

TUNGSTEN CARBIDE WEAR PARTS For Your Railroad MOW Parts Needs

OFFICIAL CANADIAN DISTRIBUTOR

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THE BTI ADVANTAGE

With BTI, your MOW equipment combines 50 years of field knowledge and experience, advanced materials and engineering, and made-in-the-USA quality, performance, and value.

Increased Safety
Better Performance
Higher Production

- **Greater Value**
- **Top Quality**
- **Expert Service**

TUNGSTEN CARBIDE PROTECTED TAMPING TOOLS

Inventors of the Tungsten Carbide Tamping Tool, BTI's high-performing Tamping Tools last longer than the competition

THE BTI ADVANTAGE

- 50 years of field experience making tools for ALL tamping machines
- Provides consistent pad size throughout their service life
- Slim-profile design is super-durable and provides easy insertion, even in compacted ballast
- Maintenance is not required; tools are safely removed with the BTI ToolJack™ remover







BALLAST UNDERCUTTERS AND CLEANERS

BTI Undercutter Chains, Conical Bits, Links, and Wear Plates are longer lasting and provide superior wear life and value

THE BTI ADVANTAGE

- Added Tungsten Carbide to critical wear areas provides higher performance
- Enhanced digging chains and bits offer higher production, less stretch, and long digging life
- High-mileage chains are available for equipment ranging from Harsco to Plasser
- A complete range of wear-resistant plates, guides, bars, and bar wear strips are available

BALLAST REGULATOR PARTS

BTI Ballast Regulator wear parts improve safety with less baffle maintenance, providing the longest wear life available on the market today

THE BTI ADVANTAGE

- BTI builds durable wear-proofed parts for all ballast regulators, plow blades, skids, Z-Bars, X-plows, and tunnel edges
- Plow blades, wing blades, and skid shoes, are protected with Tungsten Carbide wear edges
- The Skeleton Baffle™ System is strong, wear-resistant, and user-rebuildable, reducing maintenance time and costs
- The BTI broom element has 2-4 times the wear life and puts more rubber in the broom impact zone



SPIKE PULLERS AND DRIVERS

BTI Spike Puller Claws have the best "First Time Spike Pull" success rate and BTI Spike Tray Assemblies are the longest lasting

THE BTI ADVANTAGE

- Patented Spike Puller Claw's specially formulated properties provide 2-5 times wear life
- Tungsten Carbide added to high wear areas of Spike tray assembly
- Commitment to Quality ISO-9001:2015 Certified