1	2	3	4	
R	PACKAGE DETAILS • One 2.4G wireless optical mouse • One mini USB receiver • One user manual FEATURES • Dimensions: L98 x W62 x H36 (millimeters)	 INSTALLATION 1. Open the battery cover at the bottom of mouse and insert the AA battery in the correct direction. When the battery is installed, the LED light will light up for 2 seconds and then it will turn off. This means the mouse is in working state. 2. Connect the receiver on your computers USB input. 	 Check if the sight. Check if the sight. 	OOTING ork, what can we do? he batteries positive and negative electrode he USB receiver is connected correctly. ouse moves slowly or malfunctions, what
3 BUTTON WIRELESS MOUSE models 2604729, 2604754-56	 3 button 1,200 DPI Snap-in Nano receiver 1 AA battery (not included) Windows 7/WIN8/WIN10, Mac OS 10, Android compatible. TECHNICAL PARAMETERS	 3. You can now use your mouse. IMPORTANT When you unplug the receiver or host shuts down, the mouse will immediately stop working (sleep mode). When mouse is in sleep mode, you can wake it up by pressing any button. 	 Increasing computer Increase t such micro 	g the distance between mouse and other equipment. he distance or turn off other wireless devices owaves, wireless home phones, etc. those may transmission and extend the mouse's response
Thank you for purchasing RadioShack's wireless mouse.	 The mouse's rated voltage is 1.5V and the rated current is 28mA. 2.4G wireless radio frequency technology. 2.4G wireless timely hopping technology. Working distance: up to 10M. Multi-level sleeping function, helps you save more power. Low power and low current consumption design, prolonging battery life. Plug and play, easy. Ergonomic and comfortable design, easy operation. 	 When you connect the receiver or reboot the computer, you should click any button, LED will light up; this means the mouse is in working state. You can use this mouse on any surface except glass. 	Operation is (1) this devia (2) this devia including int operation. Changes or n the party res	complies with Part 15 of the FCC Rules. a subject to the following two conditions: ce may not cause harmful interference, and ce must accept any interference received, terference that may cause undesired modifications not expressly approved by sponsible for compliance could void the rity 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.	RF exposure: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.
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 	
NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.	