

Gunnison Blue Tooth Keyboard User Manual

Bluetooth Keyboard Contents

Thank you for your purchasing Bluetooth keyboard .Before you use this product, please read this manual thoroughly and use this product correctly. After you read this manual, please keep it in place and refer to it when necessary.

Supplied with the Bluetooth Keyboard:


- Bluetooth Keyboard
- Micro USB Charging cable

Installing Hardware

Step1: Turn the Tablet power to ON, then place keyboard power switch to ON

Step2: Start device's Bluetooth set up function to search for this Bluetooth keyboard.

Step3: Select SETTINGS > WIRELESS & NETWORKS > BLUETOOTH >ON

Step4: Press the Fn and BT Icon () on keyboard. A blue LED light will flash until tablet and the keyboard are paired.

Step5: Tablet should find the "HP Bluetooth Keyboard Case T800" and then list it as an available device. If it doesn't, simply touch Search for devices and it will scan again.

Step6: When the "HP Bluetooth Keyboard Case T800" shows in your list of available devices, touch it to complete pairing.

Note: While pairing for the first time, some tables will trigger a random PIN code, need to input PIN on keyboard to complete pairing.

Charge

The LED keep flashing, the keyboard is short of power. It is time to charge the keyboard.

Step1: Use the USB charging cable plug into outlet, put one end of the plug into keyboard USB charging cable.

Step2: A Blue light will illuminate to indicate the keyboard is charging. Wait until this light turns off, indicating a full charge. It usually takes 2-4 hours to completely charge keyboard.

LED Indicator :

Definition	Indicator	Description
Charge with USB cable	Blue	LED solid on
	No	When full charge, LED off
Turn on power (no USB cable attached)	Blue	LED on after 3 seconds LED off
Bluetooth pairing	Blue	LED blinking (1 time/per sec for 2 mins)
Low power	Blue	When key in, LED blink
	No	When no action, LED off
No action/No power	No	LED off

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

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.