Bluetooth Keyboard

Model Name:X7004

FCC ID: PD8X7004

User' Manual



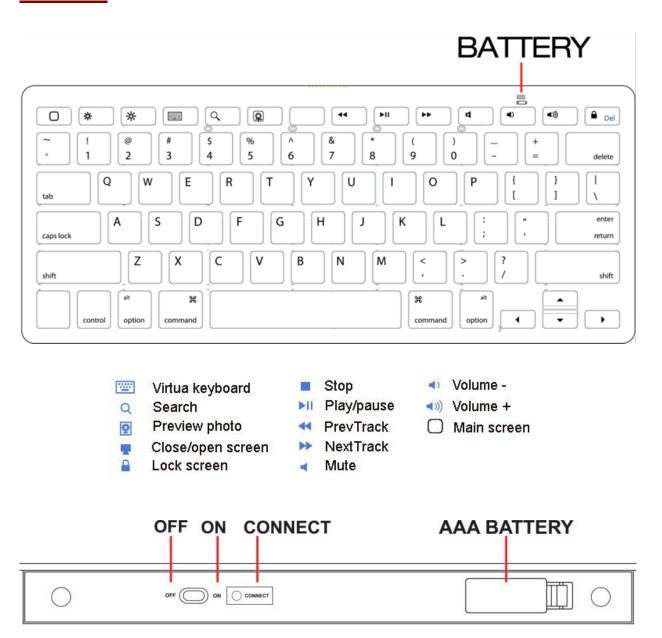
USER'S MANUAL OF THE BLUETOOTH KEYBOARD

BT Keyboard Case

Welcome

Congratulations on selecting the Ultra-Flat Bluetooth Keyboard, it's super slim size with 78 keys. Advanced patent on less noise and adopt latex spring circle and scissor structure, This creative and easy-to-use Bluetooth Keyboard will bring you the novel feeling of wireless transmitting.

Overview



BT Keyboard Case

Pair the keyboard to your Tablet

Press the Bluetooth key to send the Bluetooth signal.

Turn your tablet on and tap "Settings"---"General"---"Bluetooth"

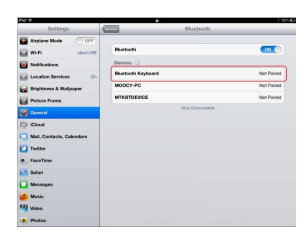
Slide the Bluetooth to "On" and your tablet will start to search for Bluetooth devices

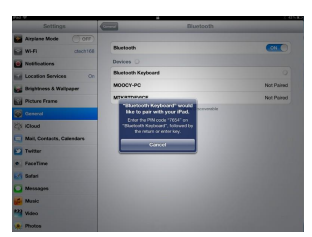




When it finds the "Bluetooth keyboard", tap it and begin pairing.

Enter the password showed on the blue window and press the "Enter" key on the keyboard





This step is only needed for the initial setup. After your first successful connection, the keyboard will connect automatically to your tablet when you turn the power on. You may need to tap on the keys to wake it up from hibernate mode.

BT Keyboard Case

Technical Specification Of The Product:

Bluetooth Specification: Version 3.0

Range of Frequency: 2.4GHZ

Operation Current: <5.0mA

Standby Current: 2.5 mA

Operation Voltage: 3.0-5.0V

Battery Type: 2 AAA batteries

Trouble Shooting:

If you are unable to connect the keyboard to your tablet, please try the following:

- Check if the battery is low. When the battery is low, some keys will react slowly and even won't work. Then, you should change the battery.
- Restart the Bluetooth switch, make sure your tablet can find this device
- Ensure the password for pairing is correct.

Important Regulatory Information

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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.