

# START, RUN, STOP.

Every vehicle has to do it.

**Kett Engineering** makes sure **your** vehicles do it **well...**

Performance is everything. Your customer expectations are higher than ever. Exceed them.



**START** with Engine Audit testing.

Nothing less is adequate. Kett provides

affordable Off Site and Portable Production Engine

Hot Testing. An engine that starts, runs quietly, and doesn't

leak when delivered ultimately costs far less than the warranty claims to fix it later. Test every single one.

Customers expect their vehicles to **RUN** reliably whether they live in Alaska, Arizona, or the Andes Mountains. Kett offers comprehensive Accelerated Durability, Mileage Accumulation, and Final Vehicle Quality Validation tests in the most extreme environments. Test your vehicles every minute of every day all year long on public roads and proving grounds with the strictest controls available. You won't have to wait 5 years to know how your vehicles perform after 100,000 miles. You can know now.



Step on the brakes to **STOP** the car. Simple. Prevention of judder, noise, and excessive brake dust is just as simple with a call to Kett Engineering. We perform the most arduous, comprehensive, and informative brake tests in North America. We measure Disc Thickness Variation, Drag Torque Measurement, and how these effect pedal feel with our Objective Judder Analysis System. We provide an accurately illustrated contour plot diagram for hard data on how your brake pads wear.

Kett Engineering helps you reduce costs and save time. Our flexibility and quality are unmatched.

Decrease your long-term expenses. Decrease your customer's long-term expenses. Increase your net profits.

Kett Engineering is committed to continuous improvement in both technical advancement and employee development. This focus will ensure a leadership position in automotive testing for years to come. Kett Engineering can help with vehicle testing, product evaluation, competitive comparisons, performance evaluation, durability testing, contract personnel placement, component measurement, vehicle build programs, prototyping, benchmarking, media and special event preparation, and logistical management.

Contact Norm Brown at 480•967•6799, email: [norm.brown@ketteng.com](mailto:norm.brown@ketteng.com), visit [www.ketteng.com](http://www.ketteng.com)

## Kett Engineering Magazine Ad



3901 Carter Avenue #2 • Riverside, California 92501-1042  
[www.agraphicadvantage.com](http://www.agraphicadvantage.com)

phone: 951•786•4178  
fax: 951•786•4166