

**SAFETY PRECAUTION:**

- Keep the product, accessories and packaging parts out of reach of children to prevent accidents and choking hazards.
- Always keep the product dry to avoid corrosion.
- Do not expose the product to extreme temperatures below -10°C (5°F) or above 50°C (131°F), to maintain the lifespan of keyboard or battery.

**IN THE BOX:**

lofree Bluetooth Mechanical Keyboard \* 1  
USB Cable \* 1  
Package \* 1  
User Guide \* 1

**SPECIFICATIONS:**

Number of Keys: 78 (Mechanical Switch)  
Number of Multimedia Keys: 12  
Main Body Material: PC  
Backlit: White LED  
Battery: 4,000mAh Li-Ion Rechargeable Battery  
Bluetooth Working Time (Backlit Off): Around 6 months (Single Charge)  
Bluetooth Working Time (Backlit 40%): Around 3 weeks (Single Charge)  
Bluetooth Working Time (Backlit 70%): Around 2 weeks (Single Charge)  
Bluetooth Working Time (Backlit 100%): Around 1 weeks (Single Charge)  
Charging Time: Around 5 hrs (USB 3.0)  
Charging Port: Micro USB  
Mode: Bluetooth / Cable  
Bluetooth Operating Distance: Up To 10m (Open Space)  
Bluetooth Device Name: DOT@LOFREE  
Size: 296.6\*144.5\*30.6mm  
Weight: Around 810g  
Operating Environment: -10 to 50°C  
Technical specifications are subject to change without notice, we apologize for any inconvenience caused.

**OVERVIEW:**

1. LED INDICATOR:
  2. OS TOGGLE SWITCH:
  3. MODE SWITCHING:
  4. MICRO USB PORT
- Charging Indicator: Battery less than 20%, LED blinks rapidly; Charging, LED blinks slowly; Fully charged, LED remains bright.



**FUNCTION DESCRIPTION:**

**CHARGING**

When battery is less than 20%, the LED indicator near Micro USB port will blink rapidly. Plug the USB cable into a USB port and plug the other end into the port in the keyboard. The LED indicator will blink slowly while charging. Once fully charged, the LED indicator remains bright (this takes around 5 hours).  
\*The lofree keyboard is compatible with all USB ports. For the best signal and fastest charging time, please use USB 3.0. The product can be charged under Bluetooth/On/Off Mode.

**BLUETOOTH/WIRED MODE (TOGGLE SWITCH)**

**WIRED MODE**

1. Switch the keyboard to ON position.
  2. Connect our USB cable with our PC and keyboard.
- \*Under Wired Mode, keyboard will not enter into Battery Saver Mode.

**BLUETOOTH MODE**

1. Switch the keyboard to Bluetooth position.
  2. Long press combination key "fn+1" for 3 seconds to activate Bluetooth pairing (the Caps Lock light indicator blinks).
  3. Search Bluetooth device "DOT@LOFREE" on your device, and connect it (light indicator goes off after pairing successful).
- Note: This keyboard supports pairing up to 3 devices simultaneously via combination key "fn+1" / "fn+2" / "fn+3". Simply short press combination key "fn+2" / "fn+3" for switch, and follow the above procedures to connect with other devices.  
\*Slow or failed connections may exist due to different Bluetooth versions, please make sure all the settings are correct.

**SWITCH BLUETOOTH DEVICES**

Short press combination key "fn+1" / "fn+2" / "fn+3" to switch to other device.

**TURN OFF KEYBOARD**

Switch to OFF position.

**BATTERY SAVER**

Under Bluetooth mode, keyboard backlit goes off when it is inactive after 5 minutes. After 10 minutes of inactivity, the keyboard enters into sleep mode. Click any button to wake the keyboard.

**OS SWITCH**

**1-MAC/iOS**

Turn the switch to Mac/iOS when you are connected to a Mac or iOS operating system. The multimedia keys on the keyboard are activated. Using the F1-F12 functions can be used by pressing "fn" simultaneously.

**2-WINDOWS/ANDROID**

Turn the switch to Windows/Android when you are connected to a Windows/Android operating system. The F1-F12 keys are activated. If you want to use the multimedia keys, press "fn" simultaneously.

When using the Windows/Android mode, the  button, which is on the left side of the space bar is functions as a  button.

And the  button on the right side of the space bar functions as a  button.  
**NOTE: Functions of certain multimedia key may be disabled due to compatibility, versions, brands and drivers of Windows/Android OS.** We also recommend not to switching OS frequently as it may impact operation of the keyboard.

**MULTIMEDIA FUNCTION**

Multimedia Sign>> Function under Mac OS:

F1: Reduce brightness; F2: Increase brightness; F3: Multi screen; F4: Master control panel; F5: Backlit decrease; F6: Backlit increase; F7: Previous track; F8: Play/Pause; F9: Next track; F10: Mute; F11: Volume down; F12: Volume up;  
△: OFF; fn + ↑: PgUp; fn + ↓: PgDn; fn + ⌘: Home; fn + ⌥: End.

Multimedia Sign>> Function under Windows/Android OS:

F1: Reduce brightness; F2: Increase brightness; F3: Multi screen; F4: Resource manager; F5: Backlit decrease; F6: Backlit increase; F7: Previous track; F8: Play/Pause; F9: Next track; F10: Mute; F11: Volume down;  
F12: Volume up; △: Del; fn + ↑: PgUp; fn + ↓: PgDn; fn + ⌘: Home; fn + ⌥: End

**TROUBLESHOOTING**

**I can't pair the keyboard with my device.**

Confirm that the device you're trying to pair with is Bluetooth-capable.  
Restart the device and try pairing it with the keyboard again.  
Note: On a Windows computer, a new Bluetooth connection will sometimes require additional software updates—a process that may still be ongoing after a message appears indicating a successful completion. Wait at least 20 minutes after pairing to make sure all updates are completed before restarting the computer.  
Confirm that the device is configured to accept Bluetooth connections (Windows) and supports an external keyboard (HID profile).

Go to Bluetooth Devices > Open Settings and select the following checkbox:  
Allow Bluetooth devices to find this computer

Allow Bluetooth devices to connect to this computer  
Alert me when a Bluetooth device wants to connect

**My keyboard isn't working.**

Turn the keyboard off and back on.  
Turn Bluetooth off and restart the computer. (Windows)

On the device:  
Go to Bluetooth settings and turn off Bluetooth and "forget" the keyboard.  
Restart the device and turn on Bluetooth to reconnect.

**Bluetooth connection is interrupted within 10 meter.**

Check if the keyboard is resting on a metal surface that can interfere with the Bluetooth signal.

**Third parties input tools does not compatible with the keyboard.**

Due to compatibility, versions, brands and drivers of Windows/Android OS, functions of third parties input tools may be affected while using the keyboard. Please make sure your operating system and drivers are up to date.

**Certain fn keys or multimedia keys does not working under Windows/Android mode.**

Functions of certain multimedia key may be disabled due to compatibility, versions, brands and drivers of Windows/Android OS.

Shenzhen Lofree Culture Co., Ltd.  
<http://lofree.co>

hello@lofree.co

Find us on:

 @lofree.co

 @lofree.co

Designed by Shawn@lofree

Assembled in China

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

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