



## Acme Standard & Contour Gages



Special Features—#52-470-200:

- Checks convex, concave and radius quickly and easily.
- Ideal for checking molds or dies.
- Max. depth of gaging area  $1^{15}/16$ "
- Max. width of gaging area  $5^{13}/16$ ".
- Diameter of each pin = .031".



Special Features—#52-470-160 and #52-470-161:

- This gage is a standard for grinding & setting tools when cutting Acme threads.
- Acme threads have the same depth as square threads, but the sides of the thread are at an inclination of  $14^{1}/2$  degrees (29 degrees included angle or 30 degrees for metric).
- Angles & edges hardened and ground.

▲ Top: Contour Gage #52-470-200;  
bottom: Acme Std. Gage #52-470-160.



Order No.	Description
Acme Std. Gages — Inch Series: 52-470-160	29 degree pitch. Range of pitch: 1-10 (1, 1 $\frac{1}{2}$ , 2, 3, 4, 5, 6, 7, 8, 9, 10)
Acme Std. Gages — Metric Series: 52-470-161	30 degree pitch. Range of pitch 3-10 (3, 4, 5, 6, 7, 8, 9, 10)
Contour Gage: 52-470-200	Contour Gage.

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