



R-Go Tools Compact Keyboard User Guide

[Home](#) » [R-Go Tools](#) » R-Go Tools Compact Keyboard User Guide 

Contents

- [1 R-Go Tools Compact Keyboard User Guide](#)
- [2 Small keyboard](#)
- [3 – The new way of working](#)
- [4 – Plug and Play](#)
- [5 MODEL AND FUNCTION](#)
- [6 CONNECTION](#)
- [7 SYSTEM REQUIREMENTS](#)
- [8 GENERAL](#)
- [9 LOGISTICAL INFORMATION](#)
- [10 Read More About This Manual & Download PDF:](#)
- [11 Documents / Resources](#)
 - [11.1 References](#)
- [12 Related Posts](#)

R-Go Tools Compact Keyboard User Guide



Small keyboard

The Ergo Compact Keyboard is a compact ergonomic keyboard. During simultaneous use of keyboard and mouse, the hands will always remain within shoulder width. This gives the shoulder and elbow naturally relaxed positions which will help prevent strain complaints such as RSI



– The new way of working

The keyboard is thin and has a light keystroke, which causes a flat position of the wrists and reduces muscle tension. You can easily carry the Ergo Compact Keyboard around, making it ideal for the new flexible way of working.



– Plug and Play

Keyboard with USB connection is instantly ready to use: plug and play!

MODEL AND FUNCTION

Model:	Compact Keyboard
Keyboard layout:	QWERTY (IT)
Other options:	Integrated numeric keyboard

CONNECTION

Connection:	Wired
Cable Length(mm):	1400
USB version:	USB 2.0

SYSTEM REQUIREMENTS

Compatibility:	Windows, Linux
Installation:	Plug & play

GENERAL

Length (mm):	285
Width (mm):	120
Height (mm):	15
Product material:	Plastic
Weight (gram):	280
Serie:	R-Go Compact
Colour:	White

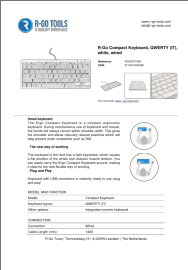
LOGISTICAL INFORMATION

Package dimensions (LxWxH in mm):	310 x 160 x 25
Gross weight (in grams):	368
Carton Size (mm):	540 x 320 x 180

Carton weight (grams):	8000
Quantity in carton:	20
HS code (tariff):	84716060
Country of origin:	China

Read More About This Manual & Download PDF:

Documents / Resources



[R-Go Tools Compact Keyboard \[pdf\] User Guide](#)
Compact Keyboard

References

- go-tools.com
- [Home - R-Go Tools](#)