

Program: Dbman 1.2
By: Andrea Andreetti
Date: January 2009

What is Dbman ?

Dbman allows you to edit block(s) in dynamic mode.

How does it work ?

-Load the Dbman.lsp file with the autoCAD "_appload" command.
-Run Dbman

Dbman will ask you to select a block; you can select any block.

Dbman is intelligent and will detect only blocks having the same name as your initial pick.

Once your selection is made, the following message will appear on the command line :
(R)otation/(S)cale/(M)ove/(C)opy/(A)ligned:
Make your choice.

In the Rotation and Scale option DBman prompt you 3 more options :
(A)bsolute/(R)elative/(V)alue:

For Scale option :

A=Will scale equal X and Y

R=Will scale A and Y proportionally

V=Will ask you to enter X and Y Value.

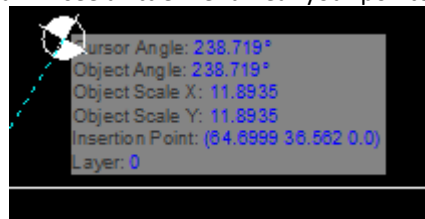
For Rotation Option :

A=Will rotate all block on same Angle

R=Will rotate all block based on Block angle

V=Will ask you to enter an Angle

Once your selections is made, you will see a little menu near your pointer, like this :



If more than one block reacts to your pick, pressing the TAB key will alternate information above from block to block..

On the AutoCAD command line you will see all the options available during the program execution.

To change item options press « R, S, M, C, or A »

You can use dynamic mode by moving the mouse

Use mouse Left-click to accept the modifications

Each modification will be shown in real time.

Enjoy !

www.ductisoft.com

