

# **LEOPOLD FC650MDSBT Series 65 Keys Mechanical Mini Bluetooth Keyboard Instruction Manual**

Home » LEOPOLD » LEOPOLD FC650MDSBT Series 65 Keys Mechanical Mini Bluetooth Keyboard Instruction Manual

#### **Contents**

- 1 LEOPOLD FC650MDSBT Series 65 Keys Mechanical Mini Bluetooth
- **Keyboard**
- **2 Important Safety Instruction**
- 3 Basic product composition
- **4 Product features**
- 5 Connecting the keyboard
- **6 Warranty**
- 7 Documents / Resources
- **8 Related Posts**



LEOPOLD FC650MDSBT Series 65 Keys Mechanical Mini Bluetooth Keyboard



#### **Instruction manual & Warranty**

Thank you for purchasing the Leopold FC650MDSBT mechanical mini bluetooth keyboard. Please read the instruction manual carefully before using FC650MDSBT.

#### **Important Safety Instruction**

#### Long-term using

In this case, physical disabilities can occur. The excessive use of the keyboard will be hard on the hands, arms, neck, shoulders, or the back. If you feel displeasure, tiredness, pain, or muscle stiffness, please stop using the keyboard immediately and get enough rest. All these physical symptoms can occur when you are not using the keyboard. If you feel unwell, please stop the excessive use of the keyboard.

#### Recommendation for handling the keyboard

Please choose a flat surface as the installation location to prevent a falling accident of the keyboard. The inside of Leopold FC650MDSBT is a precision instrument that is equipped with an electric circuit and potential device. Please be careful and keep drinks and liquid, foreign substance, etc from being inside of the keyboard.

#### Please do not disassemble.

Do not arbitrarily disassemble, repair, and remodel the keyboard.

It may result in electric shock or cut your hand. A product defect caused by a user will be claimed for a paid repairment. A disassemble or assemble of the product by the user will not be eligible for the customer service even during the warranty period.

#### **Basic product composition**

- 1 Keyboard body
- 1 USB cable
- · I Instruction & Warranty card
- 1 Keyboard plastic cover,
- 1 set of AAA battery

#### **Product features**

#### The advanced PBT Double-Shot keycap

The Leopold FC650MDSBT is equipped with the advance PBT Double-Shot keycaps which are 1.5mm thickness.

Compared to the material of ABS, PBT is more durable and has a higher wear resistance than ABS. PBT material keycap provides not only the light touch feeling, but it also provides a comfortable tactile feeling when pressing the key.

The print quality of characters of the Double-Shot keycap can last permanently without being erased.

#### The advanced Mechanical Keyboard with Cherry MX Switch Shaft is used

The Leopold FC650MDSBT is an advanced Mechanical Keyboard with Cherry MX switch Shaft. In addition to Click tactile, Soft tactile, and Linear(Red/Black), the Leopold FC650MDSBT is suitable for Low Profile Red, Clear, Speed Silver which are the new switches from Cherry MX.

The Leopold FC650MDSBT has a variety of shaft options, please choose the appropriate tactile keyboard according to your input preferences.

#### Notice before using the product

For the switches from Cherry MX, switches can have a pressure deviation of ±10~15g and this figure includes operating key pressure and operating sounds.

#### In this case, it is not defective and it is defined as normality.

The connection method for Bluetooth 5.1 ver. & USB Type-C

The Leopold FC650MDSBT supports the wireless connection of the latest version of Bluetooth 5.1 and the cable connection of USB Type-C.

Also, it can provide a Multi-Pairing system for a maximum of 4 devices.

For connecting to the device which does not have a Bluetooth function, you need the Bluetooth adapter(dongle).

No dongle adapter is provided.

#### **Recommended System Specifications**

- PC: PC compatible USB interface
- OS: Windows 10/8/7 /VISTA/XP /2000
- · MAC OS is not supported

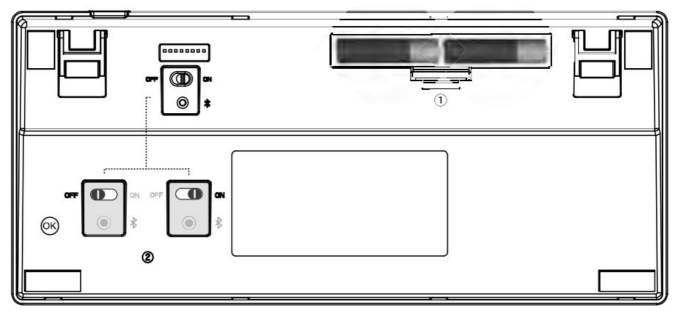
#### Connecting the keyboard

#### Wired mode

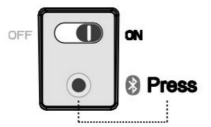
- 1. Mo1ke sure your computer supports the Plug-and-f'lo1y operating system above Windows98.
- 2. Insert the keyboard USB line interface into the use interface of the computer itself.
- The PC aummatically rec:ogrtzEs the USB ke)tloard.
   (lt1akes up to 5 minutes depending on your computer spec)

#### Wireless connection (Window 10 OS)

- 1. Tum on the Bluetooth function of the device that you want to pair with the keyboard.
- 2. Open the battery cover and insert AAA battery and Set the power switch to the ON position.



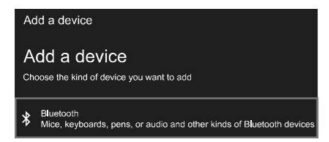
3. Press the Pairin& button on the back of the product by using such thin tools.



#### 4. Settings



- 5. Add Bluetooth or other device
- 6. Quick Bluetooth
- 7. Click FC650MDSBT



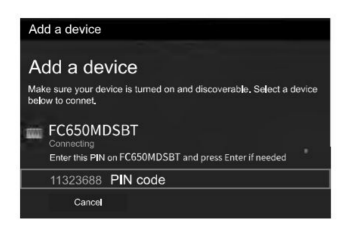
Add a device

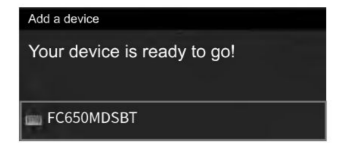
Add a device

Make sure your device is turned on and discoverable. Select a device below to connet.

FC650MDSBT
Input

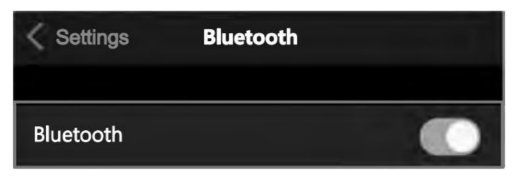
- 8. Twe In Pin code and press Enter
- 9. Completed



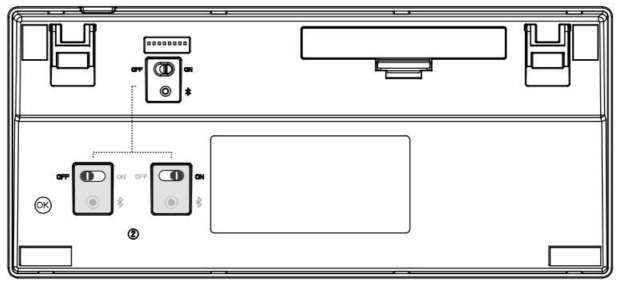


#### **Multi-Pairing**

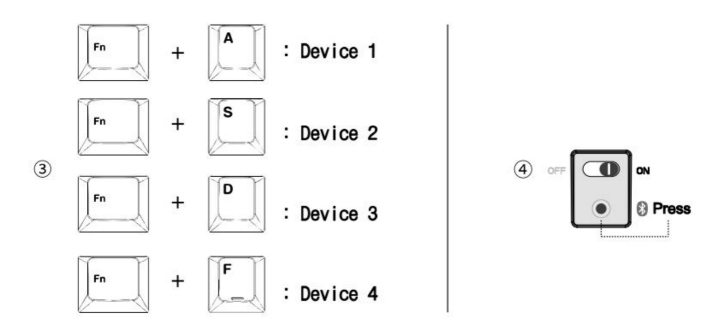
1. Tum on the Bluetooth function of the device that you wait to pair.



2. Set the power switch of the keyboard to the ON position.



- 3. After pressing Fn + A-F for 2 seconds,
- 4. press the Pairing button on the back of the device.



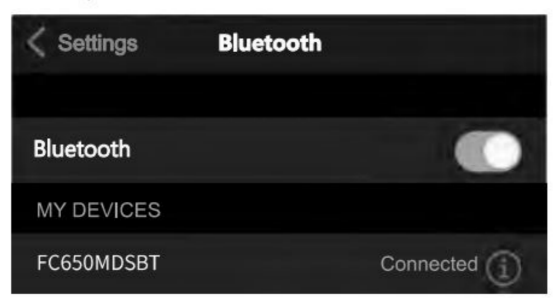
### Select FC650MDSBT



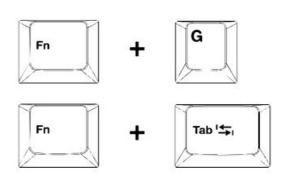
## Waiting to pair



# ⑦ Completed



- The Initial device connected with Bluetooth Is assigned to Pairing Device A.
- When you disconnect the cable(USB mode), the keyboard will be automatically connected to Pairing Device A. If there is no device assigned to Device A, it will be automatically connected to the next device.
- When BT mode → USB mode (FN + G)
- FN + Tab function Is to delete all the pairing devices from FC6SDMDSBT.
- Once you delete, you have to connect the device to FC650MDSBT even though your device remembers FC650MDSBT.



# :USB mode switching

# :remove all paired devices

### Setting the keyboard

ESC KEY FUNCTI ON	ESC	ESC
	Shift+ ESC	_
	FN + ESC	•
FN KEY FUNCTIO N	FN+Q	ESCfftft.6.2' ti
	FN +li'f'9j	Fl~F12)
	FN+.tllt(t)	Page Up
	FN +""Fil( J,)	Page Down
	FN + <b>1-c!l</b> (<—)	Home
	FN + :/:i!l ( )	End
	FN + Ctr! (R)	Application Key
	FN+I	PSc/SRq
	FN+O	Scroll Lock
	FN+P	Pus/Brk
	FN+K	Home
	FN + :/:i!I ( ) FN + Ctr! (R) FN+I FN+O FN+P	End  Application Key  PSc/SRq  Scroll Lock  Pus/Brk

FN+L	Page Up
FN+<	End
FN+>	Page Down
FN+J	Insert
FN+M	Delete

#### Warranty

This warranty covers a one-year warranty from the time of purchase.

If you suspect the product defect within a week of purchase, please contact us first. Any issues that occur after a first week of handling the product defect will be repaired by the appropriate process, regardless of where the keyboard is purchased.

- 1. If the after sales service is required, the purchaser should provide evidence to confirm the purchase of the keyboard.
- 2. This warranty is valid only for mechanical keyboards sold and distributed through Leopold in USA.
- 3. This warranty applies only to the products and is not liable for any direct or indirect damage to customer during use.
- 4. The after sales service will be free for one year after purchasing the product.

  After the warranty is expired, the service will be paid.
- 5. Basic components (Spare key caps, cables, a plastic cover, etc.) and basic keycaps on the keyboard are expendables and not warranted.
- 6. The manufacturer (Importer) and dealers do not provide free after sales service for the following cases.
- In case of products imported by domestic importers, products imported directly from overseas, and parallel imports
- In case of products disassembled or assembled by the user or when the problem is caused by remodeling and random modification.
- When unpredictable accidents such as earthquakes, storm and flood cause problems with the product.
- When the problems not mentioned in this warranty occur.

#### **Documents / Resources**



<u>LEOPOLD FC650MDSBT Series 65 Keys Mechanical Mini Bluetooth Keyboard</u> [pdf] Instruction Manual

FC650MDSBT, RPK-FC650MDSBT, RPKFC650MDSBT, FC650MDSBT Series 65 Keys Mechanical Mini Bluetooth Keyboard, 65 Keys Mechanical Mini Bluetooth Keyboard