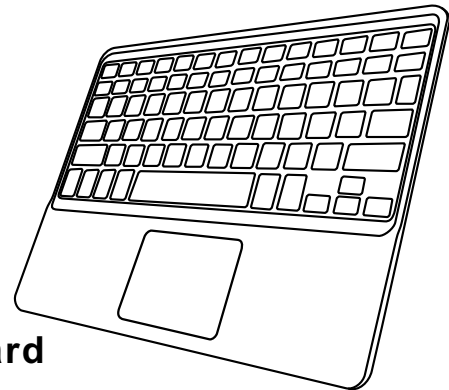


SUNWODA
欣旺达

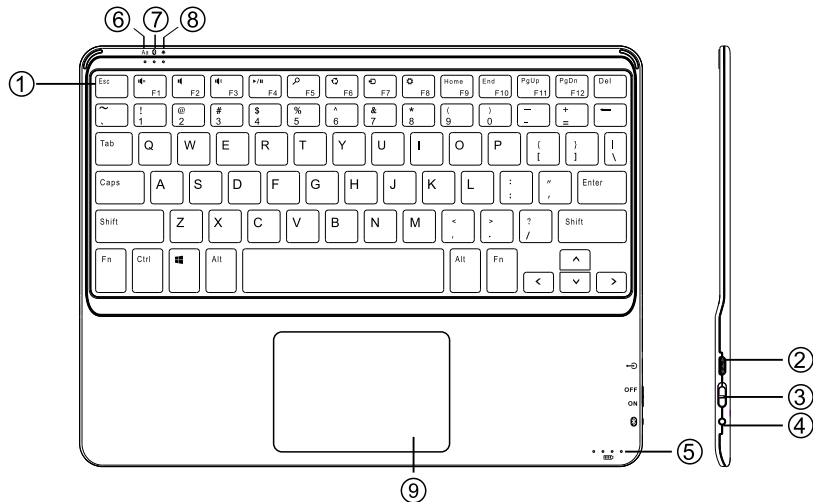
SUNWODA
欣旺达

Little Strawberry Bluetooth Keyboard



Tel:+86 755 2951 6888 Fax:+86 755 2951 6999
E-mail:Lichanhui@sunwoda.com Web:www.sunwoda.com
Address:No.2,Yihe Rd.,Shilong Community,Shiyan Street,Baoan District,Shenzhen,China

Speciation
Model No.:SWD-007



1 TPU keyboard button

2 USB battery charge interface

3 Toggle power switch

4 Switch to code

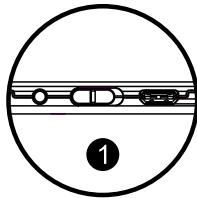
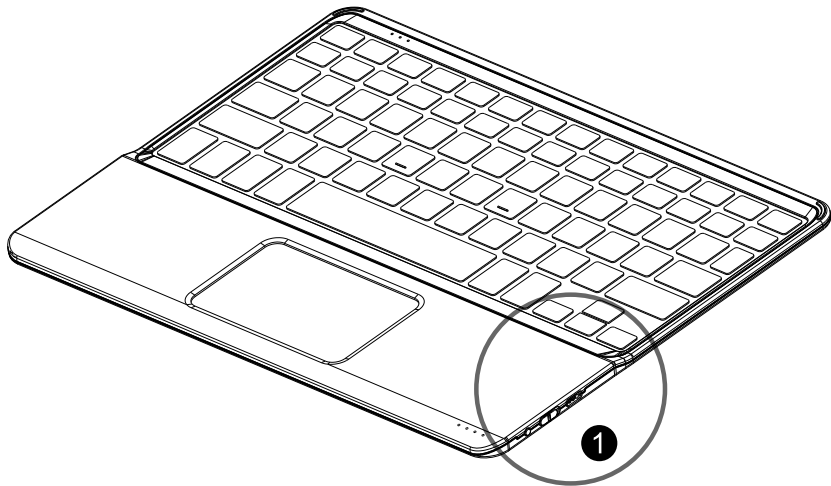
5 Power indicator

6 Caps lock indicator

7 Bluetooth search/
connection indicator

8 Audible feedback indicator

9 Touch panel

**1. Turn ON the power switch**

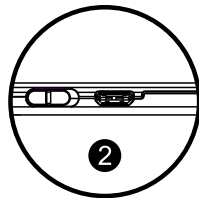
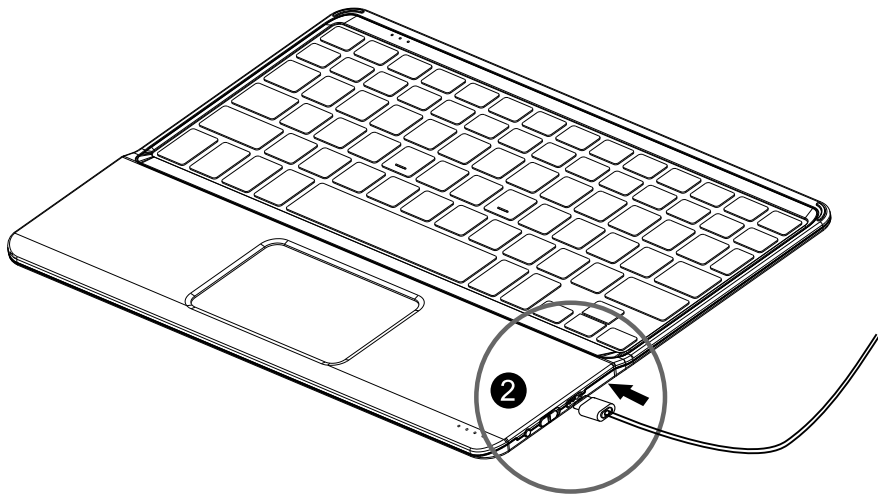
The Bluetooth will be in search automatically, the light is off when the keyboard is connected. If it is failed to search the paired device in 5 minutes, the light will be off.

2. Please ensure the Bluetooth function of the paired device is opened .

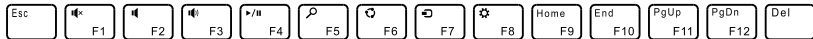
Please choose: Set up—General—Bluetooth —Open

3. Choose “Bluetooth 3.0 keyboard” in menu**4. Enter in PIN code**









If the paired device request to enter in the PIN code, please press the button on bluetooth keyboard. The Bluetooth indicator light is turn blue when the keyboard is connected, then off.



1. Use the Micro USB to connect the keyboard and power source, the power indicator light will be flashing in red.
2. The power indicator light will stay lit once it is fully charged.



Key function description

1. **Esc** = Return to the main interface of the paired device.
2.  = Sound off
3.  = Turn down the volume
4.  = Turn up the volume
5.  = Pause/Play
6.  = Start the search function
7.  = Sharing
8.  = Connect the other device via paired device
9.  = Set up the windows

Special shortcuts

10. Slide the mouse = Single refers to the sliding inside
11. Page turning = Two fingers slide to a direction
12. View the properties: three fingers touch the panel together
13. “FN” + “Space” = Turn on/off the back light of keyboard, 4 different brightness levels can be chosen to make the back light fit the working environment well.
14. “FN” + “>” = Turn on/off the audible feedback indicator
15. “FN” + “B” = Show battery level

Status indicator lamp description

| Indicator | Description |
|--|---|
| The power light flicker in turn | In charging state |
| The power light flicker in warning | Please charge the battery asap, the battery is running low. |
| The Blue indicator light is twinkling | Twinkle quickly: the keyboard is in searching state Twinkle slowly: the keyboard is trying to re-connect paired device |
| The Bluetooth indicator twinkle normally | Pairing successfully |

Please use the keyboard properly

- 1.Please keep the keyboard away from the sharp tool
- 2.Connect the keyboard and device successfully
- 3.Please do not put the heave thing on the keyboard
- 4.Please do not put the keyboard in the Microwave oven
- 5.Please do not use the keyboard to beat other things
- 6.Please keep the keyboard away from the oils or corrosive chemicals
- 7.Please do not put the keyboard into the water
- 8.Please keep the keyboard full of energy.

FCC STATEMENT

1. 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.
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
2. 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.