

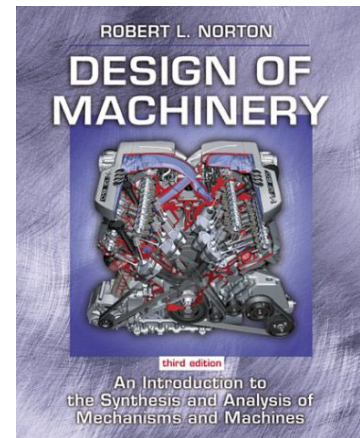
Working Model Homework Edition

Special Textbook Adoption Offer from MSC.Software and McGraw-Hill

When you adopt the 3rd-Edition of *Design of Machinery* by Robert Norton for your class, you are eligible to purchase the **most updated Working Model** Homework Edition at a special discount.

Purchase in quantities of 10 or more, each copy is only **\$40** (individual copies are available for **\$60**).

The Homework Edition allows students to save and share their work and has the same features as the full commercial **\$2495** version.

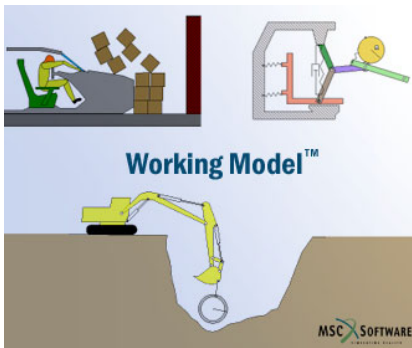


ISBN 0-07-286447-8



Working Model is a powerful, engineering tool for statics, dynamics, mechatronics, biomechanics, design, vibrations, controls, and design of machinery.

Working Model provides a diverse set of drawing and mathematical tools and enables students, educators, and professional engineers to rapidly build complex models simulating the physical world.



Working Model is the ideal tool for machine design, allowing engineers to build, test, and refine linkages, mechanisms, and cams. Never before has it been so easy to set up an experiment and explore “what-if” scenarios.

Working Model makes it possible to visualize abstract engineering concepts taught in the classroom, connecting analysis with synthesis and design, and making course material more relevant and enjoyable.

License Agreement:

The Working Model Homework Edition is licensed only for student use, on student-owned computers, and for homework and projects that are directly related to accredited school classes and projects. Any other use of the Working Model Homework Edition is a license and copyright violation, punishable by law.



<http://www.McGraw-HillEngineeringCS.com>
<http://highered.mcgraw-hill.com/sites/0072470461>



<http://www.workingmodel.com>
wm2d.info@mscsoftware.com
Phone: 1.800.766.6615

This is a time-limited offer.