Have you ever wondered…?

How to determine **ideal gearing** before you get to the track?
What your **cornering speed** potential is, just using the track map?
How your **bearing clearances** change with temperature?
What happens to your **oil viscosity** at any temperature?
How **compression ratio** really affects the performance of your engine?
How legal your **fuel** is before the tech inspector knows?
What is the ideal **dynamic brake balance** for your car, and how do you get it there?
What is your **piston-to-valve clearance** at any crank angle?
What is the correct **wire size** for any of your electrical equipment?
At what RPM does your inlet **plenum/resonator** naturally tune?
How hard you can **accelerate** in any gear and speed?
What is the difference between Brinell, Rockwell B and Rockwell C?
What is the power and air-density **correction factor** today?
What is the **center of gravity** of your car?
How does your **weight distribution** change around the track?
How hot your **combustion chamber** gets before your spark-plug fires?
How to easily perform **units conversion** for any measure?
What the **torsional** and **bending stiffness** of your hollow driveshaft is?
When and why your **valve-train floats** off the camshaft?
What is the **instant ackerman** of your front suspension?
How to determine ideal **cam indexing** while sitting at your desk?

**THESE QUESTIONS (and hundreds more) ARE EASILY ANSWERED!**

If you have even a passing interest in answering these types of questions, then you will love **RaceDataPower**. Based upon over 50 years of racing experience, the **RaceDataPower** CD collection helps you answer questions about virtually any race-engineering topic. User-customized spreadsheets and graphs (E-mailable and printable, if you choose) help you analyze your collected data. You can learn a lot more about, explore, and refine your new design ideas before you ever pick up a tool. Race tuning becomes a joy instead of a drudge.

Think of **RaceDataPower** as a Supercharger for your data collection system.

Even better, if you have questions or problems with the function of any spreadsheet, we are only a phone call away. This is not a “buy it and you are on your own product”. We fully support our customers and appreciate feedback, so we can make our products even better for you!

Questions? Give us a call!

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