

A volcanic eruption with a large gear in the foreground. The background is a dramatic scene of a volcano erupting, with bright orange and yellow lava spilling over the rim and a massive plume of red and orange sparks and ash rising into the dark sky. In the foreground, a large, dark, metallic gear with a serrated edge is partially visible, its teeth pointing towards the bottom right. The overall color palette is dominated by the fiery reds and oranges of the lava and sparks, contrasting with the dark, almost black, tones of the gear and the night sky.

Born from amazing heat and energy

An incredible force of heat and energy are created in the manufacturing of Ingersoll disk blades. The melding of space-age metals and high tech processes come together to produce the most popularly used blades on the planet.

Ingersoll blades are precisely built using complex, highly technical processes to be durable and long lasting, yet flexible enough to take a hit and keep on going.

Proprietary boron steel alloy gives Ingersoll disks special properties for knifing through tough residue and heavy soils. Precision machining with carbide cutters creates a razor sharp edge that lasts.

Ask for Ingersoll disk blades by name. They make a powerful difference in any tillage practice.



www.IngersollTillage.com