BÖRND

User Guide and Instruction Manual



Wireless Touchpad Keyboard

CK118G

Table of Contents

1.	Intro	Introduction		
2.	Packaging Contents			
3.	Features and Specifications		2	
4.	Operation			
	4.1	Installing the batteries	2	
	4.2	Connecting the keyboard to your device	3	
	4.3	Switching the keyboard ON/OFF	4	
	4.4	Sleep mode	4	
	4.5	Function keys	4	
	4.6	Touchpad gestures	6	
5.	Troul	bleshooting	8	
6.	Clear	ning	8	
7.	Safet	Safety Precautions		
8.	FCC	FCC STATEMENT		

Thank you for purchasing the Bornd Platinum Wireless Touchpad Keyboard. Please read the following manual carefully to ensure the safe use of this product. Please keep this manual for future reference.

2. Packaging Contents

Carefully unpack and remove the contents of the package. If any of the following items are missing or damaged, please contact the nearest store for a replacement. This package has the following contents:

> Wireless Touchpad Keyboard USB dongle User manual

3. Features and Specifications

Touchpad for mouse movements and multi touch support Dimensions: 20.4 x 329 x 96mm Net weight: 240g (give or take 5g) Compatible operating systems: Windows Vista / 7 / 8 Operating distance: <10m

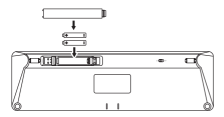
4. Operation

4.1 Installing the batteries:

- 1. Remove the battery cover on the back of the keyboard
- 2. Insert 2 x AAA batteries inside the battery compartment
- 3. Replace the cover and move power switch to ON

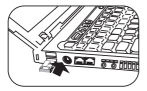
Note: If you need to travel with your wireless keyboard, make sure you

turn off the power switch Please ensure the battery's polarities (+/) match the battery compartment's polarities.



4.2 Connecting the keyboard to your device:

- 1. Make sure the batteries are installed into the keyboard
- 2. Make sure the power switch is on
- 3. Plug the USB dongle directly into your device's USB port
- 4. The keyboard will automatically be connected to your device and will be ready to use



Note: During pairing or reconnecting, the indicator on the top of the touchpad will flash red. Make sure that the Num Lock function is disabled before using.

4.3 Switching the keyboard ON/OFF:

To switch the keyboard on, slide the ON/OFF switch on the back of the keyboard to ON. To switch the keyboard off, slide the ON/OFF switch to OFF.



4.4 Sleep mode:

The keyboard will enter sleep mode automatically after not being used for 8 minutes. To wake the keyboard, press any key.

4.5 Function keys:

The keyboard has shortcut function keys, which can be used as shortcuts when using the keyboard. To access other function keys (highlighted in a different colour on the keyboard), press both the "Fn" key and the desired function key.

-	Go to the previous media track
•••	Go to the next media track
H	Press to play or pause
<u>ک</u>	Open up Search Apps page (for Win8)
0	Open up Share page (for Win8)
	Open up Device page (for Win8)
Ø	Open up Setting page (for Win8)
4)-	Decrease the volume
=()) +	Increase the volume
dx	Mute sound

Note: Some function keys may not be available depending on the operating system.

4.6 Touchpad gestures:



One-finger Slide → Move Cursor



One-finger Click → Left Click



Two-finger Click

Right Click



Two-finger Pinch/ Spread → Zoom In / Out



Two-finger Left-Right Slide Page Left/Right (on Internet browser) 6



Two-finger Up-Down Slide → Scroll Up/Down



One-finger Slide from Left to Centre → Switch to next application



One-finger Slide from Top to Centre → Show Option menu





One-finger Slide from Right to Centre → Show righthand menu

One-finger Slide from Top to Bottom → Close current application

Note: Some touchpad gestures may not be available depending on the operating system.

5. Troubleshooting

If the keyboard is not working try the following:

- · Change the batteries
- · Ensure the keyboard is switched ON
- Ensure there are no other devices in discovery mode on your computer
- · Move the keyboard closer to your computer
- Reconnect the keyboard
- · Ensure your computer's wireless function has been activated
- · Clean the touchpad
- · Remove the dongle and reinsert it

6. Cleaning

Only use a dry soft cloth to clean the product. Do not use alcohol, benzene, thinners or abrasive cleaners.

7. Safety Precautions

- · Keep all liquids away from the product
- Do not leave the product in a location that is subject to direct sunlight, heat, moisture, or areas of high humidity
- Do not drop, hit or otherwise subject the product to strong shock of any nature as this may impact on its operation and can damage it
- Do not attempt to disassemble the product.

FCC STATEMENT :

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

This device may not cause harmful interference, and This device must accept any interference received, including interference

that may cause undesired operation. Warning: 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.

RF warning statement:

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