

RioTinto

Kennecott - Utah, USA



Mine Description

Rio Tinto's Kennecott mine is a world-class, integrated copper mining operation located just outside Salt Lake City, Utah, in the United States of America. Kennecott has been mining and processing minerals from the rich ore body of the Bingham Canyon Mine since 1903, and it still remains today, one of the top producing mines in the world.

Rotary Drill Bit Performance

In a huge operation like Kennecott, dollar savings quickly add up. When Shareate Tools Ltd. tried out against the big brand incumbents, and delivered class-leading performance, Rio Tinto was quick to seize on the opportunity. Starting from the sidelines, Shareate has since ascended to the top of the supplier rankings and now enjoys the exclusive rotary drill bit business of Rio Tinto's Kennecott Bingham Creek Mine. Shareate supplies the mine with sealed-bearing, SGA series air bits, in IADC codes ranging 515 thru 615, and in 7.%, 9.%, 10.5%, and 12.% diameters.

Shareate's sealed bearing bits outperform standard air bits.

More meters per bit and the lowest TDC.

Best of the Best.

100% Share at Rio Tinto's Kennecott Copper Mine