



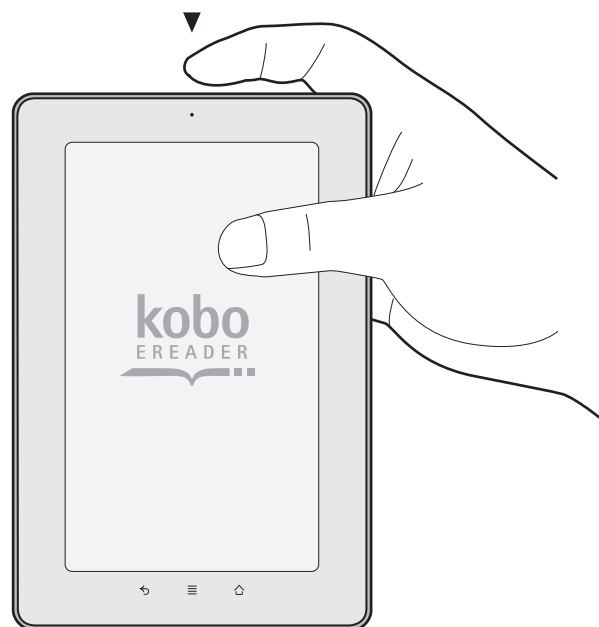
- Ensure you are within range of an accessible wireless (Wi-Fi) network. **No computer required.**
- S'assurer d'être dans la zone d'accès du réseau sans fil (Wi-Fi). **Pas besoin d'ordinateur.**
- Asegúrate de estar en el área de cobertura de una red inalámbrica (Wi-Fi). **No se requiere ordenador.**



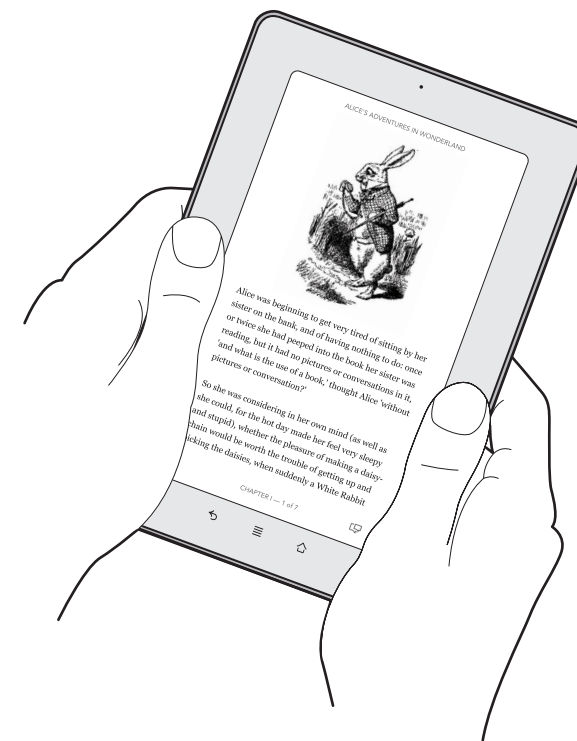
- Plug in your Kobo Era using the wall charger provided. You can continue with setup while it charges.
- Brancher et charger le lecteur Kobo Era à l'aide du chargeur mural fourni.
- Enchufa y carga tu Kobo Era usando el cargador de pared incluido.



- Turn the power on: Briefly hold down and then release the on/off button.
- Allumer l'appareil : Tenir l'interrupteur enfoncé brièvement.
- Encendido: mantén presionado por unos segundos el botón on/off y luego suéltalo.



- Follow the setup instructions on your Kobo Era to start reading in minutes!
- Suivre les directives d'installation sur le lecteur Kobo Era et commencer à lire en quelques minutes!
- Sigue las instrucciones de configuración en tu Kobo Era y ¡comienza a leer en minutos!



[kobo.com/help](http://kobo.com/help)



Kobo Inc., 135 Liberty St., Suite 101  
Toronto, Ontario Canada M6K 1A7

© 2011 Kobo Inc. All rights reserved.  
™Kobo, the Kobo eReader logo, and  
"Read On" are trademarks of Kobo Inc.

© 2011 Kobo Inc. Tous droits réservés.  
™Kobo, le logo du lecteur électronique  
Kobo et « Read On » sont des marques  
de commerce de Kobo Inc.

© 2011 Kobo Inc. Todos los derechos  
reservados. ™Kobo, el logo del eReader  
de Kobo, y "Read On" son marcas  
registradas de Kobo Inc.



Touch the Kobo Era screen to make a selection. Use the 3 on-screen buttons to navigate:

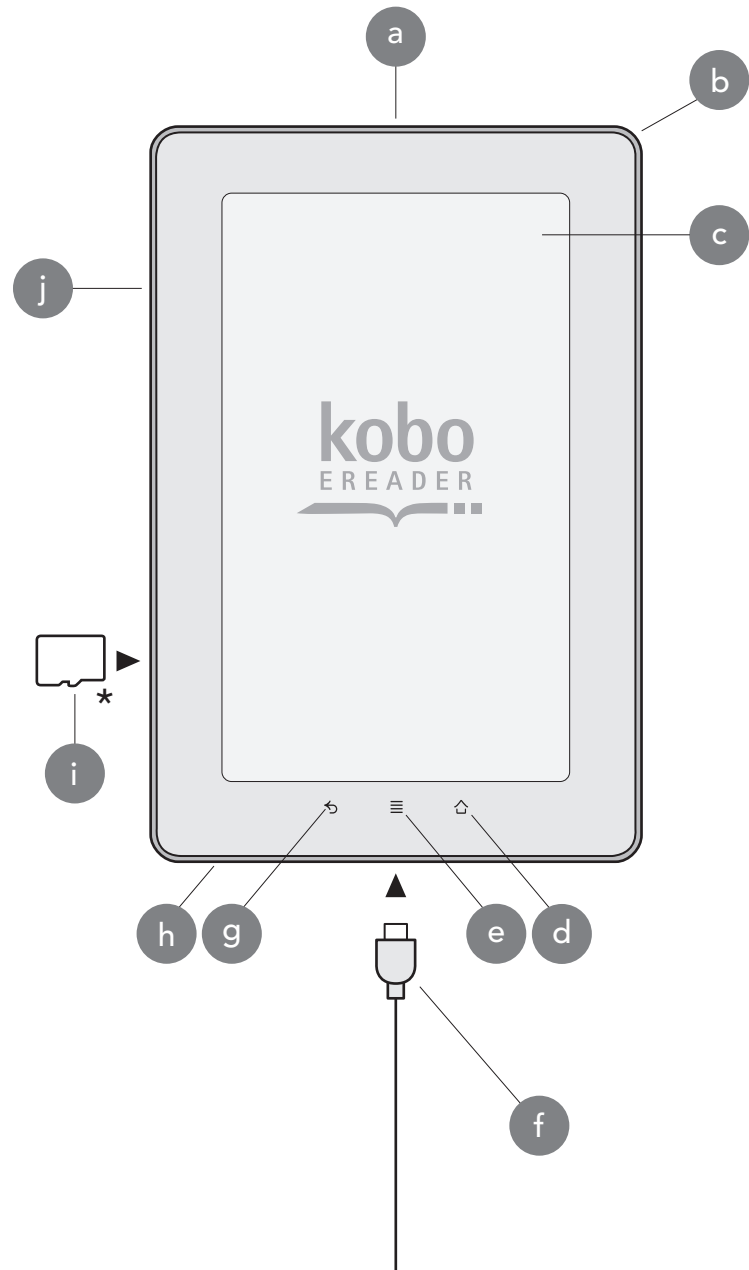
- a. Return to previous screen.
- b. See menu options.
- c. Return to the Kobo Home page from wherever you are.

Toucher l'écran du lecteur Kobo Era pour faire une sélection. Utiliser les 3 boutons à l'écran pour naviguer :

- a. Retour à l'écran précédent.
- b. Voir les options du menu.
- c. Passer au mode lecture (vous pouvez configurer ce bouton pour qu'il vous amène à la page d'accueil).

Toca la pantalla de tu Kobo Era para hacer una selección. Usa los 3 botones en la pantalla para navegar:

- a. Regresar a la pantalla anterior.
- b. Ver las opciones del menú.
- c. Cambiar al modo lectura (puedes configurar este botón para cambiar esta configuración a Inicio).



#### Kobo Era

- a. On/Off button
- b. Speaker
- c. Touch screen
- d. Home button
- e. Menu button

\*Micro SD card purchased separately.

#### Kobo Era

- a. Interrupteur
- b. Haut-parleur
- c. Écran tactile
- d. Page d'accueil
- e. Menu
- f. Port de chargement

\*Carte MicroSD vendue séparément.

#### Kobo Era

- a. Botón On/Off
- b. Parlante
- c. Pantalla táctil
- d. Botón de Inicio
- e. Botón Menú
- f. Puerto de carga

\* La tarjeta de memoria Micro SD se compra por separado.

- f. Charging port
- g. Back button
- h. Headphone jack
- i. Micro SD card slot\*
- j. Volume

- g. Retour
- h. Prise pour écouteurs
- i. Fente pour carte MicroSD\*
- j. Volu

- g. Botón Atrás
- h. Conector para auriculares
- i. Ranura para memoria Micro SD\*
- j. Volumen



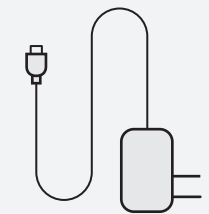
- To restart your Kobo Era, press and hold the power button for 6 seconds.
- Pour redémarrer la tablette, tenir l'interrupteur enfoncé pendant 6 secondes.
- Para reiniciar tu tableta, mantén presionado el botón de encendido por 6 segundos.



- Problems during setup? Simply restart your Kobo Era to launch the setup wizard again.
- Des problèmes pendant l'installation ? Redémarrer le lecteur Kobo Era pour lancer à nouveau le guide intelligent.
- ¿Problemas durante la configuración? Simplemente reinicia tu Kobo Era para ejecutar el asistente de configuración de nuevo.



- eReader won't charge? Make sure you're using the wall charger provided – this is the only way to reliably charge your device. Your eReader **will not** charge properly when connected to a computer via USB.
- Le lecteur électronique ne se charge pas ? Il faut utiliser le chargeur mural fourni, c'est le seul dispositif pouvant charger le lecteur avec fiabilité. Le lecteur électronique **ne sera pas** bien chargé s'il est branché au port USB d'un ordinateur.
- ¿El eReader no carga? Asegúrate de estar usando el cargador de pared incluido – es la única forma confiable de cargar tu aparato. Tu eReader **no** va a cargarse adecuadamente cuando se lo conecte a una computadora vía USB.



# Kobo Era



Welcome!  
Bienvenue!  
¡Bienvenido(a)!

# Connecting to Wi-Fi networks

## Connecting to Wi-Fi networks on your Kobo eReader



Wi-Fi is a wireless networking technology that can provide Internet access at distances of up to 100 meters, depending on the Wi-Fi router and your surroundings.


To use Wi-Fi on your Kobo eReader, you access a wireless access point, or “hotspot.” Some hotspots are open and you can simply connect to them. Others are hidden or implement other security features, so you must configure your Kobo eReader so it can connect to them.

There are numerous systems for securing Wi-Fi connections, including some that rely on secure certificates or other schemes to ensure that only authorized users can connect.

Turn off Wi-Fi when you’re not using it, to extend the life of your battery between charges. The Status bar displays icons that indicate Wi-Fi status.



Network status icons turn green if you have a Google Account added to your Kobo eReader and the Kobo eReader is connected to Google services, for syncing your Gmail, Calendar events, contacts, for backing up your settings, and so on. If you don’t have a Google Account or if, for example, you’re connected to a Wi-Fi network that is not connected to the Internet, the network icons are white.

	Connected to a Wi-Fi network (waves indicate connection strength)
	Notification that an open Wi-Fi network is in range

When you connect to a Wi-Fi network, the Kobo eReader obtains a network address and other information it needs from the network, using the DHCP protocol. To configure the Kobo eReader with a fixed IP address and other advanced settings, press **Menu**  and touch **Advanced**. See [Advanced Wi-Fi settings screen](#).

### Turn Wi-Fi on and connect to a Wi-Fi network

If you’re adding a Wi-Fi network when first setting up your Kobo eReader, Wi-Fi is turned on automatically, so you can skip to [step 4](#).

- 1 Press **Home** , press **Menu** , and touch **Settings**.
- 2 Touch **Wireless & networks > Wi-Fi settings**.
- 3 Check **Wi-Fi** to turn it on.

The Kobo eReader scans for available Wi-Fi networks and displays the names of those it finds. Secured networks are indicated with a Lock icon.

If the Kobo eReader finds a network that you connected to previously, it connects to it.

4	Touch a network to connect to it.
---	-----------------------------------

If the network is open, you are prompted to confirm that you want to connect to that network by touching **Connect**.

If the network is secured, you're prompted to enter a password or other credentials. (Ask your network administrator for details.)

When you're connected to a network, you can touch its name in the Wi-Fi settings screen for details about the speed, security, address, and related settings.

### Receive notifications when open networks are in range

By default, when Wi-Fi is on, you receive notifications in the Status bar when your Kobo eReader detects an open Wi-Fi network.

1	Turn on Wi-Fi, if it's not already on.
---	--

2	In the Wi-Fi settings screen, check <b>Network notification</b> .
---	---

You can uncheck this option to stop receiving notifications.

### Add a Wi-Fi network

You can add a Wi-Fi network so the Kobo eReader will remember it, along with any security credentials, and connect to it automatically when it is in range. You must also add a Wi-Fi network to connect to it, if the network does not broadcast its name (SSID), or to add a Wi-Fi network when you are out of range of it.

To join a secured network, you need to contact the network's administrator to learn what security scheme is deployed on it and to obtain the password or other required security credentials. For more information about installing secure certificates, see [Working with secure certificates](#).

1	Turn on Wi-Fi, if it's not already on.
---	--

If you're adding a Wi-Fi network when first setting up your Kobo eReader, Wi-Fi is turned on automatically.

2	In the Wi-Fi settings screen, touch <b>Add Wi-Fi network</b> (at the bottom of the list of discovered networks).
---	--

3	Enter the SSID (name) of the network. If the network is secured, touch the Security menu and then touch the type of security deployed on the network.
---	---

4	Enter any required security credentials.
---	--

5	Touch <b>Save</b> .
---	---------------------

The Kobo eReader connects to the wireless network. Any credentials that you entered are saved, so you are connected automatically the next time you come within range of this network.

### Forget a Wi-Fi network

You can make the Kobo eReader forget about the details of a Wi-Fi network that you added—for example, if you don't want the Kobo eReader to connect to it automatically or if it is a

network that you no longer use.

- |   |   |
|---|---|
| 1 | Turn on Wi-Fi, if it's not already on.                              |
| 2 | In the Wi-Fi settings screen, touch & hold the name of the network. |
| 3 | Touch <b>Forget network</b> in the dialog that opens                |

## **ederal Communication Commission interference state-ment :**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: -Reorient or relocate the receiving antenna. -Increase the separation between the equipment and receiver. -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. -Consult the dealer or an experienced radio/TV technician for help.

## **FCC Caution**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference and
- (2) this device must accept any interference received, including interference that may cause undesired operation

RF exposure warning: The equipment complies with RF exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Fe Industry Canada - Class B This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the interference-causing equipment standard entitled "Digital Apparatus," ICES-003 of Industry Canada.

Cet appareil numérique respecte les limites de bruits radioélectriques applicables aux appareils numériques de Classe B prescrites dans la norme sur le matériel brouilleur: "Appareils Numériques," NMB-003 édictée par l'Industrie. (1) cet appareil ne peut pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement de l'appareil. "

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Sous la réglementation d'Industrie Canada, ce transmetteur radio ne peut fonctionner en utilisant une antenne d'un type et un maximum (ou moins) gain approuvées pour l'émetteur par Industrie Canada. Pour réduire le risque d'interférence aux autres utilisateurs, le type d'antenne et son gain doivent être choisis de manière que la puissance isotrope rayonnée équivalente (PIRE) ne dépasse pas ce qui est nécessaire pour une communication réussie.

L'équipement est conforme aux limites d'exposition aux RF établies pour un environnement non contrôlé. L'antenne (s) utilisée pour ce transmetteur ne doit pas être co-localisée ou fonctionnant en conjonction avec une autre antenne ou transmetteur.

RF exposure warning: The equipment complies with RF exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme avec Industrie Canada exempts de licence standard RSS (s). Le fonctionnement est soumis aux deux conditions suivantes: (1) cet appareil ne peut pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement de l' appareil

*Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.*