

How to reinstall OS X

Setp 0: if you have not purchased an adapter board for your OLD apple SSD, you MUST first ensure that the latest OSX you are running on your old Apple SSD is 13.10.1 or later.

This is required so that the correct EFI drivers are prepared for the new SSD boot , when you first boot.

Note:you must then make a full backup of your old apple SSD using “time machine” to an external storage device (follow relevant procedures)

Step1: You should download and prepare a USB boot disk, this disk is needed as part of the setup to prepare the newly installed SSD.

it is available at the apple website:

<https://support.apple.com/en-us/HT201372>

if your computer is using less than OSX 10.13.6 then you will need to download the “High Sierra” disk image and follow the instructions on the apple website for preparing the USB boot device.

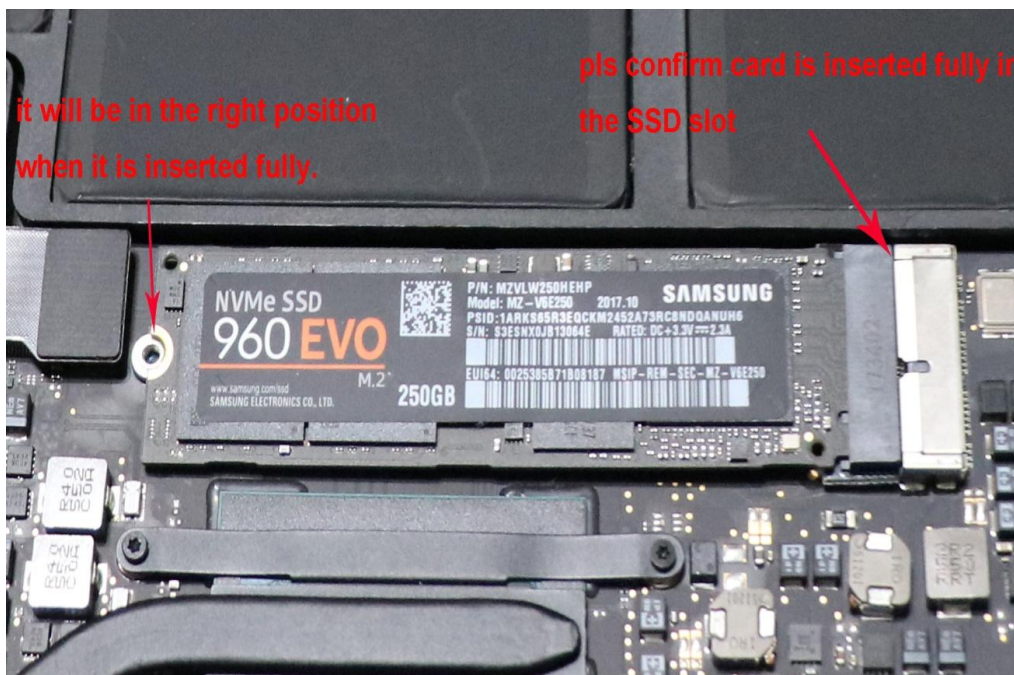
Once the USB device is correctly prepared, you should , now change over the SSD to the new one.

After this allow the machine to boot off the USB stick and follow the normal procedure for recovery.

EITHER: use the backup to recover your old setup OR install a new clean version of “high sierra”

Following guilder to install a new clean version of “high sierra” :

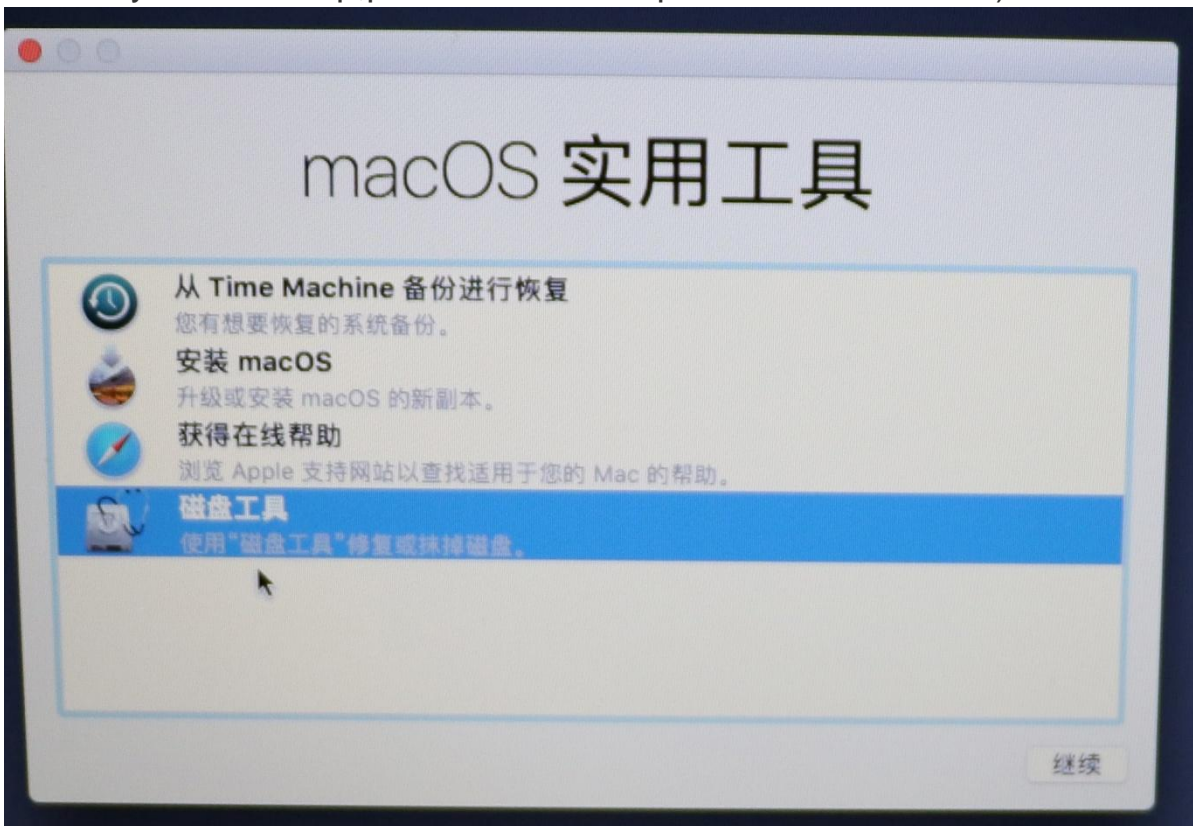
1. Replace Macbook PCIe SSD with M.2 PCIe SSD+ST-NGFF2013(B/C) card by black screw driver.



2. Holding down Option, power on Macbook, then run the USB book driver .



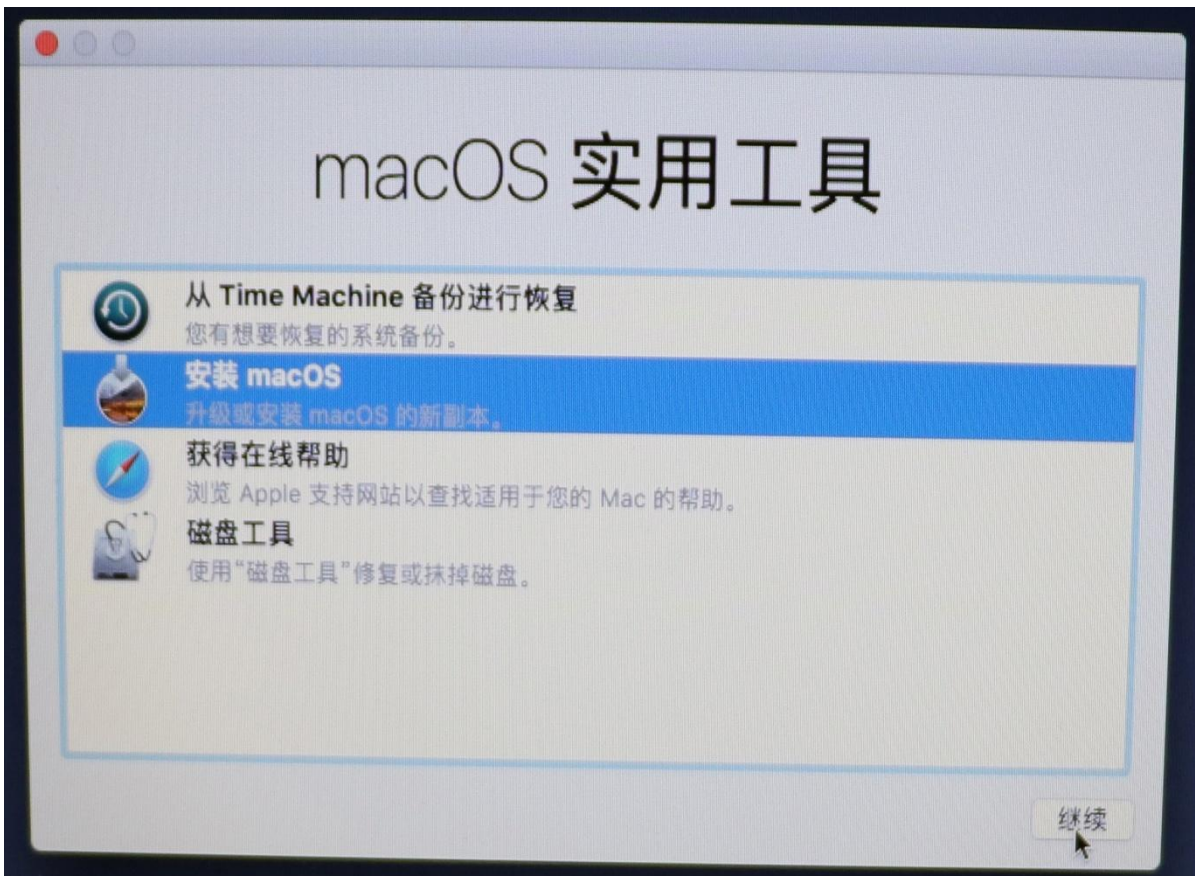
3. When it run to install system, pls choose “ Disk Utility Tool “. (If you want to recover your old setup, pls choose “backup from time Machine”)



4. Pls select “ show all disk utility “, then there will be Disk Partition Guid in SSD after it was erased.



5. Go back and select "Install MacOS"



6. select Erased M.2 SSD to install Mac OS :



7. The installation begins.



8. After installation, you can use MAC OS X at once.

