

R-Go Tools Compact Break Keyboard User Manual

Home » R-Go Tools » R-Go Tools Compact Break Keyboard User Manual



Contents

- 1 R-Go Tools Compact Break
- Keyboard
- 2 Product overview
- 3 Setup Wired
- 4 Function keys
- **5 Troubleshooting**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**

R-Go

R-Go Tools Compact Break Keyboard



Specifications

Product Name: R-Go Compact BreakProduct Type: Ergonomic Keyboard

· Layouts: All layouts

• Compatibility: Windows XP/Vista/10/11

Product Overview

The R-Go Compact Break is an ergonomic keyboard available in wired and wireless versions. It features various indicators, function keys, and compatibility with the R-Go Break software.

Setup Wired

To set up the wired version of the keyboard:

- Connect the keyboard to your computer by plugging the USB-C end of the cable into port 02 and the USB-C end into your computer.
- 2. (Optional) Connect a Numpad or another device to the keyboard by plugging them into port 01 or 03.

Setup Wireless

To set up the wireless version of the keyboard:

- 1. Turn on the keyboard using the on/off switch located at the back of the keyboard.
- 2. Choose channel 1, 2, or 3 by pressing the corresponding key. Press and hold the key of your chosen channel until the light indicator on the upper right side turns on.
- 3. Open "Settings" on your device and set up the connection.
- 4. To charge the keyboard, connect it to your computer using the provided cable.

Function Keys

The function keys on the keyboard are marked in blue. To activate a function key, press the Fn key at the same time as the selected function key. For example, Fn + A turns the Break indicator light On/Off.

R-Go Break

The R-Go Break software can be downloaded from the provided link. It is compatible with R-Go Break keyboards and mice. The software helps you remember to take breaks from work and provides feedback on your break behavior through LED light indicators on the keyboard or mouse.

Troubleshooting

If you encounter any issues with the product, please contact us via info@r-go-tools.com.

FAQ

- Q: What are the system requirements for the R-Go Compact Break?
 - A: The keyboard is compatible with Windows XP, Vista, 10, and 11.
- Q: Where can I find more information about the product?
 - A: You can scan the provided QR code or visit this link: https://r-go.tools/compactbreak_web_en
- Q: Where can I download the R-Go Break software?
 - A: The software can be downloaded from this link: https://r-go.tools/bs
- Q: How does the R-Go Break software work?

A: The software controls the LED light on your Break mouse or keyboard, providing feedback on your break behavior through color changes (green, orange, red).

ergonomic keyboard

R-Go Compact Break

Ergonomische Tastatur all layouts Clavier ergonomique wired | wireless

Congratulations with your purchase!

Our ergonomic R-Go Compact Break keyboard offers all the ergonomic features you need to type in a healthy way. Thanks to the light keystroke, minimal muscle tension is needed while typing. Its thin design ensures a relaxed, flat position of hands and wrists while typing. When using both keyboard and mouse at the same time, your hands always stay within shoulder width. This natural posture reduces muscle tension in your shoulder and arm and prevents RSI complaints. The R-Go Compact Break keyboard also has an integrated break indicator, which indicates with colour signals when it is time to take a break. Green means you are working healthy, orange means it is time to take a break and red means you have been working too long. #stayfit System requirements/Compatibility: Windows XP/Vista/10/11

For more information about this product, scan the QR code! https://r-go.tools/compactbreak_web_en

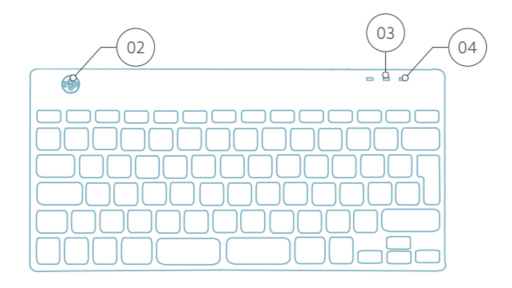


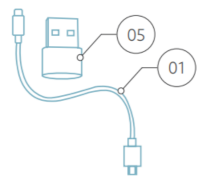
Product overview

1. Wired version: Cable to connect keyboard to PC

Wireless version: Charging cable

- 2. R-Go Break indicator
- 3. Caps Lock indicator
- 4. Scroll Lock indicator
- 5. USB-C to USB-A converter

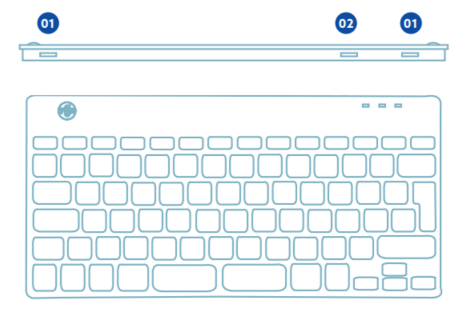




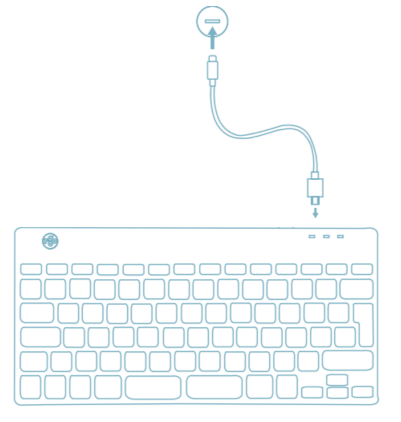
Setup Wired

Overview USB-ports

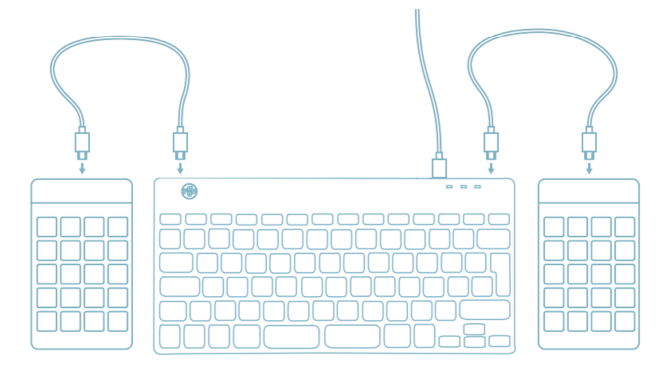
- 1. Hub other devices (not to computer)
- 2. Connect to computer



• Connect the keyboard to your computer by plugging the USB-C end of cable 01 into port 02 and USB-C end into your computer.

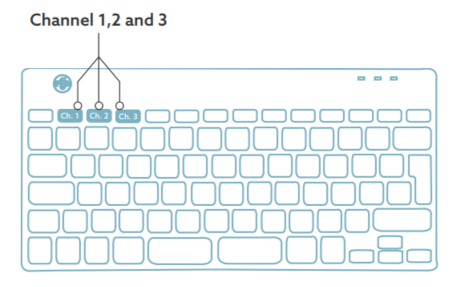


• (Optional) Connect Numpad or another device to the keyboard by plugging them into port 01 or 03.



Setup Wireless

• Turn the keyboard on. At the back of the keyboard you will find the on/off switch.



- To connect the keyboard you can choose channel 1, 2 or 3. If you press once the chosen channel, you can change devices. Press and hold the key of your chosen channel. It will search for a device to connect with. Hold until the light indicator on the upper right side turns on.
- Open "Settings" on the device. Set up the connection.
- To charge the keyboard, connect the keyboard to your computer using cable 01 .

Function keys

The function keys are marked on the keyboard in blue.

To activate a function key on your keyboard, press the Fn-key at the same time as the selected function key.

Note: Fn + A = Break indicator light On/Off

R-Go Break

- Download the R-Go Break software at https://r-go.tools/bs
- The R-Go Break software is compatible with R-Go Break keyboards and mice. It gives you insight into your work behaviour and gives you the possibility to customize your keyboard buttons.
- The R-Go Break is a software tool that helps you to remember to take breaks from your work. As you work, the R-Go Break software controls the LED light on your Break mouse or keyboard. This break indicator changes color, like a traffic light. When the light turns green, it means you are working healthily. Orange indicates that it is time for a short break and red indicates that you have been working too long. This way you receive feedback on your break behavior in a positive way.

For more information about the R-Go Break software, scan the QR code! https://r-go.tools/break_web_en



Troubleshooting

Is your keyboard not working properly, or do you experience problems while using it? Please follow the steps mentioned below.

- Check if the keyboard is connected using the correct connector and cable (page 4-7)
- · Connect the keyboard to another USB port of your computer
- Connect the keyboard directly to your computer if you are using an USB hub
- · Restart your computer
- Test the keyboard on another computer, if it is still not working contact us via info@r-go-tools.com.

Documents / Resources



R-Go Tools Compact Break Keyboard [pdf] User Manual Compact Break Keyboard, Compact, Break Keyboard, Keyboard

References

• go-tools.com

- r R-Go Break Software R-Go Tools
- r Pauzesoftware R-Go Tools
- r R-Go Compact Break R-Go Tools
- ^r R-Go Compact Break R-Go Tools
- r R-Go Compact Break R-Go Tools
- r R-Go Compact Break R-Go Tools
- User Manual

Manuals+, Privacy Policy