

# r-go RGOCOUSWDBL Compact Break Keyboard User Manual

Home » R-Go » r-go RGOCOUSWDBL Compact Break Keyboard User Manual

#### **Contents**

- 1 r-go RGOCOUSWDBL Compact Break
- Keyboard
- 2 What's in the box?
- 3 R-Go Break
- **4 Product overview**
- 5 Set up wired version
- 6 Set up wireless version
- 7 Troubleshooting
- 8 Function keys
- 9 Compliance
- 10 Trademarks and notice
- 11 Documents / Resources
  - 11.1 References
- **12 Related Posts**

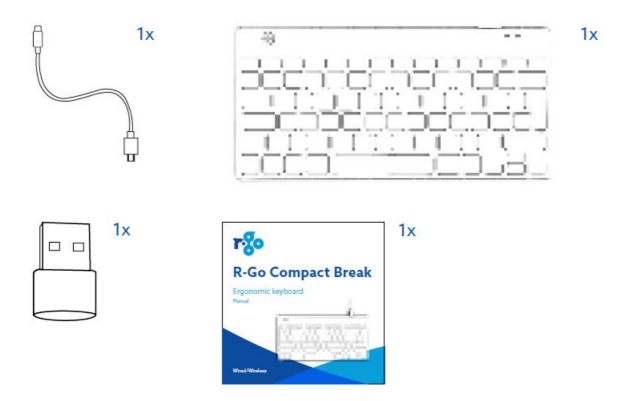


# r-go RGOCOUSWDBL Compact Break Keyboard



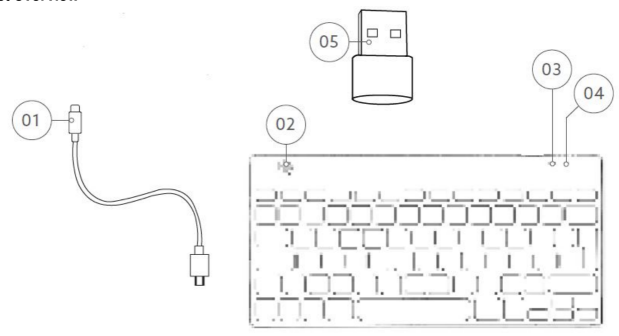
Our ergonomic R-Go Compact Break keyboard offers all the ergonomic features you need to type in a healthy way. Thanks to the light keystroke, minimal muscle tension is needed while typing. Its thin design ensures a relaxed, flat position of hands and wrists while typing. When using both keyboard and 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 good to go, orange means it is time to take a break and red means you have skipped a break. #stayfit

## What's in the box?



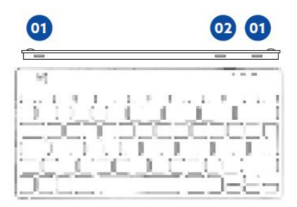
Download the R-Go Break software at <u>www.r-go-break.com</u> The R-Go Break software gives you insight into your work behaviour. The R-Go Break devices are equipped with a LED light. This light changes colour during use to indicate when it is time to take a break.

## **Product overview**



- 1. Wired version: Cable to connect the keyboard to PC Wireless version: Charging cable
- 2. R-Go Break indicator
- 3. Caps Lock indicator
- 4. Scroll Lock indicator 05
- 5. USB-C to USB-A converter

# Set up wired version

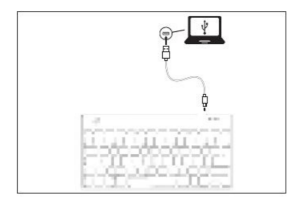


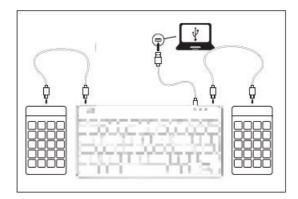
## **Overview USB-ports**

- 1. Hub other devices (no connect 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-A

end into your computer.

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

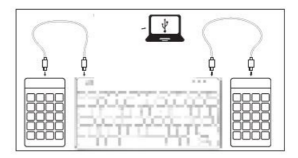




# Set up wireless version

- Connect the keyboard to your computer by holding the Ch. 1\* key until the light indicator on the upper right side turns on
- (Optional) Connect Numpad or another device to the keyboard by plugging them into port 01 or 03.





- To charge the keyboard, connect the keyboard to your computer using cable 01.
- There are three channels for Bluetooth connection: Ch. 1, Ch. 2, Ch. 3 (marked in light blue) Extra channel Ch. 4 for wired connection

# **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 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 support (www.r-go-tools.com)

# **Function keys**

- The function keys available depend on the version of your keyboard. To identify your keyboard, check the label on the bottom.
- The function keys are marked on the keyboard in light blue.
- To activate a function, type the Fn-key at the same time as the selected function key.

• To activate Insert, click on Fn and Delete simultaneously. This is only possible when software allows this.

#### • Example:

To activate the Insert key in Word, go to File, Word options, Advanced and choose Use the Insert key to control overtype mode then check the box Use overtype mode and click Ok.

#### Note:

Fn + A = Break indicator light On/Off

# Compliance

**Health and safety information** This symbol identifies safety and health messa-ges in the Product Guide and other product manuals.

## Warning:

Read this safety and health information Read this guide for important safety and health information and keep all printed guides for future reference. If you do not follow the instruction and do not install, use, and maintain this product properly, you are at greater risk of serious injury, or damage to the device or computer. For an online version of this manual, go to <a href="https://www.r-go-tools.com/support">www.r-go-tools.com/support</a>

#### Warning:

Do Not Attempt Repairs Repair and maintenance of this equipment should be made only by R-Go Tools authorized technicians. Im-proper repairs and use can create safety hazards. Any evidence of any attempt to open and/or modify the device, including any peeling, puncturing, or removal of any of the labels, will void the limited Warranty.

#### **Product Precautions**

- · Do not store the device in areas of high humidity.
- Do not expose the device to heat or direct sunlight for an extended period of time.
- Refrain from bending USB cord with unnecessary force.
- · Do not disassemble and remodel randomly.
- Do not drop, apply extreme pressures, or otherwise physically damage the device.

#### For customers in Europe

- R-Go Tools b.v. hereby declares that this product is in compliance with the essential requirements and other relevant provisions of the EC EMC directive 2014/30/EU, and RoHS directive 2011/65/EC.
- Compliance with these directives is assessed using applicable European Harmonized Standards.
- To obtain a copy of the Declaration of Conformity
- (DoC) with these Directive, please visit the following URL: <a href="http://www.r-go-tools.com/en/info/ce-com-pliance/">http://www.r-go-tools.com/en/info/ce-com-pliance/</a>
- Disposal of Old Electrical & Electronic Equipment
- (Applicable in the European Union and other Euro-pean countries with separate collection systems) This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources. For more detailed information about recycling of this product, please contact your local Civic Office, your household

waste disposal service or the shop where the product was purchased.

# Trademarks and notice

R-Go HE, HE, R-Go Break and R-Go HE Break are trademarks of R-Go Tools B.V. Microsoft Windows® (98/ME/XP/VISTA/7/8/10) are registered trademarks of Microsoft Corporation in the United States and/or other countries. IBM and PC/AT are registered trademarks of Internatio-nal Business Machines Corporation. All other names of systems, products, and services are trademarks of their respective owners. In this manual, the ™ or ® marks are not specified.

#### **Before Use**

This product is equipped with USB 2.0 technology. It can be used with IBM PC/AT compatible computers preinstalled with the Windows, MacOS or Linux. and integrated USB 2.0 port functionality. Depending on the personal computer or version of software you are using, the product may not operate by function correctly.

#### **Notes**

The operation cannot be guaranteed for all computers meeting the above system requirements. Operation is not guaranteed for home-built computers, whitebox PCs, and computers with an upgraded OS or multiboot system environment.

#### **Documents / Resources**



<u>r-go RGOCOUSWDBL Compact Break Keyboard</u> [pdf] User Manual RGOCOUSWDBL, Compact Break Keyboard, RGOCOUSWDBL Compact Break Keyboard

### References

- <u>O Break.com is For Sale | BrandBucket</u>
- Ogo-tools.com
- r Download R-Go Break R-Go Tools
- r Home R-Go Tools
- r Home R-Go Tools
- <sup>r</sup> Support R-Go Tools
- The Home R-Go Tools
- <sup>®</sup> Home R-Go Tools

Manuals+