

Registration Is Ongoing For The 22nd Annual AETC[®]

Memphis, TN – AETC[®] offers an opportunity to learn from the best motorsports engineers in the business.

Space for the 22nd Annual Advanced Engineering Technology Conference™ (AETC[®]) is going fast! This year's topic, "The Latest Advancements & Developments in Engine Performance Technology," will provide engine builders, manufacturers, business owners, design engineers, racers and media members with a golden opportunity to learn from industry leaders. Taking place on **November 28th-30th** at the Orange County Convention Center in Orlando, FL, just prior to the Performance Racing Industry (PRI) show, the 2011 edition of AETC[®] is limited to 350 attendees. Learn from the leaders in motorsports engineering as they share their trade secrets, offer one-on-one consultations and provide personal stories and anecdotes that will help attendees gain a wealth of new knowledge in just three days. Visit www.aetconline.com to register today.



Event: 22nd Annual Advanced Engineering Technology Conference™ - November 28-30, 2011

Presenting Speakers and Topics:

- **Lance Ward- FAST™**
Advanced EFI Strategies And Tuning For Engine Power Adders And Racing
- **John Kaase- Jon Kaase Racing Engines**
Uncovering Details Proven To Make Incremental Performance Gains That Count
- **Steve Williams-K & N**
Advanced Filtration For The High Performance Engine
- **Rick Roberts-Edelbrock Corp**
Advanced Airflow Technology And Science For Intake And Cylinder Head Development
- **Chris Osborn-PAC Racing Springs**
Understanding Valve Spring Science, Selection And Optimization For Best Performance And Longevity
- **Josh Stewart-Roush Yates Engines**
NASCAR Valve Train Design And Development: How It Can Be Applied To Your Race Engine
- **Bill Hancock-Arrow Racing Engines**
How To Track Test For Performance Gains Effectively-A Professional's Perspective And Experience Based Strategies
- **Lake Speed, Jr.-Joe Gibbs Racing**
Tightening Emissions Standards And The Impact On Performance Lubricants
- **Dr. Robert Prucka, Ph.D.-CU-ICAR**
The Use Of Simulation And Experimental Results To Improve Engine Performance
- **Rich Keller-Champion Spark Plugs**
Ignition Principles For Peak Engine Performance

About AETC[®]

The Advanced Engineering Technology Conference™ (AETC[®]) was conceived to provide an independent and unbiased forum for the exchange of the latest engine technology. Visit online at www.aetconline.com and follow us on Facebook and Twitter.

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