

**mavericks dmg file download**



Question: Q: How to create a bootable El Capitan installer using Catalina.

I'd like to re-use an old Mac (2012). I downloaded El Capitan following the instructions, <https://support.apple.com/en-ph/HT201372>.

I'm on a 2017 MacBook Pro running Catalina and get the error,

```
zsh: no such file or directory: /Applications/Install macOS Capitan.app/Contents/Resources/createinstallmedia.
```

I have reformatted a USB drive as instructed in the article above.

Thanks in advance for your help.

Posted on Nov 24, 2019 5:55 AM.

Helpful answers.

You do not just rename the InstallMACOSX.dmg, you need to double-click on it this will open.

it to the InstallMACOSX.pkg. Double-click on that and you will get an installer window.

(this does not install El Capitan), follow the prompts and it will create the Install OS X El Capitan.app.

in your Applications folder. Now you should be able to use the createinstallmedia command to create.

your bootable USB.

Nov 24, 2019 3:55 PM.

There's more to the conversation.

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Do you have the Install Mac OS X El Capitan.app in your Applications folder.

If so then use the createinstallmedia commands to create the bootable installer.

Have you downloaded the updated version of El Capitan that became available at.

there are new instructions from Section 4 to 7 on how to get the Install Mac OS X El Capitan.app.

Nov 24, 2019 8:12 AM.

Hi Eau. I'm sorry, that link in your reply was 'How to Upgrade.' I read through it though but what I needed was a way to make a bootable El Capitan USB (for use in an older Mac) while on a newer Mac running Catalina. The OS of the older Mac has been corrupted and cannot boot.

Question: Q: How to download Mavericks.

I have a new MBP with Mavericks "factory installed". I want to make a USB recovery drive. Step 1 in this procedure requires me to download a copy of the Mavericks installer app. However, the App Store will not let me download it. Please advise how to download the Mavericks install app.

MacBook Pro with Retina display, OS X Mavericks (10.9.1)

Posted on Jan 2, 2014 9:13 AM.

Another option suggested by Apple Support was to use OS X Recovery Disk Assistant. Check it out.

Posted on Jan 2, 2014 4:09 PM.

Helpful answers.

That is what was mentioned to you in the first and second answers to your post, though if your Hard Drive dies, so too does your ability to access that option.

Jan 2, 2014 4:35 PM.

There's more to the conversation.

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In simple words: you cannot create a bootable USB drive with the OS X Mavericks installer for Late 2013 MacBook Pro and Mac Pro.

Those Macs come with a special OS X Mavericks build which is different than the OS X Mavericks build available in the Mac App Store, so you cannot download OS X Mavericks from the Mac App Store and you cannot create a bootable USB drive with the installer until your Mac uses the same version as all other Macs.

What you can do instead is to make a clone of your hard drive in the USB drive or install OS X in the USB drive, but nothing else. You can reinstall OS X through OS X Recovery, by holding down Command and R keys while your computer is starting.

Jan 2, 2014 9:31 AM.

There are two ways to download Mavericks on pre-installed systems.

1. Restart using Command+R to boot into the Recovery HD. From the OS X Utilities Menu, select Reinstall OS X.
2. Restart using Command+Option+R to boot into Internet Recovery which boots into Apple's servers and their Recovery HD. From the OS X Utilities Menu, select Reinstall OS X.

The above 2 methods will download AND install Mavericks to the target drive.

What you might try is the following to extract the necessary file(s) to create a USB thumb drive installer:

Plug in a formatted USB external drive (not a USB thumb drive unless its 32GB) and point to that drive to install to. You will have to watch the download and when your Mac restarts after the download and at the black screen, unplug your external drive. You should boot to your normal Desktop. Plug your USB external drive back in and look for an InstallESD.dmg file. It might be in a folder named something like "OS X Install Files". Copy it some where like your.

/Downloads folder or your.

I don't know if the above steps will work as I don't have a Mac with Mavericks pre-installed. But I got that last step from the DiskMaker X FAQ under the question of "I got my version of OS X pre-installed with my Mac. How can I get the OS X installer?"

Question: Q: Make bootable usb of Mavericks.dmg

I keep an old version of OS X Mavericks 10.9.4 and I want to make a bootable USB, but I got an error when i run the below command.

What is the different between Mavericks.dmg and Mavericks.app, and how can I make it bootable please?

```
sudo /Applications/Install\ OS\ X\ Mavericks.app/Contents/Resources/createinstallmedia --volume /Volumes/Untitled --applicationpath /Applications/Install\ OS\ X\ Mavericks.app --nointeraction.
```

MacBook Pro 13", macOS 10.15.

Posted on Sep 15, 2020 9:31 AM.

You can only make a bootable USB from the Install OS X Mavericks.app.

This OS X 10.9.4 dmg where did you download it from, and what size is it.

Posted on Sep 15, 2020 9:41 PM.

All replies.

Loading page content.

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You can only make a bootable USB from the Install OS X Mavericks.app.

This OS X 10.9.4 dmg where did you download it from, and what size is it.

Sep 15, 2020 9:41 PM.

Thank you for your reply Eau Rouge.

Apple support advised me to run the dmg file then copy the El capitan installer to the application folder.

Sep 15, 2020 11:11 PM.

So you never downloaded a Mavericks.dmg

how can you get that wrong.

If Apple told you to download El Capitan why could you not say that.

El Capitan is a totally different OS than Mavericks.

If you want help at least get the facts straight.

If you do have an operating system on your mac and it is functioning then you can download.

El Capitan using this method.

Go to Section 4 and click on Download OS X El Capitan.

This downloads InstallMacOSX.dmg to your Downloads folder .

The next section can only be done on a mac that is capable of running El Capitan,

a mac that came preinstalled with an OS later than El Capitan will refuse to do the next bit.

When downloaded open to InstallMacOSX.pkg , double-click on.

that and an installation window will open, this does not install El Capitan.

but converts the InstallMacOSX.pkg to the Install OS X El Capitan.app which.

you will find in your Applications folder, it should be 6.2GBs in size.

(If the installation window asks which disk you want to install to, you must pick.

the disk that you are booted to at the time. Not any internal or external disk that.

you want to eventually install El Capitan on, that is for later.)

To start the installation of El Capitan double click on the Install OS X El Capitan.app.

The copy of the install app self deletes after installing El Capitan, so make sure you keep a copy of the InstallMacOSX.dmg.

if you need it in future, or you could just make a copy of the Install OS X El Capitan.app prior to installing and moving it to.

an external drive for safe keeping. It is also possible to create a bootable USB installer disk using the Install OS X El Capitan.app.

in the Applications folder and the createinstallmedia command in the Terminal app.

Installing Niresh's OS X Mavericks (10.9)

Hey guys, Here is a guide on "How to install OS X 10.9 on a PC with a Gigabyte 990FXA Series Motherboard and AMD FX Series CPU".

It will also show you how to dual boot windows and OS X and even run the same windows install inside of OS X with VMWare Fusion.

Before we start, Here is the exact specification i am using for my Hackintosh install.

Motherboard: Gigabyte 990FXA-UD3 CPU: AMD FX-6100 Memory: Corsair Vengeance 8GB 1600Mhz (2x4gb) Graphics Card: Sapphire AMD Radeon HD 7850 2GB OC Edition (1002 6819) Operating Systems: Windows 8 and OS X 10.9.1.

Ok so although this guide is intended for install on the above hardware it may or may not work on other hardware, It will most likely work on the UD3, UD5 and UD7 motherboards aswell as most modern Radeon HD Graphics.

Requirements.

The following items will be required in order for this to work.

Windows 7, 8 or 8.1 (DVD or USB) Niresh 10.9 (Torrent: <http://www.niresh12495.com> [it's the most downloaded file currently]) A USB Pen (Niresh - 10.9 - Mavericks USB Version.zip) or Dual Layer DVD+R (Niresh - 10.9 - Mavericks ISO Version.zip) Access to both Windows and the Niresh Mavericks USB at the same time. You need to take your time and be patient. Both windows and OS X take some time to install. 1 HDD that is able to be completely formatted (wipe partition table)

Note: you don't need Windows if you don't want to dual boot.

Preparation.

I am not going to cover how to write the DMG file to a USB pen or DVD and instead will just link you to [http://www.macbreaker.com/2014/01/instal\\_iresh.html](http://www.macbreaker.com/2014/01/instal_iresh.html) (Step 1a if your currently in OS X and 1b if your in Windows)

So once you have the Bootable USB/DVD with NiresH on it we are ready to begin.

We need to format the HDD with the partition type MBR (for some reason when i did this with windows it didn't work) to do this will shall boot to the NiresH USB/DVD and at the prompt highlight "NiresH Mavericks" and simply type "amdxf GraphicsEnabler=No PCIRootUID=1 -v" and press "Enter".

If you don't plan on dual booting you can skip to "Installing OS X 10.9".

After a short time it should start booting to the OS X installer, Select your language and then in the menu bar Select Utilities > Disk Utilities > Select the HDD you want to use > Partition > 2 Partitions and then set the 1st as MS-DOS (FAT) name it "Windows" and the 2nd as "Mac OS Extended (Journaled)" name it "Mavericks" now select "Options" and make sure it's set to "MBR (Master Boot Record)" then press "Apply"

OK now the HDD is properly partitioned, We now move on to installing Windows.

Installing Windows 7, 8 or 8.1.

This is installed just like normal, Except you need to make sure it doesn't install the UEFI version (make sure to select the non UEFI DVD/USB entry from the boot menu)

Once your at the install simply do a "Custom Install" and then install windows to the 1st Partition it will need to be formatted to NTFS via the format button below prior to being installed.

After the install is complete go through the standard welcome screen and post install setup and then we can move on to installing NiresH's OS X 10.9.

Installing NiresH OS X 10.9.

And now we are on to the main event, Installing OS X.

Boot to the NiresH USB/DVD and then at the prompt highlight "NiresH Mavericks" and simply type "amdxf GraphicsEnabler=No PCIRootUID=1 -v" and press "Enter"

Now you should be back at the OS X install screen, This time we will actually install it, Follow the on screen wizard until you get to the HDD Select page then select the "Mavericks" disk but DO NOT PRESS NEXT/INSTALL instead press "Customize" and uncheck the option "GraphicsEnabler" located under the "Graphics" section.

Now you can begin the install. Press the install button and prepare to wait a while depending on your SSD/HDD.

Fixing A Few Issues With OS X.

Ok now we have OS X and Windows installed but most likely booting OS X from the HDD won't work and instead you will need to use the USB/DVD.

So once again boot to the NiresH USB/DVD but then at the prompt highlight "Mavericks" instead of "NiresH Mavericks" enter ' "Kernel Cache"=amd GraphicsEnabler=No PCIRootUID=1 -v ' note the quotes need to be entered around the words "Kernel Cache".

After a little while it should boot to OS X and ask you to enter various information for the welcome screen, After you have entered this you should be at either the "Login Screen" or the "Desktop".

If your using the exact same card as mine you most likely are not running at native resolution and are instead forced to 1024x768, To fix this we need to modify 2 kext files, if your running at native resolution skip the step below.

Load up a Terminal (Search > Terminal) and then type "sudo su" and enter admin password, Now type 'nano /System/Library/Extensions/AMD7000Controller.kext/Contents/Info.plist' and then find "68181002" and change it to your device and vendor ID (mine is 68191002) once done press "Ctrl or Win + X" and then repeat the same change for '/System/Library/Extensions/AMDRadeonX4000.kext/Contents/Info.plist'.

Now the graphics is sorted provided your using a similar card to mine atleast, Now we can sort out issues with the bootloader on the HDD, Download "Chameleon Wizard" then run it and select "Boot0HFS" as the install mode and then press "Install".

Now reboot and you should be able to boot from the HDD and select the "Mavericks" option, you may need to enter "GraphicsEnabler=No" and "-v" is useful to see more detailed/verbose information.

Congratulations you are done sorting out OS X, The steps below are optional but highly recommended.

Updating the AMD Kernel and OS X.

So you successfully got OS X working on your system, Now we should update OS X to the latest version (10.9.1 as of the time i was writing this) and the AMD Kernel to a newer and faster version.

Next select "Go" on the menu bar, and then "Go to folder" and then "/", This will put you to the root of the OS X Partition, Now we need to replace the mach\_kernel with the download mach\_kernel file. Simply copy and paste and confirm the authentication.

Now we need to copy the downloaded "System.kext" to "/System/Library/Extensions/", once this is done you will most likely get some errors don't panic!.

Now we load "Kext Wizard" (installed with niresh) and select "Repair" and "Rebuild" under the "/System/Library/Extensions/".

Once "Kext Wizard" is done, Click the "Apple icon" in the "Menu Bar" and select "Software Update" and "Update All", This will take a little while, When asked to reboot say yes.

Now your system should reboot and you should be back at OS X at 10.9.1 instead of 10.9.0.

Running Windows 8 Inside OS X Using VMWare Fusion.

Ok so, So far we have Windows and OS X installed to the same HDD on your PC, Now we will use the physical install of Windows inside of VMWare Fusion this will allow us to use Windows both inside of OS X and as a actual boot option.

OfCourse this requires VMWare Fusion and this is a commercial piece of software therefore you will need to acquire VMWare Fusion prior to continuing.

Ok so now that you have acquired VMWare Fusion and installed it we can continue on to setting up the "boot camp" partition.

Firstly we need to make sure that the windows partition is set to be the active partition, to do this we can load "Terminal" > "sudo su" > "fdisk -e /dev/rdisk0" > "f1" > "write" > "y" > "exit".

Ok now it should have set the windows partition as the active partition, Now load up "VMWare Fusion" and select "More Options" and then "Install from bootcamp" and then "Create bootcamp virtual machine".

Now the VM should be created and you should be able to simply start the VM and Windows 7, 8 or 8.1 should start and start the vmware tools install procedure. Now exit the VM and VMWare.

Now we need to restore the active partition back to OS X by doing the following load "Terminal" > "sudo su" > "fdisk -e /dev/rdisk0" > "f2" > "write" > "y" > "exit".

And now we are done! click the "unity" button in VMWare to integrate it even more. We now have VMWare with Windows + Windows as Dual Boot with OS X.

Extras.

R9 270 and R9 270x users can use this file to get graphics working correctly (<http://www.osx86.net/files/file/3711-amd.70-series/>) DON'T UNCHECK GRAPHICSENBLE DURING INSTALL OF OS X.

Thanks to Niresh and everyone else involved!

Thank You!

Thanks for visiting CyanLabs, if any of the content on this site has helped you out please consider sharing it.

Remember almost all of our applications are open source and can be found at our GitHub page.

Download Apple Mac Os X 10.9 Mavericks Dmg

Aug 30, 2017 Step 2: Download Mavericks from our another topic: Download Mac OS X 10.9.DMG – Mavericks.ISO – without Apple Store ID. Step 3: Install Mavericks on VMWare on Windows. This topic, we make it freaking easy and quick for you by sharing the Mavericks Image for. After testing and releasing so many developer preview versions of Mac OS X 10.9 Mavericks, now Apple has officially releases the much awaited Mac OS X 10.9 Mavericks (Build: 13A598) (Version 1, old) and (Build: 13A603) (Version 2, new) Final Gold Master (GM) Versions for developers and for general public worldwide.

Download Mac OS X 10.10 Yosemite Latest Installer for free. Give a new refreshing look to your Mac and MacBooks interface with Mac OS X Yosemite .DMG.

Mac OS X 10.10 Yosemite: Product's Review:

Since Apple has launched it's 10th release for Mac OS X Series, named as Mac OS X Yosemite, but there were mixed reviews about this revamped hit by the developer's. Pros and Cons are existent for the product but the iOS inspired interface, the browsing improvements experienced via Safari, improved iOS integration, the newly added icons and enchanted mail features are some striking points where the OS has an

expertise. The free upgrade was available for the customers and is considered as one amongst the Apple's prime products launched so far. The reasons are definite and are commendable, as performance based improvements and a brand new look, stayed as the topic of praise. If it's about an experience the noticeable part is, where one upgrades from Mavericks to Yosemite 10.10 it does slow down your Mac (A few friends have complaint), whether or not that happened to you, but at least in our case it is not the scenario, the up-gradation went quite smoothly, freely and hassle free. After giving our MacBook a new look, some newly added and innovative features were there like, improved gaming processing, enhanced visuals and some other interface related improvements were also noticed.

Mac OS X Yosemite 10.10 is experienced to have more ease in terms of system management and tool bars settings. The split screen view, the better performance in terms of consistency, more support for touchpad, Wi-Fi and Bluetooth are some of the features that are to be considered while reviewing the OS. Further the changes in interface are also obvious the shadows drops are still there but the glassy glimpse for the textures is gone now. You May Be Interested In: Mac Os X Mountain Lion .

Mac OS X Yosemite is found to have a darker mode display by default if compared with the Mavericks, that shade is found to be convenient in dim light usage and that is applicable to apps like "Finder", "Toolbars", "Application Switcher" and "Dock". By having such variant look based improvements, you may call Mavericks as an old-fashioned OS, which is also lacking in some notification based criterion. An applause for Yosemite, which has added an interesting new feature to notification center by introducing today's panel, which shows the gadgets of your choices like, calendar, clock, the weather and many other widgets on the user's choice. Your music albums are also reshaped with iTunes latest library contrast, that specializes in giving a new shape to album covers and titles, further the background for the media also seems to be much compatible with the showcase. So hand's up if you are convinced enough to adopt this reliable desktop OS as a preferred choice for the Mac. Check Also: Mac OS X El Capitan 10.11.6 .

Besides the newly added icons, elegant look , easy app store access, wider interface, and extended browsing experience, there exist some other eye-catching features and that are listed below.

Links to all available free (legal) PDFs for 5e so far. Apparently it is. I was neither aware (as it often a problem with reddit wikis) and it didn't come up on my google searches. The wiki page is also out of date (a common problem with wikis) and is missing the Elemental Evil. Reddit pdf for 5e dmg windows 7.

Mac OS X 10.10 Yosemite: Product's Salient Features:

A new sleek look. Mail drop feature added. A flattened look and wider interface. "Photo" feature has been added to give new sliding look to your snaps. Bugs form Mavericks are fixed. A solid and stable upgrade. A new "Finder" to locate the stuff stored. Improved Bluetooth and Wi-Fi connectivity. Deep integration with iOS devices. Enhanced spotlight searching, Safari seems to be more privacy concerned and having a clean design. Much More....

Mac OS X 10.10 Yosemite: Pertinent Product Details:

Product's Nomenclature: Mac OS X Yosemite. Updated Here On: 17th of February 2017 Category, Updated To: Mac . Version/Edition: 10.10 Build. File Size: 4.80 GB. Setup Type: .DMG Installer Package. Developer's: Apple.Com/MacOs . Compatibility: x86 and x64. License: Official Installer For Mac & MacBooks. Macs Type (Required): MacBook Pro Newer, Mac Mini 2014 or newer, MacBook Air Late 2014 or newer, MacBook, iMac, Xserve, Also compatible with older Mac devices.

Our Suggestion/Verdict About Mac OS X 10.10 Yosemite:

Mac OS X 10.10 if still considered as the best Mac OS ever developed, it won't be a wrong statement, and that lies in the simplicity yet a powerful platform to put your Mac in actions. Further, updating an OS on any device may be a daunting process, while this free operating system is quite convenient to be opted as a preferred choice for your Mac.

How to Download Mac OS X 10.10 Yosemite:

. Does siff take magic dmg and associates. DMG file for Mac OS X 10.10 Yosemite has been provided below for a download, which is enough to get this OS for both system architectures.