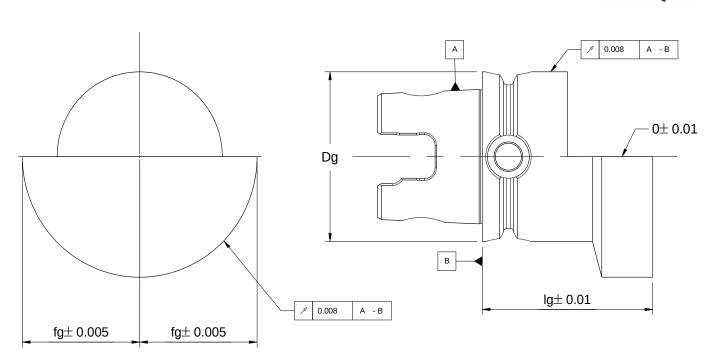
Rev. 12-1101 Page 1 of 1 Uncontrolled Document





To guarantee accurate and repeatable machine accuracy, various other components in the total machining process need to be correctly and accurately positioned. The Center Height Gauge allows the spindle center and spindle orientation to be checked. In addition, the gauge can also be used for tool presetter verification.

Taper	Length (Ig)	Part Number
KM63 (ISO)	Contact us	455.110.K63.ISO

## **Preventive Maintenance Gauges**

Dimensional Gauges, Balancing Masters, Coolant Supply Gauges, Center Height/Master Setting, Tool Changer Alignment Gauges, Machine Set-up Gauges. Also ask us about custom gauges and personalized solutions for your machine or machine tool.



Force Gauges

Chuck



Measure chuck jaw clamping force at high speeds. Also available for other chuck measuring applications.

## Drawbar Force Gauges

Measure tool clamping force to protect spindles and ensure machining accuracy.







Morse, and others,

