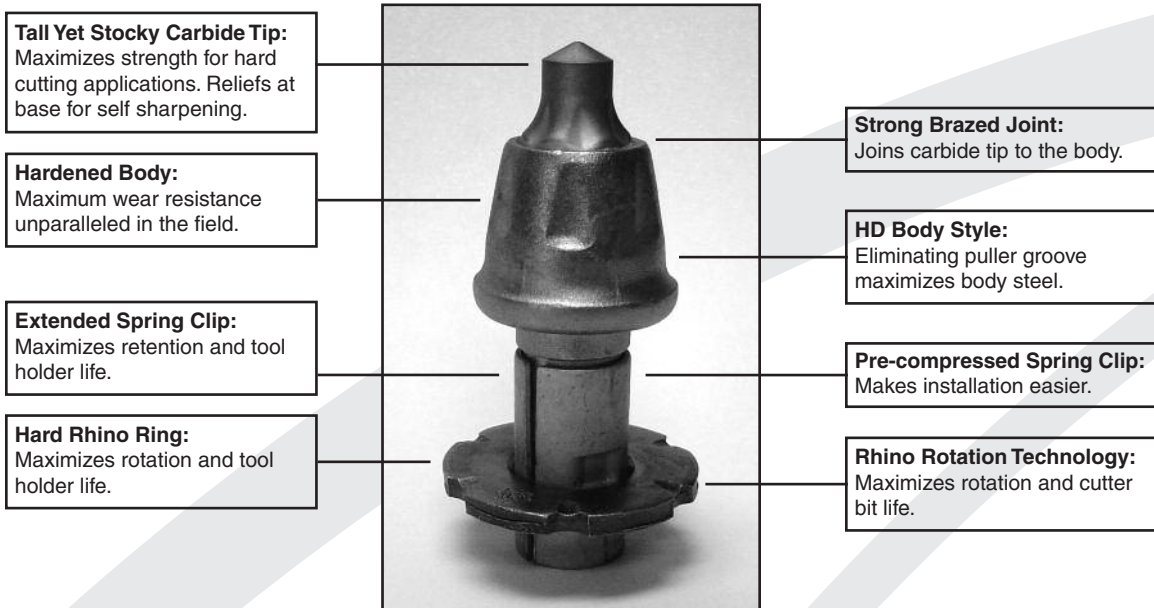


RHINO PARTS MODEL W6AOCR



Close to
our customers



Tall Yet Stocky Carbide Tip:
Maximizes strength for hard cutting applications. Reliefs at base for self sharpening.

Hardened Body:
Maximum wear resistance unparalleled in the field.

Extended Spring Clip:
Maximizes retention and tool holder life.

Hard Rhino Ring:
Maximizes rotation and tool holder life.

Strong Brazed Joint:
Joins carbide tip to the body.

HD Body Style:
Eliminating puller groove maximizes body steel.

Pre-compressed Spring Clip:
Makes installation easier.

Rhino Rotation Technology:
Maximizes rotation and cutter bit life.

The **W6AOCR** Rhino bit is the perfect choice for milling **Asphalt Over Concrete**. The innovative high strength carbide tip is designed to withstand high impact loading induced by “skipping” off of the concrete while removing the asphalt wearing course.

The **W6AOCR** provides the perfect balance of strength and penetration characteristics. The broad tip cross-section combined with the tall profile and faceted W6 carbide base diameter results in a strong tip for hard milling applications that will maintain excellent penetration characteristics throughout the life of the bit.

The “HD” body style is utilized without puller groove to maximize body life while auguring large volumes of easily removed asphalt.

Model: W6AOCR
Application: Asphalt, Concrete, and Asphalt Over Concrete
Characteristics: Universal cutter bit for high horsepower requirements
- Stout carbide tip
- Heavy-duty body
- Long sleeve
- D = 45 anti-wear plate
- 50 bits per bucket
Machines: Middle and Large Class Milling Machines



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