

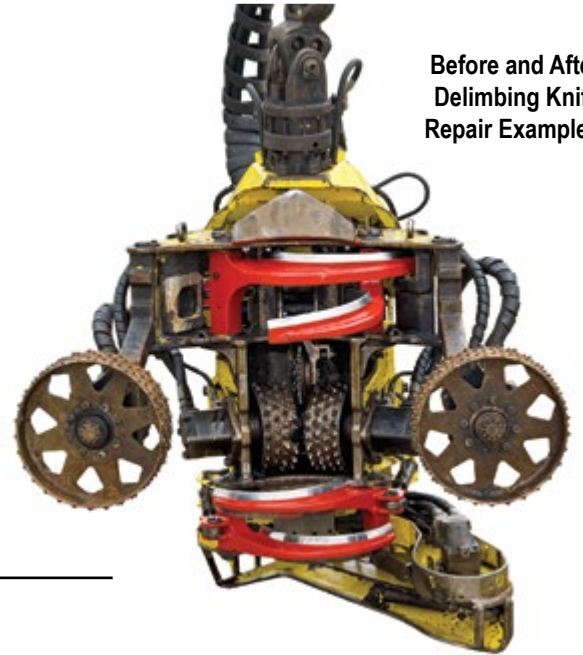
Delimiting Knife Repair

We repair all types of harvester knives, removing broken/worn blades and reinforcing plates, manufacturing new Borarc 504 alloy steel blades, welding new blades to the original knife chassis, followed by a hardening and polishing process for superior cutting performance.

A Superior Knife Edge - Keeps Sharper For Longer With Less Wear
Easily Welded - Resists Fracture And Cracking
Borarc 504 - The Ultimate Cutting Edge

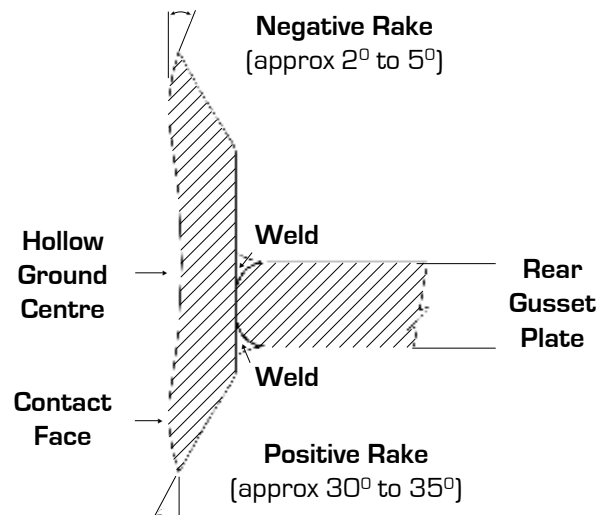
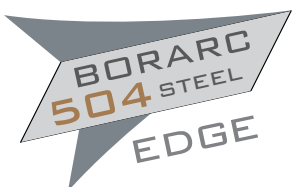


Before and After
Delimiting Knife
Repair Examples



Clark Borarc 504 Delimiting Knives Care & Maintenance Information

The knives we manufacture are hardened, ground and polished ready for use, however due to variations in operating conditions, it may be necessary to fine tune the cutting angles for optimum performance. Correct negative rake angle is necessary to prevent the blade from digging too hard into the stem and planing the wood from the tree, however too much negative rake will result in the knife lifting off the tree leaving small branch sprags on the tree stem. Blunt, badly sharpened or worn knives increase the power requirement from the machine to delimit and offer poor delimiting results.





Before and After Delimiting Knife Repair Examples



We Repair All Types of Harvester Knives

New Blades Manufactured To Fit Original Knife Chassis

Finished with a Hardening and Polishing Process For Superior Cutting Performance

