

This device complies with Innovation, Science and Economic Development Canada License exempt RSS standard(s). 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 inter ference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d' Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil nedoit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



1. The multimedia functions of keyboard are not available in Mac OS Systems.

2. The keyboard is only workable with AAA alkaline dry batteries. If you're not going to use the product for a long time, please take out the batteries to prevent it from corroding the product.

Solutions for Connecting Problems

1. Turn off the keyboard and turn it on again.

2. Short press CONNECT key and plug the USB receiver into computer.

3. Keep the distance between keyboard and USB receiver within 30cm, and the indicator light of code pairing will flash for 3 seconds and go out. The keyboard will work normally after that.

Note: If the product is still unworkable after above solutions, please repeat these steps for code pairing again. If your problems can't get solved yet after that, please contact our customer service for help. (Email: csforcustomer@gmail.com).

FCC Statement

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.

Any 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.

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example-use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an unconfrolled environment. This equipment can be used in portable exposure condition without restriction.

R

100% Satisfaction Guarantee

If you are not completely satisfied with the quality of any Staples® Brands products, simply return it within the applicable return period along with receipt or original package for an exchange or refund. See Staples Returns Policy for details. **Support:** 1-800-425-0049 Made in China _____

marks	FILE NAME ST62603_WirelessErgnmcKeyboard_USRMNL_240004431_R2.ai		240004431
	DIELINE SUBSTRATE NON-PRINTING COLORS	PRINTER N/A PRINT PROCESS N/A	LEAD DOCKET: n/a
Manual Staples	VENDOR N/A	DATE 05/13/2024	
DIELINE #	SUBSTRATE Paper	designer sp1, sp2	
besign has made every effort to comply with Health Canada, CPLA, CPLR, CFLA, FDR, and FDA rules and guidelines in the production of this atwork. To the best of our knowledge and experience, this atwork adheres to and ments as per Canadian legislation and/or USA legislation. In the event of an inadvertent non-compliance issue that results in the rework of existing atwork, SGS&CO/Marks Design will, in cooperation with the client, lacement attwork files. The lability of SGS&CO/Marks Design will no compliance issue that results in the rework of existing atwork, SGS&CO/Marks Design will responsibility or is the contents of any use of Health Canada, CPLA, CPLR, CFLA, FDR, and FDA packaging non-compliance. The supplied atwork should be approved by the recipient for all content, layout and copy accuracy. This is a mechanical artwork file only. Ide: The UPC could be replaced by your printer or prepress supplier. Please ensure that your prepress supplier prepares the file for printing. Refer to Pantone and process matchbooks for coffection of Lie atwork be found to be incorrect, please contact your represses supplier prepares supplier prepares the file for printing. Refer to Pantone and process matchbooks for Copyright © 2024			FILE CREATED AT 100% ILLUSTRATOR CC 2022
R AVENUE, TORONTO, ON M8Z 4W3 CANADA		makemarks.com	