



**BREAKER  
TECHNOLOGY,  
INC.**

**FULL LINE**



# FULL PRODUCT LINE



*Mines, Quarries, Demolition, recycling and construction sites. That's where Breaker Technology (BTI) equipment works.*

*They are rough locations, but our breakers and boom systems, compactors and demolition attachments, and vehicles for mine and quarry support are made rugged, reliable and ready to take on any new challenge of the mining, aggregate and construction industries.*

*Our 40 years of experience in developing, manufacturing and working with our customers has positioned us as the leading producer of quality equipment for jobs from "Rock to Road."*

## Rockbreaker System for Small Portable Crushing Plants

The BTI RC Series Rockbreakers have been specifically designed for recycling and light aggregate applications. These systems mount on primary impact or jaw crushing plants and provide a safe and efficient way of handling oversize material as it is fed to the crusher. The RC Series features a lighter weight and more compact design allowing the boom to be easily removed, or in some cases remain on the plant for transportation.



## Rockbreaker System for Large Portable Crushing Plants

BTI offers a full line of Rockbreakers suited for the Soft-Medium Rock Crushing applications. These systems feature a wide range of working lengths allowing the Rockbreaker to rake and break material and to maintain a constant flow of production through the crusher.



## Rockbreaker Systems for Stationary Crushing Plants

Both high strength and performance are top priorities at stationary crushing plants. The BTI TM Series Rockbreakers featuring maneuverability, durability and reliability are designed for this application.



## Rockbreaker Systems for Severe Duty Applications

For the larger stationary crushing plants, BTI offers the SX and TT Series Rockbreakers. These systems are used in applications where extremely hard rock is present, or a large coverage area is required. They can also be used for material handling applications.



## Specialized Breaker Systems

Demolition and construction sites, steel mills, and mines are often settings of special breaking situations. BTI supplies the solution to their special applications with equipment designed to enhance the breaking operation with safety and efficiency.



## Breakers

Construction, demolition, and mining all demand BTI's durable, high quality hydraulic breakers. BTI breakers feature one of the most simplified designs which guarantees customers long lasting, reliable products. These attachments mount on skid steers, loader backhoes, excavators, and wheel loaders. Breakers are used to break concrete, to downsize quarry stone and to excavate rock for the installation of underground utilities.



## Compactors

BTI provides three models of hydraulic plate compactors for the construction market. Compactors are mounted on loader backhoes and excavators. They are used in the compaction of trench fill material and in excavation work. BTI compactors feature rubber isolators mounted in strategic locations to resist the downward force while continuing to provide compaction productivity resulting in greater performance and higher reliability.



## Demolition Attachments

BTI equips the primary and secondary demolition industry with a wide range of hydraulic attachments. These attachments mount on skid steers, loader backhoes and excavators and are used to downsize, sort and process concrete, steel, and other demolition debris. BTI attachments feature rugged and powerful designs for high performance and reliability.



## Vehicles for Mine & Quarry Production

BTI's Low Profile Mobile Breaker Systems eliminate disruptive, costly and unsafe blasting in stopes, drawpoints and grizzlies, providing efficient, safer alternatives to secondary blasting.

The BTI ANFO Loading System is a complete line of modules designed for various short or long hole explosive loading and is available with single or dual charging vessels for various capacities.



## Vehicles for Mine & Quarry Ground Support

BTI Scalers perform safe, precision scaling of tunnel roofs, drift walls and ribs by matching the output of the hydraulic breaker to scaling conditions. Our unique telescoping and knuckle combination positioner incorporates high rigidity and torsional strength to absorb accidental shock while scaling.

BTI's mechanized shotcreting systems, available in either wet or dry system configurations, offer economical solutions to unstable ground situations.



## Vehicles for Mine Support

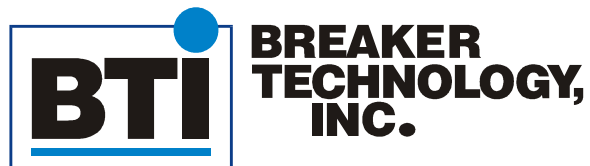
Utilizing a single basic carrier in combination with various working end configurations, BTI's rugged, economical and utilitarian service vehicles support mine maintenance, safety and production functions.

Configured as stand alone service vehicles or as interchangeable Cassette/Carrier combinations these vehicles can be configured as Crane, Fuel/Lube, Pipe, or Mechanic's Trucks, Personnel Carriers and Scissor Lift or other basic service and support vehicles.



# *The BTI Mission Statement*

*Our mission is to effectively balance growth and profitability by the engineering, manufacture and marketing of durable, effective product for the world's aggregate, mineral and construction related markets. To provide exemplary customer service through attention to, and understanding of, the customer's businesses and particular needs, as well as to provide a safe, challenging and enjoyable work environment for our employees.*



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