Mini Bluetooth Keyboard

For Windows Mobile

User's Guide



CAUTION: To use this product properly, please read the user's guide before installation

Welcome

Congratulations on selecting the Mini Bluetooth Keyboard, it's super slim size with 49 keys. This creative and easy-to-use Bluetooth Keyboard will bring you the novel feeling of wireless transmitting...It is compatible with:

- 1. Computers with Windows/Mac/Linux OS
- Handhelds with Android / Windows Mobile (5.0 & later) / Nokia Symbian S60 (V3.0 & later) OS
- 3. Sony Playstation 3
- 4. HTPC with built-in Bluetooth
- 5. Apple iPad, iPhone / Touch in (2.0 & later) OS

Overview

! * 1 [⊐]	@* 2└	# 📟 3	\$∎ 4	% ◄ 5	^►∎ 6	& ►I 7	* ⊀ 8	(🔹 9	
Esc Q	W	Ē	R	T }	Y	2 U	-	0	P Ins P
Tab A	s S	D	F	G	Η	J	ĸ	L	Del
Caps Z	Home X	PgUp C	V	B	N	M	< †	> 🖂	٩
FN	End Shift	PgDn Ctrl				- Cmd	Alt	;	A FN

Connect

Blue LED Blinking: Pairing / battery low Red LED on: Charging



Hotkeys Function Guide

Multimedia Hotkeys

No.	Shortcut Keys	Symbol	Function
1	FN + 4\$		Stop
2	FN + 5%		PrevTrack
3	FN + 6&		Play/Pause
4	FN + 7&		NextTrack
5	FN + 8*	*	Mute
6	FN + 9(_	Volume -
7	FN + 0)	(((Volume +
8	FN + WinStart		Webhome
9	FN + >.	X	Mail

iPad/iPhone 4.0 System

No.	Shortcut Keys	Symbol	Function
1	FN + WinStart		Home Screen
2	FN + 1!	*	Brightness -
3	FN + 2 @	*	Brightness +
4	FN + 3 #		Virtual KeyBoard
5	cmd + Space		Switch languages
6	cmd + A		Select all items in the front Finder window
7	cmd + C		Copy selected item/text to the Clipboard
8	cmd + V		Paste
9	cmd + X		Cut

Symbian Series60 System

No.	Shortcut Keys	Symbol	Function
1	WinStart	Γ	Left Key
2	cmd	L	Right Key
3	FN + Space	•	OK Key
4	FN + Enter	5	Menu Key
5	FN + V	٢	Call Key
6	FN + B	Θ	End Key
7	FN +. >	X	Mail

Windows Mobile System

No.	Shortcut Keys	Symbol	Function
1	FN + 1 !	Π	Left Key
2	FN + 2 @	U	Right Key
3	FN + W	J	Call Key
4	FN + S		End Call Key, 🐟 or 🚫 Window

System Requirement

- Windows mobile 5.0 or above
- Bluetooth version 2.0

Installation Guide

Step 1. Charging the battery

When to charge

1 First-Time Use: Please charge at least 6 hours for the first time usage and charge at least 2 hours when battery runs low

2 Blue LED Blinking: When the blue LED starts blinking, it means the

battery is nearly empty



How to charge

Plug the USB cable into your keyboard and computer by USB port respectively and it starts charging. Keyboard can work uninterruptedly during charging.

Step 2. Pairing your Bluetooth Keyboard with your device

- Press the "connect" button for 1-3 seconds, the blue LED on the keyboard should now be periodically flashing.
- The first step is to enable Bluetooth on your device, do so by tapping 'Start', then 'Settings', choose the 'Connections' tab.



 Select the Bluetooth icon to open the Bluetooth Settings menu, choose the 'mode', tap the on-screen button to turn on Bluetooth. Then choose the 'Devices ' button and then 'New Partnership'



• Your new keyboard should be found within a few seconds. Highlight it and press 'Next'. Just follow the prompts, you'll be asked to make up and enter a 'passcode' (anything you want, it's a one-time only thing and part of the Bluetooth spec - this is a trivial use for Bluetooth and the security obviously isn't necessary) on the smartphone keypad. A couple of digits will do, e.g. '0'. Then enter "0" on the bluetooth keyboardand press Enter, From the services available for the foldable bluetooth keyboard, select 'Imput Device'

Nettings 😽 🖧 Ÿx ◀€ 9:05	🏄 Settings 🛛 🧞 🏹 📢 9:05
Enter Passkey	Partnership Settings
Enter a passkey to establish a secure connection with LaserChamp-180672745.	Display Name: MP-0118 Keyboard Select services to use from this device.
Passkey:	
123 1 2 3 4 5 6 7 8 9 0 - = ◆ Tab q w e r t y u i o p [] CAP a s d f g h j k l ; ' Shift z x c v b n m , . / ← Ctl áū ' \ ↓ ↑ ← →	Refresh
Back Next	Cancel 🔤 Save

• Click finish, then you may now type.

Product Specifications

- Bluetooth Specification: Version 2.0 Class 2
- Range of Frequency: 2.4GHz Spectrum
- Operating Voltage: 3.7Vdc (powered by Li-ion)
- Operation Current: < 3mA
- Standby Current: 1.0mA
- Sleep Current: < 0.2 mA
- Transmit Range: up to 10 meters
- Storage Temperature: $-40 \sim +125$ degree
- Dimensions: 115mm x 60.6mm x 8.5 mm
- Weight: 50.5g+/-2g

Troubleshooting

If you are unable to connect your Bluetooth Keyboard to the device, or the keyboard work unconventionally, please try the following:

- Before you install your Bluetooth Keyboard, please make sure bluetooth is turned on
- Ensure the Bluetooth Keyboard is within a 10 meters range of your device
- Ensure the passkey, is same (the keyboard should repeat the passkey and press return)