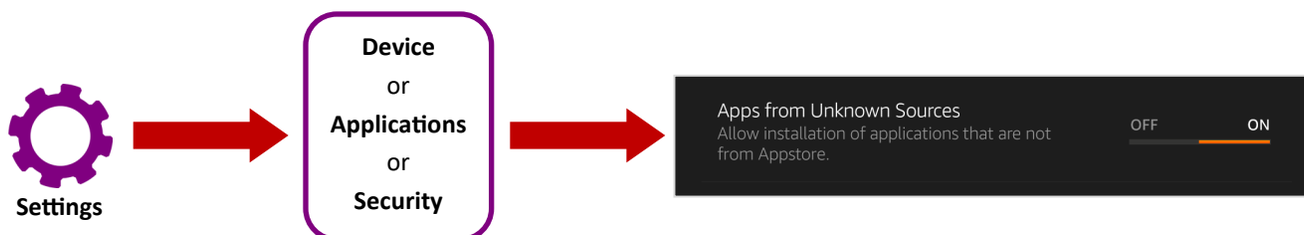


Cloud Library Installation Instructions for the Kindle Fire

These instructions should help you to download and install the Cloud Library app onto your Kindle Fire. This process requires the Kindle Fire 2nd Generation or higher.

1) Enable your Kindle Fire to 'allow apps from unknown sources'

- ⇒ Find the settings area on your Kindle Fire. Typically you can access settings by swiping down from the top of the home screen and tapping on **Settings** or **More**.
- ⇒ Look for **Device, Applications, or Security**. Tap on one of these options and you should see a setting that says "Allow Apps from Unknown Sources". Tap on the button (so it turns orange) to turn this setting on.



You are now ready to download and install the Cloud Library App. After you've completed step 1, you'll want to hit the home button on your Kindle Fire to return to the home screen.

2) Tap on the Silk Browser icon or 'Web' to open up your internet browser

- ⇒ In the address bar, type in the URL: yourcloudlibrary.com to navigate to the Cloud Library website.
- ⇒ On the left hand side of the page you should see several buttons (you may need to scroll down). Tap on the Kindle Fire button. This will open up the Kindle Fire page on the right hand side of the screen. If it seems like nothing has changed after you have hit the button, you may need to turn your device horizontally to see the full web page.
- ⇒ Scroll down and tap on the red **Download: Kindle Fire App** button



3) Install the app

- ⇒ Once the app has downloaded, a **Download Complete** notification will pop up. Tap on the notification to start the installation process.
- ⇒ If the notification disappears before you can tap on it, you'll need to navigate to the Silk menu in the upper left hand corner of the browser. Tap to open the menu and then tap on **Downloads**. You should see the MMMCloudLibrary file listed. Tap on it to start the installation process.
- ⇒ Tap install when asked "Do you want to install this application?" Tap **Done** or **Open** to open the app once installation is complete.



Cloud Library Installation Instructions for the Kindle Fire

Kindle Fire: 1st generation* (2011— 2012)

This device has been discontinued by Amazon and is no longer supported. Patrons with the version of the Kindle Fire will want to use browser-based reading.

In the web browser (Silk), visit:
ebook.yourcloudlibrary.com/library/illinoisheartland

Bookmark this website by clicking on the ribbon icon in your browser's address bar.

Tap the green Log In button in the upper left hand corner. You can now, browse, borrow and read within the Silk browser.

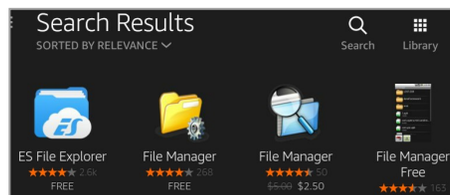
Kindle Fire: 2nd & 3rd generations (2012— 2014)

If you download the app but you receive an "incompatible" error when trying to install, the following steps should help.

Settings > **Applications** >
Allow Apps from Unknown Sources

Using the web browser (Silk), visit **yourcloudlibrary.com**.
Click on the Kindle Fire button (left side of page).
Scroll down and tap on the red "Download" button.

Tap on "Shop" in the menu at the top of the screen. Select "Apps" on the left side. Search for "File Manager". Download the free app, "ES File Explorer".



Open the app. Scroll down until you see the Cloud Library APK file download. Tap on it to open the Properties view and then tap on Install.

Kindle Fire (2014—present)

These instructions have been updated to reflect the new OS released with the \$50 Kindle Fire 7 in December 2015.

Settings > **Security** >
Allow Apps from Unknown Sources

Using the web browser (Silk), visit:
yourcloudlibrary.com.
Click on the Kindle Fire button (left side of page).
Scroll down and tap on the red "Download" button.

DOWNLOAD: Kindle Fire App

Tap on the notification that says "Download Complete", then tap on the MMMCloudLibrary file to begin installation. Follow the prompts.

If the "download complete" notification disappears before you can tap on it, you can still access the file. Open up the web browser (Silk) and tap on the list icon in the upper left-hand corner. Tap on downloads and the MMMCloudLibrary file should be listed.