

MillSafe® Bolting

Bradken®'s MillSafe Bolting System is a safer and more efficient solution for liner installation and removal for AG/SAG/Ball mills, removing people from hazardous zones within your grinding mill. Install your liners by bolting them from outside your grinding mill. [Read more online here](#)

The MillSafe Bolting System:

- Comes in metric and imperial size of bolts.
- Uses the Bradken® Spherical Head design for maximum head contact.
- Has positive bolt head seating with freedom of movement and self-alignment.
- Eliminates point and line loading over traditional oval head bolts.
- Fully interchangeable with spherical forged bolt.

MillSafe Bolting main features:



Superior Design

The MillSafe Bolting System uses the Bradken® Spherical Head Bolt design to provide optimal contact between bolt and casting. The bolt hole design also accommodates for minor misalignment between bolt, liner and mill shell.



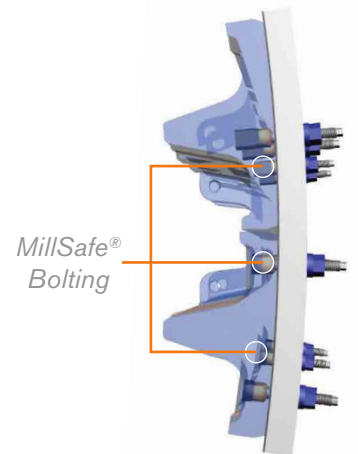
Reducing Cost and Increasing Productivity

The Bolting System combined with Liner Location Stripes (LLS) delivers a safer and more efficient liner installation and removal, allowing liners to easily separate from the mill shell once the bolt studs are removed from the outside.



Improved Safety

Improved safety by bolting liners from outside the mill and removing people from the dangerous zones inside a grinding mill during the mill relining process.



MillSafe® Bolt



Interchangeable



Forged Bolt



Our Innovation. Your Advantage.

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