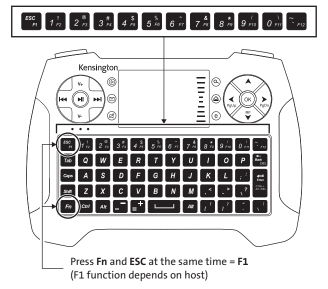
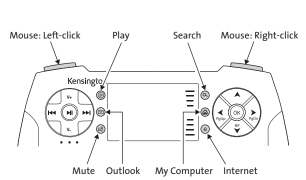


Function Keys Includes 16 Function keys

Combination Key	Support Host Function	Remark
Fn + Esc	F1	ESC F1
Fn + 1	F2	1 ! 1 F2
Fn + 2	F3	2 [@] F3
Fn + 3	F4	3 [#]
Fn + 4	F5	4 ^{\$} _{F5}
Fn + 5	F6	5 F6
Fn + 6	F7	6 F7
Fn + 7	F8	7 &
Fn + 8	F9	8 *
Fn + 9	F10	9 F10
Fn + 0	F11	0 [1]
Fn + ~	F12	(~ _{F12}
Fn + Space	Switch Touchpad DPI	
Fn + Back	Delete	← Back DEL
Fn + Enter	CTRL + Alt + DEL	Enter GTRL+ AH+DEL
Fn + ▲	Switch backlight	A

Combination keys

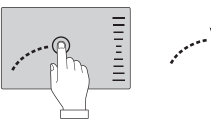




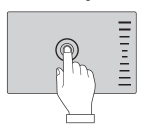
Touchpad Gestures: 5 Actions

Touchpad function area

1 Drag with one finger = Move cursor



2 Click with one finger = Left-click







Kensington and ACCO are registered trademarks of ACCO Brands. All other registered and unregistered trademarks are the property of their respective owners.

© 2019 Kensington Computer Products Group, a division of ACCO Brands. Any unauthorized copying, duplicating, or other reproduction of the contents hereof is prohibited without written consent from Kensington Computer Products Group. All rights reserved. 03/19

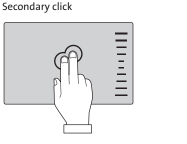




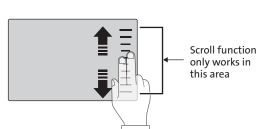


901-9656-02

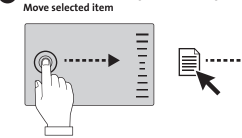
3 Click or tap with two fingers = **Right-click**



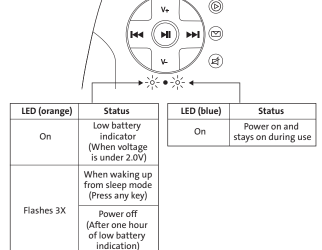
4 Slide two fingers up or down = Scroll



5 Double click with one finger and then drag =



LED behavior

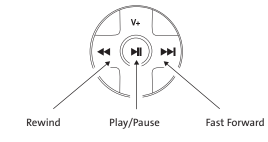


Kensington

Re-paring keyboard and receiver

- 1 Remove receiver from device.
- 2 Press **FN** + **RF** together: forget previous paring settings
- (Blue LED will keep blinking). 3 Re-insert receiver into the devise.
- 4 Pairing success: Blue LED will turn off. Pairing failed: Blue LED will keep blinking.

Media Player Function Keys



Windows® 7 and Windows 8.1 (Windows Media Player) • The three buttons need to be manually activated before use, (Reason: Default application is Windows Media Player).

To activate: 1 Run WMP on your computer.

2 Activate the three buttons.

Windows® 10 (Groove)

 Default functions No activation is needed before use

Troubleshooting – Connect to Receiver

No response (Wireless Keyboard cannot connect to receiver) Check dongle/receiver and ensure it is inserted correctly.

- Receiver pairing:
- 1 Unplug the receiver from your computer.
- 2 Press **Fn** + **F1**. 3 Blue LED starts flashing.
- 4 Plug receiver into the host again firmly and securely.
- (Keep Wireless Keyboard close to the host)
- 5 Blue LED turns on. 6 Paired successfully.

www.kensington.com/support

FEDERAL COMMUNICATION COMMISSION INTERFERENCE STATEMENT Note: This equipment has been tested and found to comply with the limits Note: Inis equipment has been tested and round 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 **Modifications:** Modifications not expressly approved by Kensington may void the user's authority to operate the device under FCC regulations and must not be made.

Shielded Cables: In order to meet FCC requirements, all connections to equipment using a Kensington input device should be made using only the shielded cables.

FCC DECLARATION OF CONFORMITY

This product 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. As defined in Section 2.909 of the FCC Rules, the responsible party for this device is Kensington Computer Products Group, 1500 Fashion Island Blvd, 3rd Floor, San Mateo, CA 94404, USA, 800-535-4242.

Kensington



Handheld Wireless Keyboard



