What can you do with this Working Model Demonstration disk

The goal of this demonstration disk is to introduce you to Working Model. A limited version of Working Model is included along with numerous demonstration files and a hands-on tutorial. You will be able to build models, simulate their behavior, make simple measurements and interact with the model through the revolutionary Smart Editor.

Demonstration files

There are demonstration files installed in the Working Model directory, and they are categorized in three separate areas: **Animation** (\animatio), **Engineering** (\engrng) and **Tutorials** (\tutorial). The Animation folder contains demonstrations of androids, collisions and various other models for animators. The Engineering folder contains demonstrations of disparate mechanical systems and mechanisms, including robots, motorcycles, typewriters and crankshafts. The Tutorials directory contains the solution to four tutorials (the full description of these files is contained in the Working Model Tutorial document, which you will receive when you buy Working Model).

Explore and enjoy!

Tutorials

A Microsoft Word file (tutorial.doc) containing a hands-on tutorial has been included in the Working Model directory. This tutorial walks you through building two simple models, at the same time discussing numerous Working Model features. If you don't have access to Microsoft Word, you might try other word processor (Microsoft Write, shipped with Windows, for example) that are able to read Word format. In some cases the formatting or pictures might not be retained properly if you use another word processor.

The Demonstration Version of Working Model

This demonstration disk contains a full version of Working Model with a few of its features disabled. In particular all the import/export functionality is disabled (Save, Save As, Print, Import, Export, Cut, Copy, Paste and Duplicate) and the measurements and number of masses are limited (only one meter and five masses can be created per document).

Installing Working Model

To install Working Model you will need a 386- or 486-based computer running Microsoft Windows Version 3.1, approximately six megabytes of free disk space and three megabytes of free RAM. Also required are: a mouse and a display compatible with Microsoft Windows, a hard disk, a 1.44MB 3.5" disk drive and a color video driver. A floating-point math co-processor (FPU) is recommended but not required.

For good performance **we recommend** a 486 with at least 8 megabytes of RAM.

To install the Working Model demonstration:

- Insert disk 1 in your floppy drive (we will assume the drive name is A:)
- If you are in DOS type

A:\SETUP

or from Windows run the file called SETUP.EXE in drive A:

- Follow the instructions from the installation program.

ORDER YOUR COPY OF WORKING MODEL BY PHONE/FAX/MAIL

TELEPHONE: 800-766-6615 (Call toll-free from 8-5 pacific time)

FAX: 415-553-8012

MAIL Knowledge Revolution 15 Brush Place San Francisco, CA 94103

EMAIL info@krev.com

PRICING (volume discounts and site licensing available)

Working Model for \$995 (\$495 academic). Lincages for \$3000 (\$700 academic).

Subtotal	\$
8.50% Sales Tax (CA Residents only) Shipping and Handling TOTAL	\$ \$ 8.50 \$
Name	
Title	
Organization	
Address	
City/St/Zip	
Country	
Phone Number	
Payment by Check Visa/MasterCard	Purchase Order
Credit Card/P. O. Number Exp. Date	

BEFORE MAILING: 1. Be sure to sign and enclose your check drawn on a U.S. bank and in U.S. dollars, payable to Knowledge Revolution, or complete the credit card/purchase order information section. Do not send cash.

2. U.S. customers, add \$8.00 for shipping and handling; Canadian and Mexican customers, add \$10.00; all other countries, add \$30.00.
3. California residents add 8.50 percent state sales tax.
4. Please allow 2 to 4 weeks for delivery.