

## Gear Tooth Gages

### With Ring Holder

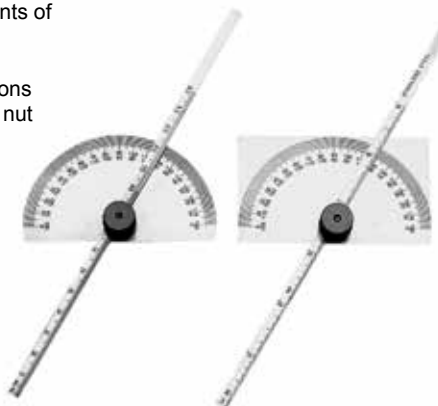


- Easy to determine diametral pitch of involute gears

Range of Pitch	No. of Leaves	Code
6, 7, 8, 9, 10, 11, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 36, 40, 48, 64, 80 per inch	14	820281
2, 2-1/2, 3, 3-1/2, 4, 4-1/2, 5 per inch	7	820282

## Depth Gages with Protractors

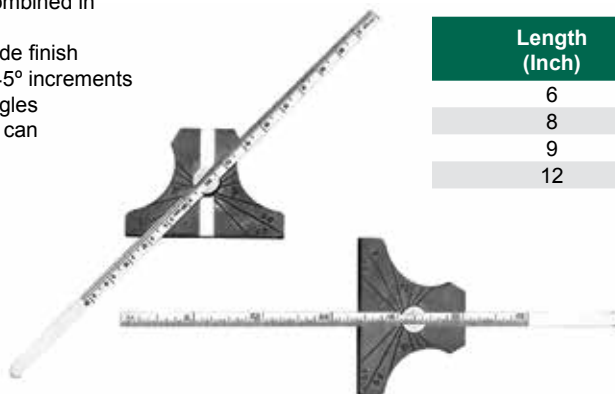
- A versatile tool which allows measurements of both angles and depths
- Stainless steel
- Graduated from 0° to 180° in both directions
- Adjustable rule locks with knurled thumb nut
- 6"/150mm rule
- Rule graduated in inches on one side and mm on the other
- Polished finish



Type	Code
Round	840579
Rectangular	840578

## Depth & Angle Gages

- The ability to measure depths and angles is combined in this versatile tool
- The head is made of tool steel with a black oxide finish
- Graduated both left and right in 15°, 30°, and 45° increments
- Rule can be quickly set to any of the above angles
- A 6"/150mm steel rule is fitted to the head and can be locked in position for depth or angular measurements by a knurled nut



Length (Inch)	Code
6	840585
8	840586
9	840587
12	840588

## Planer & Shaper Gage

- Beveled base and slide provide accurate alignment and parallelism
- Hardened base and slide
- Supplied with 1" and 3" extension posts
- Maximum Height 6-1/4"
- Precision level ensures accuracy
- Extra tapped holes in platform allow mounting of dial indicator posts and other accessories



Range (Inch)	Base Size (Inch)	Extension (Inch)	Code
1/4 - 6-1/4	9/16 x 5	1 and 3	820290