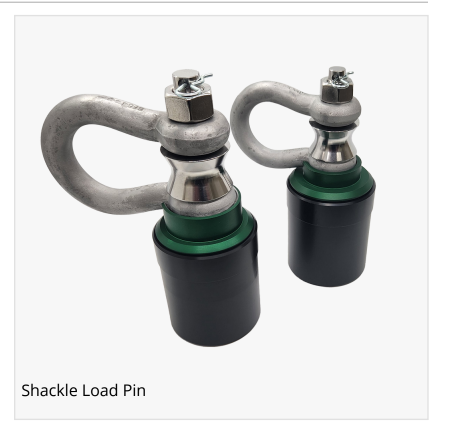


Morehouse Instrument Company Introduces New Wireless Shackle Load Pins

YORK, PA, UNITED STATES, November 30, 2023 /EINPresswire.com/ --Morehouse Instrument Company, the industry leader in calibration services, announced the launch of its nextgeneration wireless shackle load pins today, which set new standards in accuracy, durability, and connectivity.

Engineered to outclass others with a typical 10:1 performance margin, Morehouse shackle load pins boast a robust 5x overload capacity and superior IP67 protection, ensuring accurate measurements even in the harshest environments. With wireless capabilities, these pins allow monitoring from up to 600 meters, enhancing safety and operational



efficiency across various lifting and rigging tasks.

"Our new wireless shackle load pins are the most advanced on the market, offering unmatched accuracy, durability, and connectivity," said Henry A. Zumbrun, President of Morehouse Instrument Company. "They are designed to help customers improve safety, efficiency, and productivity in critical lifting and rigging applications."

Made in the USA, the wireless shackle load pins are built for harsh conditions. During testing, the load pins were still broadcasting after being submerged for 72 hours. Morehouse shackle load pins are suitable for various industries, including construction, shipping and logistics, oil and gas, and manufacturing.

Some specific examples of how they can be used include:

- Measuring the load on a crane before lifting a prefabricated concrete beam into place.
- Weighing a container of hazardous materials before loading it onto a ship.

Measuring the tension on a cable to lift a drill bit down a wellbore.

Morehouse shackle load pins are backed by industry-leading customer service and support. To learn more, please visit <u>https://MHForce.com/Product/Shackle-Load-Pins/</u> or email Sales@MHForce.com

About Morehouse Instrument Company

Morehouse Instrument Company, a trusted and accredited provider of force and torque measurement services for over 100 years, offers measurement uncertainties 10-50 times lower than the competition. Morehouse helps commercial labs, government labs, and other organizations lower their measurement risk by lowering equipment uncertainties for torque and force measurement. Visit online at <u>www.MHForce.com</u> or email Info@MHForce.com

Steven Infanti Morehouse Instrument Company Sinfanti@mhforce.com Visit us on social media: Facebook Twitter LinkedIn Instagram YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/647609217

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.