

# macOS Creator Instructions

## Opening the script:

Open Terminal (located in your /Applications/Utilities/ folder).

You can search for terminal in spotlight. Simply open spotlight and search for terminal.

Drag the script into the terminal window and press the return key.

If you receive an error, copy this command into terminal: chmod +x

After pasting this command, drag the script into the terminal window and press the return key.

Then drag the script into terminal and press return again.

The script will launch.

Each command is listed like this:

Create macOS Installer.....(1)

If the command ends in a number 1 (in this example) then the number corresponds to that command.

Simply press the number you want for the command, there is no need to press the return key.

If you wish to cancel at any point, press the return key and the script will cancel.

If you the script is working on a particular action, such as downloading macOS, you press the Control key and the C key at the same time ( ^ + C ).

If you accidentally type the wrong key, you can press Q to return back to the main menu.

If a particular command fails, you can press S to try again.

At some point, the script may ask you to provide a path. This is easy.

Simply grab the file in the Finder and drag it into the terminal window and press the return key.

i.e. Script asks to provide macOS Installer: Drag the app Install macOS Ventura into terminal.

When downloading macOS, you may choose the version of macOS by selecting a number and press the return key, or by typing out the macOS name (the most recent version is macOS Sequoia, so type "sequoia" and press return.) You can also type the version number (macOS High Sierra is "10.13" and macOS Sequoia is "15.")

When downloading macOS, the script will save temporary files to your Mac. If you wish to remove those files immediately, you can run the Clean Up command located in the main menu.

## Building the App:

First, you must unzip the .zip file located in assets folder.

Once unzipped, open terminal and type chmod +x and drag the script Build App.command into the terminal window and press the return key.

The script will ask for confirmation. Press the Y key and the script will install the app. You may need to enter your password.

An app will appear inside of your Applications folder, and you can simply open this app to launch the macOS Creator.

Note: if your Mac is running OS X El Capitan or later, System Integrity Protection will not allow you to open the app. Simply right-click the app and click open, and the app will work fine.

## Uninstalling the App:

open terminal and type chmod +x and drag the script Uninstaller.command into the terminal window and press the return key.

The script will ask for confirmation. Press the Y key and the script will uninstall the app. You may need to enter your password.