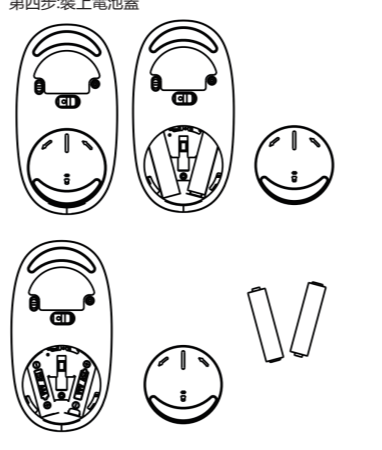

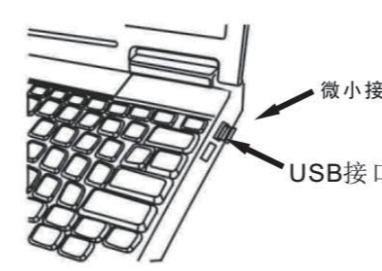
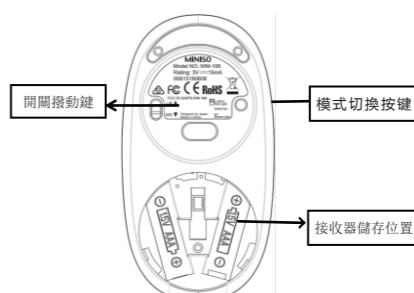

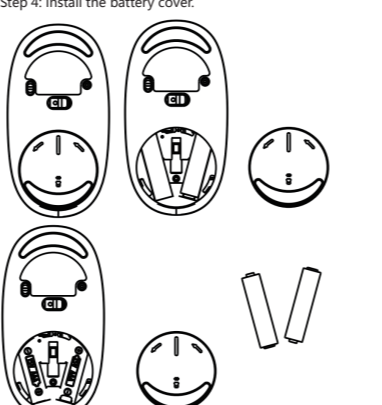

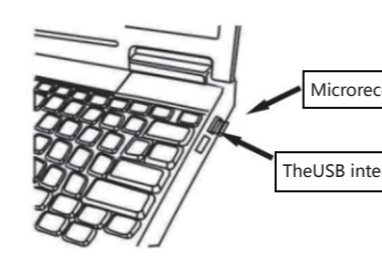
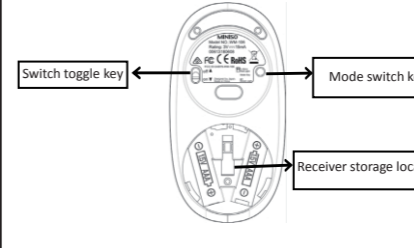
 <p>MINISO</p> <p>雙模時尚無線金屬鼠標 型號：WM-106</p> <p>(株)日本公司監制 Directed by Japanese company</p> <p>90.00 mm</p> <p>60 mm</p> <p>使用說明書</p> <p>第1頁</p>	<p><b>功能說明</b></p> <p>此鼠標是一款有 3 個按鍵的鼠標。包括左、右按鍵；滾輪（帶編碼器及機械滾輪），左、右按鍵方便用戶使用鼠標進行精準的定位；第三個按鍵是用做靈活驅動滾輪之用。</p> <p><b>產品描述</b></p> <p>①此鼠標是一款 USB 無線+藍牙雙模光電鼠標。造型精緻，線條圓潤而流暢，手感舒適。</p> <p>②工作電流 15mA，三級省電模式。待機模式電流小於 2mA。</p> <p>③兩個按鍵方便用戶精準選擇某一條目，第三個按鍵可以通過按壓滾輪實現，此特色滾輪可幫助用戶在特定的軟件中實現特殊的功能，或在瀏覽網頁同時尋找條目。</p> <p>④此款鼠標無線模式採用標準 2.4G 頻段。藍牙版本為 4.0 支持 BLE 低功耗。</p> <p>⑤系統支持：2.4G 模式: Windows XP/7/8/10 MAC;藍牙模式: Windows 8/10 MAC10.0 以上</p> <p>第2頁</p>	<p><b>電池安裝</b></p> <p>雙模時尚無線金屬鼠標 使用的碱性兩節七號(AAA)電池</p> <p>第一步:打開圓形旋轉電池蓋</p> <p>第二步:如圖所示電池裝入內部電池槽</p> <p>第三步:取出接收器</p> <p>第四步:裝上電池蓋</p>  <p>第3頁</p>	<p><b>連接接收器</b></p>  <p>USB 接口      微小接收器</p>  <p>微小接收器 USB接口</p> <p>如圖所示將接收器插入電腦 USB 接口</p> <p>第4頁</p>	<p><b>2.4G 與藍牙切換模式操作</b></p> <p>此款鼠標為 USB 無線和藍牙雙模式鼠標,可通過底部模式切換按鈕進行切換與藍牙對碼操作。按模式切換按鈕紅燈閃爍一次為 2.4G 無線模式,此模式下使用 USB 接收器與鼠標進行工作;再按模式切換按鈕綠燈亮為藍牙模式。藍牙模式下長按模式切換鍵 3 秒,紅綠燈閃爍時,進入藍牙配對模式,打開電腦上的藍牙設備,搜索配對名 MINISO WM-106,點擊連接,顯示連接成功後,便可以進行藍牙模式的使用。</p> <p>當你想要使用鼠標,你可以拿出鼠標接收器,連接電腦即可使用。當你需要停止工作或旅行時,你可以把接收器收回到鼠標裝接收器的位置。</p>  <p>開關撥動鍵      模式切換按鍵 接收器儲存位置</p> <p>第5頁</p>	<p>第6頁</p>
--	---	--	---	--	------------

 <p>MINISO</p> <p>雙模時尚無線金屬鼠標 型號：WM-106</p> <p>(株)日本公司監制 Directed by Japanese company</p> <p>USER GUIDE</p> <p>Dual-mode fashion wireless metal mouse</p> <p>model: wm-106</p> <p>Page 1</p>	<p><b>Functional specifications</b></p> <p>This mouse is a mouse with three buttons.Including left and right buttons,Scroll wheel (with encoder and mechanical scroll wheel), left and right buttons enable users to use the mouse for precise positioning,The third button is used for flexible wheel drive.</p> <p><b>The product description</b></p> <p>①Windows 8/10 MAC10.0 以上 This mouse is a USB wireless + bt dual-mode photoelectric mouse.The modelling is delicate, the line is round and smooth and fluent, the hand feels comfortable.</p> <p>②Working current 15mA, three-level power saving mode;Standby mode current is less than 2mA.</p> <p>③ Two buttons convenient user accurately select a particular item, the third button can be implemented through the press roller and the characteristics of roller can help users implement special functions in a particular software, or browsing the web looking for items at the same time.</p> <p>④This mouse wireless mode adopts standard 2.4G band. Bluetooth version 4.0 supports BLE low power consumption.</p> <p>⑤System support: 2.4G mode: Windows XP/7/8/10 MAC;BT mode: Windows 8/10 MAC10.0.</p> <p>Page 2</p>	<p><b>Battery installation</b></p> <p>Two - mode fashion wireless metal mouse using the alkaline two - seven (AAA) battery.</p> <p>Step 1: open the round rotating battery cover.</p> <p>Step 2: as shown, the battery is mounted into the internal battery tank.</p> <p>Step 3: remove the receiver step</p> <p>Step 4: install the battery cover.</p>  <p>Page 3</p>	<p><b>Connection receiver</b></p>  <p>The USB interface      Microreceiver</p>  <p>Microreceiv TheUSB interface</p> <p>Page 4</p>	<p><b>2.4G and BT switching mode operation</b></p> <p>This mouse for USB wireless and BT dual mode the mouse, can be through the switch mode button at the bottom of he switch and BT to manipulate code. According to the mode switch button in the red lightflashing a 2.4 G wireless mode, this mode use USB receiver and the mouse to work;Then press the mode switch button to green light o BT mode, long press the mode switch BT mode for 3 seconds, lights flashing, into the BT pairing mode, open the BT device on the computer, search matching name MINISO WM - 106, click on the link, shows that after the connection is successful, can be for the use of BT mode.</p> <p>When you wantt o use the mouse, you can take outt he mouse receiver and connect o the computer.When you need to stop working or traveling, you can take the receiver back to the position oft he mouse receiver.</p>  <p>Switch toggle key      Mode switch key Receiver storage location</p> <p>Page 5</p>	<p><b>FCC STATEMENT :</b></p> <p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:</p> <p>(1) This device may not cause harmful interference, and</p> <p>(2) This device must accept any interference received, including interference that may cause undesired operation.</p> <p>Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>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:</p> <p>Reorient or relocate the receiving antenna.</p> <p>Increase the separation between the equipment and receiver.</p> <p>Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</p> <p>Consult the dealer or an experienced radio/TV technician for help.</p> <p><b>RF warning statement:</b></p> <p>The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.</p> <p>Page 6</p>
--	--	---	---	--	---