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FOR IMMEDIATE RELEASE

ARP® INTRODUCES DIGITAL ROD BOLT STRETCH GAUGE



Additional material available
at www.arp-bolts.com

**High-Resolution Image(s)
and Text File Available
for Download.**

Please visit our website:
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prepared by:
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Applying the proper amount of clamp load to a rod bolt is perhaps the most crucial operation in assembling an engine. Too much or too little torque can lead to engine failure. Measuring bolt stretch provides a 100% reliable method of getting the correct clamping load. Industry-leading fastener manufacturer ARP has taken accuracy to the next level with the introduction of a digital stretch gauge that measures to the ten-thousandth (0.0001").

ARP's new digital rod bolt stretch gauge has many important features, not the least of which is an easy-to-read digital display. Accurate readings are ensured through opposing ball and pin-type probes which center on the bolt. A uniquely designed billet aluminum handle makes for ease of operation.

Carrying ARP's part number 100-9943, the digital rod bolt stretch gauge comes in a handy carrying case and is an important addition to any engine builder's toolbox.

For additional information visit www.arp-bolts.com, or call 800-826-3045 for personalized technical assistance. A catalog is available free upon request.