



### **210310 Graphite Shaft Tip Extractor**

Graphite Shaft Tip Extractor is a handy little tool that saves a lot of time and frustration when dealing with broken shaft tips! Screws into the back of the broken shaft to extend it. The extension can then be clamped into a shaft extractor for removal.



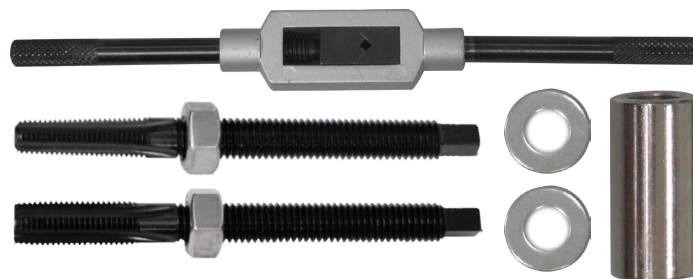
### **190100**

#### **Broken Shaft Tip Extractor for Steel Shafts**

Pulling out shafts that broke flush with the hosel is a time consuming job unless you have a set of specially designed set of threading taps that can cut through heat treated chrome molly and vanadium alloyed steels shafts.

Simply thread the tap deep enough into the hosel, then slip the spacer over the tap and tighten the nut. Heat up the hosel and pull to extract.

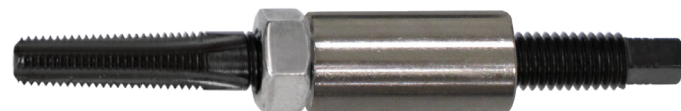
We've added an extender that screws into the tap to permit the use of a shaft extractor. This is faster than removing the broken bit using the spacer and nut.



### **190100-02 5" Tap extender**



### **190100-10 Extractor-wood Steel shafts**



### **190100-20 Extractor-Irons Steel shafts**

