The Fraser Drum Gauge. Easily, the industry standard for the accurate measurement of scored, worn, or heat-checked brake drums.

Easy reading 4” dial calibrated in ten thousandths from MINUS .040 to PLUS .120. Measures any brake drum from 18” to 24” diameter in ¼” increments.

1. Determine the diameter of the drum to be tested
2. Set the gauge to the correct size
   a. Loosen the side screw
   b. Extend shaft to desired length
   c. Tighten screw to secure the proper position
   d. Place the gauge inside the drum moving up and down the entire length of the drum testing for grooves or excessive wear

KEEP GAUGE LEVEL to ensure accuracy. If indicator reads greater than the maximum Tolerance stamped on the drum discard the drum.

The importance of reliable and accurate gauges used in the proper relining of brakes is even more significant with today’s need for safety and efficiency in a brake reline program.