

The Auditor Shaft Profiler (A.S.P) is one of the most versatile piece of hardware for shaft analysis. Capable of performing flex sorting, flex comparison and spine detection, this machine is a great addition to any serious club makers' arsenal. Now with full USB support, the A.S.P can interface with the computer for data collection and visualisation using our proprietary software. This machine is far more useful than "Pseudo EI" testing rigs that cost hundreds of Dollars more yet offer very little functionality!

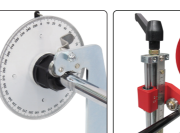




▲ 3 Point bending mode with adjustable fulcrum position and loading span allows for testing both steel and graphite shafts for woods and irons. load induced shaft spine auto rotation.



▲ Adjustable deflection height at the fulcrum for



-Display data hold

-USB enabled data port

-User defined test span length 46" (1168 mm) Max -User defined tip deflection height 4" (100 mm) Max

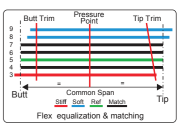
-Max load 30Kgf (66 Lbs) 150% overload protection

-Residual bend load deflection cancellation (Tare)

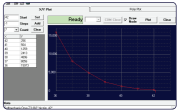
-Peak load capture function (spine detection)

-Data collection & visualisation software

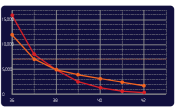
▲ Z-X axis tip deflection pod speeds ▲ Shaft spine profile analysis up fixed interval shaft profiling.



▲ Shaft flex sorting



▲ Easy to use software



▲ Shaft bending profile comparison

