Reading Your Downloaded eBook

The following information should help you view the eBook files you've downloaded:

Desktop Reading Apps

The easiest way to view an eBook you've downloaded is with a desktop reading app. In most cases you can simply double-click the eBook file and it will open in the appropriate installed application:

iBooks for OS X

The <u>iBooks app for OS X</u> is installed on any Mac running OS X 10.9 (Mavericks). Use it to open the iBooks.epub file. Note: because of the specialized output for iBooks, we do not recommend using iBooks to view the Nook.epub file.

Kindle for Mac

The free <u>Kindle app for Mac</u> is available from the Mac App Store and can used on Mac OS X 10.6 and later. Use it to open Kindle.mobi files.

Adobe Digital Editions

While Nook does offer a reading app for Mac OS X, it will not run on Mac OS X 10.8 or newer.

You can, however use <u>Adobe Digital Editions</u>, which uses the same technology as Nook devices and can open Nook.epub files. Because iBooks and Nook both use the epub suffix, you may need to use the File > Open With menu item to open with Adobe Digital Editions instead of iBooks:

Note 1: The link above points to the 2.0 version of Adobe Digital Editions. This is not the most recent version, but it best approximates the capabilities of a Nook device.

Note 2: We only recommend using Adobe Digital Editions with the Nook version of your eBook. The iBooks version may not open successfully.

Dedicated Readers and Kindle Fire

To view on a dedicated reader, you will need to transfer your eBook to the device. If you are using a Kindle Fire or you have <u>configured an email</u> <u>address</u> for your eInk Kindle, you can email the eBook. It's often faster, however, to transfer the eBook directly using a micro-USB cable (which is the same cable you use to charge your device).

Transferring to an elnk Kindle (and First Generation Kindle Fire)

- 1. Connect the small end of the micro-USB cable to your Kindle, and the large end to one of the free USB ports on your Mac.
- 2. With the Kindle successfully connected, you should see it in the *sidebar* of the Finder:
- 3. Click on Kindle in the sidebar, then open the documents folder inside.
- 4. Find the Kindle version of your eBook, then drag it into the Kindle's documents folder.
- 5. With the file transferred (it's quick), you can now "eject" the Kindle (using the button in the sidebar) and then unplug it from your Mac.
- 6. You should now see your eBook on your Kindle.

Transferring to a Kindle Fire (2nd Generation and Later)

- 1. On your Mac, download and install the free <u>Android File Transfer</u> app.
- 2. Connect the small end of the micro-USB cable to your Kindle, and the large end to one of the free USB ports on your Mac.
- 3. With the Kindle Fire successfully connected, Android File Transfer should launch.
- 4. Within the Android File Transfer app, find the Books folder.
- 5. Find the Kindle version of your eBook generated by Vellum, then drag it into the Books folder in Android File Transfer:
- 6. With the transfer complete, you can now unplug your Kindle Fire from your Mac.
- 7. You should see your eBook in the Kindle Fire Carousel. If you don't see it immediately, you can try opening another book and then returning to the home screen.

Transferring to a Nook

- 1. Connect the small end of the micro-USB cable to your Nook, and the large end to one of the free USB ports on your Mac.
- 2. With the Nook successfully connected, you should see it in the *sidebar* of the Finder:
- 3. Click on NOOK in the sidebar, open the My Files folder, then open the Books folder inside:
- 4. Find the Nook version of your eBook generated by Vellum, then drag it into the Books folder.
- 5. With the file transferred (it's quick), you can now "eject" the Nook (using the button in the sidebar) and then unplug it from your Mac:
- 6. You should now see your eBook on your Nook.

iPhones and iPads

To view your eBook on your iPhone or iPad, you will first need to install the appropriate reading app. You can then transfer your eBook to your iOS device.

iBooks

For iBooks, you can email the eBook file to yourself, or you can <u>transfer it</u> <u>using Dropbox</u>.

Kindle

In order to maintain the formatting in your eBook file, you must follow a specialized procedure to <u>transfer your Kindle eBook to iOS</u>. Nook

Unfortunately, the Nook app for iOS does not support directly loaded eBooks.

Transferring an iBooks eBook to iOS using Dropbox

To complete this procedure, you will need <u>Dropbox</u> installed on both your Mac and on your iPhone or iPad.

- 1. In Vellum's Generate sheet, select a folder within your Dropbox as the destination Folder.
- 2. Generate your eBooks.
- 3. Now switch to your iOS device and open the Dropbox app.

- 4. Find the folder you designated for eBook generation and open it.
- 5. Select the iBooks.epub file generated by Vellum.
- 6. Dropbox will download the eBook, but won't be able to view it, instead displaying a Couldn't Load File message. Touch the Share button in the lower-left corner:
- 7. Touch Open In...
- 8. Touch Open in iBooks.
- 9. Once the iBooks app opens, it should display your eBook.

Transferring a Kindle eBook to iOS

It's also possible to use Dropbox to transfer a Kindle eBook to an iPhone or iPad using the same process we used to transfer the iBooks file. Doing so may not retain all of the formatting normally available on later generation Kindles, but should still be more than adequate for a pleasurable reading experience. Unfortunately, preserving the formatting requires a complicated conversion and transfer process to load it onto an iPhone or iPad which I won't go into here. The formatting will be simplified to what is available on earlier model Kindles.

This information has been modified from source for reader use. The original source was obtained here: <u>http://help.180g.co/vellum/proofing/</u>