

FORCE 39151 16 functions Wireless Computer Instruction Manual

Home » FORCE » FORCE 39151 16 functions Wireless Computer Instruction Manual

Contents

- 1 FORCE 39151 16 functions Wireless
- Computer
- **2 INSTALLATION INSTRUCTION**
- 3 Change battery
- 4 Tire size chart
- 5 Display
- 6 Keys
- **7 Functions**
- **8 SPECIFICATIONS**
- 9 WARRANTY
- 10 CONTACT
- 11 Documents / Resources
- 11.1 References
- **12 Related Posts**

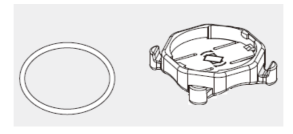


FORCE 39151 16 functions Wireless Computer

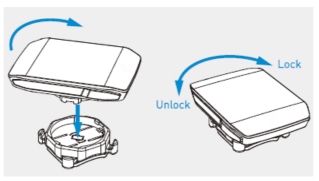


INSTALLATION INSTRUCTION

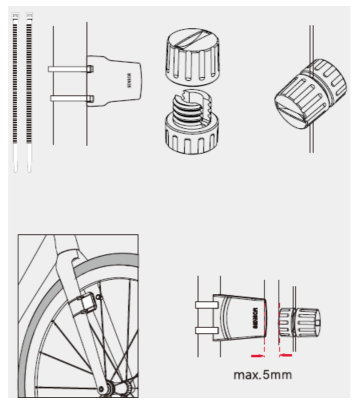
• Installation of computer bracket



• Mounting computer



• Installation of spoke magnet

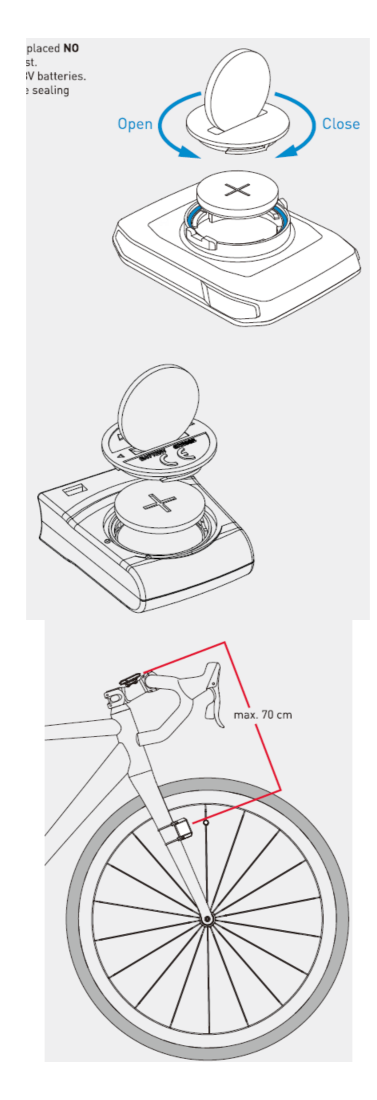


• Attention: Mount the sensor on the front side of the fork.

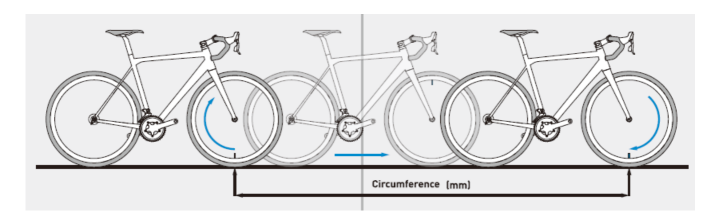
Change battery

Attention:

- When battery is replaced NO saved data gets lost.
- Use only CR2032 3V batteries.
- Make sure that the sealing



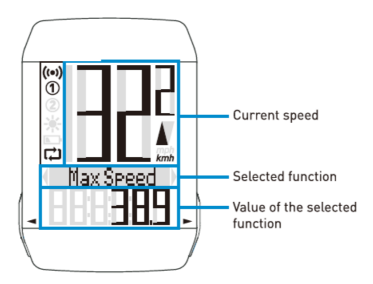
Tire size chart



ETRTO	Tire size	Circumference (mm)
50-305	16x 1.95	1265
47-406	20 x 1.75	1580
50-406	20x 2.00	1600
50-507	24x 2.00	1910
54-507	24 x 2.10	1930
54-507	24x 2.125	1930
57-507	24x 2.25	1955
40-559	26 X 1.50	2030
50-559	26x 1.95	2050
50-559	26x 2.00	2075
54-559	26x 2.10	2100
57-559	26x 2.25	2120
60-559	26 X 2.35	2160
60-559	26x 2.40	2183
54-584	27.5×2.10	2195
55-584	27.5×2.20	2221
57-584	27.5×2.25	2215

ETRTO	Tire size	Circumferer	nce Imm)	
60-584	27.5×2.35	2240		
60-584	27.5 X 2.40	2244		
20-622	28,	2100		
23-622		28 X 0.90	2125	
25-622	28 X 1.00	2135		
28-622		28 X 1.10	2150	
35-622	28 X 1.35	2185		
40-622	28 X 1.50	2220		
42-622	28 X 1.60	2230		
44-622	28 X 1.625	2235		
47-622	28 X 1.75	2250		
50-622	29×2.00	2280		
54-622	29 X 2.10	2310		
55-622	29×2.20	2347		
57-622	29×2.25	2330		
60-622	29 X 2.35	2340		
60-622	29×2.40	2378		

Display



Set computer

• Press key for 3 seconds to access orto exit the settings menu.

Use the key to browse from one setting to the other.

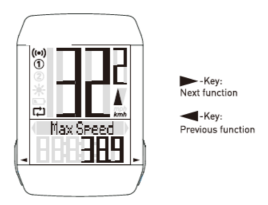


- Select the desired setting with the key and confirm with the key.
- When the setting has been made, the display shows "Set 0K".
- If there is no reaction, the menu closes automatically after one minute.

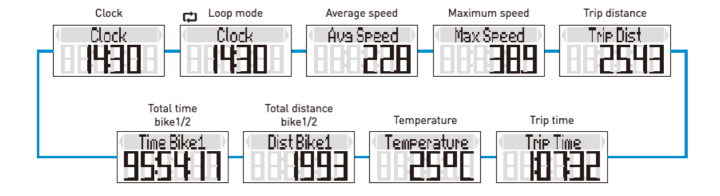
Icons

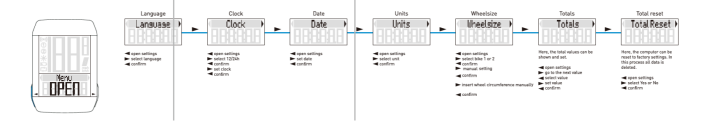
- ((•)) Signal reception
- . kmh / mph Shows selected speed unit
- 10 / 2 Shows selected bike 1 or bike 2
- Backlight enabled
- In night loop mode enabled
- Comparison of the current speed with the average speed

Keys



Functions





Backlight

- Press and simultaneously to switch the backlight on or off.
- After pressing any key, the lights are on for approx. 6 seconds.

Change bike

- Press and simultaneously for 3 seconds. The computer
- Press changes to the selected bike settings.

Loop mode

 With the infinite loop mode enabled, the most important functions are automatically forwarded every 4 seconds during the ride. The infinite loop mode is disabled by pressing any key.

Rest / Sleep mode



- The computer is equipped with a vibration sensor.
- If no vibrations or signals are registered, the computer switches to rest mode after 6 minutes and displays the time.
- As soon as it picks up vibrations, the computer switches back to operating mode.
- If the computer is in sleep mode, it wakes up when any key is pressed.

Reset your data



• Press the key for 3 seconds to reset your data.

· Settings are not modified.

SPECIFICATIONS

• Speed sensor: non-contact type magnetic sensors

• Battery Type: Ix 3V CR 2032 battery Battery life (Model No. CR2032) is approximately 1.5 years (based on two hours of daily riding)

• Wireless transmission: 125 kHz low-frequency transmission

· Size and weight:

• size: length 60 mm,

width: 40 mm,height: 10 mm

• weight with holder and batteries: 34 g

• The wheel circumference input Unit: mm

• Operating speed: OOC - 500C

MEASURED DATA / MEASURING RANGE

• Current speed 1.0KM/H–99.9KM/H(MPH)

Maximum speed 1.0KM/H–99.9KM/H(MPH)

• Average speed 1.0KM/H–99.9KM/H(MPH)

• Trip distance A 0.1-99999.9KM(MILE)

• **Trip distance** B 0.1-99999.9KM(MILE)

• Total distance 1-999999KM(MI LE)

• Elapsed time 0:00.00-99H:59M:595

• Clock time 0:00-23:59

WARRANTY

- Warranty does not apply to damage due to high and low temperatures, physical damage resulting from abuse, improper repair, improper fit, alternations of the fixture or improper use.
- The current version of the manual and declaration of conformity can be found on the website www.FORCE.BIKE.

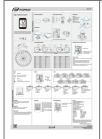
CONTACT

- Dovozce / Wrobce
- Importer / Producer
- KCK Cyklosport•Mode s.r.o., 348, 765 02 Otrokovice Kvitkovice, CZ
- www.kckcyklosport.cz, www.force.bike.
- · Zemé pivodu Cina/ Made in China



The instruction manual is part Of this product. It contains important information on safety, assembly, and disposal. Before using this product, you must familiarise yourself with all operating and safety instructions. Use the product only as described in the manual and only for the indicated application areas. If you pass on the product to third parties, provide it with all the documentation.

Documents / Resources



FORCE 39151 16 functions Wireless Computer [pdf] Instruction Manual 39151 16 functions Wireless Computer, 39151, 16 functions Wireless Computer, functions Wireless Computer, Wireless Computer, Computer

References

• 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.