

Bowers Superbore—Special Applications



The Bowers Superbore Gage System can be used to solve many special applications such as slot width; groove, pitch and spline diameters; gun barrel minor diameter; effective pitch diameter and major diameter of threads.

Shown are just a few special applications that the Superbore System can solve.

Counterclockwise from left: Deep bore system for measuring diameters up to 34 feet deep, groove head to measure diameter of "O" ring groove, internal effective pitch diameter head, and head with spherical anvils for taper and bell-mouth.





Fig. 1—Screw Thread Measurements: Special heads with thread formed anvils enable effective measurement of any screw thread. Minor, major or effective diameters are just as easily measured as plain diameters. Heads for screw thread applications can be obtained on request. Fig. 2—Special Applications: Heads with anvils formed to customer requirements can be supplied for measuring "O" ring grooves and special diameters. Special application work can be assessed on submission of customer drawings, sketches, etc. As with thread gaging, time is not wasted in retracting or bringing anvils to measuring position because of the quick action lever on the handle.



Fig. 1



Fig. 2
Image: Control of the second second

Special dedicated 2-point design heads are available from .157"—6"(4—150mm). Contact our Technical Department for more information.

