## 4бб へngle G＾ue

$1-45^{\circ}$
A convenient，timesaving tool for inspectors，toolmakers，and diesinkers when checking angles．Tool also replaces a protractor in many instances． The gage has 18 leaves，each with a different angle including $14-1 / 2^{\circ}\left(1 / 2\right.$ the Acme Standard of $\left.29^{\circ}\right)$ ．Leaves are made of the finest spring－ tempered steel and both the angle edge and two sides are ground．Approximately 9／32＂thick，1－1／16＂wide and 4－3／16＂long．

| 466 Angle Gage |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Cat．No．EDP | Range | Leaves | Angles Available |  |
| 466 | 52463 | $1-45^{\circ}$ | 18 | $1^{\circ}, 2^{\circ}, 3^{\circ}, 4^{\circ}, 5^{\circ}, 7^{\circ}, 8^{\circ}, 9^{\circ}, 10^{\circ}, 12^{\circ}, 14^{\circ}, 14-1 / 2^{\circ}$, <br> $15^{\circ}, 20^{\circ}, 25^{\circ}, 30^{\circ}, 35^{\circ}, 45^{\circ}$ |



## ᄃ391 Сenter G＾GE

## $60^{\circ}$ AMERICAN NATIONAL

## ᄃЗ96 Сenter ■へGe

## $55^{\circ}$ WHITWORTH OR ENGLISH

## ᄃЗ98M Сenter G＾Ge

## $60^{\circ}$ METRIC

－Extremely handy for use in grinding and setting screw cutting tools
－Meets American National or U．S． $60^{\circ}$ ，Whitworth or English $55^{\circ}$ ，and Metric $60^{\circ}$ standards
－Very useful for finding number of threads per inch through graduations in 14ths，20ths，24ths and 32nds of an inch on C391 and C396
－Graduations on C398M are in mm and $1 / 2 \mathrm{~mm}$
－C391 Gage also has a table of double depths of threads for determining size of tap drills
－Made of spring－tempered steel with satin chrome finish
－Ground gaging surfaces

| Center Gages with Inch Graduations |  |  |
| :--- | :--- | :--- |
| Cat．No． | EDP | Description |
| C391 | 51475 | American National Standard， $60^{\circ}$ |
| C396 | 51477 | Whitworth or English Standard， $55^{\circ}$ |
| Center Gages with Millimeter Graduations |  |  |
| Cat．No． | EDP | Description |
| C398M | 51478 | Metric Standard， $60^{\circ}$ |



