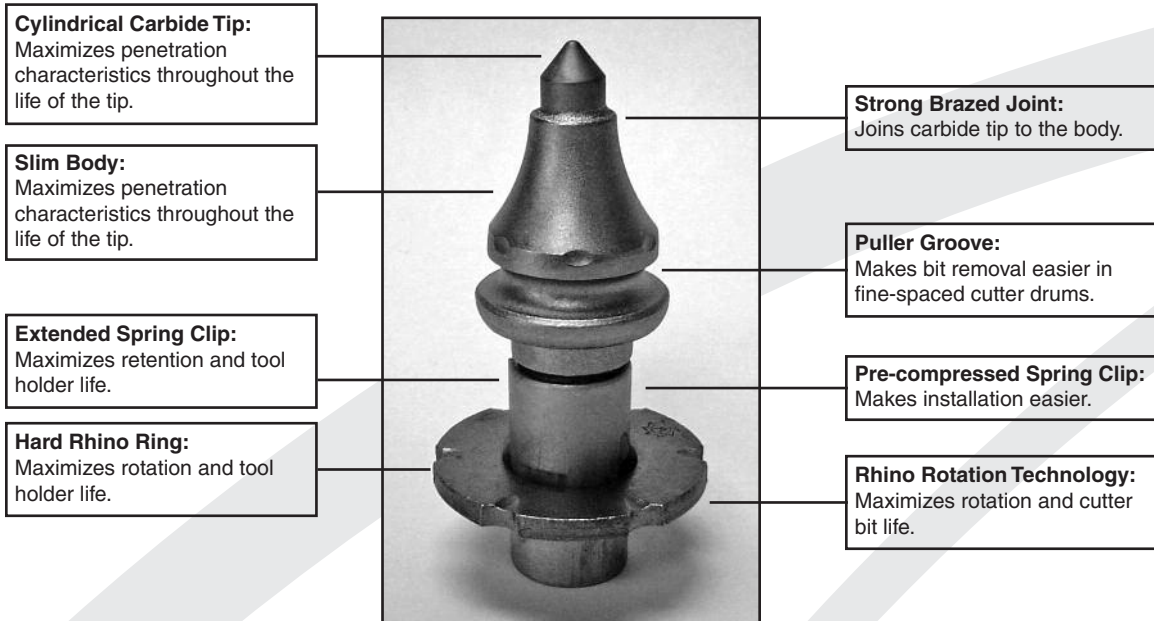


RHINO PARTS MODEL W1-10/S-R



Close to
our customers



The **W1-10/S-R** “ultra-high, penetrating” Rhino bit is specifically designed for cutting rumble strips. The slim carbide and body design allows full utilization of the carbide tip.

Standard asphalt bits with the cap style carbide are not optimized for repeated plunge cutting since the large diameter at the brazing interface between the tip and the body gets into the cut – this requires more down force to penetrate the surface.

The features that make this bit so desirable for rumbling also prove to be very beneficial with any small milling heads where material is left behind on the surface. In these applications, extra body material is not required to guard against abrasive wear. The result is higher performance and production throughout the full life of the bit.

Model: W1-10/S-R
Application: Concrete and Hard Asphalt
Characteristics: Strong, ultra-high, penetrating cutter bit
 - Cylindrical carbide tip
 - Puller Groove
 - Long sleeve
 - D = 45 anti-wear plate
 - 50 bits per bucket
Machines: Small and Middle Class Milling Machines



WIRTGEN AMERICA

Wirtgen America
 6030 Dana Way • Antioch, TN 37013
 Phone: (615) 501-0600 • Fax: (615) 501-0691
www.wirtgenamerica.com

