

Progressive Heavy Duty Shaft Extractor

The Golfmechanix Progressive shaft extractor is a design engineered for maximum pulling power, with a low friction, silky smooth stroking action that provides positive feedback when extracting super light weight shafts and sophisticated shaft adapters.

The new design uses our 700 Lbs pre-tensionning spring mechanism which has proven reliabile and consistent when extracting deep shafted bores over a broad range of Epoxy & acrylic adhesives and working temperatures.

The spring pushing action is further enhanced by the reduced drag offered by the screw's recirculated ball bearings resulting in a faster response to the applied heat.

The progressive shaft extractor can be bolted onto a work bench or held in a vise.



The high Shear, vulcanized rubber jaws constricts shaft and distribute pressure evenly . Jaws are easily replaced.



▲ Ball screw requires 1/3 the torque input on a conventional high count lead screw to produce as much thrust while lasting 3~4 times longer, the equivalent of 8000+ shaft extractions.



▲ Low friction bronze bushing and guides rod restrict and support the jack nut when fully loaded . Hosel gate accepts all shafts and adapters up to .55"

