User Manual

IMPORTANT NOTICE:

Before moving out original SSD,

Update Mac host to macOS 10.13 High Sierra (10.14 Mojave / 10.15 Catalina) or later version.

Why should update Mac before taking off the old SSD?

Because if the EFI firmware (on Mac's motherboard) is too old, it can not support our PCle Gen3x4 SSD, it just can works for an old PCle SSD.

So, new SSD will not be recognized if firmware is not upgraded.

The firmware can be updated while new macOS is installed. No other way to upgrade the firmware.

How to check the MacOS version before taking out old SSD? Start Mac, go into macOS system,

Click on the Apple logo in the upper left corner of the window, select "About This Mac".





If need to upgrade, click "Software Update".

Or, download and install the version you need from Apple Store/Apple Support.

Contents

Part 1: How to restore from a Time Machine Backup

Part 2: How to make Bootable Installer to install macOS

Part 3: How to install macOS from Internet Recovery

Part 4: FAQ & Solutions to common problems

The following instructions are for MacBook.

If just add SSD to iMac or Mac Pro without taking out original SSD, please Erase new SSD before use:

Ensure the macOS system is 10.13 or later. Then put new SSD into Mac and start.

On "Disk Utility", click "View", select "Show All Devices", choose "NVMe PCIe SSD xxx", click "Erase".

(Select "Mac OS Extended (Journaled)" as Format and "GUID Partition Map" as Scheme.)

Part 1: How to restore from a Time Machine Backup

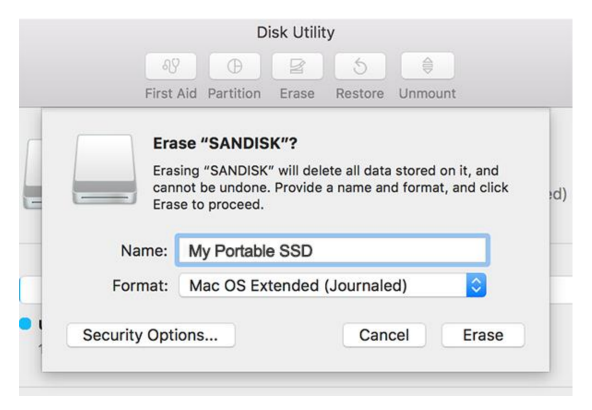
What do you need to prepare before replacing the SSD?

- 1, Make sure the macOS has been upgraded to 10.13 or later before moving out original SSD
- 2, A screwdriver to unscrew your computer
- 3, A USB Disk / Portable SSD/HDD to backup your MacOS System,make sure your portable SSD/HDD has been formatted before backup
- 4, The new NVMe PCIe SSD

Step 1

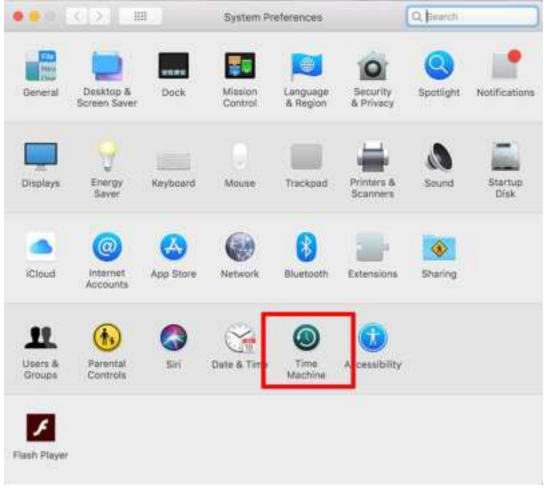
Connect a portable SSD / HDD to your MAC.

Erase external drive from "Disk Utility", format type select "Mac OS Extended (Journaled)".



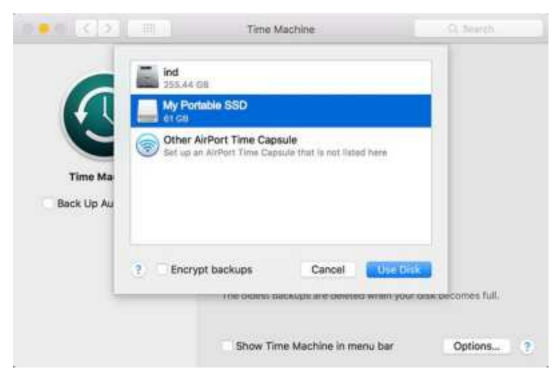
Step 2Click on the Apple logo in the upper left corner, select "System Preferences".



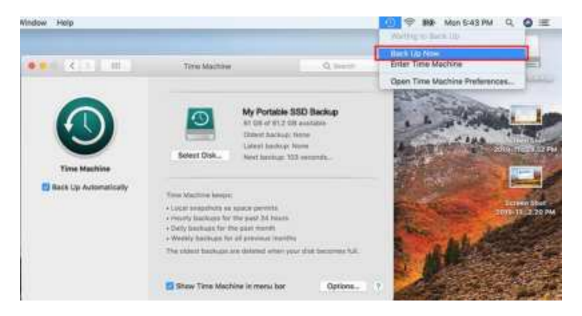


Step 3Open Time Machine and select the external disk as backup disk. Then check "Show Time Machine in menu bar".

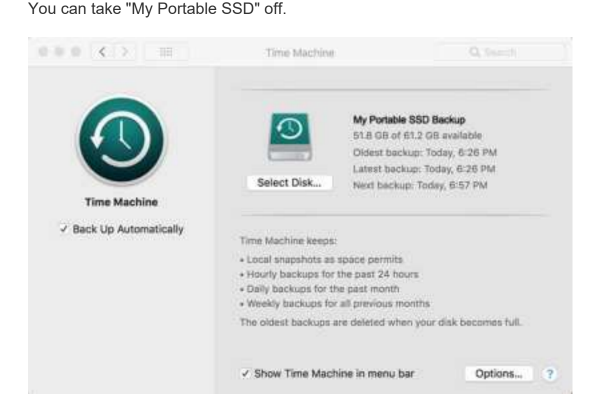




Step 4Select "Back Up Now" from the Time Machine menu



Step 5When backup is completed, you can see the summary of the backup.

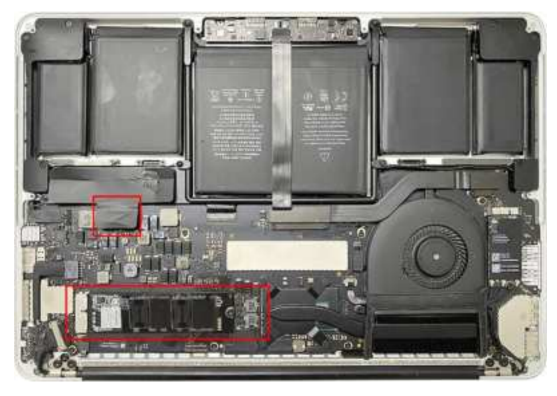


Power off and replace your original SSD with the new "NVMe PCIe SSD".

Note:

In order to protect your safety and prevent the hard disk from being damaged by static electricity, please cut off the power supply on the motherboard before removing the original hard disk.

The power socket position is different on every Mac model. Below picture was from Early 2015 Macbook Pro A1502.



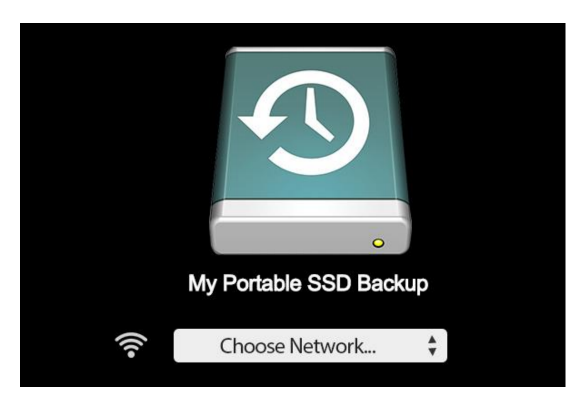
Step 7

Connect backup drive, power on your Mac and hold the "Option" key during startup.

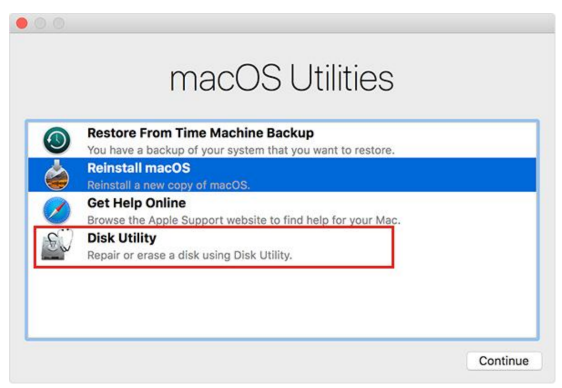


Step 8

Select the backup disk to restore your Mac OS.



Step 9
Select "Disk Utility". Click "Continue".



Step 10Click "View". Select "Show All Devices"



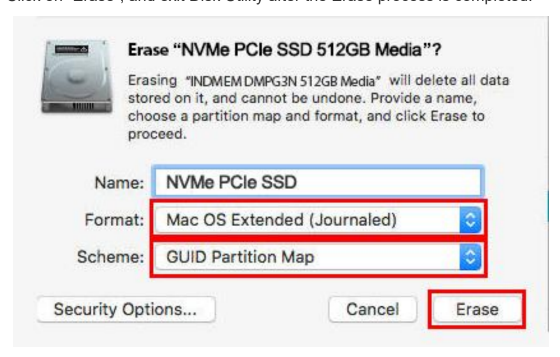
Select the "NVMe PCIe SSD 512GB Media" on top and then click on "Erase".



Step 12

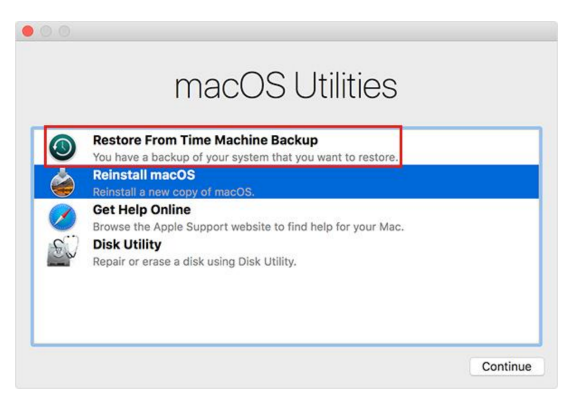
Select "Mac OS Extended (Journaled)" as Format and "GUID Partition Map" as Scheme.

Click on "Erase", and exit Disk Utility after the Erase process is completed.

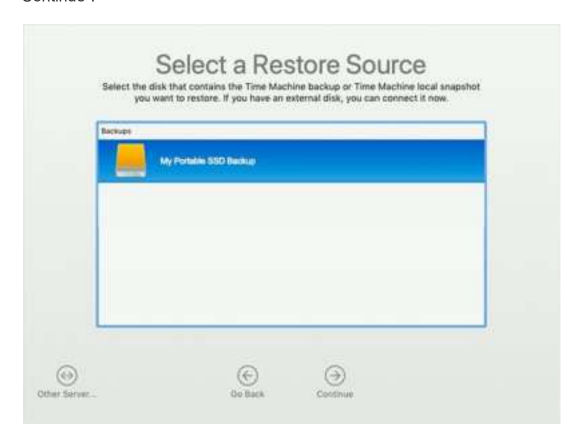


Step 13

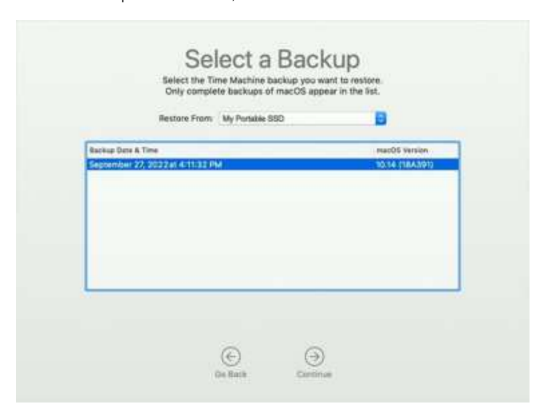
Select "Restore From Time Machine Backup" and click on "Continue".



Select the external Backup disk to restore your Mac OS and click on "Continue".



Step 15Select a backup date and time, and click on "Continue."



Step 16
Choose the Destination (NVMe PCle SSD) Disk and click on "Restore".



Congratulations!

When you see the below page, the system has been successfully installed. You can take off the external backup drive.

(You can set the system according to your preferences.)



^{*}Please refer to the Apple website for more information.

Part 2: How to create a Bootable Installer for macOS

What do you need to prepare before replacing the SSD?

- 1, Make sure the macOS has been upgraded to 10.13 or later before moving out original SSD
- 2, An Apple computer (MacBook Air/ MacBook Pro/ iMac) that Mac OS works fine.
- 3, A screwdriver to unscew your computer

- 4, A USB Disk / Portable SSD/HDD 32GB or more, make sure your portable SSD/HDD has been formatted before backup
- 5, The new NVMe PCIe SSD

2-1, How to make a bootable installer.

Download macOS

Download a macOS installer.

- 1, The highest version can be downloaded directly from the App Store.
- 2. Other version go through Apple Support:

Download Link:

(Find the download button on the page, after clicking, it will automatically jump to the APP Store to download)

Apple support--Mac--macOS

United States:

macOS Mojave: https://support.apple.com/en-us/HT210190

macOS High Sierra: https://support.apple.com/en-us/HT208969

United Kingdom

macOS Mojave: https://support.apple.com/en-gb/HT210190

macOS High Sierra: https://support.apple.com/en-gb/HT208969

If the macOS installer opens after downloading, quit it without continuing installation.

Find the installer in your Applications folder as a single "Install" file, such as Install macOS Catalina.

* If you're downloading macOS Catalina, macOS Mojave, or macOS High Sierra for the purpose of creating a bootable installer, your Mac must be using macOS Sierra 10.12.5 or later, or El Capitan 10.11.6. Enterprise administrators, please download from Apple, not a locally hosted software-update server.

Use the 'createinstallmedia' command in Terminal (There are examples later)

After downloading the installer, connect the USB flash drive or other volume you're using for the bootable installer. Make sure that it has at least 12GB of available storage and is formatted as Mac OS Extended.

Open Terminal, which is in the Utilities folder of your Applications folder.

Type or paste one of the following commands in Terminal. These assume that the installer is still in your Applications folder, and MyVolume is the name of the USB flash drive or other volume you're using. If it has a different name, replace "MyVolume" in these commands with the name of your volume.(VERY IMPORTANT)

Catalina:*

sudo /Applications/Install\ macOS\ Catalina.app/Contents/Resources/createinstallmedia --volume /Volumes/MyVolume

Mojave:*

sudo /Applications/Install\ macOS\ Mojave.app/Contents/Resources/createinstallmedia --volume /Volumes/MyVolume

High Sierra:*

sudo /Applications/Install\ macOS\ High\ Sierra.app/Contents/Resources/createinstallmedia --volume /Volumes/MyVolume

Example for making bootable installer

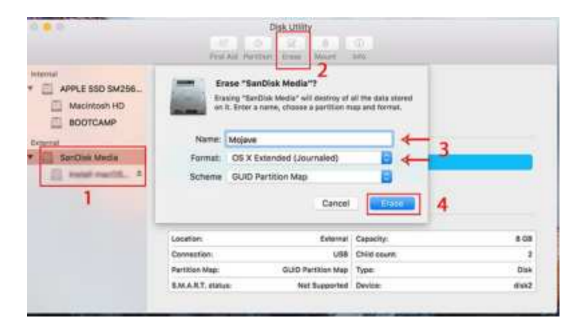
Erase and Rename the USB Flash Drive

1, Connect the USB flash drive, find it from "Disk Utility"



2, Erase and rename "Mojave". Format type select "OS X Extended (Journaled)", Scheme type select "GUID Partition Map.

Remember the name you named for USB drive.



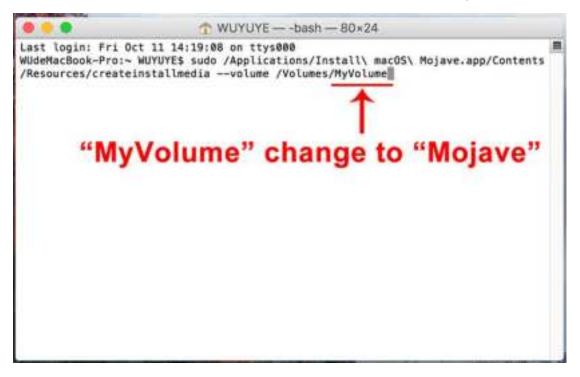


Open Terminal.

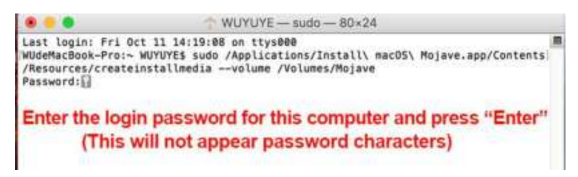


Type or paste commands in Terminal.

The word "MyVolume" change to "Mojave" (same as the name of USB flash drive, otherwise it can not find the USB drive to install).







```
Last login: Fri Oct 11 14:19:08 on ttys000

WUdeMacBook-Pro:~ WUYUYE$ sudo /Applications/Install\ macOS\ Mojave.app/Contents /Resources/createinstallmedia —volume /Volumes/Mojave
Password:
Ready to start.
To continue we need to erase the volume at /Volumes/Mojave.
If you wish to continue type (Y) then press return: 

Enter "y" and press "Enter"
```

```
Last login: Fri Oct 11 14:19:08 on ttys000
WUdeMacBook-Pro:~ WUYUYES sudo /Applications/Install\ macOS\ Mojave.app/Contents:
/Resources/createinstallmedia —volume /Volumes/Mojave
Password:
Ready to start.
To continue we need to erase the volume at /Volumes/Mojave.
If you wish to continue type (Y) then press return: y
Erasing disk: 04... 104... 204... 304... 1004
Copying to disk: 04...
```

```
↑ WUYUYE — -bash — 80×24

Last login: Fri Oct 11 14:19:08 on ttys000
WUdeMacBook-Pro:~ WUYUYE$ sudo /Applications/Install\ macOS\ Mojave.app/Contents
/Resources/createinstallmedia --volume /Volumes/Mojave
Password:
Ready to start.
To continue we need to erase the volume at /Volumes/Mojave.
If you wish to continue type (Y) then press return: y
Erasing disk: 0%... 10%... 20%... 30%... 100%
Copying to disk: 0%... 10%... 20%... 30%... 40%... 50%... 60%... 70%... 80%... 9
84... 1884
Making disk bootable...
Copying boot files...
Install media now available at "/Volumes/Install macOS Mojave"
WUdeMacBook-Pro:~ WUYUYE$ |
                                                             Finished
```

You can close this window. The bootable installer has been made to the USB flash drive.

2-2, How to install macOS system

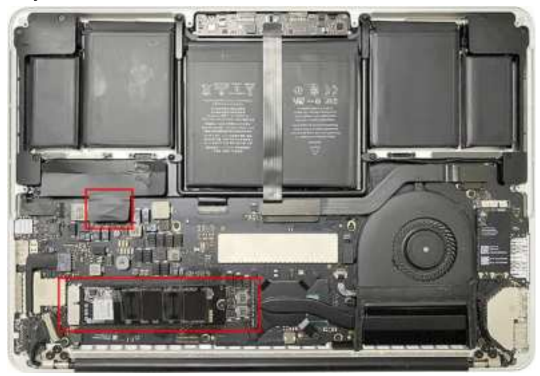
Step 1

Power off and replace your original SSD with the new "NVMe PCIe SSD".

Note:

In order to protect your safety and prevent the hard disk from being damaged by static electricity, please cut off the power supply on the motherboard before removing the original hard disk.

The power socket position is different on every Mac model. Below picture was from Early 2015 Macbook Pro A1502.



Step 2

Connect USB Bootable Installer.

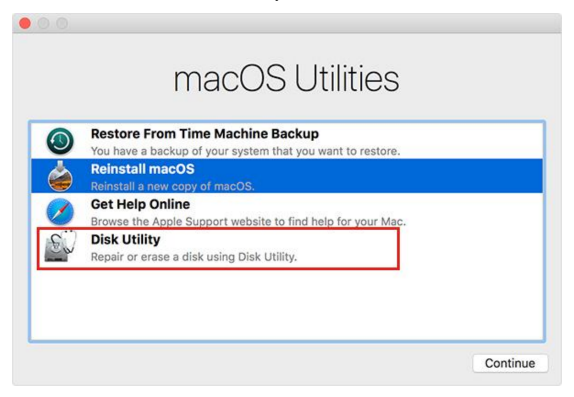
Power on your Mac and hold the "Option" key during startup.



Select "Install macOS Mojave". Click on the arrow.



Step 3
On macOS Utilities, select "Disk Utility", click "Continue"



Step 4Click "View". Select "Show All Devices".



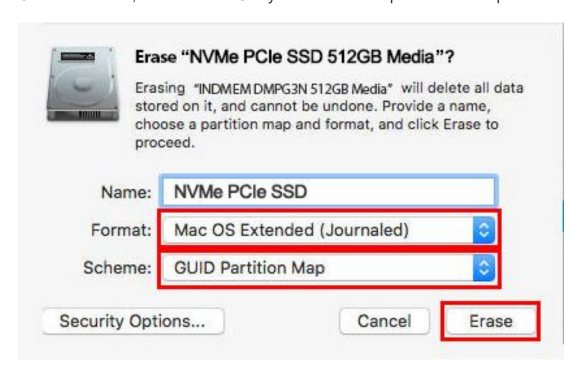
Select the "NVMe PCIe SSD 512GB Media" on top and then click on "Erase".



Step 6

Select "Mac OS Extended (Journaled)" as Format and "GUID Partition Map" as Scheme.

Click on "Erase", and exit Disk Utility after the Erase process is completed.



Step 7
Select "Reinstall macOS" and click on "Continue".



Step 8Follow the prompts to proceed with the installation, click on "Continue" or "Agree".





Step 9Select the hard drive you need to install. Click on "Install".





Step 10

Congratulations!

When you see the below page, the system has been successfully installed. You can take off the USB drive.

(You can set the system according to your preferences.)



Part 3: How to install macOS from Internet Recovery

Make sure the macOS has been upgraded to 10.13 or later before moving out original SSD

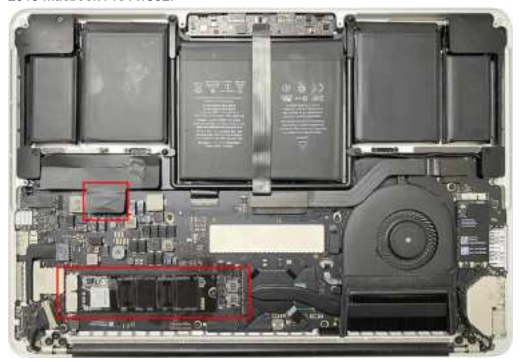
Step 1

Power off and replace your original SSD with the new "NVMe PCIe SSD".

Note:

In order to protect your safety and prevent the hard disk from being damaged by static electricity, please cut off the power supply on the motherboard before removing the original hard disk.

The power socket position is different on every Mac model. Below picture was from Early 2015 Macbook Pro A1502.



Step 2

Hold on **Command+Option+R**, then Power, until you see the Network! Connect the WIFI. This will leading you to load the newest macOS Utilities.

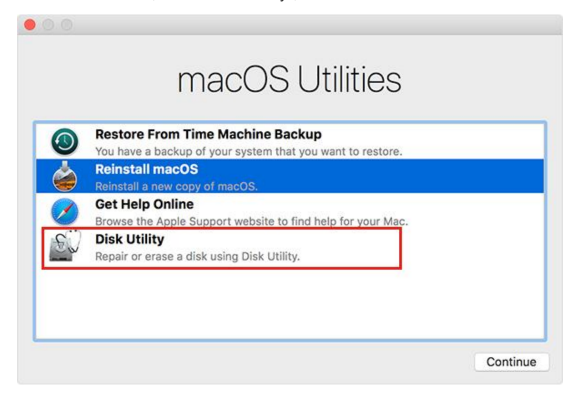


NOTE:

If you still go into the "Mac OS X Utilities" (As below picture). This means the Mac cannot download the latest Utilities version. A PCIe Gen3x4 SSD cannot be recognized on "Mac OS X Utilities". macOS can not be installed by this way, please use "Part 1" and "Part 2" to install OS.



On macOS Utilities, select "Disk Utility", click "Continue"



Step 4Click "View". Select "Show All Devices"



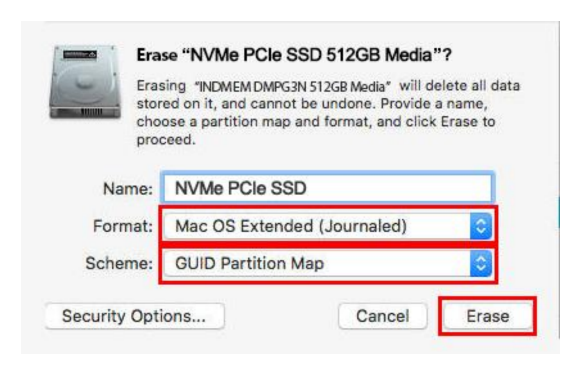
Step 5

Select the "NVMe PCIe SSD 512GB Media" on top and then click on "Erase".



Select "Mac OS Extended (Journaled)" as Format and "GUID Partition Map" as Scheme.

Click on "Erase", and exit Disk Utility after the Erase process is completed.



Step 7
Select "Reinstall macOS" and click on "Continue".



Follow the prompts to proceed with the installation, click on "Continue" or "Agree".





Step 9Select the hard drive you need to install. Click on "Install".





Congratulations!

When you see the below page, the system has been successfully installed.

(You can set the system according to your preferences.)



NOTE:

This way is to download the system to your computer and install it. It may take hours, depending on the speed of the network.

Part 4: FAQ & Solutions to common problems

1, Can I put the SSD directly into my device and boot from it?

A: NO. It will not make it work. The SSD is new and not be formatted, no system can be booted.

2, Why not recommend online installation?

A: As the installed files are relatively large. The progress of the installation will be very slow.

Sometime Internet Recovery always go into "Mac OS X Utilities", not "macOS Utilities".

Disk Utility" on "Mac OS X Utilities" can not find an unformatted SSD, can't recognize it.

3, Is there another way i can learn to format the SSD and install macOS without following the instruction?

A: Yes. You can learn other ways from Google, Youtube, or other web. If you don't like that, please look for professional help.

4, It is hard to find the power socket on motherboard. Is it necessary to cut off the power

from it? Can I replace it directly, without having to do that?

A: This is not a must. Although there is a small chance of causing damage to the motherboard or hard drive, but we recommend doing this.

5, After installation, it often prompts system error and needs to restart. Or, there maybe an issue with a storage device, reference code: VDH002.

A: This is usually a hint of a system crash. Need to reinstall the system. Usually caused by 2 ways:

- 1, Portable hard disk or U drive disk with bad sectors, more caused by U drive disk. The system lost important DATA when making Time Machine Backup or USB bootable installer.
- 2, The new NVMe PCle SSD or U drive disk selected uncorrect format type and scheme type when erasing. Solution:

Use portable HDD or SSD to make backup / USB installer again, select correct format type and scheme type when erasing hard drive or U drive disk.

6, After installing the new NVMe PCle SSD into my portable SSD enclosure, Mac can't recognize SSD, i can't format it.

A: Most of other brands of portable SSD enclosures can not work for an uninitialized new SSD. Most enclosures just work for already formatted SSD.

And, some enclosures may not compatible with our NVMe PCIe SSD. This is determined by the hard disk enclosure. Solution:

Use portable hard drive to make a Time Machine Backup or USB bootable installer.

Put the new NVMe PCle SSD in Mac (Mac model must fits our NVMe PCle SSD), connect portable hard drive, start Mac and hold & press "Option" key, go into "Disk Utility" from "macOS Utilities", Erase NVMe PCle SSD.

7, Macbook has problems waking up from sleep

This is a known issue that occurs when using NVMe SSDs with MacBooks from 2013 and 2014. The problem exists with every NVMe SSD, even Apple NVMe SSDs, even OWC aura Pro 2, even Transcend 850 NVMe SSDs...

This problem is related to the NVMe DXE driver in the bootrom of the 2013-2014 MacBooks

However, you can circumvent this issue using the following steps! This will still allow for regular sleep, just not deep "hibernation" mode.

1) Open up Terminal (open your Applications folder, then open the Utilities folder. Open the Terminal application.)

Type in the following code in the Terminal:

sudo pmset hibernatemode 0 standby 0

Press enter (return).

If that didn't work, try also doing the following:

2)Open up Terminal (open your Applications folder, then open the Utilities folder. Open the Terminal application.)

Type in the following code in the Terminal:

sudo pmset autopoweroff 0

Press enter (return).

8, iMac crashed when waking up from hibernatiom, self restart.

The iMacs before 2017 have issues with the drive's power states after upgrading the blade SSD with a non-Apple NVMe. The late 2013, late 2014, mid 2015 iMacs will crash when waking from hibernation, self restart with two start-up chimes. The late 2015 iMac will either "restart because of a problem", or show a folder with question mark icon (depending on the system event produced).

Until Apple patches the bootrom with the full NVMe driver that 2017 and 2019 iMac models have, the only way to prevent your iMac from crashing is type the following command in Terminal:

(open your Applications folder, then open the Utilities folder. Open the Terminal application.)

For Late 2015 iMacs (disabling normal sleep) -> sudo pmset -a hibernatemode 25 standby 0

For Late 2013 until Mid 2015 iMacs (disabling hibernation) -> sudo pmset -a hibernatemode 0 standby 0 autopoweroff 0 (for the models in late 2013, late 2014, mid 2015, alternatively, instead of standby 0, you can leave the standby at 1, and use for example

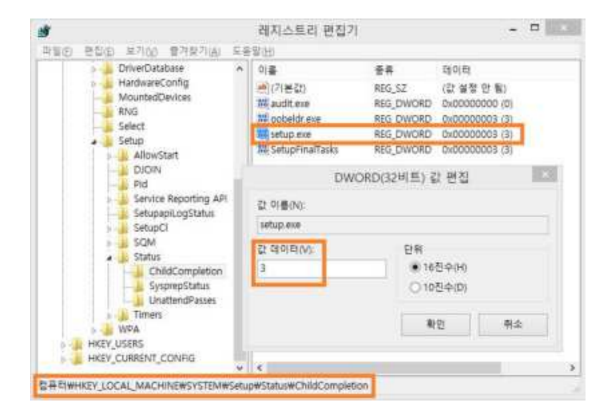
9, MacBook Air / Pro BootCamp installation issues (Windows 10)

(Make sure you have a full backup with something OTHER than Time Machine.) During installation of Windows 10 via BootCamp, a blue screen may occur.

standbydelayhigh 2592000 which equals to one month in seconds)

Here are the two recommendations to Install BootComp with success on a MacBook Air / Pro with a NVMe SSD :

- leave the MagSafe charger plugged in during the whole installation process (don't run on battery)
- When you see the error pop-up, "The Computer restarted unexpectedly....", please do the following:
- 1. Press Shift + F10 keys.
- 2. Launch "regedit".
- 3. Find this directory,
- "HKEY_LOCAL_MACHINE\SYSTEM\Setup\Status\ChildCompletion"
- 4. Once you can see "setup.exe" in the right section, double-click it and modify the value to 3.
- 5. Close the regedit.
- 6. Reboot



10, How to fix various other issues that may occur with Boot Camp Assistant

Tips

from https://appleinsider.com/articles/18/01/29/how-to-fix-a-drive-partition-failure-while-installing-windows-through-boot-camp-in-high-sierra

- Disable File Vault (will take a few hours / overnight to fully decrypt your drive)
- Turn off Time Machine and un-associate any Time Machine drives
- Purge local Time Machine snapshots:

Terminal> "tmutil thinlocalsnapshots / 999999999999999"

- Repair partitioning:

Terminal> "diskutil repairDisk disk0" It will say "Repairing the partition map might erase disk0s1, proceed? (y/N)"

Press "y"

If you get "An error occurred while partitioning the disk" in Mojave Boot Camp Assistant, this is a problem with disk overallocation. To fix:

- . Shut down your Mac.
- . Start and hold Cmd-S to boot into single user mode.
- . Type: "fsck_apfs -oy /dev/disk0s2"
- . It will ask you to confirm, type in y and press Enter.

When finished (up to 3 minutes) type reboot and press Enter.

(Technically, /dev/disk0s2 may not be the correct disk, but OSX will run fsck_apfs on all internal drives anyway.)

If there was a problem with overallocation, you may see this line in the output: "Overallocation detected on Main device" And then another line may appear: "Fix overallocation"