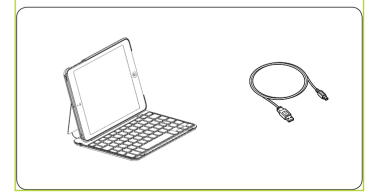
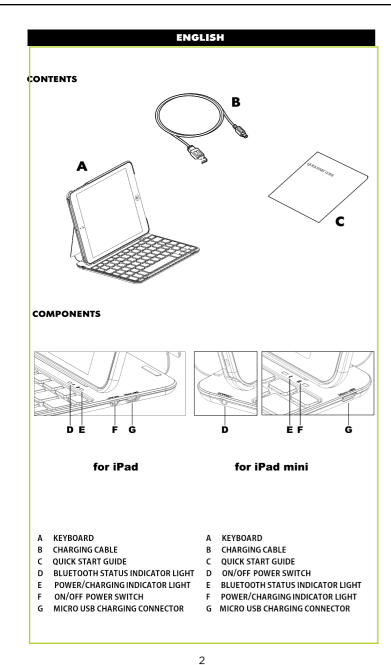
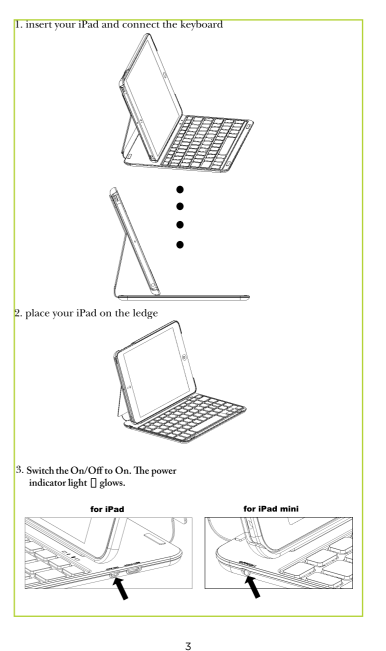


BLUETOOTH KEYBOARD INSTRUCTIONS FOR IPAD & IPAD MINI

QUICK START GUIDE



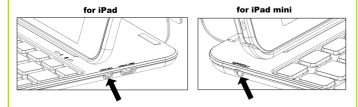




LET'S CONNECT:

how to synch your Bluetooth keyboard

- 1. prior to first use, charge your keyboard for at least three hours.
- 2. when charged, switch on the power button to turn it on. press __ + c"(the status indicator light will flash for two minutes or until connected to a device.)
- 3. insert your iPad into the frame, tuck the security tab behind the tablet, and turn on your iPad.
- 4. tap "settings" > "Bluetooth" > "Bluetooth keyboard."
- 4. enter a four digit passkey and press enter. (the status indicator light will now turn off.)
- you're connected!



- *NOTE: to ensure the "K" lock key works correctly please:
- select "settings" > "general" > "passcode key". check that the "passcode lock" settings are turned on and that "require passcode" is set to "immediately".
- check that the keyboard and your iPad go into pairing mode once the keyboard is on.
- confirm that the unit goes into sleep mode if there is no keyboard activity.
 in sleep mode, the keyboard automatically connects to the last paired iPad,
 if present. if the iPad is not automatically connected
 within 30 seconds, the device should go back to sleep mode.

ALL ABOUT: THE KEYBOARD'S LEDS

the power LED will stay lit for two seconds during the start up.
if the keyboard is off, asleep, or the battery is dead, the LED will remain off,
the Bluetooth LED will blink for two minutes when the connection button
is pressed until it is paired with an iPad.

the charging indicator light will turn red and turn off once the keyboard is fully charged.

LED BEHAVIOR & EXPLANATION

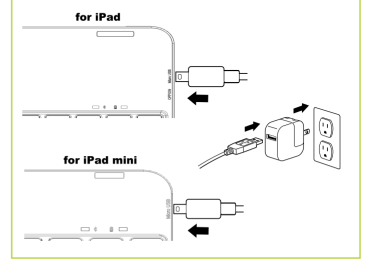


if the keyboard is off, asleep, or the battery is dead, the LEDs will remain off. initially at power-up, the Bluetooth LED will stay lit for two seconds. after two seconds the Bluetooth LED will turn off when the Bluetooth connection button is pressed, the Bluetooth LED will begin to blink for two minutes or until connected to an iPad. Blink pattern: ON one second, OFF 0.5 seconds. when the keyboard is plugged into a power source, the charge LED will turn red and turn off only when charge is completed.

ALL ABOUT: CHARGING THE BATTERY

charge your keyboard before initial use or when the charging indicator glows red.

- insert the small end of the charging cable into the USB charging connector on the keyboard. insert the other end of the cable into your iPad charger that is plugged into a working outlet.
- the charging indicator light will turn red and turn off once the keyboard is fully charged.



ALL ABOUT: TROUBLESHOOTING

if you can't connect the keyboard to the iPad, try these in sequence!

- 1. make sure you have installed and set up Bluetooth correctly on your iPad. check the instructions that came with your iPad for guidance.
- 2. make sure that the keyboard is within range of your iPad (no more than 10 meters/33 feet).
- 3. if your iPad is connected to other Bluetooth devices, you may need to disconnect them before you can connect to the keyboard.
- 4. try connecting the keyboard to your iPad again if you've changed any Bluetooth settings on your iPad.
- 5. make sure that both your iPad battery and the keyboard battery are sufficiently charged.

A

WARNING! IMPORTANT SAFETY INSTRUCTIONS

failure to read and follow these safety instructions could result in fire, explosion, electrical shock or other hazard, causing serious and/or fatal injury and/or property damage.

- do not modify, disassemble, open, drop, crush, puncture, or shred the keyboard.
- keep away from open flame. (the keyboard contains a lithium-polymer battery, which is flammable.)
- to prevent short circuits or other potential hazards, keep metal objects (such as coins or keys) away from the keyboard, and do not insert foreign objects into the keyboard or its USB ports.
- keep your keyboard dry, and do not use with wet hands. moisture in or
 on the keyboard may lead to electrical shock. if the keyboard is exposed to
 moisture during use, unplug the keyboard immediately. if your keyboard
 gets wet, have a qualified technician evaluate the product's safety before
 resuming use.
- your keyboard may become warm to the touch while in use. (this is normal!) to prevent overheating, keep the area around keyboard well ventilated and do not place anything on or around keyboard when powered on. do not operate your keyboard near a heat source, heat vent, or in direct sunlight, your keyboard should be used in temperatures between 50-80°f (10-27°c).
- if the keyboard begins to swell or expand, emits a strong odor, or becomes hot to the touch, discontinue the use of the keyboard, and have the product examined by a qualified electronic technician.
- inspect your keyboard and cables for damage before use. have any damaged part repaired or replaced before use.

- your keyboard is not user serviceable. do not attempt to open, modify, or repair.
- if the battery inside the keyboard leaks for any reason, discontinue use immediately. do not allow the keyboard's contents to contact your skin or eyes. in the event of accidental contact, wash the affected area with large amounts of water and seek medical attention immediately.
- keep your keyboard away from children and insure that all persons who use this product read and follow these warnings and instructions.
- do not leave the keyboard charging for a prolonged period of time when not in use.

ALL ABOUT: PROPER CARE AND STORAGE

- store your keyboard with at least 30% battery remaining (never store your keyboard with a fully depleted battery).
- allowing your keyboard's battery to fully deplete puts additional strain
 on the system. instead, charge your keyboard between uses even if it is not
 fully depleted. the lithium-polymer battery used in this product has no
 "memory effect." therefore, several partial charges (not charging to 100%
 power) are better than one full charge, and will help prolong the life of
 your keyboard.
- do not store your keyboard in high temperatures or humidity.
- do not incinerate or dispose of your keyboard in a fire or microwave.
- do not throw away your keyboard with the trash. instead, consult your local municipal or civil authority for instructions on proper disposal of the lithium-polymer battery.

Federal Communications Commission (FCC) Interference Statement

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 generate, 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 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.

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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

RF exposure warning

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment must not be collocated or operating in conjunction with any other antenna or transmitter.