RF-CMBO 2.4GHz Wireless Combo

_____rocketfish...

Package contents

KeyboardLaser mouse2.4G ReceiverAA batteries (4)

Features Keyboard

104-key designConnect button18 hot-keysPower switch

LED showing pairing
 Soft palm rest and battery status

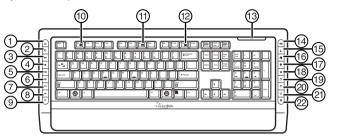
Mouse

- Three mouse buttons (left, right, and middle)
- Tilt/scroll wheel
- Two hot-key buttons
- Power saving mode
- Excellent performance
- Working range up to 32.8 feet (10 meters)
- Dual-color status LED indicator
- Connect button
- Power switch

System requirements

- One available USB port (USB 2.0 or 1.1)
- Operating system: Microsoft® Windows® 7, Windows® Vista, or Windows® XP with Service Pack 3 or higher

Keyboard top



Description

13 Status LED

14 E-mail button

15 Sleep button

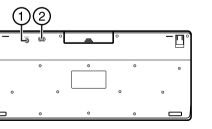
12 Slide show button

	Description
	Calculator button
	Application switch button
	Play/Pause button
	Stop button
	Previous track button
	Next track button
	Volume + button
	Volume – button
	Mute button
0	Help button
1	Spelling button

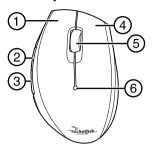
Previous track button	1 1	16	Home button
Next track button		17	Search button
Volume + button		18	My Favorite button
Volume – button		19	Back web page button
Mute button		20	Forward web page button
Help button		21	Refresh web page button
Spelling button		22	Stop web page button
	_		

Keyboard bottom

Description
Connect button
Power switch



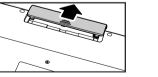
Mouse top



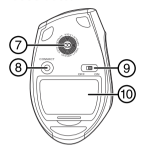
ŧ	Description	
ı	Left button	
2	Forward button	
3	Back button	
ı	Right button	
5	Tilt/scroll button	
5	LED indicator	

Setting up Installing the batteries To install the keyboard batteries:

1 Remove the battery cover on the bottom of the keyboard.

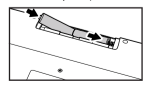


Mouse bottom



	Description	
	Laser sensor	
	Connect button	
	Power button	
0	Battery cover	

2 Install two AA batteries (included). Make sure that the + and – symbols on the batteries match the symbols in the battery compartment.



3 Replace the battery cover.

To install the mouse batteries:





- 1 Press the tab to release the battery cover on the bottom of the mouse.
- 2 Install two AA batteries (included). Make sure that the + and symbols on the batteries match the symbols in the battery compartment.
- **3** Replace the battery cover.

Setting up the keyboard and mouse

- 1 Plug the 2.4 GHz receiver into an available USB port on your computer.
- 2 Slide the power switch of the mouse to **ON**, to turn the mouse on.
- **3** Slide the power switch of the keyboard to **ON**, to turn the keyboard on. The computer recognizes the keyboard and mouse automatically. The keyboard and mouse are ready to use.

Installing the combo driver

To use advanced functions, such as tilt wheel driver, dynamic search and magnifier, you need to install the mouse driver and software.

- 1 Insert the installation CD (provided) in the CD drive on your computer. The installation program should start automatically. If it does not start automatically, open Windows Explorer, browse to the CD, then double-click autorun.exe.

 The Rocketfish wireless combo screen opens.
- 2 Click Install Combo Driver. The Welcome screen opens.
- **3** Click **Next**. The Start installation screen opens.
- 4 Click **Next**. An installation progress bar appears.
 When the installation is complete, the Setup Complete screen opens.
- 5 Click Finish

Legal notices

FCC Part 15

This device complies with Part 15 of the FCC Rules. Operation of this product 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.

This equipment has been tested and found to comply within 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.

FCC warning

Changes or modifications not expressly approved by the party responsible for compliance with the FCC Rules could void the user's authority to operate this equipment.

DHHS and FDA safety certification

This product is made and tested to meet safety standards of the FCC, requirements and compliance with safety performance of the U.S. Department of Health and Human Services, and also with FDA Radiation Performance Standards 21 CFR Subchapter J.

Canada ICES-003 statement

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe (B) est conforme à la norme NMB-003 du Canada.

RSS 310 statement

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that permitted for successful communication. Operation is subject to the following two conditions: 1) this device may not cause interference and 2) this device must accept any interference, including interference that may cause undesired operation of the device.

One-year limited warranty

Visit www.rocketfishproducts.com for details.

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QUICK SETUP GUIDE