

Special Features-\#52-470-200:

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

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


| Order No. | Description |
| :--- | :--- |
| Acme Std. Gages — Inch Series: |  |
| $\mathbf{5 2 - 4 7 0 - 1 6 0}$ | 29 degree pitch. Range of pitch: $1-10$ |
|  | $\left(1,1^{1} / 2,2,3,4,5,6,7,8,9,10\right)$ |
| Acme Std. Gages — Metric Series: |  |
| $\mathbf{5 2 - 4 7 0 - 1 6 1}$ | 30 degree pitch. Range of pitch 3-10 |
|  | $(3,4,5,6,7,8,9,10)$ |
| Contour Gage: |  |
| $\mathbf{5 2 - 4 7 0 - 2 0 0}$ | Contour Gage. |

