



Freedom Expression Slim Quick Start Guide



Table of Contents

	Page
Keyboard Hardware	2-3
Connecting the keyboard to an Apple iOS Device	4-6
General Troubleshooting and FAQ	7

Your Freedom Expression Slim Keyboard

Before we proceed with installing the keyboard on your Apple iOS device, let's take a brief look at the hardware.

1) Power Switch:

Switches the keyboard on and off.

2) Micro USB Charging Port:

The Freedom Expression Slim is powered by an internal rechargeable battery. This will give the average person around 100 hours of use before it needs to be recharged.

The keyboard will automatically go into power saving mode (switch itself off) if it is left turned on for 15 minutes without any input. To take the keyboard out of power saving mode, simply switch the keyboard off and then switch it back on again.

To recharge the Freedom Expression Slim:

Use either the Micro USB cable supplied or a standard Micro USB charger (such as a mobile phone charger). While charging the power warning light will show up as solid red. Once fully charged the power warning light will switch off. Charging can take between 3-4 hours to fully recharge from flat.

3) Pairing Button/Indicator Lights (Blue):

Used for putting keyboard in pairing button.

3.1) Bluetooth Indicator Light (Blue):

Flashes rapidly when in pairing/waiting to connect mode (once per second). Flashes slowly when connected (once every 8 seconds).

3.2) Power Warning Light (Red):

Flashes when batteries need to be replaced.

4). Show/Hide Virtual Keyboard.

5) "Menu" Key.



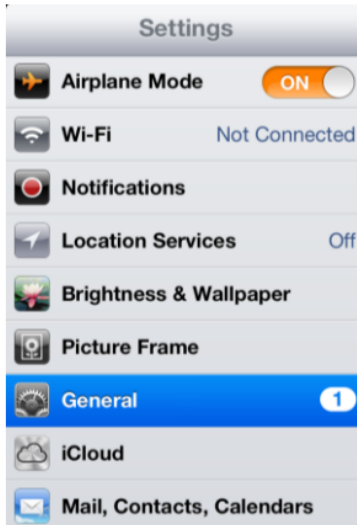
Shortcut Keys

1. **Screen Lock** – Locks your iOS device's screen
2. **Search** – Opens the "Search Bar"
3. **Screen Brightness** – Decreases the Screen brightness
4. **Screen Brightness** – Increases the Screen brightness
5. **Cut** – Cuts the selected text
6. **Copy** – Copies the selected text to the clipboard
7. **Paste** – Pastes text from the clipboard.
8. **Undo** – Undo the last action
9. **Skip Back** – Skip back to previous media track
10. **Play/Pause** – Play or Pause current media track
11. **Skip Forward** – Skip forward to next media track
12. **Mute**
13. **Decrease Volume**
14. **Increase Volume**
15. **Apple "Home Key"**

Connecting the keyboard to an Apple iOS Device

Pairing the Keyboard

- 1) Turn the keyboard on and press pairing button, which is situated on the top right hand corner of the keyboard, for 5 seconds.
- 2) On your Apple iOS Device, go to "Settings". Then from the settings screen select "General".



- 3) Now under the "General" settings select "Bluetooth". Once your device finds the keyboard select "Freedom Expression Slim" from the list.



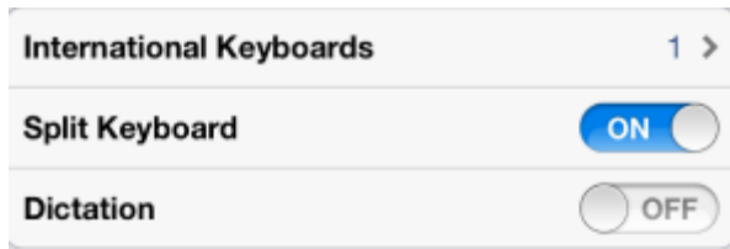
4) Your device will now give you a 4 digit passkey. Enter this key onto the Freedom Expression Slim and press enter to complete the pairing (also on the Freedom Expression Slim).



5) Now go back to the "Settings" page and select "Keyboard".



6) Select “International Keyboards”. Now select “QWERTY” and “US International – PC”.



Optional: You can also add additional keyboard layouts for other language inputs. Select the “International Keyboards” button again and then select the “Add New Keyboard” option.

7) Now your Freedom Expression Slim will be connected. From this point forward you just need to switch the keyboard on and off when you need it. It will automatically reconnect when switched on.

General Trouble shooting and FAQ.

Q) My device is not seeing the keyboard when I'm trying to pair it.

A) Please ensure the keyboard is turned on and that you have held down the pairing button for at least 5 seconds. Also make sure that the Bluetooth LED on the keyboard is flashing. If the LED is not flashing check the keyboard has sufficient battery life.

Q) Some of the keys are not matching what is showing on screen.

A) The Freedom Expression Slim is based on the US International keyboard layout. Some devices will require you to change your input layout settings to US International.

Q) The keyboard drops connection or I get key repeats

A) This can happen if either the battery power on the keyboard is low or if there is another Bluetooth device connected at the same time, which is taking a priority connection. Make sure that the Freedom Expression Slim is the first Bluetooth device and is charged sufficiently.

For technical support on this product please visit:

<http://freedom.helpserve.com>

For the latest announcements and updates for this product please visit:

www.freedominput.com

FCC STATEMENT

1. This device complies with Part 15 of the FCC Rules.
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."
2. Changes or modifications not expressly approved by the party responsible
for compliance could void the user's authority to operate the equipment.

NOTE: 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 Radiation Exposure Statement:

The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without RF striction.