

1

2

3

4

5

6

<div></div> <div><p>ERGONOMIC WIRELESS BLUETOOTH MOUSE modelo 2604735</p></div> <div><p>Thank you for purchasing RadioShack’s ergonomic wireless Bluetooth mouse. Here we explain how to link the receiver, install the mouse and use the product!</p></div>	<div><p>PACKAGE CONTENTS</p></div> <div><div></div><div></div><div></div><div></div><div>1x vertical mouse</div><div>1x receiver</div><div>1x USB charging cable</div><div>1x manual</div></div> <div><p>SYSTEM REQUIREMENTS</p></div> <div><p>IBM or compatible computers Windows: 2000/ ME / XP(x64) / 7 / 8 / 10 Mac OS x (over V10.4) One available USB port</p></div> <div><p>TECHNICAL PARAMETERS</p></div> <div><div><p>Basic parameters: Wireless data transmission: 1Mbps Engine: optical Operating voltage: 3.7V Product size: L124 x W91 x H73 (millimeters)</p><p>Channel: 16 channels Distance: 10m Key life: 5 million Product weight: 149g</p></div></div> <div><p>Laddering working current: Working current: 6mA Sleep current: 0.2mA</p></div> <div><p>Tracking performance: Resolution: 800-1200-1600 Maximum acceleration: 10G Response rate: 250Hz</p></div>	<div><p>PRODUCT FUNCTION DIAGRAM</p></div> <div></div> <div><p>CORRESPONDING KEY FUNCTIONS SHOWS IN IMAGE</p></div> <div><div><div>1. DPI key</div><div>2. Non-slip scroll wheel</div><div>3. Left/right button</div><div>4. Thumb grip design</div><div>5. Forward/backward key</div><div>6. Charging interface</div><div>7. Optical sensor system</div></div><div><div>8. Bluetooth pairing</div><div>9. Power on/off switch</div><div>10. 2.4GHz and Bluetooth toggle switch</div><div>11. Nano receiver slot</div><div>12. Anti-slip tape</div></div></div> <div><p>PRODUCT USAGE</p></div> <div><p>• 2.4 GHz mode (see fig1): Step 1: Take out the receiver from the bottom of the mouse. Step 2: Insert the receiver into the computers USB port. Step 3: Slide up switch "10" to select 2.4GHz. Step 4: Slide up switch "9" to power on. When the mouse cursor appears on the computer screen, you can use the mouse normally.</p><p>• Bluetooth mode (see fig1): Step 1: Slide down switch "10" to select Bluetooth. Step 2: Slide up switch "9" to power on. Step 3: Press Bluetooth button (8) for 2-3 seconds, then you can pair the mouse with your device selecting Bluetooth Mouse When the mouse cursor appears, you can use the mouse freely.</p></div>	<div><p>ATTENTION</p></div> <div><p>1. In order to prolong battery life, please use the mouse on the white or light color desk. 2. Please turn the power switch off, if you don't use the mouse for a long time to prevent battery leakage and product damage.</p></div> <div><p>FREQUENTLY ASKED QUESTIONS</p></div> <div><p>1. If doesn't work, what can we do? • Make sure the battery is fully charged. • Check if the USB receiver is settled firmly. • When the mouse is in sleep mode, you can wake it up by turn off and on with switch "9" (fig1).</p><p>2. When the mouse moves slowly or malfunction, what can we do? • Increase the distance between mouse and other computer or equipment's. • Turn off other wireless devices. • If in the metal surface, like copper, iron, aluminum, it may have effects on the transmission, and extend the mouse's response time.</p></div> <div><p>WARNING</p></div> <div><p>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.</p></div>	<div><p>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p></div> <div><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.</p></div> <div><p>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></div> <div><p>—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</p></div> <div><p>NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.</p></div> <div><p>RF exposure: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.</p></div>	
---	---	--	--	--	--

正面

背面