

r-go RGOSBESWLWH Split Break Ergonomic Keyboard



r-go RGOSBESWLWH Split Break Ergonomic Keyboard User Manual

[Home](#) » [R-Go](#) » r-go RGOSBESWLWH Split Break Ergonomic Keyboard User Manual 

Contents

- [1 r-go RGOSBESWLWH Split Break Ergonomic Keyboard](#)
- [2 Product Information](#)
- [3 Frequently Asked Questions](#)
- [4 Congratulations on your purchase](#)
- [5 Product Overview](#)
- [6 Setup Wired](#)
- [7 Setup Wireless](#)
- [8 Function Keys](#)
- [9 R-Go Break](#)
- [10 Troubleshooting](#)
- [11 Documents / Resources](#)
 - [11.1 References](#)



r-go RGOSBESWLWH Split Break Ergonomic Keyboard



Product Information

Specifications

- **Product Name:** R-Go Split Break Ergonomic Keyboard
- **Layouts:** All layouts available
- **Type:** Wired | Wireless
- **Compatibility:** Windows XP/Vista/10/11

Product Overview

The R-Go Split Break ergonomic keyboard comes with various indicators and cables for setup:

1. R-Go Break indicator
2. USB-C to USB-A converter
3. Cable to connect keyboard to PC (USB-C)
4. A cable (31.5 cm) to connect the two parts
5. Cable (51.5 cm) to connect the two parts
6. Num Lock indicator
7. Caps Lock indicator
8. Scroll Lock indicator

Setup Wired

Overview of Ports:

1. USB-ports
2. Hub for other devices (not to computer)

3. Connect to computer
4. Connect between two keyboard parts

- **A. Connecting the Two Parts:**

Connect the two parts by plugging cable 02 or 03 into ports 03 and 04.

- **B. Connecting to Computer:**

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

- **C. Optional Connections:**

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

Setup Wireless

1. Turn on the Break keyboard using the switch at the back.
2. Check if Bluetooth is on. If not, enable Bluetooth on your PC.
3. Add the device and select Bluetooth. Choose your Break keyboard to connect it to your device.

Frequently Asked Questions

I can't find my Break keyboard. What should I do?

If you can't find your Break keyboard, check if the battery is full by connecting the charging cable with USB-C. The LED light will turn red when charging. After at least 5 minutes of charging, try connecting again.

How do I know if my device has Bluetooth?

How can I connect multiple devices to the keyboard?

To connect multiple devices, repeat the connection steps for each device and assign them to different channels (1, 2, or 3). Use the Fn key with the channel number to switch between devices quickly.

Congratulations on your purchase

Our ergonomic R-Go Split Break keyboard offers all the ergonomic features you need to type in a healthy way. The two keyboard parts can be placed in any desired position and give you maximum freedom. This unique design ensures a natural and relaxed position of the shoulders, elbows, and wrists. 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. The R-Go Split Break keyboard also has an integrated brake 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

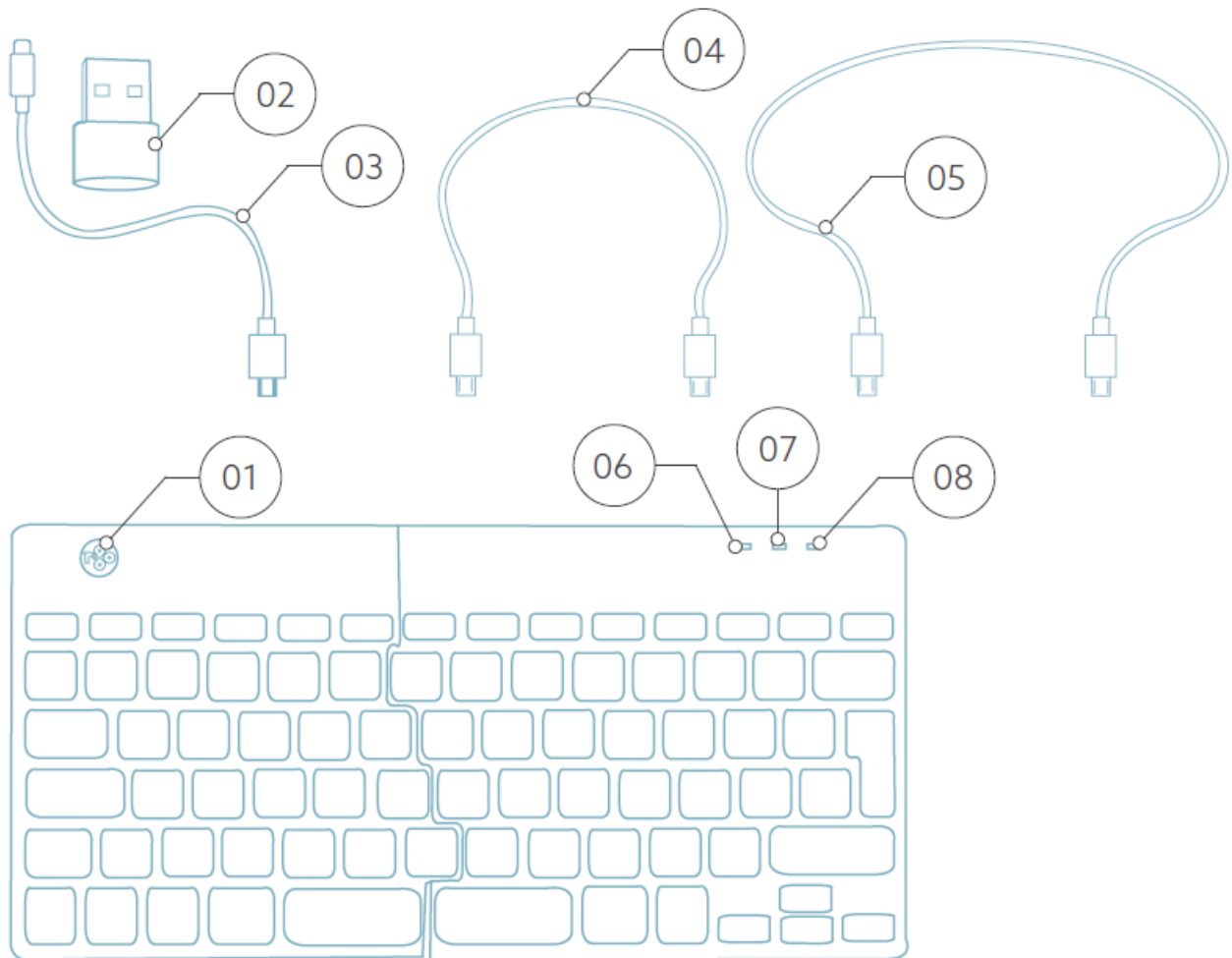
System requirements/Compatibility: Windows XP/Vista/10/11

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



Product Overview

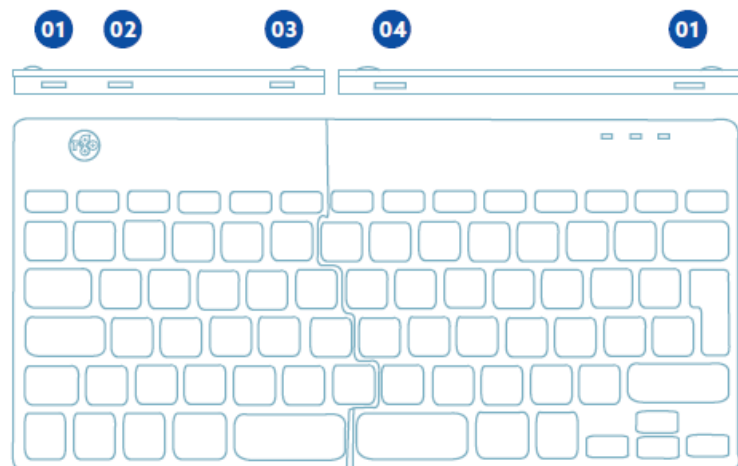
1. R-Go Break indicator
2. USB-C to USB-A converter
3. Cable to connect keyboard to PC (USB-C)
4. Cable (31,5 cm) to connect the two parts
5. Cable (51,5 cm) to connect the two parts
6. Num Lock indicator
7. Caps Lock indicator
8. Scroll Lock indicator



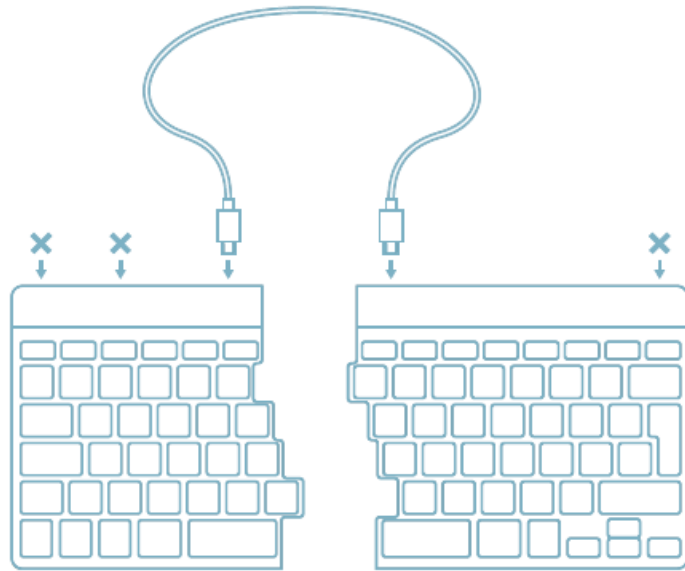
Setup Wired

Overview USB-ports

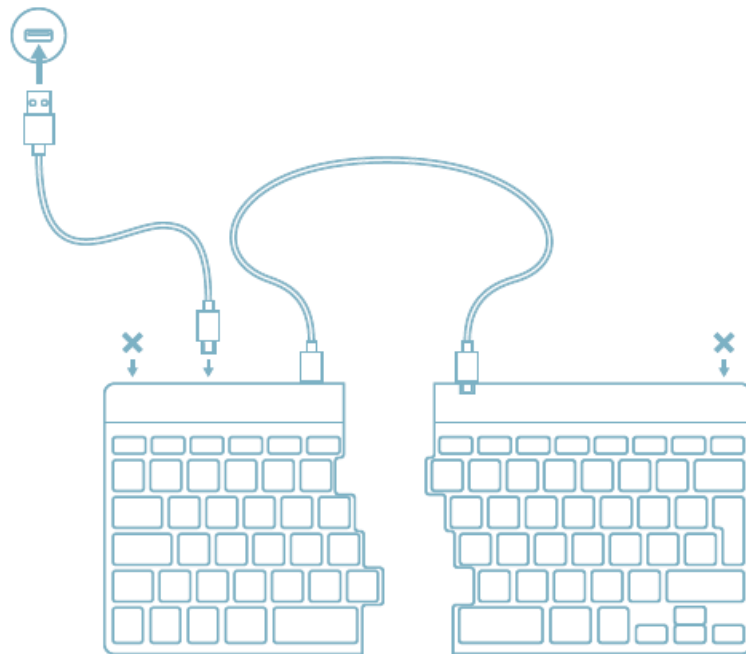
- 1 Hub – other devices (not to computer)
- 2 Connect to computer
- 3 & 4 Connect between two keyboard parts



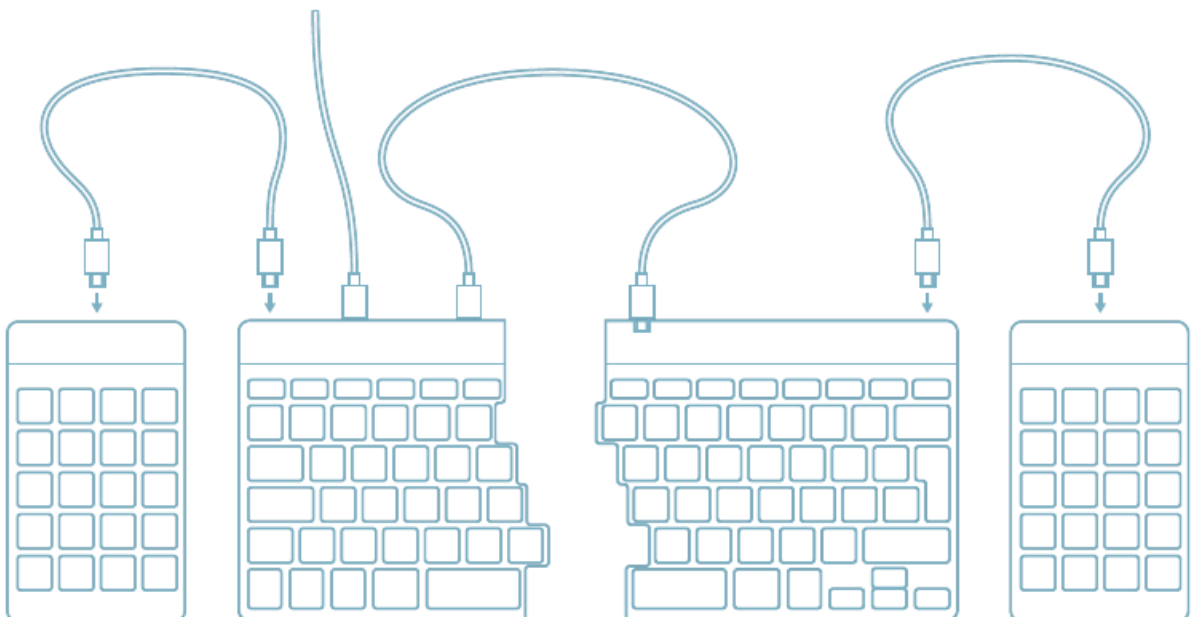
- **A.** Connect the two parts by plugging cables 02 or 03 into ports 03 and 04.



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

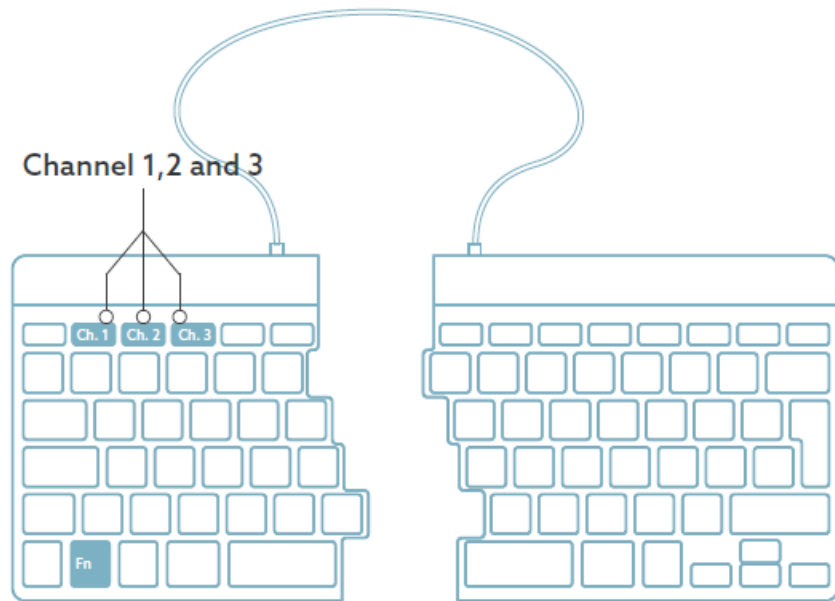


- **C.** (Optional) Connect Numpad or another device to the keyboard by plugging them into port 01.

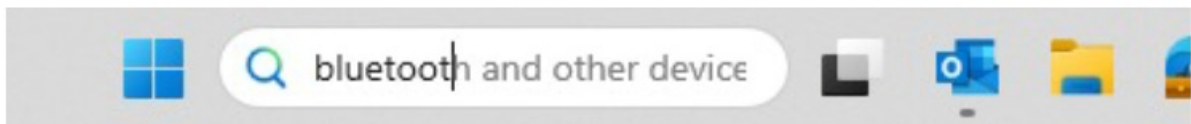


Setup Wireless

1. Turn your Break keyboard on. At the back of the keyboard, you will find the on/off switch. Turn the switch to 'on' or, depending on the version, to green.



2. It is possible to connect this keyboard to 3 different devices, such as your PC, laptop or mobile phone. To connect it, you can choose channel 1,2 or 3. Each channel can be connected to one device. To connect the keyboard to one device, for example, your laptop, press and hold the Fn- key together with the key of your chosen channel for at least 3 seconds. It will search for a device to connect with. You will see the Bluetooth light on the keyboard blinking.
3. Go to the Bluetooth & other Devices menu on your computer. To find this you can type "Bluetooth" in the left corner of your Windows bar.



4. Check if bluetooth is on. If not, turn on bluetooth or check if your PC has Bluetooth.



5. Click on "Add device" and then "Bluetooth". Select your Break keyboard. The keyboard will then connect to your chosen device.

Add a device

Choose the kind of device you want to add.



Bluetooth

Audio devices, mice, keyboards, phones, pens, controllers, and more



Wireless display or dock

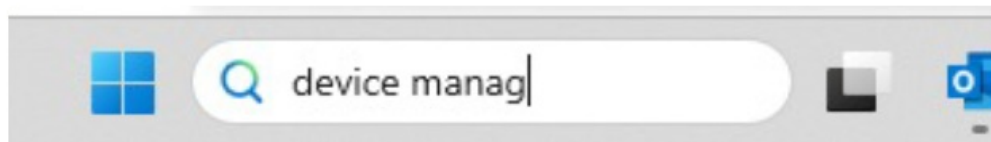
Wireless monitors, TVs, or PCs that use Miracast, or wireless docks

- **I can't find my Break keyboard. What to do?**

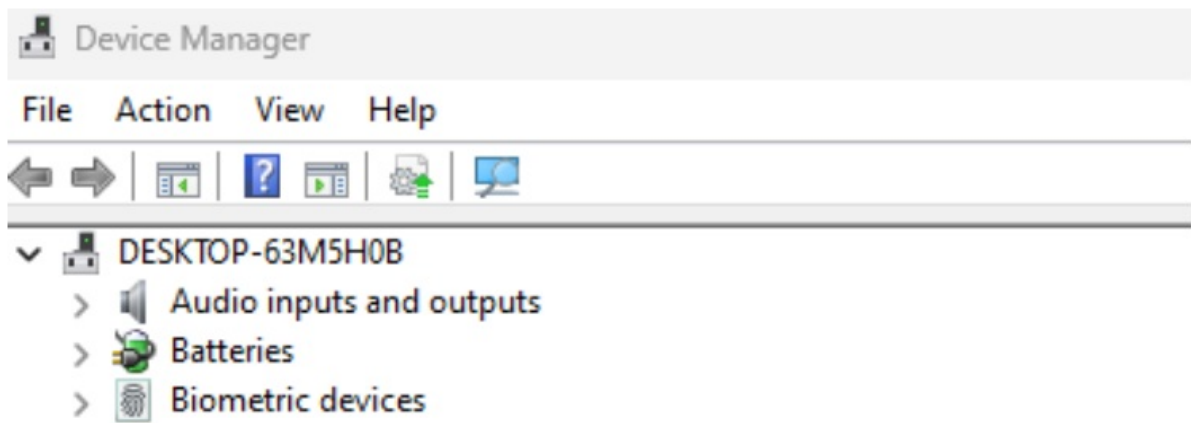
If you can't find your Break keyboard, please check if the battery is full (connect the charging cable with USB-C). When the battery is low the LED light on the keyboard will turn red to indicate that the keyboard is charging. When charged for a minimum of 5 minutes, you can try to connect again.

- **How do I know if my device has Bluetooth?**

To check if your PC has Bluetooth, type at the bottom in the Windows bar "device manager".



You will see the following screen (see picture). When your PC hasn't got bluetooth, you won't find 'bluetooth' in the list. You won't be able to use Bluetooth devices.



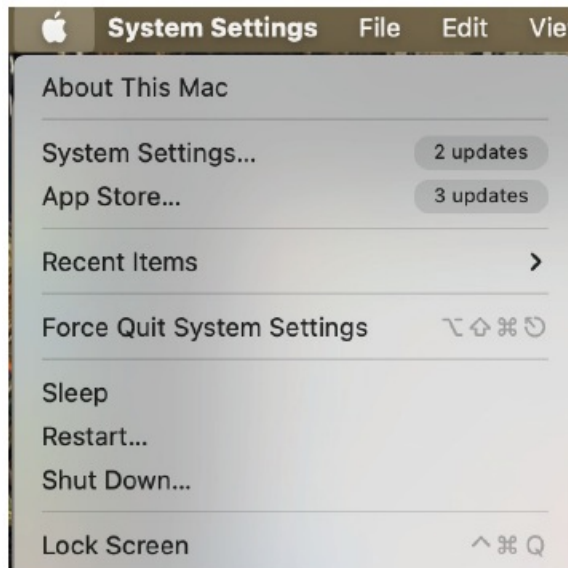
6. To connect 3 different devices to 3 channels please repeat the steps above for each device.
7. Do you want to switch between devices? Press shortly the Fn- key together with your chosen channel (1,2 or 3). Now you can quickly switch between for example your PC, laptop and mobile phone.
8. To charge this keyboard, connect it to your computer using cable 01.

Mac

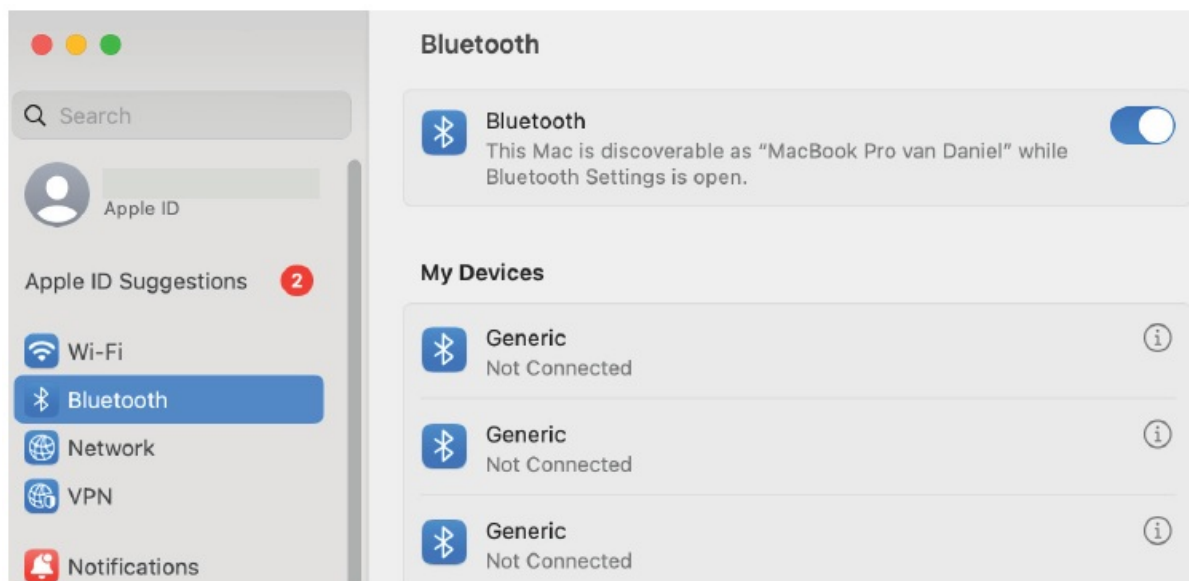
1. Turn your Break keyboard on. At the back of the keyboard, you will find the on/off switch. Turn the switch to 'on' or, depending on the version, to green.
2. It is possible to connect this keyboard to 3 different devices, such as your PC, laptop or mobile phone. To connect it, you can choose channel 1,2 or 3. Each channel can be connected to one device. To connect the

keyboard to one device, for example, your laptop, press and hold the Fn- key together with the key of your chosen channel for at least 3 seconds. It will search for a device to connect with. You will see the Bluetooth light on the keyboard blinking.

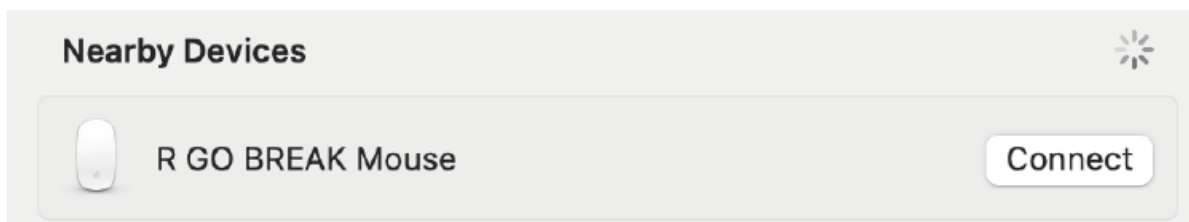
3. Go to Bluetooth on your screen. To find this you click on the Mac icon in the upper left and go to System settings.



4. Check if Bluetooth is on. If not, turn on Bluetooth or check if your PC has Bluetooth.



5. Scroll down to 'Nearby Devices' and click Connect.



Function Keys

- The function keys are marked on the keyboard in blue.
- To activate a function on the left side of your keyboard, press the Fn key at the same time as the selected function key. Only activates function keys on the left side of the keyboard.
- To use the Numpad integrated on the right side of the keyboard (printed on the keyboard in light blue) activate

Num Lock. To use normal keys again, deactivate Num Lock. Only activates the integrated Numpad on the right side of the keyboard.

- **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 all R-Go Break keyboards. 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 colour, 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 positively.

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

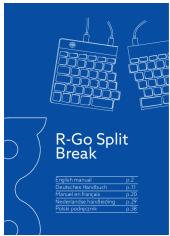


Troubleshooting

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 connectors and cables.
- Connect the keyboard to another USB port of your computer.
- Connect the keyboard directly to your computer if you are using a USB hub.
- Restart your computer.
- Test the keyboard on another device, if it is still not working contact us via info@r-go-tools.com.

Documents / Resources



[r-go RGOSBESWLWH Split Break Ergonomic Keyboard](#) [pdf] User Manual
RGOSBESWLWH, RGOSBESWLWH Split Break Ergonomic Keyboard, Split Break Ergonomic Keyboard, Break Ergonomic Keyboard, Ergonomic Keyboard, Keyboard

References

- [Buy and Sell Domain Names | Dan.com](#)
- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.