Freedom Universal Keyboard² Quick Start Guide



Table of Contents	Page
Keyboard hardware	2
BlackBerry Installation	4
Windows Mobile Pocket PC Installation	12
Windows Mobile Smartphone Installation	17
Symbian Installation (Nokia, Sony, etc).	21

Your Freedom Universal Keyboard²

Thank you for purchasing the Freedom Universal Keyboard². Before we proceed with installing the keyboard on your phone/PDA/Pocket PC let's take a brief look at the hardware.



1) Bluetooth Reset:

This button is not used for BlackBerry connections. For all other devices this button is held down for 5 seconds prior to connecting the keyboard.

2) Hinge Lock:

Slide the hinge locking mechanism to the right to the hinge in place and stop the keyboard from folding. Slide it to the left to unlock the hinge and fold the keyboard. Please ensure that the slide mechanism is pushed fully to the left (unlocked) position before attempting to close the keyboard.

3) Pull out easel:

The folding device easel pulls out completely from the keyboard to hold your phone/PDA/Pocket PC. See Page 3 for more information.

4) Battery Cover:

Slide the battery cover to the right to open. The Freedom Universal Keyboard² takes two AAA batteries. Typical AAA batteries will give up to 80 hours of continuous operation before they need to be replaced.

5) Indicator Light:

Flashes once per second while in pairing mode or connecting. Turns off once connected.

6) 3 Way Switch (SPP/OFF/HID):

Set to the Centre position to turn the keyboard off. Set the switch to the Left (SPP mode) when connecting to BlackBerrys and to the Right (HID mode) when connecting to all other devices.

7) FN (Function) Key:

This key is used in combination with other keys on the keyboard to emulate buttons on the phone or to quick launch applications. Full function key combinations for each device can be found in their relevant installation instructions.



Removing the pull out easel:

1) Grip the top edge of the easel and pull firmly away from the keyboard.

2) Keep pulling until the stand is completely detached from the keyboard body (it is normal for this to be quite stiff the first few times it is removed).

Adjusting the easel to hold your phone/PDA/Pocket PC:

The height and viewing angle can be adjusted by using the extension T bar and the metal spring bar as per (*Fig 3*).

Storing the pull out easel:

1) Make sure the T bar is fully retracted and the spring loaded base is above the T bar and not under it.

2) Lift the spring bar up towards the back of the T bar and push both back towards the base of the stand.

3) Push the spring loaded flap back towards the base and hold in place as per (Fig 4).

4) Slide the easel back into the storage slot on the keyboard while keeping the easel folded flat (*Fig 5*).

5) Push the easel all the way in until it sits flush with the edge of the keyboard (*Fig 6*).

BlackBerry Users Installation Guide.

Installing and connecting your Keyboard to a BlackBerry

Before installation:

 There are two methods you can use to install the drivers on your BlackBerry. These are: Option A) Via the OTA (Over the Air) Website. This is the preferred method and requires an active data connection on your BlackBerry.

ÓR

Option B) Via your PC using the PC installation package. To download the latest PC driver installation package please visit <u>www.freedominput.com</u> (For more information see next page)

- 2) The two simple steps to using your keyboard are:
 - 1. Download and install the drivers (via the OTA site or www.freedominput.com)
 - 2. Pair and connect the keyboard

3) When turning the keyboard on please select the following:

BlackBerry devices - SPP Mode (switch to the left)

4) BlackBerry devices connected to a BlackBerry Enterprise Server may require permissions from the BES administrator to change the Keystroke Injector setting on the device (details on the BES settings can also be found on <u>http://freedom.helpserve.com</u>).

BlackBerry Keys and Terminology:



(1) Push to "Select" (2) Push to "Open Menu" (3) Push to go "Back" Note: ("Scroll wheel" BlackBerrys use the scroll wheel press to both open menus and select items).

Installing the Drivers - Via the OTA website (Option A)

To install the drivers on your BlackBerry via the OTA (over the air) website follow the instructions below.

Before you start: You will need to know which version OS your BlackBerry has. If you are unsure of which version your BlackBerry is running you can find out by going to "Options>About" on your BlackBerry.

1) Open the internet browser on your BlackBerry and go to www.otadrivers.com

2) When asked which keyboard you have, select **Freedom Universal Keyboard**² (and not Freedom Universal Keyboard).

3) The website will detect that you have a BlackBerry and give you choice of two drivers to download ("4.1 and below" or "4.2 and above"). Select the link which matches the system version of your BlackBerry. "4.1" will work with devices that have 4.1 and below and "4.2" will work with all BlackBerrys running 4.2 and above (i.e. 4.3 to 4.7).

4) Click the Download Button:





5) Once the drivers are installed click the OK button and exit the browser application. The drivers will now be installed on the BlackBerry and you will find the launch application either in the main application menu or on the newer BlackBerrys it can be found in the downloads folder.

The application will now need to change the Keystroke Injection/Input Simulation Permissions. Please see Page 7 for details.





Installing the Drivers – Via a PC (Option B)

If you do not have a data connection on your BlackBerry or would prefer to install the drivers via your PC please visit <u>www.freedominput.com</u> to download the latest PC installation package.

Changing the Keystroke Injection/Input Simulation Permissions.

Once the drivers are installed using either of the above to methods the application will request the permission changes to allow the keyboard to connect. If the BlackBerry does not ask for these changes directly after installing, it will do so when you first run the application.

1) The BlackBerry will request to make changes to the permissions for the drivers.



 Click on View and you will be shown the screen below. On older BlackBerrys it will say "Keystroke Injection" instead of "Input Simulation".

Permissions: btkbd42	
Interactions Input Simulation	Allow

3) Click on the "back" button on the BlackBerry and then when prompted select "Save".



4) When asked if you wish to restart your handheld select "Restart Now".

Pairing the Keyboard.

1) Switch the keyboard on to **SPP Mode**, check the green light is flashing next to the switch and that the Bluetooth on the BlackBerry is enabled.

2) On the main application menu of the BlackBerry click on "Setup Bluetooth". On the newer BlackBerrys select "Search for device". Click OK and the BlackBerry will search for nearby Bluetooth devices.





3) Once the BlackBerry finishes searching click on "Freedom Keyboard" from the list. When it asks for the passkey enter "0000" (four zeros). Once you have finished you will see the keyboard listed under paired devices.



-	GPS 2000
	ter numeric passkey for EEDOM KEYBOARD:

Bluetooth: Enabled
Paired Devices:
* Keychain GPS 2000
FREEDOM KEYBOARD

Connecting the keyboard:

1) From the main application menu on your BlackBerry click on the "Freedom Keyboard Icon". You will then see a screen similar to the one below.





 Click on the "Activate Keyboard" box, the "Keyboard status:" will change to "connecting".

Once the keyboard status changes to "**Connected**" click on the "**Reconnection**" checkbox.

(If the keyboard status never changes from "connecting" please check the troubleshooting guide on the page 14).



3) The keyboard will now be connected. If you scroll down to the box where it says "keyboard test" and type on the keyboard you will see what you type appear in the text box. On some BlackBerrys it will ask if you want to allow the connection. If it does, tick the "Do not ask me again" check box and then select Yes (it may ask you more than once the first time you use it).



4) Once the keyboard has been connected for the first time you do not need to repeat this process. When you have finished with the keyboard just set the switch to the OFF (centre position). When you want to use it again just push the switch back to SPP Mode(left) and the keyboard will Automatically Reconnect.

BlackBerry Function Keys.

Within the driver software you can also set up shortcut keys to the applications on your BlackBerry. To do this scroll down to the function key options, click on the key combination you want to use (e.g. FN+1) and select the application you want to open (e.g. BlackBerry Maps).

Now when you press the FN and the number 1 keys together on the keyboard BlackBerry Maps will launch on your BlackBerry.

There are also a number of predefined shortcut keys which are listed below.

Predefined Shortcut Keys.

Function	Key Combination
User Defined Shortcuts (see above)	[FN] + (1-9)
Main Application Menu/Home Screen	[FN] + [ESC]
Launch Messaging	[FN] + Z
Launch Contacts	[FN] + X
Launch Task List	[FN] + C
Launch Calendar	[FN] + V
Trackball/Scroll Wheel/Menu Click	[FN] + [Right Arrow]
Back	[FN] + [Left Arrow]
Cursor Movement	Arrow Keys

Driver Options.

Within the driver software you also have a number of other options which are described below.

Keyboard layout:

Here you can change the language layout of the keyboard to meet your requirements. You can select (English – QWERTY, French – AZERTY, German – QWERTZ, Norwegian/Swedish/Finnish/Danish – QWERTY with additional symbols relevant to each language).

Repeat Rate:

Changing this will change the speed at which a character is repeat "printed" when the key is held down. For general use we would recommend leaving this option at its default (25)

Repeat Delay:

Changing this will change the time it takes to hold down a key before the character is repeat "printed". For general use we would recommend leaving this option at its default (60)

Trouble Shooting.

Q) When I try to connect the keyboard the keyboard status changes to "connecting" but never goes to "connected" or when I try to connect I'm being told that "this keyboard is not supported".

A) This is actually due to a bug within the newer BlackBerrys and older BlackBerrys running 4.2 operating systems.

What has happened is that the BlackBerry has not installed the correct services for the keyboard to work. To fix this please follow the steps below.

1) From the main application menu go to "Options" (this might also be "settings" depending on what theme is installed).

2) In the options menu go to "Bluetooth".

3) On the list of paired devices highlight the keyboard and press the menu button.

4) From the menu select "device properties".

5) At the bottom of the page you should see "Services:" and under this it will probably have nothing listed.

6) Press the menu button and select "refresh service list". After a few seconds you should see "SPP Slave" appears under the listed services (or SPP Dev on the newest BlackBerrys).
7) This will resolve the problem and you will now be able to connect the keyboard via the drivers.

Q) I'm connected to a BlackBerry Enterprise Server and when I try to change the keystroke injection settings the only option I have is "Deny".

A) In this case your BlackBerry has a restrictive IT policy applied to it and you will need to contact your BES administrator for them to create a software configuration for you. Information on creating and deploying the software configuration on the BES can be found on the "Further Support" link below.

Further Support:

For further help and for the latest driver and manual updates please visit: <u>http://freedom.helpserve.com</u>

PC Installation:

If you would prefer to install the drivers via your PC rather than using the OTA website please visit <u>www.freedominput.com</u> to download the latest driver installation package.

Windows Mobile Pocket PC Users Installation Guide.

A "Pocket PC" is a device running "Windows Mobile" and has a "Touch Screen". If you have a Windows Mobile device without a Touch screen then you have a "Smartphone" (please see the Smartphone installation instructions on page 17).

Installing and connecting your Keyboard to a Windows Mobile Pocket PC

Before installation:

 There are two methods you can use to install the drivers on your Pocket PC. These are: Option A) Via the OTA (Over the Air) Website. This is the preferred method and requires an active data connection on your Pocket PC.

ÓR

Option B) Via your PC using the PC installation package. To download the latest PC driver installation package please visit <u>www.freedominput.com</u> (for more information see below)

2) When turning the keyboard on please select the following: Pocket PC - HID Mode (switch to the right)

3) Once the Drivers are installed you will need to perform a soft reset on your Pocket PC. This is normally done by pressing the stylus into a recessed reset button. This will not affect any data on your Pocket PC.

4) Do NOT pair the keyboard to the Pocket PC. Doing so will stop the keyboard from working.

5) A "Pocket PC" is a device running "Windows Mobile" and has a "Touch Screen". If you have a Windows Mobile device without a Touch screen then you have a "Smartbhone" (please see the Smartphone installation instructions on page 17).

Installing the Drivers - Via the OTA website (Option A)

To install the drivers on your Pocket PC via the OTA (over the air) website please follow the instructions below.

1) Open the internet browser on your Pocket PC and go to www.otadrivers.com

2) When asked which keyboard you have, select **Freedom Universal Keyboard**² (and not Freedom Universal Keyboard).

3) The webpage will now detect which device you have and provide you with the link to the correct drivers for your device. If the website is unable to detect which device you have, please select the correct drivers for your device from the links it provides.

Make sure that the "Open file after download" check box is ticked and then click "Yes".
 Once the file has finished downloading you will see the install screen. If you are given a message either saying that this is from an unknown publisher or asking if you want to continue the installation click "Yes".

6) When given the option as to where you would like to install the drivers select "Device". Installing to a memory card may stop the drivers from being able to function correctly. Click Install.

7) Once the Drivers are installed you will get a message saying that they were successfully installed on your device. Click on OK.

8) Now perform a "soft reset" on your pocket PC (normally you will have a recessed reset button that you press the tip of your stylus into). This will not affect any data on your Pocket PC.

9) Once your Pocket PC restarts your drivers will be installed. They can be located by:

- Pressing the Start Menu
- Click on Settings
- Click on the System Tab
- You will see an Icon for Freedom Keyboard

Installing the Drivers – Via a PC (Option B)

If you do not have a data connection on your Pocket PC or would prefer to install the drivers via your PC please visit <u>www.freedominput.com</u> to download the latest PC installation package.

Connecting the Keyboard.

1) Turn the keyboard on to HID mode (put the switch to the right).

2) Hold down the "B" button on the top left hand corner of the keyboard for 5 seconds.

3) On your Pocket PC go to Start, Settings and then click on the System Tab. Then click on the "Freedom Keyboard" Icon.

 Click on the "Active Driver" button. The drivers will now search for nearby Bluetooth devices.

🔐 Free	adom keybo	ard driv	# 20 € ■
Activa	te driver ected	[Select devices
Typing F Fast	lepeat Rate -	Ш	Slow
Short	lepeat Delay	Ш	Long
Text			
General	Launch Lay	out Ab	out

5) Once they have finished searching, select "Freedom Keyboard" from the list.

🕼 Bluetooth HID key	bo # ℃ 4€ ok
Select device for connection	in:
BlackBerry 8310	
Barney	
Pocket_PC	
BlackBerry 8310	
BES	
Cameron	
FREEDOM KEYBOARD	
Select	Cancel
Delecc	Cancel

6) The keyboard will now be connected and you will see "Connection Established" on the drivers.

8) You can now exit the software and use the keyboard.

9) When you have finished using the keyboard, hold down the "**B**" button again for 5 seconds and then set the switch on the keyboard to off (centre position).

10) When you next connect the keyboard, follow the steps above but this time it will not need to search for the keyboard again and will automatically connect to it when you tick the "Active Driver" check box.

Windows Mobile Function Keys.

Within the driver software you can also set up shortcut keys to the applications on your Pocket PC. For more information please see "Within the Launch Tab" under the driver options.

There are also a number of predefined shortcut keys which are listed below.

Predefined Shortcut Keys.

Function	Key Combination
User Defined Shortcuts	[FN] + (1-9)
Main Application Menu/Home Screen	[FN] + [ESC]
Launch Messaging	[FN] + Z
Launch Contacts	[FN] + X
Launch Task List	[FN] + C
Launch Calendar	[FN] + V
Emulate Left Softkey	[ALT] + C
Emulate Right Softkey	[ALT] + V
Cursor Movement	Arrow Keys

Driver Options.

Within the driver software you also have a number of other options which are described below.

Within the "General" Tab: Repeat Rate:

Changing this will change the speed at which a character is repeat "printed" when the key is held down. For general use we would recommend leaving this option at its default (25)

Repeat Delay:

Changing this will change the time it takes to hold down a key before the character is repeat "printed". For general use we would recommend leaving this option at its default (60)

Within the "Launch" Tab:

Here you can define which programs you wish to bind to the shortcut key combinations. For example you can bind "Windows Media" to FN+1 and then when you press FN+1 on the keyboard "Windows Media" will run on your Pocket PC.

Fn + 1	- Not Use -	
Fn + 2	- Not Use -	-
Fn + 3	- Not Use -	-
Fn + 4	- Not Use -	-
Fn + 5	- Not Use -	-
Fn + 6	- Not Use -	-
Fn + 7	- Not Use -	
Fn + 8	- Not Use -	-
Fn + 9	- Not Use -	-
Fn + 0	- Not Use -	-

Within the "Layout" Tab: Choose language:

Here you can change the language layout of the keyboard to meet your requirements. You can select (English – QWERTY, French – AZERTY, German – QWERTZ, Norwegian/Swedish/Finnish/Danish – QWERTY with additional symbols relevant to each

Norwegian/Swedish/Finnish/Danish – QWERTY with additional symbols relevant to each language).

Languages	English	۷
Indicator		-
Show / Hide		
Hotkeys		
Switch by	Shift + Ctrl	•
Ctrl + Shift + 1	- Not Use -	*
Ctrl + Shift + 2	- Not Use -	
Ctrl + Shift + 3	- Not Use -	
Ctrl + Shift + 4	- Not Use -	
Ctrl + Shift + 5	- Not Use -	
		_
neral Launch La	a la coloradore de la c	

Indicator:

Toggles the language indicator on and off.

Hotkeys:

Here you can bind different language layouts to hotkey combinations. This is useful if you need to regularly switch between different languages as you are typing.

Troubleshooting

Q) After I install the software the icon is not showing.

A) The drivers are not a standard "Program" and as such do not show within the "Programs" folder. You need to click on the Start menu, select Settings and then click on the System Tab.

You also need to ensure that you perform a "soft reset" on your device after the installation has completed. On most pocket PC's you will do this by pressing the tip of the stylus into the recessed hole for the reset button. Performing a soft reset does not delete any data from your Pocket PC.

Q) When I try to install the drivers I get a message on the Pocket PC screen saying it is not the correct version.

A) Please try downloading the drivers again and making sure that you select the Pocket PC version (and not the Smartphone version) and that you have the right operating system version (e.g. 2003, 2005 or 2006). If you are unsure which version your Pocket PC is running, you can check by going to Start>Settings>System tab and then clicking on "About".

Further Support:

For further help and for the latest driver and manual updates please visit: <u>http://freedom.helpserve.com</u>

PC Installation:

If you would prefer to install the drivers via your PC rather than using the OTA website please visit <u>www.freedominput.com</u> to download the latest driver installation package.

Windows Mobile Smartphone Users Installation Guide.

A "Smartphone" is a device running "Windows Mobile" and does NOT have a "Touch Screen". If you have a Windows Mobile device with a Touch screen then you have a "Pocket PC" (please see the Windows Mobile Pocket PC installation instructions on page 12).

Installing and connecting your Keyboard to a Windows Mobile Smartphone

Before installation:

1) There are two methods you can use to install the drivers on your Smartphone. These are:

Option A) Via the OTA (Over the Air) Website. This is the preferred method and requires an active data connection on your Smartphone.

OR

Option B) Via your PC using the PC installation package. To download the latest PC driver installation package please visit <u>www.freedominput.com</u> (for more information see below)

2) When turning the keyboard on please select the following: Smartphone - HID Mode (switch to the right)

3) Do NOT pair the keyboard to the Smartphone. Doing so will stop the keyboard from working.

5) A "Smartphone" is a device running "Windows Mobile" and does NOT have a "Touch Screen". If you have a Windows Mobile device with a Touch screen then you have a "Pocket PC" (please see the Windows Mobile Pocket PC installation instructions on page 12).

Installing the Drivers – Via the OTA website (Option A)

To install the drivers on your Smartphone via the OTA (over the air) website please follow the instructions below.

1) Open the internet browser on your Smartphone and go to www.otadrivers.com

2) When asked which keyboard you have, select **Freedom Universal Keyboard**² (and not Freedom Universal Keyboard).

3) The webpage will now detect which device you have and provide you with the link to the correct drivers for your device. If the website is unable to detect which device you have please select the correct drivers for your device from the links it provides.

4) Make sure that the "Open file after download" check box is ticked and then click "Yes".

5) Once the file has finished downloading you will see the install screen. If you are given a message either saying that this is from an unknown publisher or asking if you want to continue the installation click "Yes".

6) When given the option as to where you would like to install the drivers select "Device". Installing to a memory card may stop the drivers from being able to function correctly. Click Install.

7) Once the Drivers are installed you will get a message saying that they were successfully installed on your device. Click on OK and you will now see an Icon for "Freedom Keyboard" in your start menu folder.

Installing the Drivers – Via a PC (Option B)

If you do not have a data connection on your Smartphone or would prefer to install the drivers via your PC please visit <u>www.freedominput.com</u> to download the latest PC installation package.

Connecting the Keyboard.

1) Turn the keyboard on to HID mode (put the switch to the right).

2) Hold down the "B" button on the top left hand corner of the keyboard for 5 seconds.

3) On your Smartphone press Start. Then click on the "Freedom Keyboard" Icon.

4) Click on the "Main" and then select "General".

4) Click on the "Search Devices" option. The drivers will now search for nearby Bluetooth devices.

5) Once they have finished searching, select "Freedom Keyboard" from the list.

Select keyboard	abc 🔛
Active devices:	
FREEDOM KEYBOARD P525	
Select I	Cancel

6) The keyboard will now be connected and you will see the "Activate driver" checkbox is ticked.

7) You can now exit the software and use the keyboard.

8) When you have finished using the keyboard, hold down the **"B**" button again for 5 seconds and then set the switch on the keyboard to off (centre position).

9) When you next connect the keyboard, follow the steps above but this time it will not need to search for the keyboard again and just need to tick the "Activate driver" checkbox.

Windows Mobile Function Keys.

Within the driver software you can also set up shortcut keys to the applications on your Smartphone. For more information please see "Within the Launch Tab" under the driver options section.

There are also a number of predefined shortcut keys which are listed below.

Predefined Shortcut Keys.

Function	Key Combination
User Defined Shortcuts	[FN] + (1-9)
Main Application Menu/Home Screen	[FN] + [ESC]
Launch Messaging	[FN] + Z
Launch Contacts	[FN] + X
Launch Task List	[FN] + C
Launch Calendar	[FN] + V
Emulate Left Softkey on the Smartphone	[Ctrl] + Tab
Emulate Right Softkey on the Smartphone	[Ctrl] + X
Cursor Movement	Arrow Keys

Driver Options.

Within the driver software you also have a number of other options which are described below.

Within the "General" Tab: Repeat Rate:

Changing this will change the speed at which a character is repeat "printed" when the key is held down. For general use we would recommend leaving this option at its default (25)

Repeat Delay:

Changing this will change the time it takes to hold down a key before the character is repeat "printed". For general use we would recommend leaving this option at its default (60)

Choose language:

Here you can change the language layout of the keyboard to meet your requirements. You can select (English – QWERTY, French – AZERTY, German – QWERTZ, Norwegian/Swedish/Finnish/Danish – QWERTY with additional symbols relevant to each language).

Within the "Applications" Tab:

Here you can define which programs you wish to bind to the shortcut key combinations. For example you can bind "Windows Media" to FN+1 and then when you press FN+1 on the keyboard "Windows Media" will run on your Pocket PC.

Applications Settin	gs		abc 🔛
Voicemail	4	۲	Fn + 1
Task Manager	٩	۲	Fn + 2
Camera	4	۲	Fn + 3
Pictures & Videos	4	۲	Fn + 4
Pictures & Videos	4	۲	Fn + 5
Contacts	4	۲	Fn + 6
Settings	٩	۲	Fn + 7
Pictures & Videos	4	۲	Fn + 8
MIDlet Manager	٩	۲	Fn + 9
Settings	4	۲	Fn + 0
Ok i	Sei	arch	1 devices

Troubleshooting

Further Support:

For further help and for the latest driver and manual updates please visit: <u>http://freedom.helpserve.com</u>

PC Installation:

If you would prefer to install the drivers via your PC rather than using the OTA website please visit <u>www.freedominput.com</u> to download the latest driver installation package.

Symbian Users Installation Guide.

(Nokia, Sony Ericsson, etc)

Installing and connecting your Keyboard to a Symbian Device

Before installation:

 There are two methods you can use to install the drivers on your Phone. These are: Option A) Via the OTA (Over the Air) Website. This is the preferred method and requires an active data connection on your Phone.

ÓR

Option B) Via your PC using the PC installation package. To download the latest PC driver installation package please visit <u>www.freedominput.com</u> (for more information see below)

2) When turning the keyboard on please select the following: Symbian Phone – HID Mode (switch to the right)

3) Do NOT need to pair the keyboard to the Phone. Doing so will stop the keyboard from working.

4) You must install the drivers to the phone's memory rather than any media cards. Installing on a media card may stop the drivers from being able to function correctly.

Installing the Drivers - Via the OTA website (Option A)

To install the drivers on your Pocket PC via the OTA (over the air) website please follow the instructions below.

1) Open the internet browser on your phone and go to www.otadrivers.com

 When asked which keyboard you have select Freedom Universal Keyboard² (and not Freedom Universal Keyboard).

3) The website will detect that you have a Symbian Phone and either give you the link to "Download Driver" or give you a choice of which driver to download.

4) Click the Download Button. Once the drivers are downloaded you may get a message asking if you want to continue with the installation. Click continue.

Installing the Drivers – Via a PC (Option B)

If you do not have a data connection on your Smartphone or would prefer to install the drivers via your PC please visit <u>www.freedominput.com</u> to download the latest PC installation package.

Connecting the Keyboard.

1) Make sure that the keyboard is turned on to **HID** mode (switch to the right) and that Bluetooth is enabled on your phone.

2) On your phone Press the menu button and go to Applications. Click on the **FreedomKB** icon to run the driver application.

3) Click on the Activate Keyboard Box. Your phone will now search for nearby Bluetooth devices.



4) Once the phone has finished searching, select "Freedom Keyboard" from the list.

5) The phone will now prompt you to enter a passkey. You can use any 4 digit passkey you wish (enter this on the phone's keypad and press ok). Please remember this passkey for the next step.

8 Fr	eedoml Config		a≘ •
Activate	keyboa	rd	
-	Connect	ing	
Bluetooth			Ð
Passcode f		DOM	
			ancel

6) When the prompt disappears the keyboard status will show connecting. Now enter the same passkey on the keyboard and press the enter key (also on the keyboard). The keyboard will then be connected to the phone.

When you next connect you can select the keyboard from the list of recently used devices rather than having to search for it again and re-enter the passkey.



Symbian Function Keys.

Within the driver software you can also set up shortcut keys to the applications on your Pocket PC. For more information please see "Within the Shortcut Tab".

There are also a number of predefined shortcut keys which are listed below.

Predefined Shortcut Keys.

Function	Key Combination
User Defined Shortcuts (see above)	[FN] + (1-9)
Main Application Menu/Home Screen	[FN] + [ESC]
Launch Messaging	[FN] + Z
Launch Contacts	[FN] + X
Launch Task List	[FN] + C
Launch Calendar	[FN] + V
Emulate the "menu" button on the Phone	Start/Windows Key
Emulate the "Left Softkey" on the Phone	Alt+Left Cursor
Emulate the "Right Softkey" on the Phone	Alt+Right Cursor
Emulate the "Joystick/Select button Press"	[FN] + Enter
Emulate the joystick up/down/left/right movement	Up/Down/Left/Right Cursor keys
Cursor Movement	Arrow Keys

Within the Shortcut Tab:

Here you can define which programs you wish to bind to the shortcut key combinations. For example you can bind "Nokia Maps" to FN+1 and then when you press FN+1 on the keyboard "Nokia Maps" will run on your phone.



Troubleshooting

Q) I have paired the keyboard but the drivers will not connect to it.

A) You do not need to pair the keyboard to the phone before connecting the drivers. Doing so will stop the drivers from being able to connect to the keyboard. Please remove the pairing from the phone for the keyboard and then try to reconnect from the drivers.

Further Support:

For further help and for the latest driver and manual updates please visit: <u>http://freedom.helpserve.com</u>

PC Installation:

If you would prefer to install the drivers via your PC rather than using the OTA website please visit <u>www.freedominput.com</u> to download the latest driver installation package.

DECLARATION OF CONFORMITY

We, Freedom Input Ltd, Jasmine House, 65 Salisbury Road, Dover, Kent, CT16 1EY, United Kingdom, declare under our own responsibility that the product:

Universal Keyboard

Portable Bluetooth keyboard for PDA's, Pocket PS's and Smartphones

To which this declaration conforms with the relevant standards or other standardizing documents CE & testing reports

According to the regulations in

EC Council Directive 1999/5/EC, R&TTE

RoHS Directive 2002/95/EC



Freedom Keychain GPS[™] 2000

Never be lost again with the all new sleeker, more compact Freedom Keychain GPS[™] 2000.



The latest "Keychain GPS[™]" from Freedom enables you to have Sat Nav on your Phone, Pocket PC or Mobile Device so it is with you where ever you go! The Keychain GPS[™] 2000 is now even smaller, again it will work from your pocket, briefcase or handbag as well as hanging from your car keys in the ignition of your car. It can be charged in the car or at home.

Ideal for connecting to your notebook, PDA or Mobile Phone by state of the art Bluetooth technology, this powerful 51 channel GPS receiver comes with the very latest in GPS technology, the MTK chipset. Compatible with all popular mapping software currently available.

For more information visit: www.freedominput.com