

Downloading Axis 360 eBooks: Nook HD using axisReader

WHAT YOU NEED: Nook HD (software version must be 2.1.0 or greater), Library Card & PIN, email address

Go to the **Magic Wall**

<http://cabarrus.axis360.baker-taylor.com>

to install axisReader (see next step) →

- or -

Install from Google Play Store keyword search:
"axisReader"

(Continue to next step below. ↓)

- Ensure you are in "View Mobile Site" and not "View Full Site" while on Axis 360 site.

- Go to the **App Zone** tab. 

- Select **Android**

- Select **axisReader**. 

(This takes you to Google Play Store.)

Click **INSTALL** and follow instructions to accept download and authorize your device with an adobe digital editions ID. If you do not already have one, touch "Don't have an Adobe ID? Forgot your username or password." to create an ID. After reader is installed and adobe ID created, you are ready to select the books you would like to check out from Axis 360.

In the axisReader App, click on "Find a Library" and type Cabarrus in the search bar.

Find a Library 



Touch  to SAVE a direct link to Cabarrus County Public Library—the circle will turn to a red minus sign to confirm the link. →  Cabarrus County Public Library Concord, NC

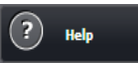
Or, you may still visit the library site by going to the **Magic Wall** to select your books:

Magic Wall to select your books:

<http://cabarrus.axis360.baker-taylor.com>

BROWSE, SEARCH AND CHOOSE eBooks:

You may key in title or author from the search bar at the top of the screen. 

You may CLICK on  for more information on how to use Axis 360.

Once you've identified a title to checkout, select the ePub format option and then click Checkout Now.



Clicking on "Checkout Now" will check out title for 14 days. You will be prompted to sign in to your Library Account using your Library card number and PIN.

After you receive Checkout Confirmation:

- **CLICK Download**
- **Go To My Bookshelf or Read Now**

The axisReader will open up to reveal your book. (If you are given a choice of which to open, choose axisReader. 