

# AutoSolids 2007 DEMO v5.1 Release Notes

## CONTENTS

1. COMPATIBILITY
2. INSTALLATION
3. LOADING
4. SETUP
5. DEMO RESTRICTIONS
6. ADDITIONAL INFORMATION
7. COPYRIGHT

### 1. COMPATIBILITY

AutoSolids 2007 v5.1 is compatible with AutoCAD 2007, AutoCAD 2008, and their corresponding vertical products including AutoCAD Mechanical, Mechanical Desktop, and Architectural Desktop. AutoCAD 2004/2005/2006-based products are supported by AutoSolids 2004. AutoCAD 2000/2000i/2002-based products are supported by AutoSolids A2K. AutoCAD 14-based products are supported by AutoSolids R14.

### 2. INSTALLATION

Close all instances of AutoCAD. Begin installation by either A)inserting the AutoSolids CD then pressing the "Install" button from the autorun menu, or B)running the "Setup.exe" file from the AutoSolids DEMO CD or from it's saved location. Follow the prompts to install the program. The installation routine copies the files to a user-specified folder; the default folder is "AutoSolids 2007 DEMO" in the "Program Files" folder.

### 3. LOADING

After completing installation, start AutoCAD, issue the "apload" command, browse to the folder in which the program was installed(default location is C:\Program Files\AutoSolids 2007 DEMO), select "AutoSolidsDemo.arx", then press the "Load" button.

### 4. SETUP

The first time AutoSolids is loaded the AutoSolids 3D Command Center Setup page will be presented. The AutoSolids menus and toolbars will be loaded, and autoloading will be enabled so that AutoSolids is loaded every time AutoCAD is started.

### 5. DEMO RESTRICTIONS

AutoSolids 2007 DEMO can create solids of any complexity, but several commands within AutoSolids 2007 DEMO will only accept solids of limited complexity. Non-Demo versions of AutoSolids will be completely operational with solids of any complexity created with AutoSolids 2007 DEMO.

These commands are restricted in AutoSolids 2007 DEMO:

SOLEDIT - will not accept solids of greater than six primitives  
SOLSEPAL - will not accept solids of greater than six primitives  
SOLSEPARATE - will not accept solids of greater than six primitives  
QUICKDRAW - will not accept native AutoCAD solids, AutoSolids solids containing native AutoCAD solids, or AutoSolids solids of greater than six primitives

These commands are not available in AutoSolids 2007 DEMO:

SOLARRAYP  
SOLARRAYR  
SOLCUT  
SOLPUNCH  
SOLTRIM

SOLSHELL  
SOLEXPLODE  
SOLAUTH  
AutoSolids AutoLISP functions.

## **6. ADDITIONAL INFORMATION**

Further details on the above topics can be found in the Getting Started manual on the AutoSolids CD or available online at [www.autosolids.com](http://www.autosolids.com). Updated AutoSolids information can be found at [www.autosolids.com](http://www.autosolids.com).

## **7. COPYRIGHT**

All versions of AutoSolids software program and documentation are copyright (c) 2000-2007 by AutoSolids, Inc. All rights reserved.