R-Go BCS66633 Numpad Break Keypad





R-Go BCS66633 Numpad Break Keypad User Manual

Home » R-Go » R-Go BCS66633 Numpad Break Keypad User Manual



Contents

- 1 R-Go BCS66633 Numpad Break
- **Keypad**
- 2 Product Setup
- **3 Product Overview**
- 4 Setup Wired
- **5 Setup Wireless**
- 6 R-Go Break
- 7 Troubleshooting
- 8 FAQ
- 9 Documents / Resources
 - 9.1 References



R-Go BCS66633 Numpad Break Keypad



Specifications

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

Product Overview

The R-Go Numpad Break is an ergonomic numpad designed to improve efficiency and comfort while working on a computer.

Product Setup

Setup Wired

- 1. Connect the numpad to your computer by plugging the USB-C end of the cable into your computer and the micro USB end into the numpad. Use the USB-C to USB-A converter if needed.
- 2. (Optional) Connect the numpad to another keyboard, such as the R-Go Split Break, using the provided cable.

Setup Wireless

- 1. Turn on the numpad by switching the on/off switch at the back to 'on' or green.
- 2. Press and hold the Tab key for at least 3 seconds to initiate Bluetooth pairing mode. The Bluetooth light will blink.
- 3. In your computer's Bluetooth settings, search for nearby devices and select the Break number to establish a connection.
- 4. To charge the numpad, connect it to your computer using the provided charging cable.

Function Keys

The numpad features standard numeric keys, navigation keys, and function keys for enhanced productivity.

R-Go Break

Download the R-Go Break software from the provided link to customize keyboard settings and monitor work behavior.

Troubleshooting

If you encounter any issues with connecting or using the numpad, refer to the troubleshooting section in the user manual or contact customer support for assistance.

Congratulations with your purchase!

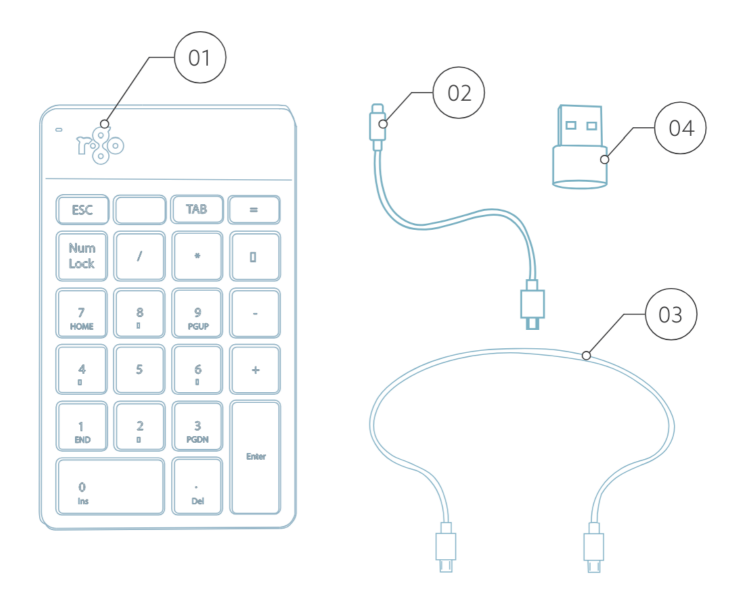
Our ergonomic R-Go Numpad Break numeric keypad offers all the ergonomic features you need to type in a healthy way. Thanks to the light keystroke, minimal muscle tension is needed while typing. Its thin design ensures a relaxed, flat position of hands and wrists while typing. You can operate this numeric keyboard with your left or right hand and decide yourself where to place it on your desktop. By operating the numpad with the hand that is not using the mouse, both hands remain within shoulder width as you work. The load will be equally divided between both hands. The R-Go Numpad 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/numbreak_web_en



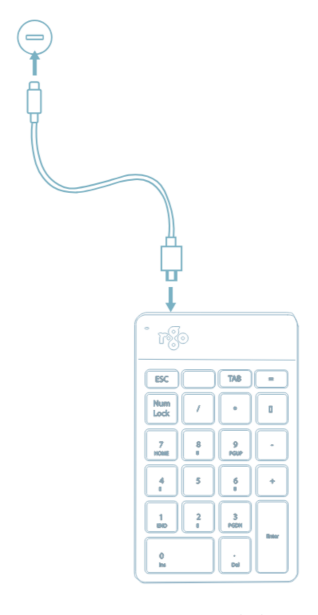
Product Overview

- 1. R-Go Break indicator
- 2. Wired version: Cable to connect Numpad to PC Wireless version: Charging cable
- 3. Cable to connect numpad to R-Go Split Break keyboard or R-Go Compact Break keyboard
- 4. USB-C to USB-A converter

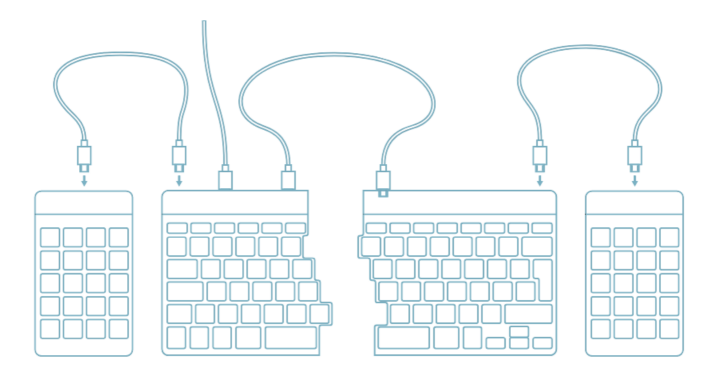


Setup Wired

Connect the numpad to your computer by plugging the USB-C end of cable 02 into your computer and the micro USB end into the numpad. If you have a USB-A port in your computer, use the USB-C to USB-A converter 04.

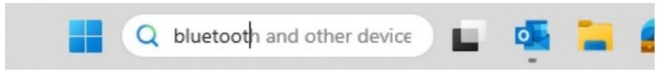


(Optional) Connect the numpad another keyboard (for example the R-Go Split Break) by using cable 03.



Setup Wireless

- 1. Turn your Break numped on. At the back of this numeric keyboard you will find the on/off switch. Turn the switch to 'on' or, depending on the version, to green.
- 2. To connect the number to a device, for example your laptop, press and hold the Tab-key for at least 3 seconds. It will search for a device to connect with. You will see the Bluetooth light on the number blinking.
- 3. Go to Bluetooth & other devices menu on your computer. To find this you can typ "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 got Bluetooth.



5. Click on "Add device" and then "Bluetooth". Select your Break numped. The numped 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 numpad. What to do?

 If you can't find your Break numpad, 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 numpad is charging. When charged for minimal 5 minutes, you can try to connect again.
 - How do I know if my device had got Bluetooth?
 To check if your PC has got 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'.

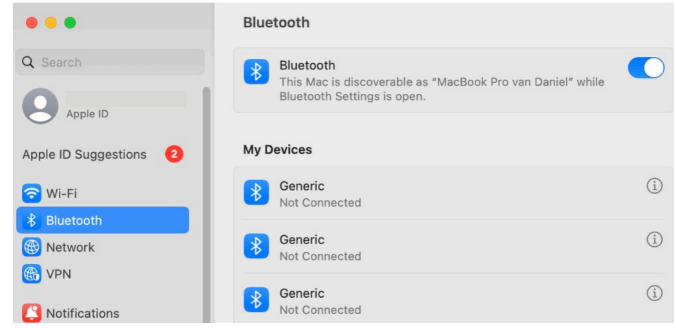
6. To charge this numpad, connect it to your computer using cable 01.

Mac

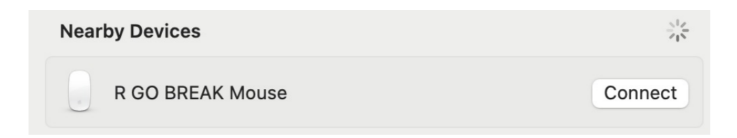
- 1. Turn your Break numpad on. At the back of this numeric keyboard you will find the on/off switch. Turn the switch to 'on' or, depending on the version, to green.
- 2. To connect the number to a device, for example your laptop, press and hold the Tab-key for at least 3 seconds. It will search for a device to connect with. You will see the Bluetooth light on the number 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.



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 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 numpad not working properly, or do you experience problems while using it? Please follow the steps

mentioned below.

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

FAQ

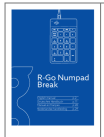
I can't find my Break number. What should I do?

If you can't find your Break numpad, check if the battery is fully charged. When charging, the LED light on the keyboard will turn red. After at least 5 minutes of charging, try to connect again.

How do I know if my device has Bluetooth?

To check if your PC has Bluetooth capability, type "device manager" in the Windows search bar. If Bluetooth is not listed, your PC may not support Bluetooth devices.

Documents / Resources



R-Go BCS66633 Numpad Break Keypad [pdf] User Manual

BCS66633 Numpad Break Keypad, BCS66633, Numpad Break Keypad, Break Keypad, Keypad

References

- O 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.