



How to clone a Hard Drive or a Solid State Drive on a Mac

This guide teaches how to clone a Hard Drive or a Solid State Drive using Carbon Copy Cloner. This guide is for macOS/OS X users only.

Written By: Aaron Cooke



INTRODUCTION

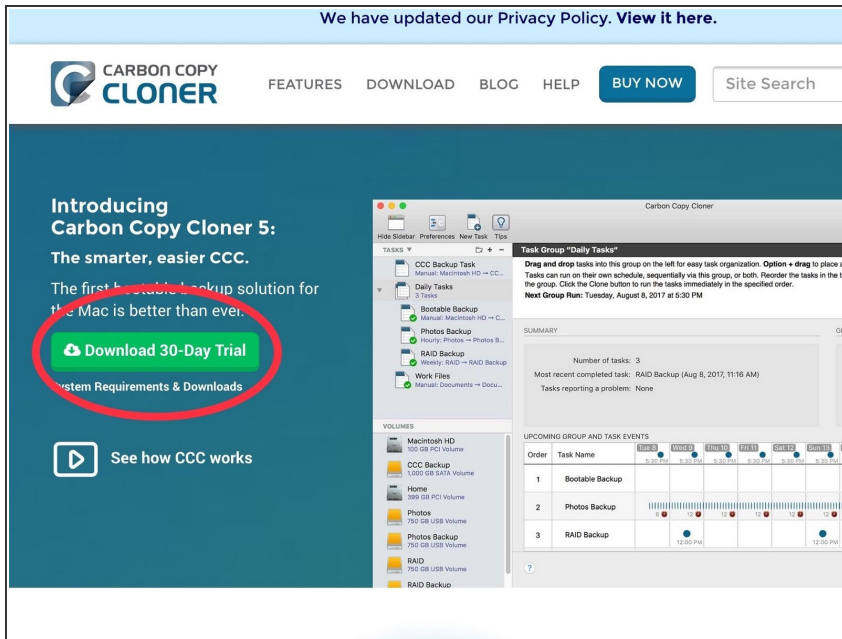
You will be using Carbon Copy Cloner for this guide. Cloning a Hard Drive or a Solid State Drive is about as easy as it gets with CCC. Sadly, CCC is only available to macOS users and is not compatible with Linux or Windows. Sometime soon I will create a guide for Windows and Linux users.



PARTS:


- [Silicone 2.5" Hard Drive Enclosure with USB 2.0 Cable](#) (1)
-

Step 1 — Downloading Carbon Copy Cloner

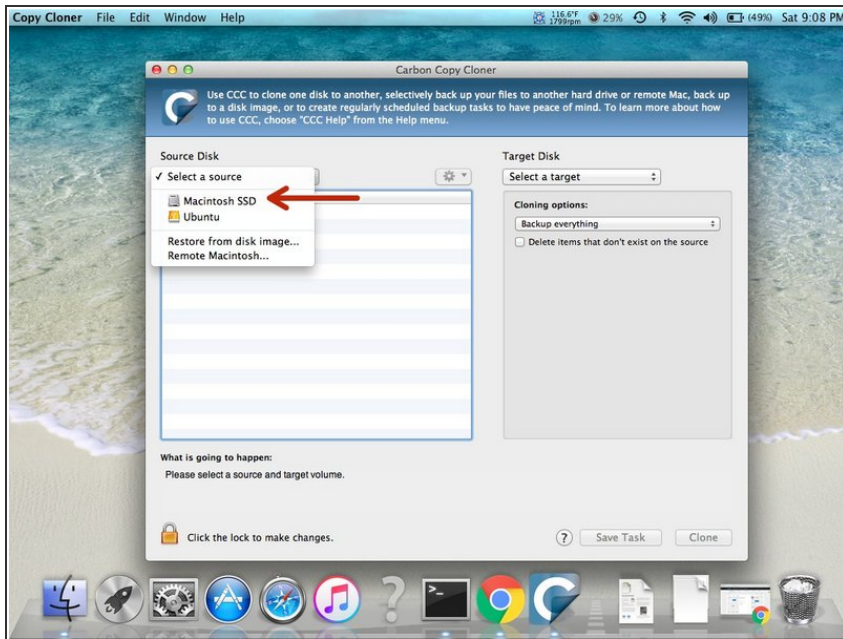


- Download Carbon Copy Cloner from the Bombich Software Website.
- Install it onto your macOS based computer. You will need administrator privileges later, as well as to move CCC into the Applications folder on your computer.

 [You can download it here.](#)

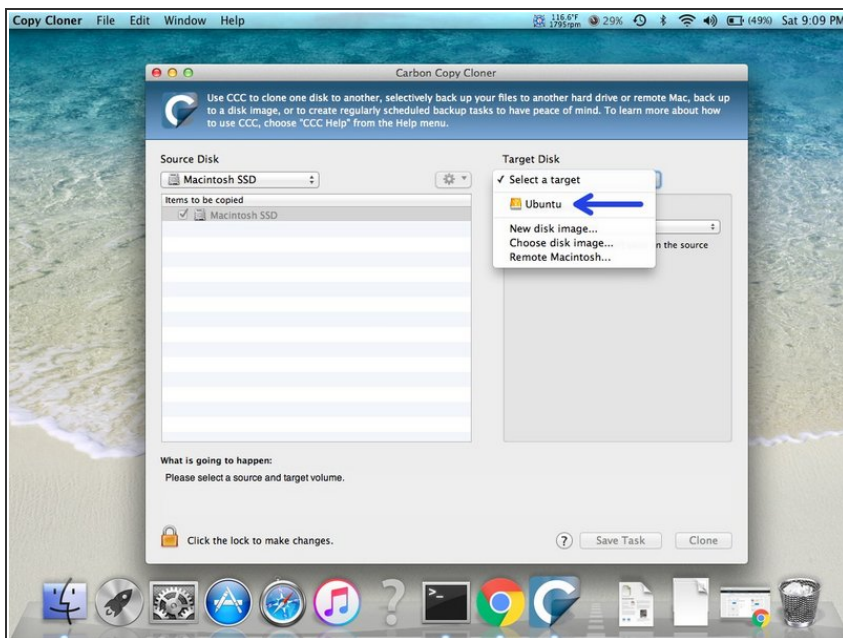
-  I used CCC 5 for this process and if the user interface changes in the future I will promptly update the guide.

Step 2 — Preparing for Cloning - Source Disk



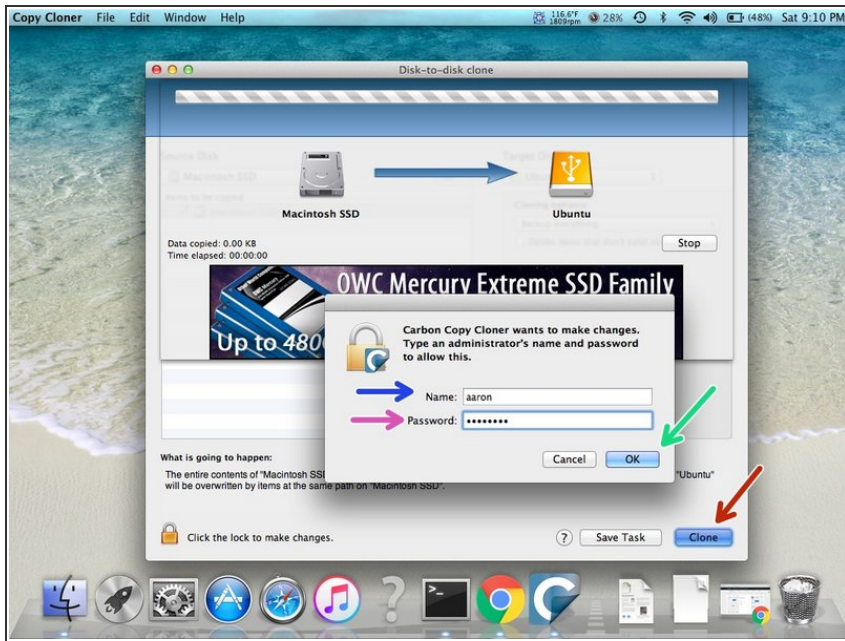
- Once you are at the main screen of Carbon Copy Cloner, insert your SATA based SSD/SSHD/HDD into your enclosure and plug it into your Mac.
- Under Source Disk, click your current HD/SSD. For example, my current drive is named "Macintosh SSD".

Step 3 — Preparing for Cloning - Target Disk



- Next, select your Target Disk. My target disk is named "Ubuntu". Your disk can have any type of name ex. "Pie".

Step 4 — Cloning



- Lastly, click Clone.
- Enter your administrator Username
- Enter your administrator Password
- Then finally, click OK
- ⓘ This process can take up to 4+ hours depending on your disk size, so have some patience!

After you finish, install your new Hard Drive/Solid State Drive and test if it works. If it does not, try cloning again. If it still does not work after that, leave a comment and I will try my best to support you.

This document was last generated on 2019-07-10 04:01:07 PM.