

PRODUCT INFORMATION**CALIBRATION OF TYPE 1009 DURALIFE® GAUGES WITH
2½" AND 3½" DIAL SIZES**

Although Duralife 2½" and 3½" Type 1009 gauges normally do not require calibration adjustments, there may be times where it becomes necessary.

In an effort to aid in the calibration of these gauges, models 1205T and 1206T tool kits are available. The 1205T tool kit consists of:

- Pointer Driver – Used to tap pointer on the pinion when installing after removal.
- Slotted Screw Driver – Used to rezero the pointer by inserting in the pointer hub and rotating.
- Span Wrench – Used to adjust span by placing on the span block and rotating.
- 1009 Handjack (pointer puller) – Used to secure pinion prior to span adjustment is required. (Note, the Unigauge handjack differs from the 3220 handjack and is required when removing the pointer on 2½" and 3½" 1009s.)
- Pointer Back Up Tool – Used to secure pinion prior to tapping the pointer with pointer drive on gauges with ½ NPT connections (deeper case) or old style gauges that have the back fill hole. All top fill hole cases require no back up tool.

The 1206T tool set consists of two wrenches for removal of the ring on the 2½" and 3½" 1009 and a convertible nest for ring removal that accommodates both sides.

These tools should be used in conjunction with the video (Part No. #Video-A) entitled "An Introduction to Ashcroft Gauge Calibration."

See gauge accessories and tools price sheets for most current pricing.

The 1205T/1206T and the calibration video are available from stock.