

# AutoUpd documentation

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## Description

AutoUpd updates existing drawings based on using a specified control file.

In the process text and attribute values can be changed individually on each new drawing.

Find and replace of attribute values throughout the whole drawing is also supported.

## Creation of control file

The Control file should be in TXT tab delimited format.

Start with AutoUpdTemplate.xls and when ready save as Text (Tab delimited) (\*.txt) or use the button Export.

For an example of the usage take a look at AutoUpdSample.xls.

The rows 6 and higher are used to define the drawings to be updated. To add files the Add files button can be used.

Column A (row 6 and higher) holds the path to the drawing.

Column B (row 6 and higher) holds the name of the drawing.

Column C (row 6 and higher) holds the full path to an AutoLISP application that should be loaded. \*.lsp;\*.vlx;\*.fas are supported. This is optional.

Column E and higher are used to define what should be changed in the drawing.

When only row 1 and 2 has values it is a Block attribute and all instances of that block with that attribute should get the value.

When only row 2 has a value it is an Attribute definition. This is not a good solution but sometimes users explode blocks and edit the attribute definition thinking it is plain text. What is to be done here is that the Attribute definition should be converted into a Text object with the same properties and the new value.

When row 1,2 and 3 has values it all matches should get the value listed. The value will be searched for and replaced. For example: 1111 will search for all occurrences of the text 111 and replace it with the value listed. For wildcard matching AutoCAD AutoLISP's wcmatch syntax can be used.

When only row 3 has values it is either Text or Mtext objects that should be searched and replaced.

Row 4 is used to specify what layout will be updated.

For search and replace of attribute values in the whole drawing:

To have it working add \* in Block name (row 1) and/or Attribute Tag (row 2).

This way you can find and replace among all attributes for one specific block or all blocks.

You can also find and replace on a specific attribute tag or any attribute tag.

Examples of combinations that work:

Block name: \*

Attribute Tag: \*

Block name: \*

Attribute Tag: NAME

Block name: FRAME

Attribute Tag: \*

Block name: FRAME

Attribute Tag: NAME

## Usage

Recommendation is to close all drawings and start a new empty drawing.

Start with the command AutoUpd.

The first time you might be asked for the location of the program file "AutoCAD Automation Tools.VLX".

When asked for control file (.TXT) browse for and select the control file to be used.

## System requirements

AutoCAD 2000 or later or verticals based on AutoCAD, Bricscad 10.

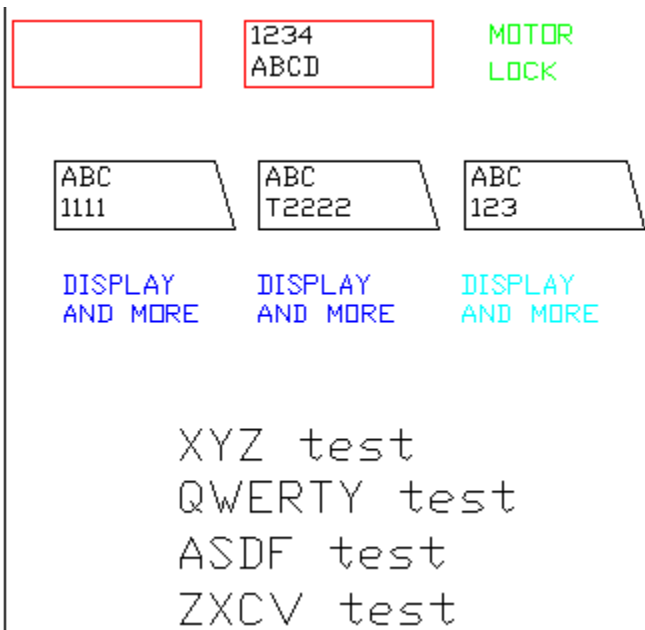
Tested on AutoCAD 2004, AutoCAD 2008, AutoCAD 2009, AutoCAD 2010, AutoCAD 2011, AutoCAD 2012 and Bricscad 10.

## Test drive

Extract the files to c: so the folder "AutoCAD Automation Tools" is created. If you want to place the files in another folder you need to edit the AutoUpdSample.txt file so the path is correct for the template drawings.

Follow the instructions described under the subheading Usage. Run the AutoUpd command and browse for the file AutoUpdSample.txt and the resulting new drawings will be created in the NEW folder.

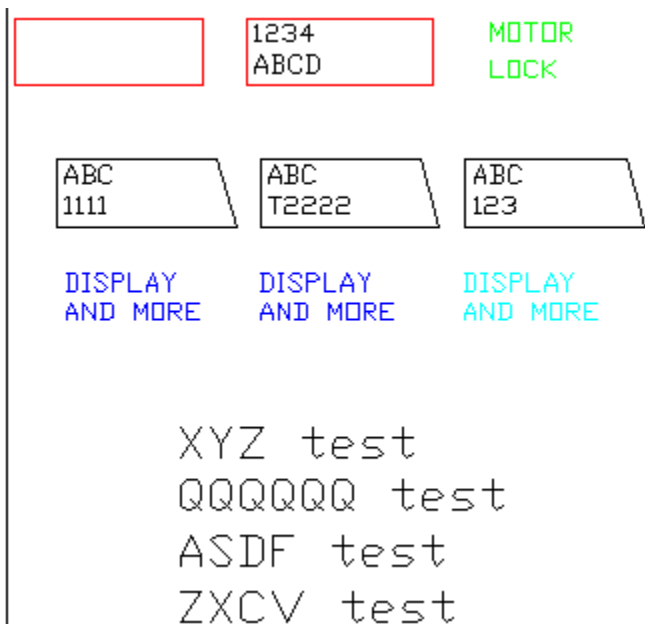
This shows AutoUpd sample 1.dwg before updated.



1234  
ABCD

XYZ test  
QWERTY test  
ASDF test  
ZXCV

This shows AutoUpd sample 1.dwg after updated.



7-53-110-1  
ABCD

XXYYZZ test  
QWERTY test  
ASDF test  
ZZZZZ

## Support

Contact details are found here:

<http://www.jtbworld.com/contact.htm>

[http://www.jtbworld.com/autocad\\_automation\\_tools.htm](http://www.jtbworld.com/autocad_automation_tools.htm)