

Standard Gages

Series 950

Specifications

Standard Gages

Inch

Order No.	Description	Size
950-202	Am. Standard Wire Gage	Gage No. 0–36
950-203	U.S. Standard Wire Gage	Gage No. 0–36

950-202



950-203



Tap and Drill Gage

Series 950

Features

- Each drill gage has a total of 29 holes marked with drill size in fractions and decimals.
- Tap and drill gage shows the correct tap drill for National Fine or National Coarse thread series.
- Approximate plate size is 6-3/8" x 2-1/2" x 5/64".

Specifications

Tap and Drill Gage

Inch/Metric

Order No.	Description	Size
950-200	Drill Gage	61-80 Twist Drill and Drill Rod
950-204	Tap and Drill Gage	Tap Size 2–56 to 1/4–28
950-206	Drill Gage	Drill Size 1/16" to 1/2"
950-207	Metric Drill Gage	1.5 to 12.5mm 30 holes
950-208	Metric Drill Gage	1.0 to 5.9mm 57 holes
950-209	Drill Gage	Drill size A to Z

950-209



950-204



Drill Point Gage

Features

- For measuring properly grounded 59° drill tips.
- Rule and slide made of steel.
- Satin chrome finish.
- Slide graduated in 32nds.
- End clip is adjustable and removable.
- Versatile - Can be used as Rule, Hook Rule, Try Square, Depth Gage or Caliper, and for Layout

Specifications

Order No.	Size	Rule Graduations
950-275	6"	1/8, 1/16, 1/32, 1/64



950-275

Thread Gage

Features

Used for grinding and setting tools when cutting acme threads whose side have an inclination of 14-1/2° (29° included angle)

Specifications

Order No.	Description
950-257	29° acme screw thread gage



950-257