

## New Lightweight Carbon Fiber Construction!



712 East Southmore Ave., Pasadena, Texas 77502 Phone 713-472-7360 • Fax 713-472-7241

### gagemaker.com

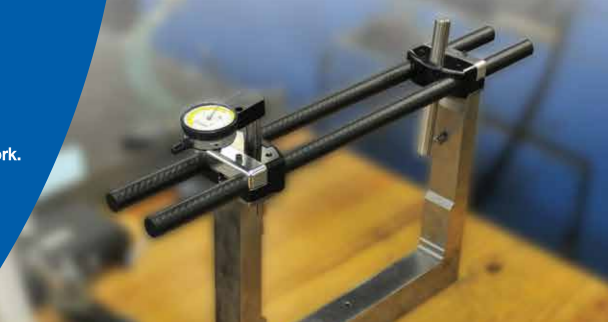
# THE NEW & IMPROVED MRP® CARBON FIBER CREST DIAMETER GAGE

©2017 Gagemaker<sup>®</sup> | MRP<sup>®</sup> Carbon Fiber Crest Diameter Gage - Patent Pending

Our new MRP<sup>®</sup> Carbon Fiber Crest Diameter Gage is stronger, lighter, and MORE ACCURATE than ever. Immediately detect the slightest variations in crest diameter or ovality with our precision MRP gages, granting you total control over the quality in your work.

Whether you call it Crest Diameter, Pitch Diameter, or Ball PD, this thread element governs the strength of the actual thread assembly and ENSURES API dimensional measurement specs are met.

Eliminating the need for a room full of ring and plug gages, the MRP Crest Diameter Gage is the ULTIMATE TOOL to inspect a range of diameters and a wide variety of pipe types.



# A Stronger, Lighter, and More Accurate MRP Crest Diameter Gage

#### **FEATURES & BENEFITS**

- Measure Both External and Internal Parts with One Gage
- Available in Three Size Ranges: 2<sup>3</sup>/<sub>8</sub>"-12", 2<sup>3</sup>/<sub>8</sub>"-18", & 2<sup>3</sup>/<sub>8</sub>"-24"
- Avoid Damaging Rails with New Block and Clamping Assembly
- Increased Durability with a Stronger and Sturdier Carbon Fiber Frame
- Weight Reduced Significantly
- Minimized Deflection for Increased Accuracy
- Save Time with Easier Gage Setup