

Thanks for choosing **LUU**!



WIRELESS BLUETOOTH MOUSE

User Manual



netelling the Batteries

The mouse use two AAA alkaline batteries.

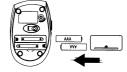
Installing Batteries in the Mouse

Step 1. Open the battery compartment

Step 2. Insert the batteries as shown inside the battery compartment.

Step 3. Replace the cover.





Installing the mouse

Step 1: Check the bluetooth receiver is on your PC or notebook system.

If your PC or notebook had this bluetooth receiver, the setup applet's icon will appear on the windows taskbar.



If your PC or notebook hadn't this bluetooth receiver, the setup applet's icon will not appear on the windows taskbar. Maybe you need insert a new bluetooth dongle to your PC or notebook USB port for used.



- Step 2: When your PC or notebook had appear the bluetooth icon on the windows taskbar, you will can install your bluetooth mouse to your PC or notebook. Following the next guide...
 - 1:Double click the bluetooth icon 8, and you will find the list show on your displayer. You will only need click the icon add device
 - 2: For this step, you only need / select the option and press "next".
 - 3:When the system is appear this window, please press the connect button of the mouse bottom side.



- 4: Need a few seconds, the search will finished, the system will appear this window, you can select the result of search and press"next".
- 5:Follow the display of window and select the "no password", press "next"
- 6:The system will auto finished the install and you need press "finish" only for this

Power-Save function:

- * This mouse is equipped with Traveling-Power-Save function.
 When you are traveling with this mouse, the LED of the mouse will be switched off
 automatically for the purpose of power-save, but the pre-condition is that the
 receiver is disconnected with your notebook or PC.
- When your mouse no any clik or scroll or moving, the mouse will come to sleep state for the economize after about 8 minutes, for the wake up, you can scroll the wheel or click any button for this