

drcauto !SlingShot Max introduces a host of new commands to AutoCAD LT® 2000, 2000i, 2002, 2004 users.

drcauto Image Commands



IMAGEADJUST

The IMAGEADJUST command is used to adjust the Brightness, Contrast and Fade settings of an attached image.

IMAGEATTACH

The IMAGEATTACH command automatically opens the Select Image File Dialog box allowing you to browse for and open selected image files. The selected image can be previewed before it is attached to the drawing.

IMAGECLIP

The IMAGECLIP command is used to crop an inserted image and display a specified region.

IMAGEFRAME

The IMAGEFRAME command is used to display or hide the frame or boundary. The command has a global effect turning on or off, frames of all images in the drawing without the need for selection. The command functions as a toggle switch, turning frames on or off depending on the current setting.

IMAGEQUALITY

The IMAGEQUALITY command does not have any effect on the printed quality of the image. Images are always plotted with high quality. The IMAGEQUALITY command controls the display of the image. Having the image set to a lower quality means the image takes less time to display.

TRANSPARENCY

The TRANSPARENCY command is used to turn ON or OFF the transparency of an image file.

drcauto Clip Commands



VPCLIP

The VPCLIP command is used to clip an existing viewport to a new boundary. The boundary may be an existing circle or polyline, or can be generated within the command.

XCLIP

The XCLIP command is used to create a clipping boundary and a front and back clipping plane. The XCLIP command is used to crop external referenced files and blocks and display a specified region.

For more information or to download a FREE
Tryout - please visit: www.drcauto.com

drcauto 3D Orbit Commands*



3D Clip

The Adjust Clipping Planes window is automatically opened which allows you to define and adjust a clipping plane.

3D Continuous Orbit

This command allows you to set the objects into continuous motion within the 3D Orbit view.

3D Distance

Allows you to make objects appear nearer or farther away while in the interactive 3D view.

3D Orbit

The 3D Orbit command provides an interactive method of altering the view of the model by using the pointing device.

3D Pan

Allows you to drag the objects in any direction while in the 3D interactive view.

3D Swivel

Allows you to dynamically turn the camera while in the 3D interactive view.

3D Zoom

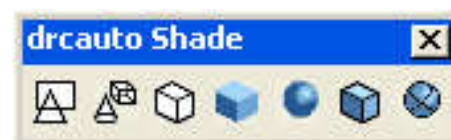
Allows you to dynamically zoom in and out while in the 3D interactive view.

drcauto Layer Command



!SlingShot Max has a number of functions to assist with easy layering. These functions are not a "Layer Manager", they are productivity tools to assist in switching between layers, moving objects from one layer to another, and controlling visibility of layers.

drcauto Shade Commands*



The Shade command provides a number of options to shade or hide the object in any given view.

* Command Not Available to AutoCAD LT(r) 2000