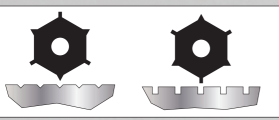


## 190700 Scoreline Re-grooving Tool

The original re-grooving tool designed for shaping the grooves on non conforming irons and wedges, restoring worn out grooves in accordance to the rules of golf as set by the R&A and USGA. Unlike cheap "copy cat" versions of our design, the Golfmechanix Tungsten carbide insert has 6 indexable cutting faces, precisely cut to replicate the ideal groove as specified by R&A rules (app II, 5c). The sharp Tungsten blades cuts through most alloys from which irons are made from easily, provided that hardness does not exceed 42 HRC on the Rockwell Hardness Scale.





▲ This combination HSS insert cleans and redefines V & U grooves in a couple of passes and without excessive metal removal

## Spares







