

Frost Wedge: breaking frozen soil. Asphalt Cutter: cutting / splitting asphalt.

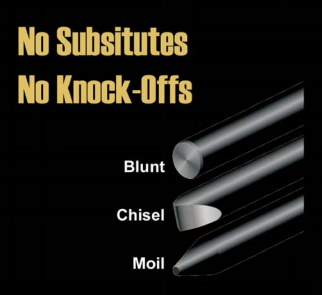
Tamper Tool: compacting soil.

Concave Removal Tool: assisting in removing gyratory crusher liners.

Deck Buster Tool: busting slab.

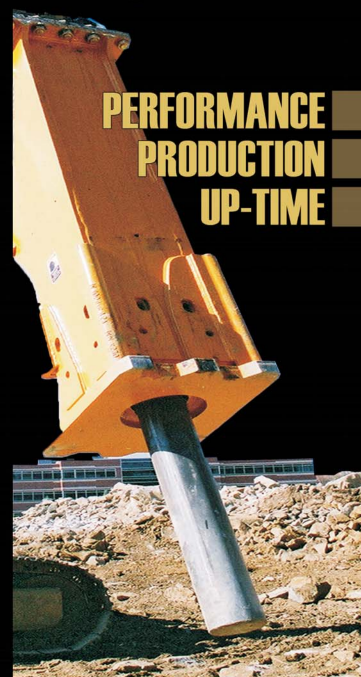
Super Blunt Tool: increasing tool life in abrasive material. Fluted Tool: as tool wears it retains original shape and provides deeper penetration.

Contact your local distributor for pricing and delivery



Just Tools That Work





Use a Chisel Tool When

- Tool penetration of sedimentary and weak metamorphic rock that needs to be sized using split-action
- Breaking Concrete
- Trenching
- Benching
- Tunneling
- Working with soft to medium hard rock
- Maximum penetration rate into rock is needed



Use a Moil Tool When

- Optimal tool penetration of weak metamorphic and sedimentary rock is required
- Material breaks radially away from the tool
- Breaking Concrete
- Trenching
- Tunneling
- Working in soft to medium hard rock
- Very effective in breaking concrete with dense rebar



Use a Blunt Tool When

- Optimal transmission of breaker energy is needed to shatter igneous and tough metamorphic (hard) rock
- Breaking Concrete
- Breaking Oversize Rock when maximum fracture is required
- Working in highly abrasive conditions
- Tool wear rate is high due to abrasive conditions



QUALITY TOOLS FOR ALL APPLICATIONS

As an OEM manufacturer, BTI provides:

- tool designs necessary to meet the internal requirements of the Breaker
- immediate changes when new designs are implemented
- warranty covering more than just the tool
- high quality steel which provides longer wear protection and resistance to bending



BTI is ISO 9001:2000 registered



