will receive a bar that meets or exceeds GB®'s very high expectations.

Features & Benefits

- One-piece Titanium alloy steel body
- Laser-cut for precision shape and fit.
- Precision-ground grooves.
- Hardest wearing rails in the world.
- Increased flexibility in the bar body.
- Easy nose replacement.
- Nose side plates made of hardened Titanium alloy steel.
- During hardening, the nose side plates are injected with Carbon Nitride, which guarantees that Pro-Top™ is the hardest-wearing replaceable sprocket nose in the world.
- Nose self-locks over a solid steel web on the bar body, held firmly together by three high-tensile rivets.
- Super-tough, high-tech alloy sprocket glides on precision Swiss bearings.



GB Part #	Length	Oregon #
HV20-50PA	20"	200RNDD009
HV24-50PA	24"	240RNDD009
SN20-50PA	20"	200RNDD025

GB Part #	Length	Oregon #
SN25-50PA	24"	240RNDD025
HV20-58PA	20"	208RNDD009
HV24-58PA	24"	248RNDD009



Titanium® ProTOP™ Replacement Nose

Part # GB11PTA



Distributed in North America by



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YOUR LOCAL DEALER

.404"
-PITCH-



XV® Replacement Nose

Featuring advanced 15 tooth sprocket, "Lube Direct™" oil feeder grooves, premium roller bearings and hardened high tensile rivets. Part # GB15XV



REPLACEMENT PARTS AND CHAIN REPAIR TOOLS

3/4"
-PITCH-



BC™ Replacement Nose

Featuring a machined edge to control chipping, "Lube Direct™" oil feeder grooves for optimum lubrication, premium roller bearings and hardened high tensile rivets. Part # GB9BC

Drive Sprockets



GB® Harvester Drive Sprockets have been redesigned to take advantage of precision casting technology and new material developments.

While lighter and better balanced than other sprockets, they boast a very high surface hardness and offer the user longer life and performance.



.404" Chain Breaker

Breaks two rivets at once for efficiency. Must be used in conjunction with the Base Clamp Plate (shown but sold separately).



Part # GBCB-404-100

Chain Rivet Spinner

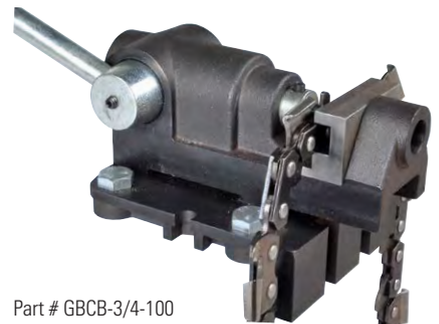
Compatible with both 3/4" and .404" harvester chain, the GB® Chain Rivet Spinner positions the chain horizontally for ease of use and creates more power. The advanced spinner guide and mini guide bars ensure the chain is perfectly placed for spinning. Must be used in conjunction with the Base Clamp Plate (shown but sold separately).



Part # GBSC-100

3/4" Chain Breaker

Our premium GB® breaker for 3/4" harvester chain. Must be used in conjunction with the Base Clamp Plate (shown but sold separately).



Part # GBCB-3/4-100

Chain Reel/Spool Holder

Compatible with 3/4" and .404 chain reels.

Part # GBCH-100



Base Clamp Plate

Designed specifically for the GB® Rivet Spinner and Chain Breaker repair tools. Conveniently mounts to bench or can be held in a vice.

Part # GBCA-100

