

# OSCOO ON900A SSD for MacBook – Installation Guide

— The memory & storage experts

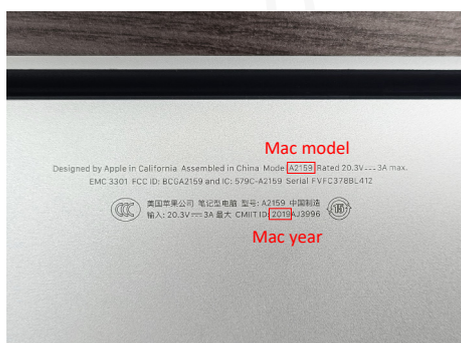


# Compatibility Table

| Name                 | Size      | Year            | Model |
|----------------------|-----------|-----------------|-------|
| Macbook Air          | 11 inch   | Mid 2013        | A1465 |
|                      |           | Early 2014      |       |
|                      |           | Early 2015      |       |
|                      | 13 inch   | Mid 2013        | A1466 |
|                      |           | Early 2014      |       |
|                      |           | Early 2015 2017 |       |
| Macbook Pro (Retina) | 13 inch   | Late 2013       | A1502 |
|                      |           | Mid 2014        |       |
|                      |           | Early 2015      |       |
|                      | 15 inch   | Late 2013       | A1398 |
|                      |           | Mid 2014        |       |
|                      |           | Mid 2015        |       |
| Mac mini             | /         | Late 2014       | A1347 |
| Mac Pro              | /         | Late 2013       | A1481 |
| iMac                 | 21.5 inch | Late 2013       | A1418 |
|                      |           | Mid 2014        |       |
|                      |           | Late 2015 2017  |       |
|                      | 27 inch   | Late 2013       | A1419 |
|                      |           | Late 2014       |       |
|                      |           | Mid 2015        |       |
| Late 2015 2017       |           |                 |       |

\* Warm Tip: please make sure your system is MacOS High Sierra 10.13 (or later MacOS) before installing new SSD ON900A.

## Check Mac Model and System Version

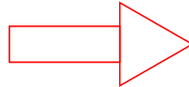


### How to check Mac model and year



## How to check macOS version and Mac model

It is recommended to scan the QR code below to watch the video guide.



## Back Up All Data to A USB Flash Drive

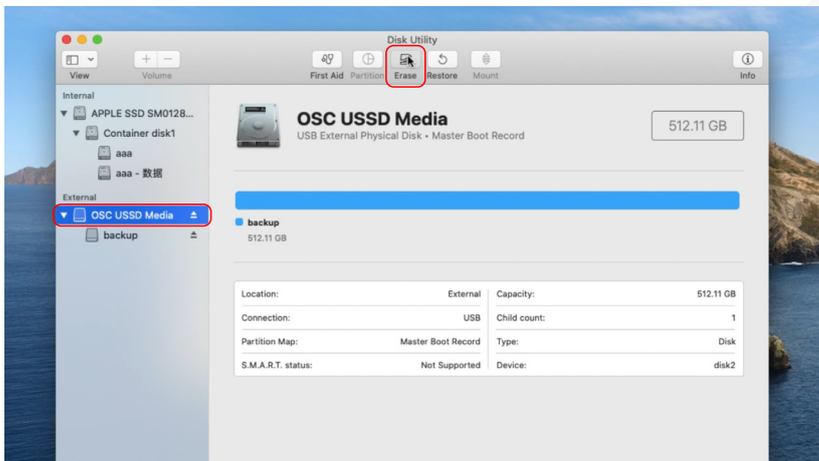
1. Ensure the USB drive has more capacity than your old SSD
2. Insert the USB drive



### 3. Open Disk Utility



### 4. Select the USB drive you inserted and click "Erase"

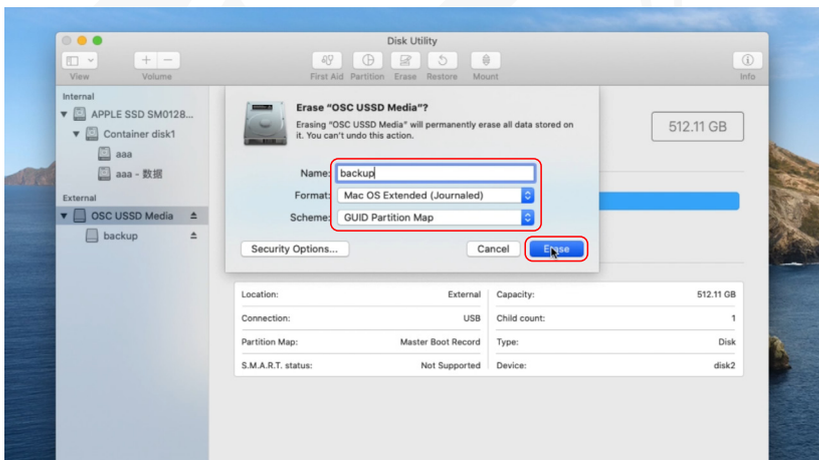


### 5. In the popup window, input or select following information and click "Erase":

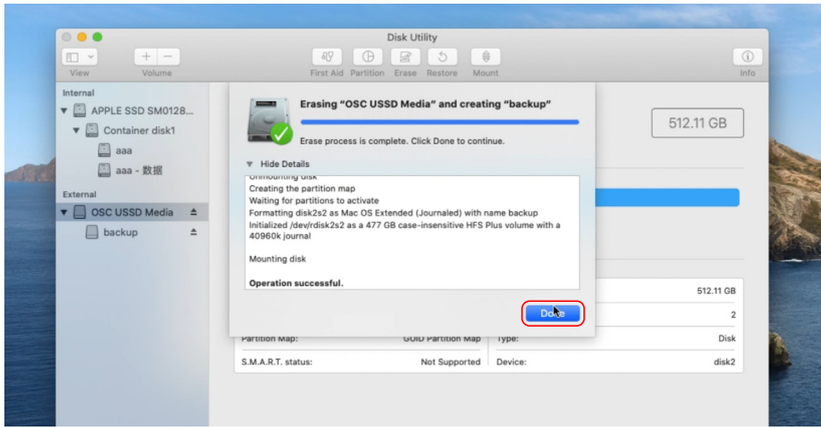
Name: backup

Format: Mac OS Extended (Journaled)

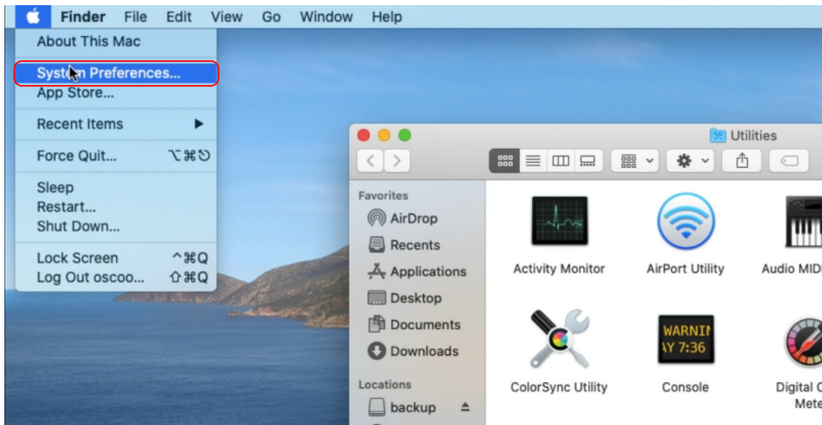
Scheme: GUID Partition Map



6. Click “Done” after the erase process is complete



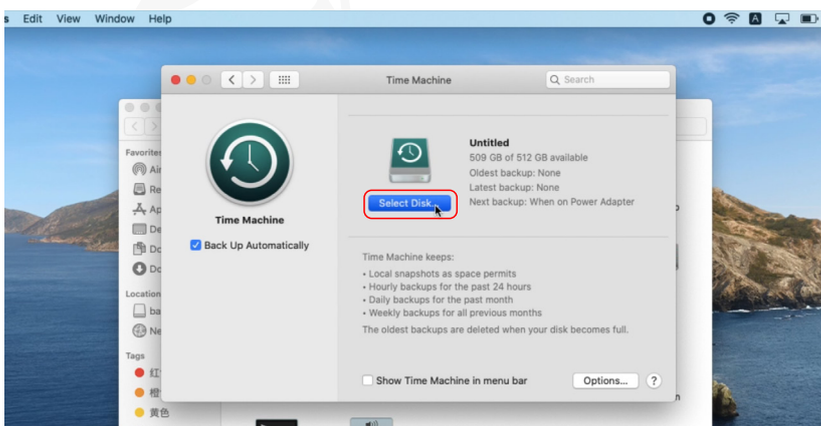
7. Open “System Preferences”



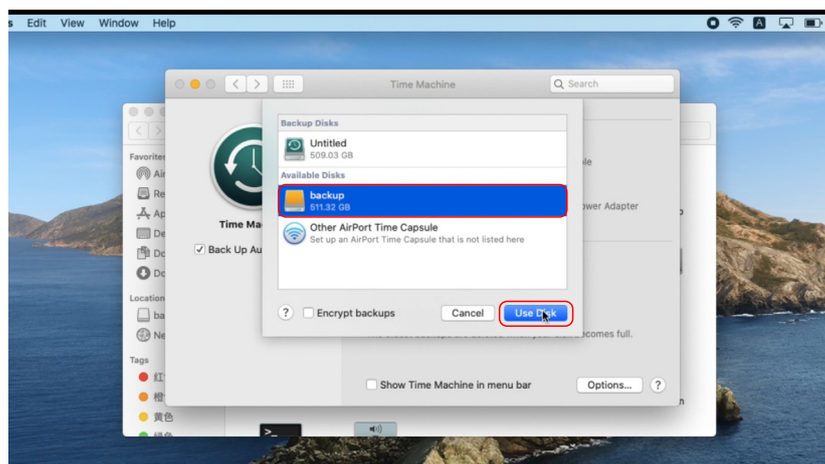
8. Open “Time Machine”



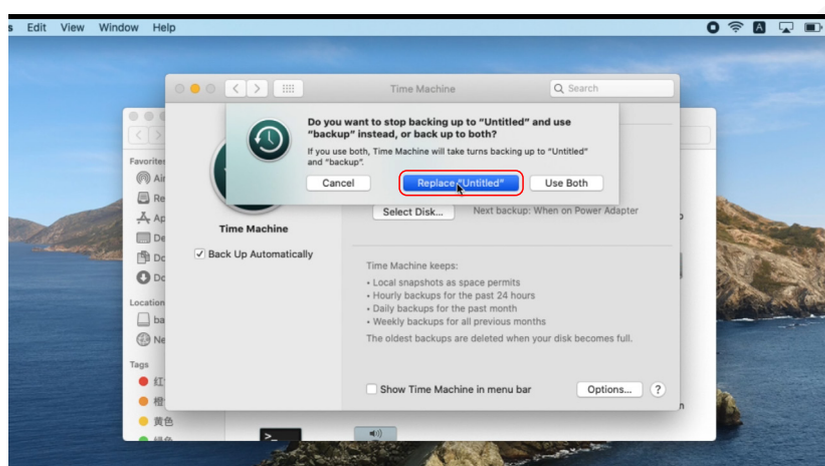
9. Click “Select Disk”



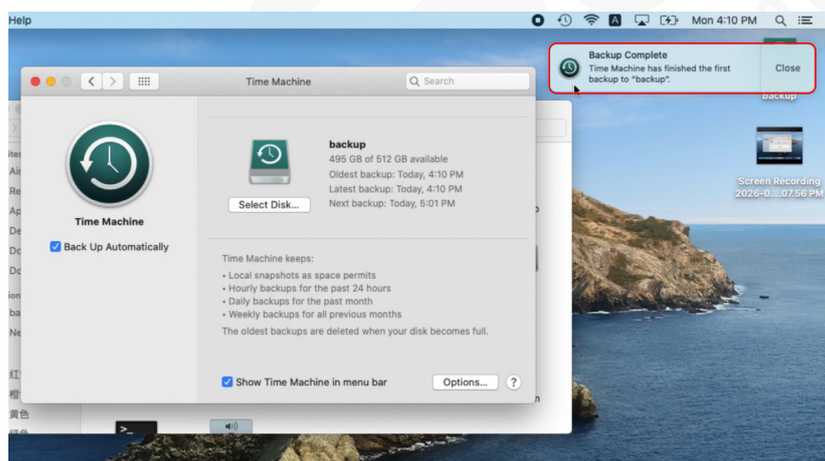
## 10. Select the USB drive and click “Use Disk”



## 11. Click the “Replace” button



## 12. Waiting for backup to complete

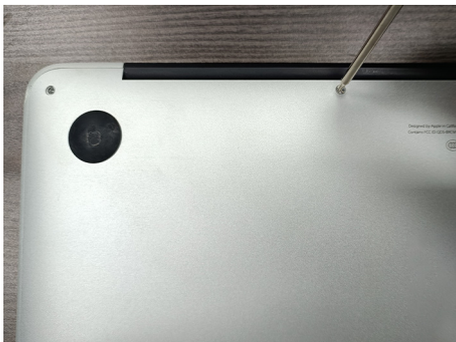


# SSD Installation Steps



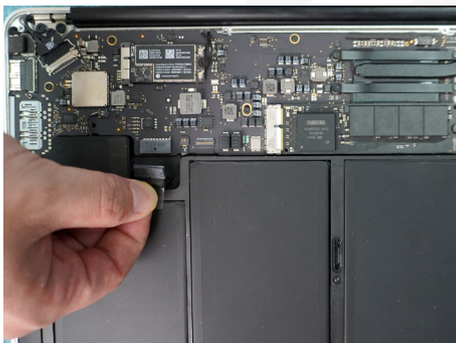
## 1. Power off, prepare tools, and back up data

- Completely shut down the device, unplug the power cord, and disconnect all external devices to ensure safety.
- Prepare a screwdriver (preferably the included tool) and anti-static gloves (if available) to avoid static damage.
- If your device can still boot, it is recommended to back up important data in advance via **Time Machine** or other tools to prevent data loss during installation.



## 2. Remove the back cover

- Use the included screwdriver to remove the screws on the back of the Mac.
- Carefully take off the back cover and keep the screws safely to avoid losing them.



## 3. Disconnect power and remove the original hard drive

- First, unplug the power cord to ensure the device is completely powered off.
- Use the screwdriver to remove the screws securing the original hard drive.
- Carefully remove the drive, paying attention to the connector direction and installation position to avoid damaging the interface or motherboard.



## 4. Install the new SSD

- Align the OSCOO SSD with the slot and insert it.
- Fix it with screws securely. Make sure it is properly installed and screws are tightened.



## 5. Reattach the back cover

- Put the back cover on and reinstall all screws.
- Ensure all screws are tightened and the cover fits tightly.

# Restore Your Data Using Time Machine

## 1. Insert the USB drive again



## 2. Power on and press the "option" key



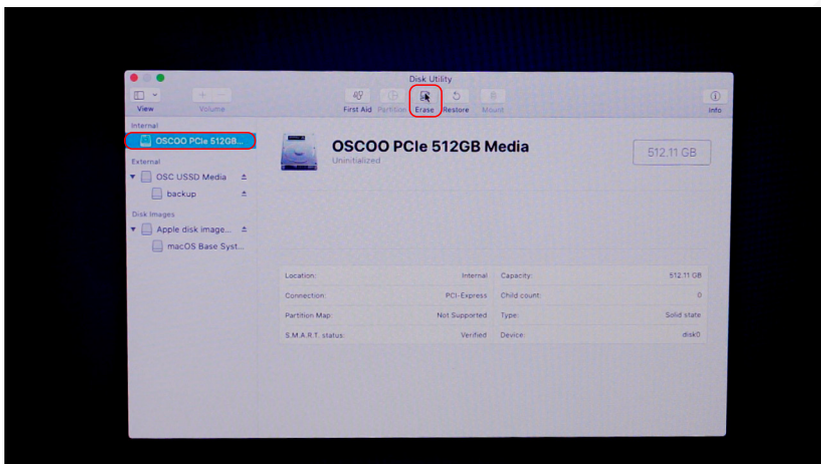
## 3. Select "Disk Utility"



#### 4. Select “Show All Devices”



#### 5. Select the newly installed ON900A SSD and click “Erase”

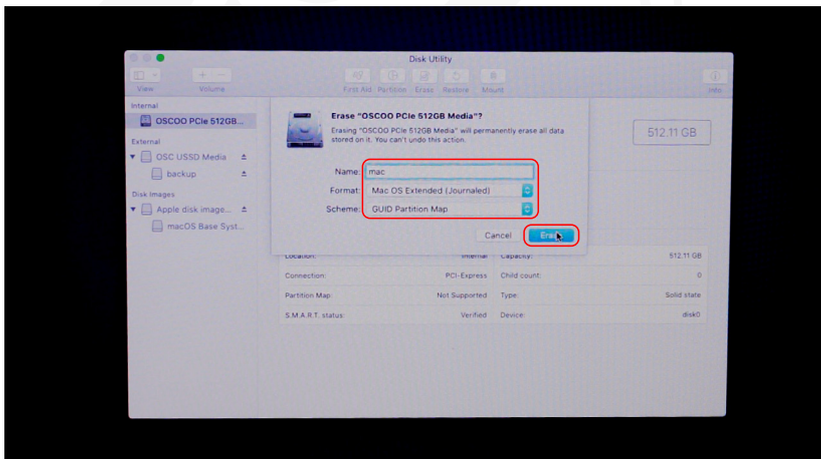


#### 6. In the popup window, input or select following information and click “Erase”

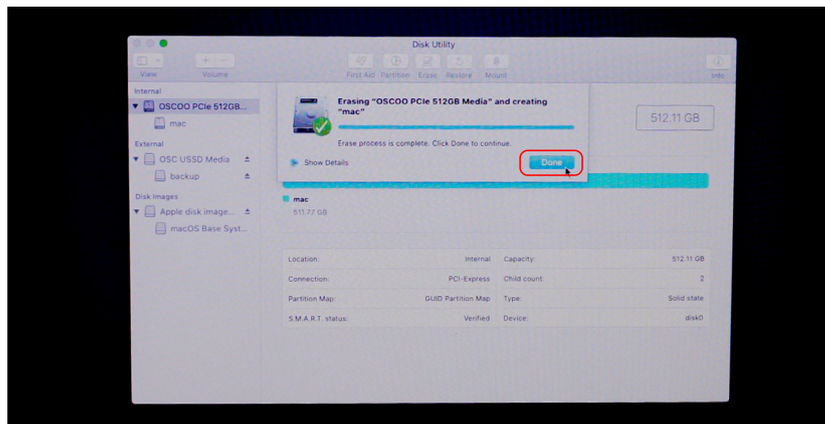
Name: mac

Format: Mac OS Extended (Journaled)

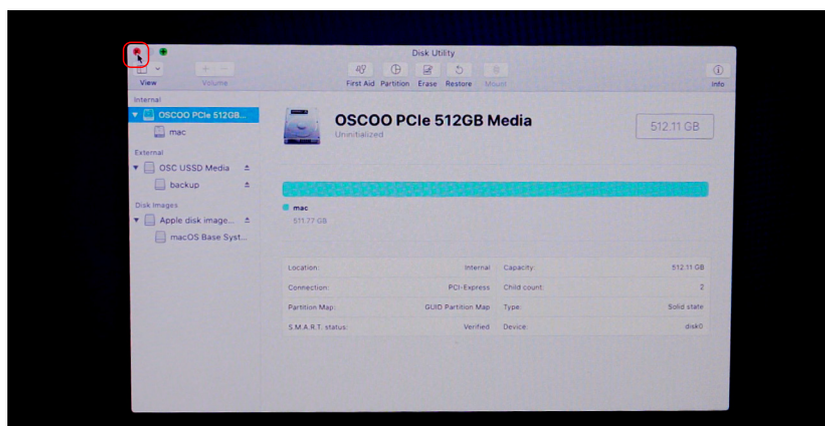
Scheme: GUID Partition Map



7. Click “Done” after the erase process is complete



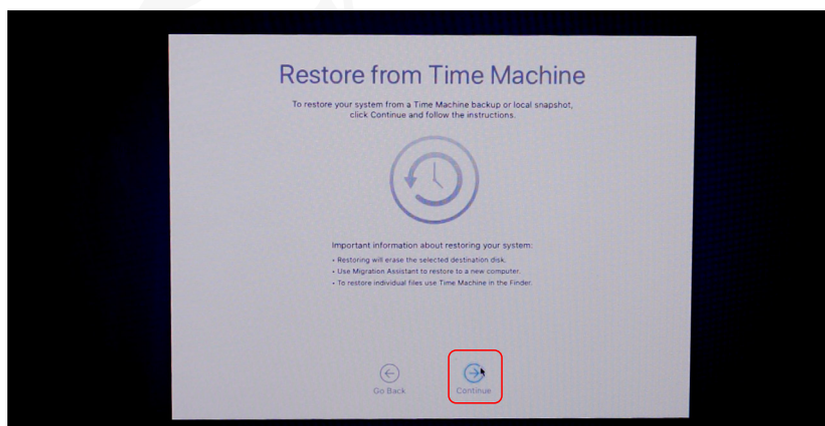
8. Close the Disk Utility window



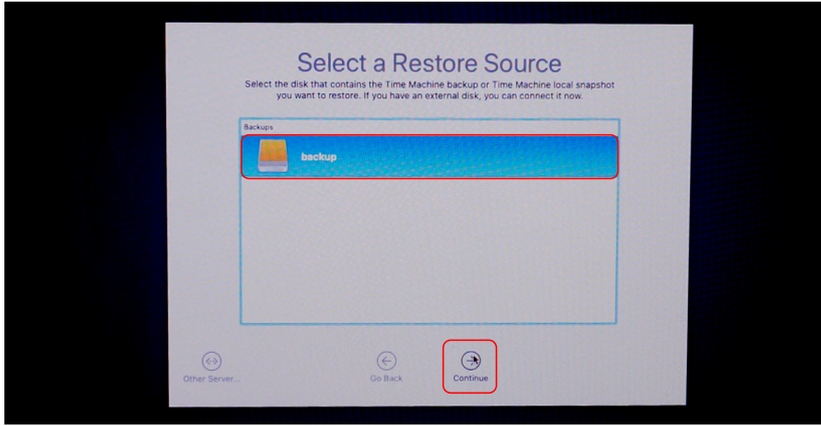
9. Select “Restore From Time Machine Backup” and click “continue”



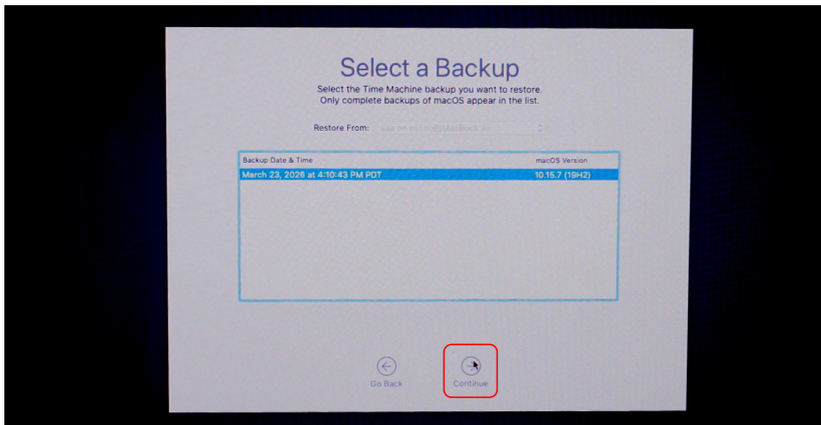
10. Click “continue”



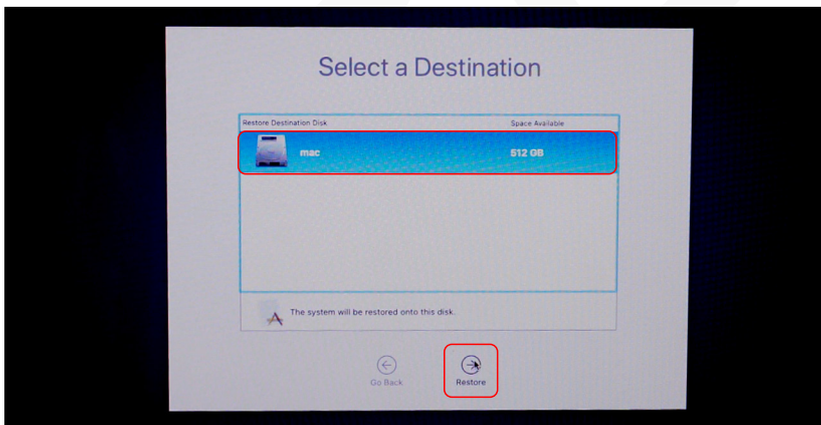
### 11. Select the USB drive and click “Continue”



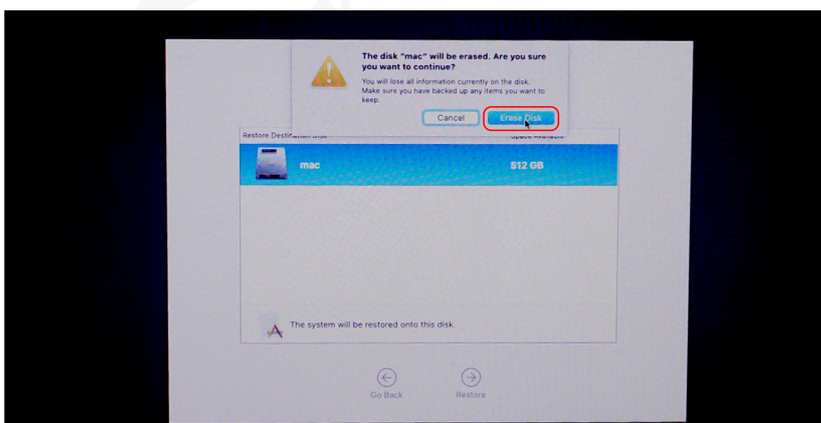
### 12. Click “Continue”



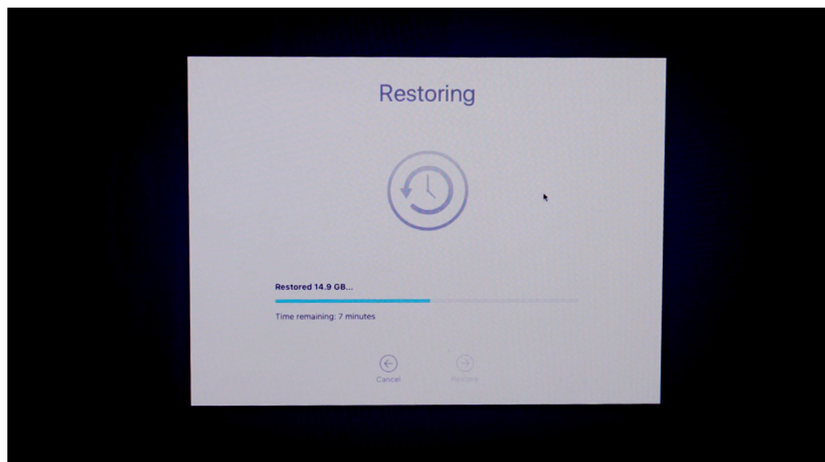
### 13. Choose ON900A as the backup destination and click “Continue”



### 14. Click “Erase Disk”



15. Wait for the restore process to complete



16. The computer will restart and enter the operating system automatically, which means installation is successful!



## Contact Us

If you encounter any issues during the installation, please feel free to contact us. We are ready to assist you in solving your problems.

Email: [amazon02@oscoo.com](mailto:amazon02@oscoo.com)

### OSCOO Customer Service & Technical Support

#### Contact Information

Shenzhen OSCOO Tech Co., Ltd.

Customer Service Hotline: 400-772-0688

Website: [www.oscoo.com](http://www.oscoo.com)

Email: [service@oscoo.com](mailto:service@oscoo.com)

Address: 1-2F, Building 5, Futong HIWIT Sci-Tech Park, No. 17, Bulan Road, Nanwan Street, Longgang District, Shenzhen, Guangdong, China.

**OSCOO**<sup>®</sup>  
connect digital world!