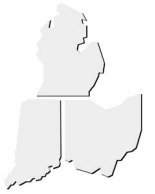




Pride Gage Associates

6725 W. Central Ave ~ Suite M, PMB 152 ~ Toledo, OH 43617
Toll Free 866-238-3445 ~ Phone 419-318-3794 ~ Fax 419-318-3795
sales@pridegage.com ~ www.pridegage.com



Measurement Equipment Lines



Sales

- Gaging
 - New
 - Used
 - Rebuilt
- Light Industrial
 - Machines
 - Hand Tools
- Data Collection
- Quality Supplies

Design and Build

- Custom Fixtures
- Automated
 - Inspection
- Inline / Offline
- Attribute / Variable

Service

- Calibration (17025)
- Repair
- Inspection
- Consulting
- Training

Pride Gage is accountable to you! We specialize in finding solutions to your measurement and light industrial challenges. We offer the pricing of the big “catalog houses” with the service of a local vendor, and we can design and build custom solutions to meet your needs.

What make Pride Gage different?

Pride Gage is the best resource for gaging and light industrial needs.

We understand your needs —
We come to you so we can better understand your process and challenges. While some vendors see these visits as a cost, we see them as an investment. By understanding your needs, we are better prepared to offer optimal solutions.

We understand the industry — We work with an extensive network of partners, all with valuable expertise in their area of relevance.

We are independent —
Since we work for you, we are not locked into using a particular vendor or product.

Why should I consider Pride Gage?

Value

In addition to getting the most competitive prices, your company benefits from our expert Sales Engineers who take time to understand your application and help you determine the optimal measurement solution.

Development

Complex, multiple characteristic, ultra-tight tolerance, high speed, inline, automatic, serialization... your most difficult measurement challenge can be overcome with a solution developed specifically for your needs (“design and build”).

Product Selection

You have access to more products and resources than any of the “catalog order houses”.

Accountability

As an independent distributor, we are accountable to you, not the vendors. We can focus on finding solutions for your needs instead of finding needs for our products.

Calibration

Calibration sources approved by ISO guide 17025 and matched to your specific needs

Service

Service and repair your existing gages and save money!

FEATURES / CHARACTERISTICS

Size	Relationship	Geometry	Hardness	Movement
◆ Length	◆ True Position	◆ Roundness	◆ Tensile Strength	◆ Backlash
◆ Diameter	◆ Distance	◆ Cylindricity	◆ Elongation	◆ Gear Play
◆ Taper	◆ Angularity	◆ Straightness	◆ Compression	◆ Slop
Surface Finish	◆ Perpendicularity	◆ Flatness	◆ Modulus	Magnetism
◆ Profile	◆ Parallelism	◆ Concentricity	Runout	Presence
◆ Waviness	◆ Symmetry	◆ Coaxiality	◆ Circular	Torque
◆ Roughness		Physical Properties	◆ Total	Threads

INDUSTRIES

Aerospace	Machine Building
Agricultural	Medical
Automotive	Mining / Drilling
Consumer Goods	Packaging
Heavy Equipment	Tool and Die
Industrial	Transportation

GAGING

Arbors / Chucks	Chamfer / Countersink	Fixed Limit (Blocks / Pins)	Optical Comparators	Snap Gages
Air Gages	CMM / Accessories	Force / Strain Gages	Precision Raw Materials	Surface Finish
◆ A/E Converters	Conforming Materials	Hardness Testers	Reference Material	Tachometers
◆ Tooling	Contour Tracers	Height Gages	Scopes	Thickness Gages
Bore Gages	Data Collection	Indicators	◆ Microscopes	Thread Gages
Calipers	Depth Gages	Layout Accessories	◆ Borescopes	Torque Gages
Carbide Tooling	Environmental Gages	Length and Angles		
	Fixed Gages (Template)	Micrometers		