



OneSpace Designer Modeling- SolidGenius

Developed for OneSpace Designer Modeling, SolidGenius is an easy-to-use standard parts library which includes several productivity tools for better and faster design with OneSpace Designer Modeling. SolidGenius includes standard parts like fasteners, bearings, washers, nuts, profiles according to most industry standards. The familiar looking user interface combines ease of use with flexibel open structure and gives you more productivity.

Product Features

International Standards

- Ready to use library of standard parts according to international standards:
 - ANSI (American)
 - ISO (International)
 - DIN (German)
 - GOST (Russian)

3D Library Parts

- Complete library containing standard parts:
 - Screws / Nuts
 - Washers / Springs
 - Pins / Bolts
 - Holes
 - Plain Bearings / Rolling Bearings
 - Profiles
 - Welding
 - Shaft
 - Fittings
 - Seals
 - Springs
 - Retainer / Circlips
- Thousands of individual parts
- Fully editable for company needs
- Native OSD Modeling files

User Interface

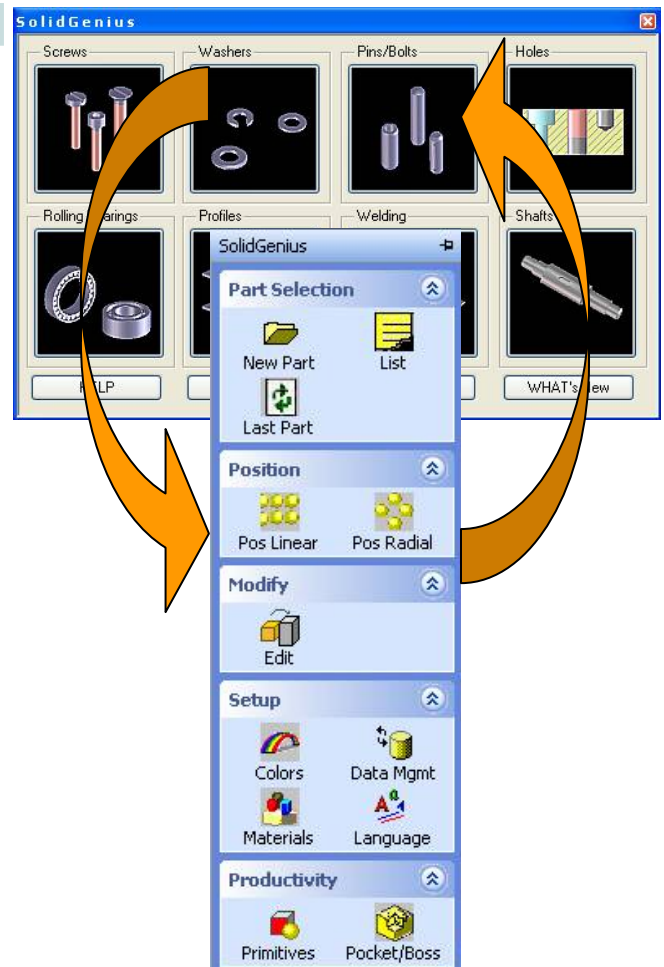
- The easy-to-use interface makes choosing the correct standard part quick, easy, and affordable:
 - OneSpace Designer Modeling user interface
 - All library parts can be selected by using icons.
 - Multiple placements of standard parts, either in linear, circular, or matrix patters

3D Parts Management

- All tables can be easily edited to your specifics
- History menu of recently used parts
- Automatic administration and global share of multiple parts when 3D
- Library can be also used in conjunction with the optional Model Manager/WorkManager

3D Parts to 2D Drawings

- Transfer 3D library parts to 2D engineering drawings in standard based representations. I.e. correct representation of bolts with threads in cross sections



Ordering Information

SolidGenius M490
SolidGenius Support M490S

Prerequisites

OneSpace Designer Modeling

System Requirements

SolidGenius 2005 sported platforms:
HP-UX © 11i
Windows 2000™
Windows XP™ professional

For more information, please visit:
www.solidgenius.com

Right of technical modifications reserved
09/2005