



Pennoyer-Dodge Co.

American Gage Design / Short & Long Form Certifications Available

Special Gage Listing

Special Precision Gages Now Manufactured by

Pennoyer-Dodge Company

PLUG GAGES - THREAD

Standard 60° N.F., N.C.,
UNC, UNF, UNJ, UNJF,
NEF, UNEF
Setting "X" and "W" tol.
S.T.I. "X" and "W" tol.
Acme 29° Stub & Trapezoidal
Threads
Buttress Threads
Metric Threads
Whitworth 55°
Stright Pipe,
NPSC, NPSF, NPSI, NPSM,
NPSL
Taper Pipe, NPT, NPTF,
ANPT, BSP
Taper Pipe, Setting
British Pipe Threads
Taper Threads
Square Threads
A N Port
M S Threads
Hose Fittings
Position Gages

RING GAGES- THREAD

Metric
60° N.F., N.C., UNC, UNJ,
UNJF, NEF & UNEF
Acme
Buttress
Whitworth 55°
Straight Pipe, NPSC, NPSF,
NPSI, NPSM, NPSL
Taper Pipe, NPT, NPTF, ANPT,
BSP
British Pipe
Taper
Square

VARIABLE GAGING - INTER- NAL & EXTERNAL

Trirolls
Internal Thread Comparator

SNAP GAGES

Plain Adjustable
Built-up
Fixed Solid
Special Indicating
Roll Thread to Mil-Std-8879A and
Mil-Std-7742A, Amendment No. 1
Methods A and B.

AIR GAGE TOOLING

Air Ring
Air Probe
Related Masters

OIL FIELD GAGES

Sucker Rod
Casing
Tubing
Line Pipe
Rotary

PLUG GAGES - PLAIN CYLINDRICAL

Flat, hex, & Square
Progressive Type
Plain Taper (Master) Brown &
Sharpe, Luer Gages, etc.
Morse or any Special Taper to
Print.
Plain Cylindrical, Taperlock, Re-
versible, Trilock
M S
Master Disks Style 1,2 & 3
Paddle Type
Depth
M S Flush
Flush Pin
Functional
A N Port
Thread Measuring Wires

RING GAGES -

PLAIN CYLINDRICAL

Plain, Go, Not Go, Master Setting
Taper
Progressive

SPECIAL TOOLING

Hole Location Gages
Drill Fixtures
Milling Fixtures
Mandrils
Template Gages
Spanner Gages
Receiver Gages
Fixture Gages
Functional Gages
Concentricity & Runout Gages
Profile Gages
Crimping Tool Gages
Flush Pin Gages
Paddle Gages
Chamber Gages

SPECIAL SERVICES

Certification on all types of Gages
listed, traceable to N.I.S.T.
Lead Screws
Thread Grinding to close toler-
ances.
Jig Grinding
Lap I.D. and O.D. Parts to close
tolerances.
Lapping of Plugs and Rings -
Both Plain and Threads.