

THE GEAR INDUSTRY'S INFORMATION SOURCE

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GT VIDEOS

The GT website currently features a video on R&P Metrology's RPC 1000-1600 line that provides fast form roundness and profile measurements. The integrated, high accuracy rotary table allows for full four-axis generative gear inspection as well. For more information, visit www.kapp-usa.com.



LinkedIn: Celanese Corporation recently announced a range of detectable polymer technologies that can help original equipment manufacturers (OEMs) and suppliers ensure products contain components and parts that meet their material specifications. "Celanese is working with customers to help them meet their security and safety needs as they relate to protecting against counterfeiting," said Stefan Kutta, global director, Celanese Transportation industry. "These technologies are especially important today in light of several recalls due to inferior and counterfeit materials."



Twitter: Check out the latest links to Charles D. Schultz's Gear Technology Blog as well as product and industry news updates from companies like Koepfer, PTG Holroyd, Mitsubishi Heavy Industries, Brad Foote, Sunnen, KISSsoft and Ingersoll.

Ask the Expert: Do you have a question about gear design, manufacturing, heat treating, inspection or assembly? Submit your questions to our panel of experts at: www.geartechnology.com/asktheexpert.php

Gearboxfailure.com is a resource for designers, technicians, operators, and owners of geared machinery. The site provides information on gear and bearing failure modes, how to identify the failure mode, how to prevent additional failures, and perhaps most importantly, what can be done to prevent failures from occurring in the first place. The website was created by **Rob Budny** with content contributed by Bob Errichello.



Back to Basics: Looking for good articles on gear fundamentals? Look no further than the Gear Technology Articles Archive. Just go to the home page and type "basics" in the search box.

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