

Kobo Desktop Application

# **MAC OS SETUP**



#### **Connect eReader via USB**

Using the supplied USB cable, Connect the Kobo eReader to your computer:

 Must be a compatible Intelbased Mac Desktop or Laptop

The eReader's storage memory will mount automatically on the user's desktop.

Double click the eReader's folder.

# B 133 C O F K ↔ Thu 1:14 PM Q Galileo Calileo Coboerreader p



#### Open Desktop Installers Folder

Open the "Desktop Installers" folder.

 The "Desktop Installers" contains the applications required to download and install the latest version of the Kobo Desktop Application.





## Select your platform

Select your current operating system platform.

• For Mac, select the folder labeled "Mac OS X".

000	📄 Desktop Installers	$\bigcirc$	
		٩	
<ul> <li>DEVICES</li> <li>ttohmbp</li> <li>Galileo</li> <li>KOBOEREADER</li> <li>SHARED</li> <li>PLACES</li> <li>SEARCH FOR</li> </ul>	Mac OS X Windows		
1 of 2 selected, 758 MB available			



# Start the installation process

Start the installation process by double-clicking the "DesktopInstaller" file.

 The latest version of the Kobo Desktop Application for Mac will begin downloading.





### **Downloading latest version**

The "Desktop Installer" application will begin downloading the latest version of the Kobo Desktop Application.

• You will need an active connection to the Internet to complete this.

000		Desktop Installer	
Dow	vnloading:	18074/26214 KB	
			Cancel
			//



#### **Open the Kobo Disk Image**

Mac OS will unpack the latest version of the Desktop application and create a disk image on your desktop.

• It will be called: "Kobo".

Open the disk image. You will see a screen asking you to drag-and-drop the application.





### Drag-and-Drop Kobo to Applications folder

Drag-and-drop the Kobo icon from the disk image to the Applications folder on the Mac.

• For convenience, we have included a shortcut within the disk image.

Once copied into the Applications folder, you can start the Kobo Desktop Application at your leisure.



LaunchBar

Little Snitch

Configuration

LittleSnapper

MacPAR deLuxe