Getting Started with OverDrive eBooks on Adobe Digital Editions

Older model Kobo eReaders do not support direct download of OverDrive eBooks through Wi-Fi. OverDrive eBooks must be downloaded to Adobe Digital Editions software on a computer before they can be transferred to the Kobo eReader. For more information, go to help.overdrive.com.

Not sure if your device supports direct downloads? Connect the device to a Wi-Fi network and tap the Sync button \bigcirc . When the eReader has finished updating, open the menu and then Settings. If OverDrive is listed, the device supports direct downloads. Refer to the Getting Started with OverDrive eBooks on Kobo eReaders guide.

Install Adobe Digital Editions (ADE)

Go to www.adobe.com/ca/solutions/ebook/digitaleditions/download.html to download and install Adobe Digital Editions (ADE) software on your desktop computer.

Create an OverDrive Account

- 1. Go to www.overdrive.com and click on **Sign Up** in the upper right-hand corner to create an account.
- 2. Enter your email address and password of your choice to create the account. Click on **Sign Up**. OverDrive will send a verification email to the email account used. Open the email and verify the account.

Authorize Adobe Digital Editions (ADE) with an OverDrive Account

1. Open ADE and click on **Help**. Click on **Authorize** Computer. Click in the eBook Vendor box and select **OverDrive** (scroll down, the list is not alphabetical). Enter the email address and the password used to create



Customers with an Adobe account can also authorize their computer with their Adobe ID.

Choose Adobe ID in the eBook Vendor box.

- 2. With Adobe Digital Editions open, plug your Kobo eReader into your computer. Select **Connect** on the Kobo's display screen.
- 3. In ADE, 'Kobo eReader' will appear under *Devices* on the left-hand side of the screen. Click on 'Kobo eReader' to select it. Click on the Device Options button (settings wheel) for Devices and select **Authorize Device.**

Find and Download eBooks

- 1. Go to the Toronto Public Library's OverDrive website at toronto.overdrive.com
- 2. Click on **Search** \bigcirc to search by title or author or on **Collections** to browse. Look for the eBook indicator DEBOOK to select the eBook version of that title.
- 3. Click on the cover to find out more about the book. Click on **Borrow** to check out the book. If there is a **Place a Hold** button instead of Borrow, select it to be added to the waiting list.
- 4. Enter your library card number and PIN (last four digits of your phone number) to sign in. For holds, enter your email address to receive the holds notification.
- 5. Click on to go to your **Loans** page. Select the **Download** button next to the book cover. Your browser will download an acsm file.

The book may automatically open in ADE. If not, click on **Open** (if available) or double-click on the downloaded file (check Downloads folder on computer).

Transferring eBooks to a Kobo eReader

- 1. The downloaded title will open in Reading view. Click on **Library** in the upper left-hand corner to switch to Library view.
- 2. Click on the book cover and drag and drop the title to your Kobo eReader (listed under Devices) or right-click on the cover and select Copy to Computer/Device and then Kobo eReader. Safely eject your eReader from your computer.

Picking Up Holds

- 1. When a copy of item that you have placed on hold is available, notification will be sent by email.
- 2. The item will be held for 3 days. During this time, there is the choice to borrow, cancel or have the item delivered later. Deliver later creates a suspension of the hold for a period of your choice. Your position in the holds list will be maintained.
- 3. If no action is taken during the 3 days, the hold will automatically be suspended for 7 days. The next time a copy of the item available for you, the hold will expire after 3 days. The courtesy automatic 7-day suspension occurs only once.

OverDrive eBooks will automatically expire at the end of the lending period. Returning early is optional but appreciated.

