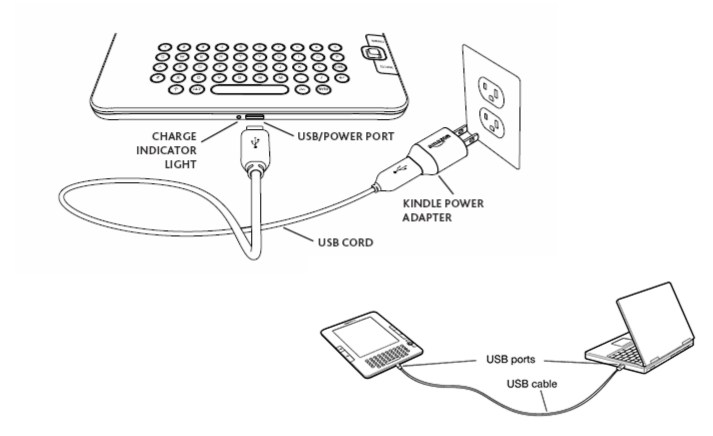
# Kindle 2 Things To Know



The Kindle 2 is a e-book reading device that lets you wirelessly download and read digital books. The Kindle can also be used to access the Internet using a basic a basic web browser, listen to audio books and MP3s, and view PDF documents

Charging the Kindle can be done either of two ways. Plug it into any AC power outlet, or use your computer 's USB port. A yellow light at the bottom of the Kindle will show that the Kindle is being charged. When the light turns green the Kindle is fully charged. It is not recommended that you use your Kindle while it is being charged.

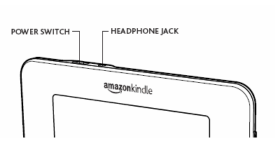


The Kindle uses e-ink technology that uses less power and less eye strain than backlit models. Battery life can be measured in days or weeks depending on how often you use it. It has 2 GB of memory, enough for thousands of books.

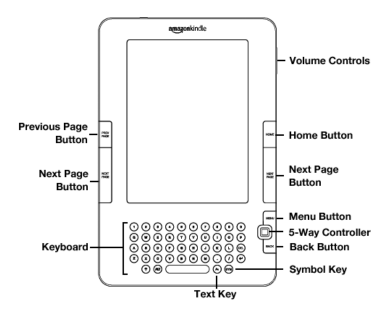
There is a built-in 3G Mobile Broadband (cellular modem) that is used to wirelessly download books that your school has purchased from Amazon. The Broadband connection will work just about anywhere and there are no connection charges. The separate WiFi connection is not required and should be left off to conserve battery life.

Print size can be adjusted and the Kindle will also read text to you, although the voice is a bit mechanical.

To turn the Kindle on slide and release the power switch at the top of the device.



Use these buttons to get around:



## 5-Way Controller

Moves the on-screen cursor up and down or side to side. Selects an item or action when pressed.

#### Home

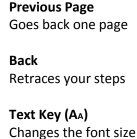
Shows content stored on your Kindle.

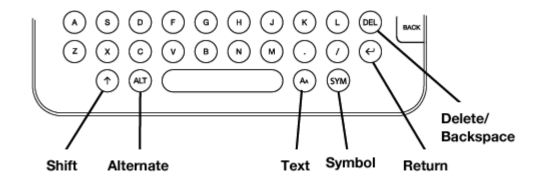
### Menu

View bookmarks, sync & check for items, launch the basic web browser, and use text-to-speech among other actions

## **Next Page**

Turns the page





This information was provided by the Information Technology department. More detailed information is available on the web site: <u>Amazon Kindle 2 Help</u>. For additional support please contact Amazon at 866-321-8851.