

AutoSolids R14 DEMO v2.1 Release Notes

CONTENTS

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

1. COMPATIBILITY

AutoSolids R14 DEMO v2.1 is compatible with AutoCAD R14.01, AutoCAD Mechanical 14.5, Mechanical Desktop 2.x, Mechanical Desktop 3.x, and Architectural Desktop 1.x. AutoCAD **R14.0** is **NOT** supported; it **MUST** be updated to version 14.01. AutoCAD 2000/2000i/2002 based products are supported by AutoSolids A2K.

2. INSTALLATION

To install AutoSolids R14 DEMO, run "AutoSolids_R14DEMO_v2.1_Setup.exe" from the "AutoSolids R14 DEMO" folder on the AutoSolids CD. The setup program copies the files to a directory which you specify; the default folder is "AutoSolids R14 DEMO" in your "Program Files" folder.

3. LOADING

From within AutoCAD, issue the "arx" command, "Load" option, browse to the directory to which you installed the program, and select "AutoSolidsDEMO.arx". DEMO versions of AutoSolids must be manually loaded each time AutoCAD is started. Licensed versions of AutoSolids load automatically whenever AutoCAD is started.

4. SETUP

The first time you load AutoSolids R14 DEMO, you will be presented with the AutoSolids 3D Command Center Setup page, and the AutoSolids menus and toolbars will be loaded. Autoloading is disabled in AutoSolids R14 DEMO.

5. DEMO RESTRICTIONS

AutoSolids R14 DEMO can create solids of any complexity, but you will not be able to edit solids with more than six (6) primitives, four (4) fillets, four (4) chamfers, or four (4) slices. RealView and QuickDraw have similar limitations. More complex solids created with AutoSolids R14 DEMO will be fully editable with the full version.

These commands are restricted in AutoSolids R14 DEMO; they will not accept solids of greater than six primitives:

SOLEEDIT
SOLSEPALL
SOLSEPARATE

These commands are not available in AutoSolids R14 DEMO:

SOLAUTH
AutoSolids AutoLISP functions.

6. ADDITIONAL INFORMATION

Further details on the above topics can be found in the Getting Started manual, supplied in printed form and on CD with purchased copies of AutoSolids, or available online at www.autosolids.com. Updated AutoSolids information can be found at www.autosolids.com.

7. COPYRIGHT

All versions of AutoSolids software program and documentation are copyright (c) 2000-2002 by AutoSolids, Inc. All rights reserved.