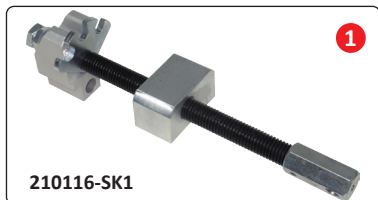




210116 Clubmaker's compact Shaft Extractor



Option



210116-SK1



SP-R04AV-71



▲ Extractor can be held in a bench vis or mounted to work bench



▲ Gated hosel stopper works with most shafts and hosel diameters

1

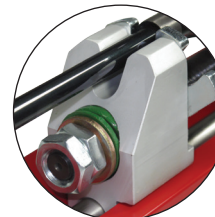
Gated hosel stopper works with most shafts and hosel diameters

2

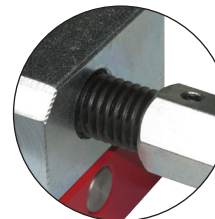
Gated hosel stopper works with most shafts and hosel diameters



High load, low friction, low wear trapezoidal thread and brass nut produce the large mechanical advantage and efficient transfer of power needed to pin the shaft down with minimal slippage.



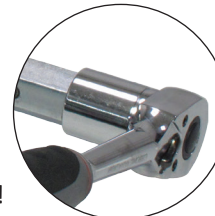
700 Lbs. Power spring pushes against the hosel stopper, liberating the head as soon as the epoxy bond starts to break down under the applied heat.



Carbonitrided, low friction, hard, wear resistant, high tensile strength high thread count machine screw produces a 300:1 mechanical advantage when drawing shafts out Replacement jack screw assembly: 210116-SK1



High Shear, vulcanized rubber jaws constricts shaft over its circumference, distributing pressure evenly. While creating slippage inhibiting friction over a larger surface area. Spare rubber Jaws: SP-R04AV-75



Quick 1/4 turn ratcheting action, provides leverage and speed and reduces stress on the palm and wrist. Wrench also fits on shaft clamp nut doubling efficiency.

The Clubmaker's Shaft Extractor with industrial performance is designed for smaller shops. It ticks all the boxes for functionality, pulling power and serviceability.

This extractor has a full 5" throw for working on deep shafted wedges, hybrids and shafts with adapters, while the gated hosel stopper has clearance for .335 .370 & .410 shaft tips.

To prevent weakening shafts that are to be re-used; A powerful 700 Lbs. compression spring embedded into the hosel stopper pushes the club-head out as the epoxy bond disintegrates under the applied heat.

A judicious selection of materials, spec's and processes put the clubmaker's shaft extractor in a class all by itself!