# ANGLE AND CENTER GAGES

### 466 ANGLE GAGE

#### 1-45°

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° (1/2 the Acme Standard of 29°). 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°	18	1°, 2°, 3°, 4°, 5°, 7°, 8°, 9°, 10°, 12°, 14°, 14-1/2°, 15°, 20°, 25°, 30°, 35°, 45°		



## C391 CENTER GAGE

60° AMERICAN NATIONAL

#### C396 CENTER GAGE

55° WHITWORTH OR ENGLISH

## C398M CENTER GAGE

## 60° METRIC

- Extremely handy for use in grinding and setting screw cutting tools
- Meets American National or U.S. 60°, Whitworth or English 55°, and Metric 60° 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 1/2mm
- 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°				
C396	51477	Whitworth or English Standard, 55°				
Center Gages with Millimeter Graduations						
Cat. No.	EDP	Description				
C398M	51478	Metric Standard, 60°				

