

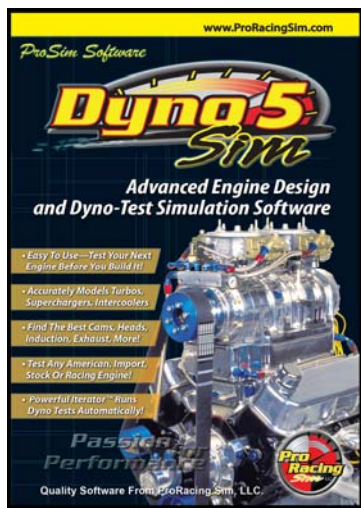
ProRacing Sim™ DynoSim5™ Top-Of-The-Line Engine Simulation Software

Find the ultimate parts setup for any domestic, sport compact, street or racing engine with powerful, new DynoSim5™ engine simulation from ProRacing Sim™

DynoSim5™ sets new standards for accuracy and ease-of-use in engine simulations. This redesigned software from ProRacing Sim™ incorporates powerful, new simulation technology that accurately models a virtually unlimited range of engine component combinations. Compatible with any Windows-equipped PC, DynoSim5™ lets you build and dyno-test any street performance or racing engine in seconds – you'll know what works before you buy the first part.

DynoSim5™ now includes combustion modeling, advanced rocker-ratio math, ignition curve modeling, new graphs and data displays, higher accuracy and much more. DynoSim5™ allows professional racers and street enthusiasts to model and test V-blocks, in-lines, domestics, sport compacts and any other 1- to 12-cylinder, 4-cycle, piston engine. This comprehensive simulation also tests and optimizes turbocharged, supercharged, nitrous-injected and alternate-fueled engines. Plus, DynoSim5™ includes our exclusive ProIterator™ Technology that automatically finds the best parts for any setup.

DynoSim5™ combines state-of-the-art simulation technology, an easy-to-use interface and fully automated testing. It provides true “what-if” answers to any performance enthusiast’s search for optimum street or racing power. A top-of-the-line simulation from ProRacing Sim™, DynoSim5™ runs on any Microsoft Windows-equipped PC (compatible with 95/98/Me/2000/XP and Vista). For more information about the new ProRacing Sim™ DynoSim5™ or any other ProRacing Sim™ software product, call 901-259-2355, or visit us online at www.proracingsim.com.



Quick Summary

Product: ProRacing Sim™ DynoSim5™

Part Number: #181501

Features & Benefits:

- Powerful new simulation models and dyno-tests any 1-12 cylinder, 4-cycle piston engine
- Now includes combustion modeling, advanced rocker-ratio math, ignition-curve modeling, new graphs and data displays
- Recommends best component parts for any engine
- Cost effective way to test parts before you buy

COMP Cams®

3406 Democrat Rd. * Memphis, TN 38118

Phone: 1-800-999-0853 * Fax: (901) 366-1807

www.compcams.com