

MASM installation Steps for Windows 8

- Copy **MASM** folder to **C drive**



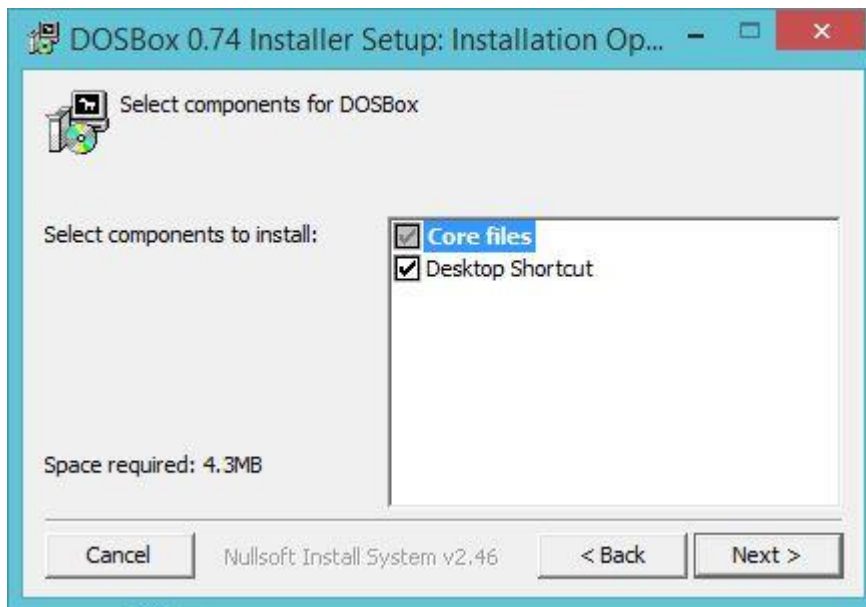
- Open **MASM** folder
- Double click on **DOSBox0.74-win32-installer**



- Click on **Next**



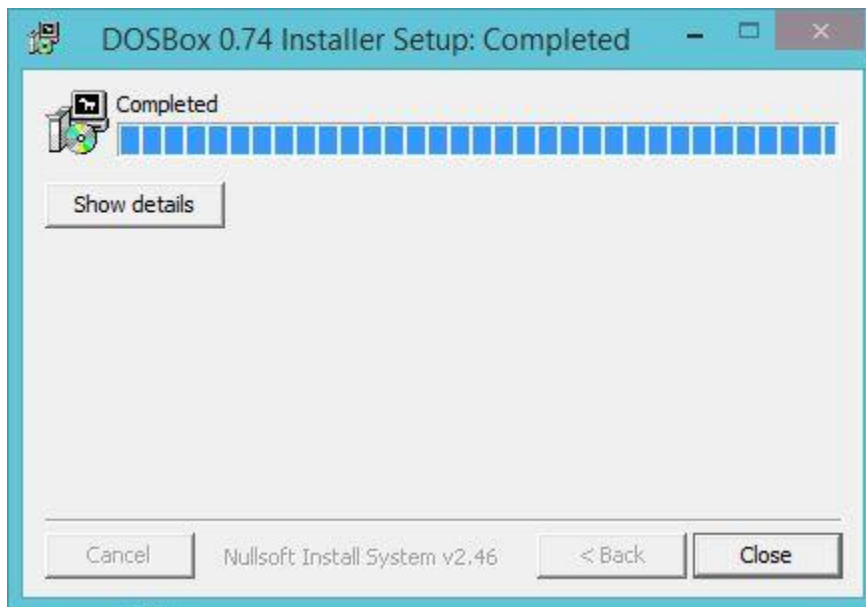
- Click on **Next**



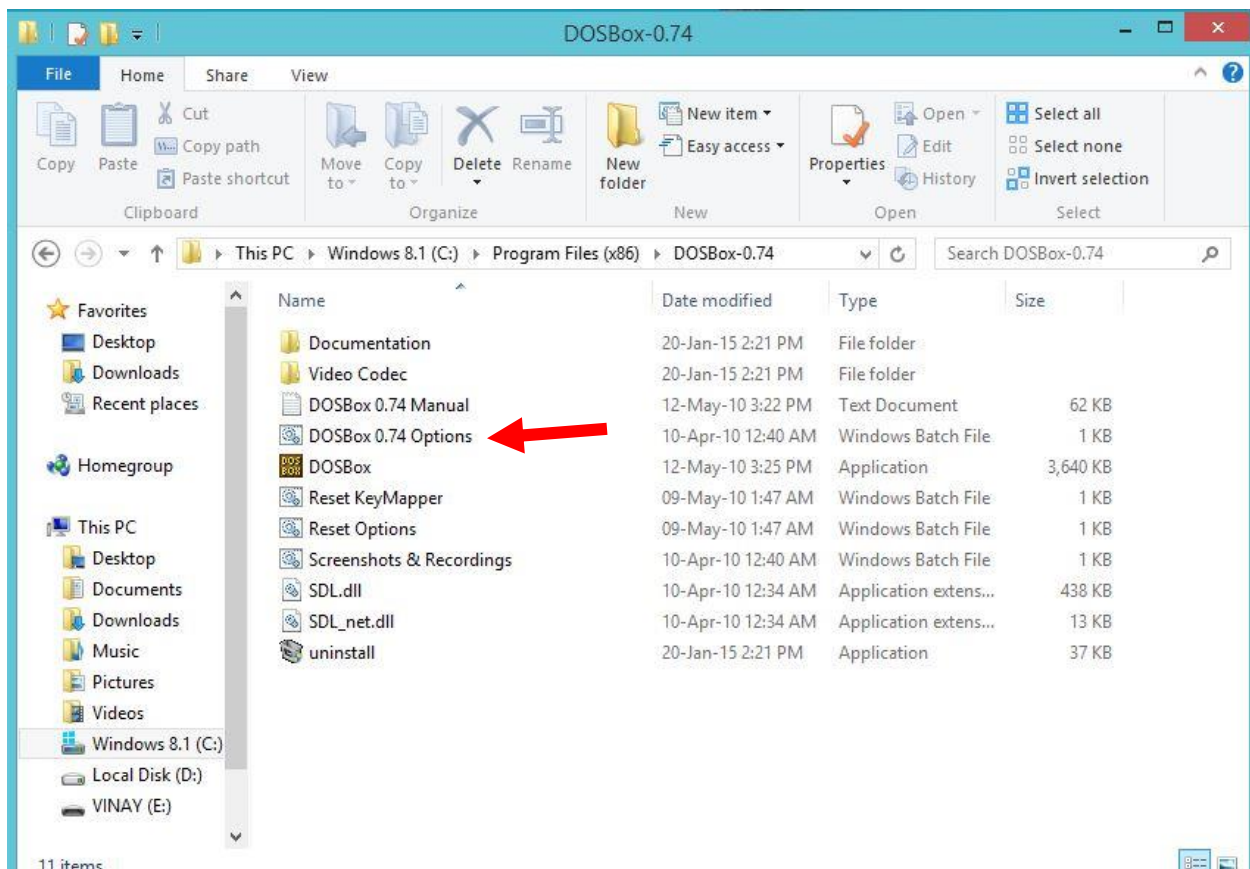
- Click on **Install**



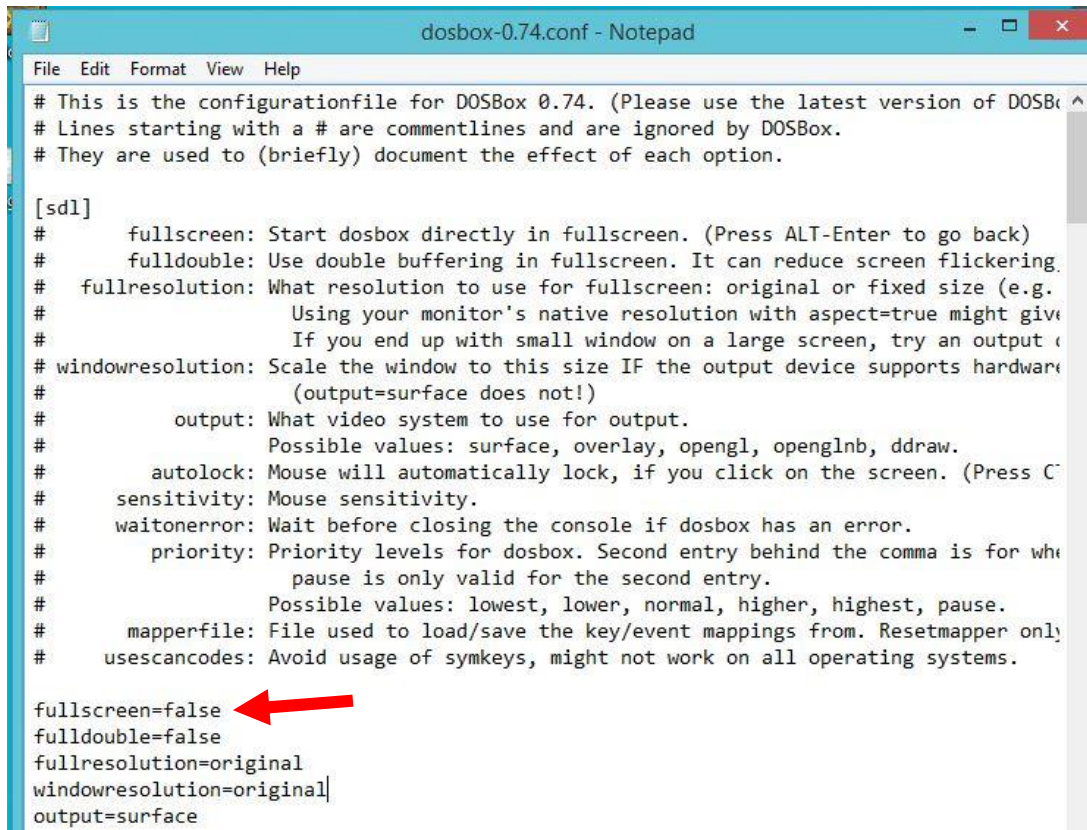
- Click on **Close**



- Now go to **C:\Program Files (x86)\DOSBox-0.74** folder
- Open **DOSBox 0.74 Options** in notepad



Here Change **fullscreen=false** to **fullscreen=true**

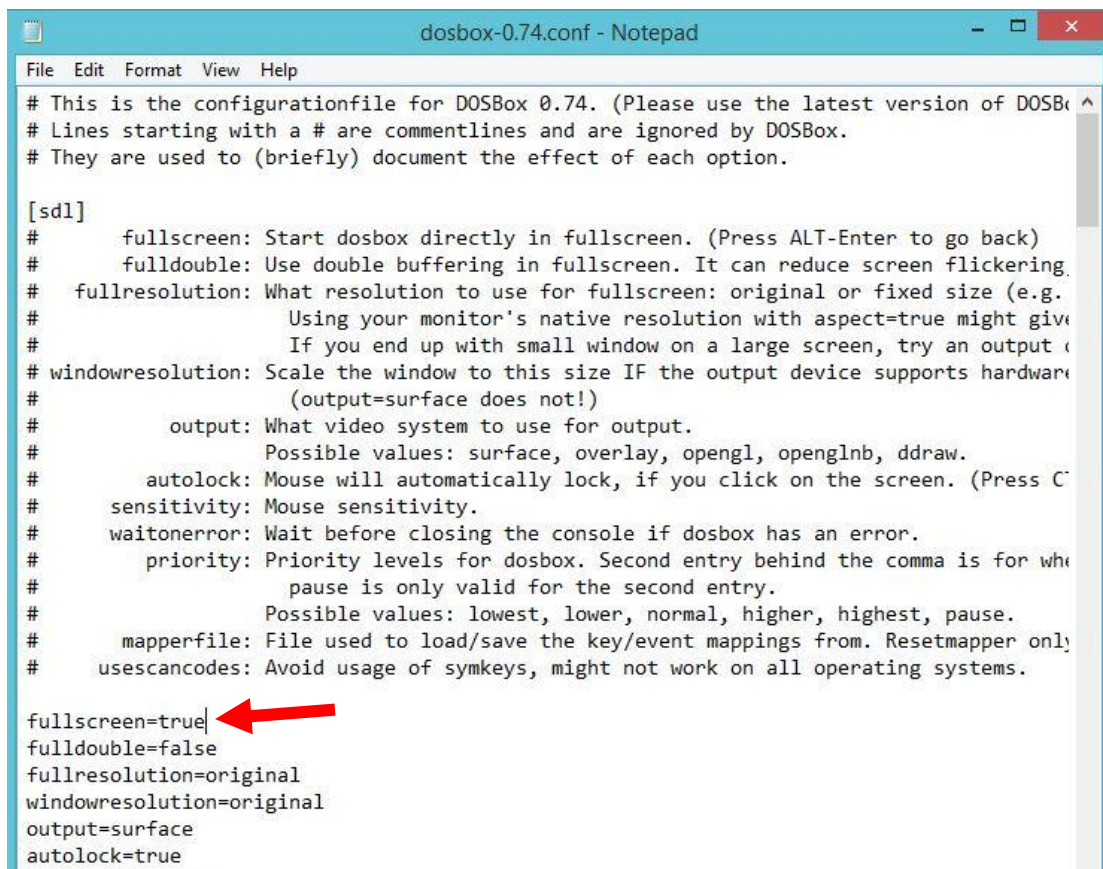


```
dosbox-0.74.conf - Notepad
File Edit Format View Help
# This is the configurationfile for DOSBox 0.74. (Please use the latest version of DOSBox)
# Lines starting with a # are commentlines and are ignored by DOSBox.
# They are used to (briefly) document the effect of each option.

[sdl]
# fullscreen: Start dosbox directly in fullscreen. (Press ALT-Enter to go back)
# fulldouble: Use double buffering in fullscreen. It can reduce screen flickering.
# fullresolution: What resolution to use for fullscreen: original or fixed size (e.g.
#                 Using your monitor's native resolution with aspect=true might give
#                 If you end up with small window on a large screen, try an output (
# windowresolution: Scale the window to this size IF the output device supports hardware
#                   (output=surface does not!)
# output: What video system to use for output.
#          Possible values: surface, overlay, opengl, openglmb, ddraw.
# autolock: Mouse will automatically lock, if you click on the screen. (Press C
# sensitivity: Mouse sensitivity.
# waitonerror: Wait before closing the console if dosbox has an error.
# priority: Priority levels for dosbox. Second entry behind the comma is for wh
#           pause is only valid for the second entry.
#           Possible values: lowest, lower, normal, higher, highest, pause.
# mapperfile: File used to load/save the key/event mappings from. Resetmapper only
# usescancodes: Avoid usage of symkeys, might not work on all operating systems.

fullscreen=false
fulldouble=false
fullresolution=original
windowresolution=original
output=surface
```

Changed file



```
dosbox-0.74.conf - Notepad
File Edit Format View Help
# This is the configurationfile for DOSBox 0.74. (Please use the latest version of DOSBox)
# Lines starting with a # are commentlines and are ignored by DOSBox.
# They are used to (briefly) document the effect of each option.

[sdl]
# fullscreen: Start dosbox directly in fullscreen. (Press ALT-Enter to go back)
# fulldouble: Use double buffering in fullscreen. It can reduce screen flickering.
# fullresolution: What resolution to use for fullscreen: original or fixed size (e.g.
#                 Using your monitor's native resolution with aspect=true might give
#                 If you end up with small window on a large screen, try an output (
# windowresolution: Scale the window to this size IF the output device supports hardware
#                   (output=surface does not!)
# output: What video system to use for output.
#          Possible values: surface, overlay, opengl, openglmb, ddraw.
# autolock: Mouse will automatically lock, if you click on the screen. (Press C
# sensitivity: Mouse sensitivity.
# waitonerror: Wait before closing the console if dosbox has an error.
# priority: Priority levels for dosbox. Second entry behind the comma is for wh
#           pause is only valid for the second entry.
#           Possible values: lowest, lower, normal, higher, highest, pause.
# mapperfile: File used to load/save the key/event mappings from. Resetmapper only
# usescancodes: Avoid usage of symkeys, might not work on all operating systems.

fullscreen=true
fulldouble=false
fullresolution=original
windowresolution=original
output=surface
autolock=true
```

- Go to end of the file and add these lines

Mount c c:\masm

c:

edit

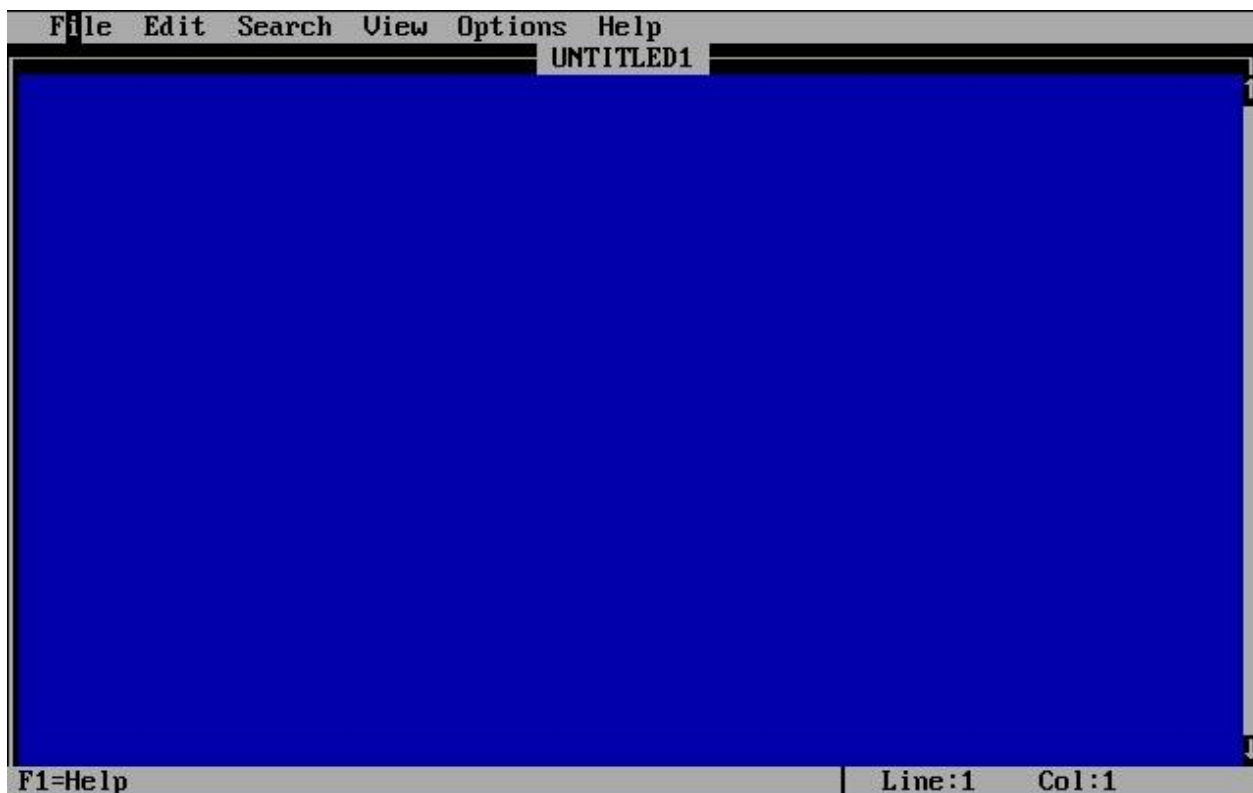
```
[autoexec]
# Lines in this section will be run at startup.
# You can put your MOUNT lines here.

mount c c:\masm
c:
edit|
```

- Save the text file
- Now go to Desktop double click on DOSBox 0.74 icon

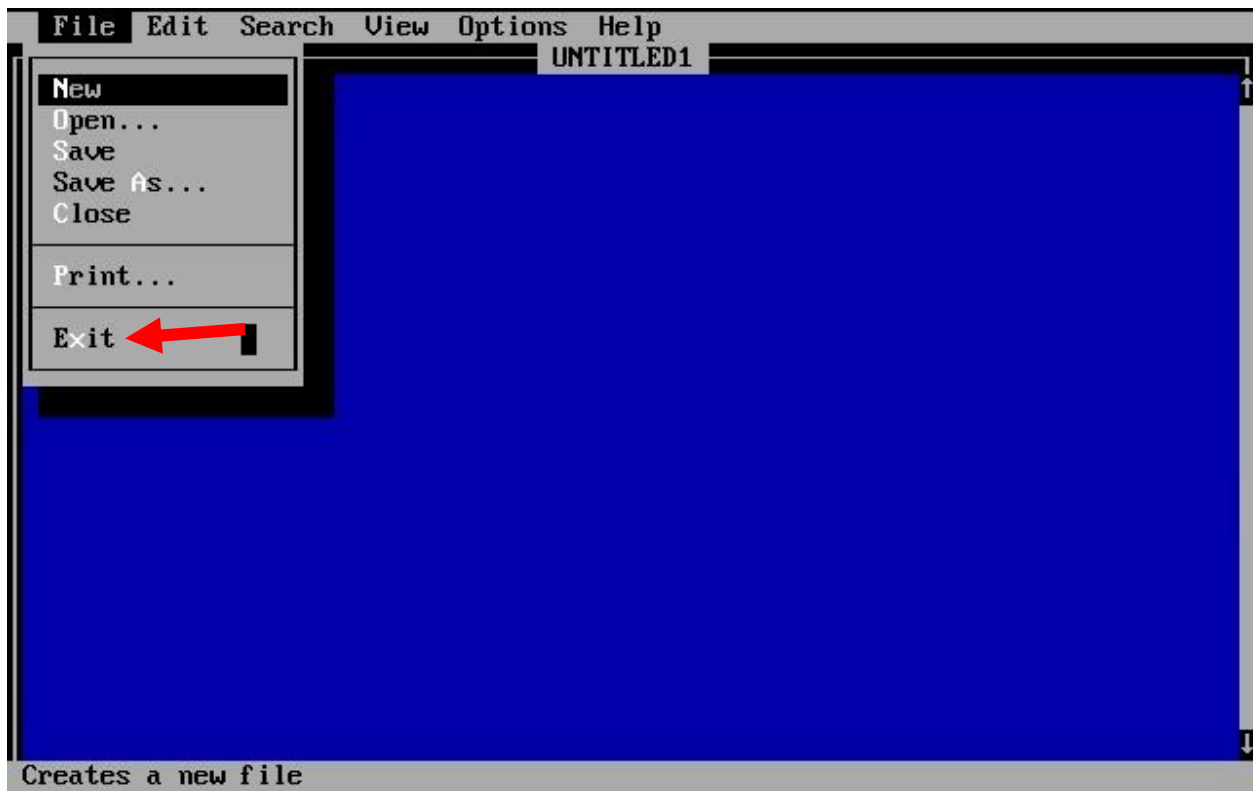


- It will open following window



To Close masm

Go to **File** → click on **Exit**



Here type **exit**

