

BIKE COMPUTER



BPM

GHOST RACE

HEART RATE

ALTITUDE

RPM

KMH

EXPANSION

CADENCE

POWER CALCULATION

WATT

ROX 9.1

- BEDIENUNGSANLEITUNG
- INSTRUCTION MANUAL
- MODE D'EMPLOI
- ISTRUZIONE D'USO
- MANUAL DE INSTRUCCIONES

DEUTSCH
ENGLISH
FRANÇAIS

ITALIANO
ESPAÑOL

DE

USA/GB

FR

IT

ES

1	Preface and Contents of package	40
1.1	Preface	40
1.2	Contents of package	40
2	Installing the SIGMA ROX 9.1 and its accessories	41
2.1	Installing the bracket	41
2.2	Installing the transmitters – speed and cadence	41
2.3	Installing the magnets – speed and cadence	41
2.4	Installing the SIGMA ROX 9.1 to the bracket	41
2.5	Synchronization	42
2.5.1	Synchronizing the speed	42
2.5.2	Synchronizing the cadence	42
2.5.3	Synchronizing the chest belt	42
3	Everything about the SIGMA ROX 9.1	43
3.1	Initial wake-up	43
3.2	Navigation principle of the SIGMA ROX 9.1	43
3.3	Layout of buttons	44
3.4	Display layout – Functionality	44
3.4.1	Upper DOT Matrix block	45
3.4.2	Middle section/Icon display	46
3.4.3	Lower DOT Matrix block	46
3.5	Menu tree of the SIGMA ROX 9.1	47
3.6	What are the functions and properties of the SIGMA ROX 9.1?	48
3.6.1	Scope of functions	48
3.6.2	Motion sensor	48
3.6.3	Favorites	49
3.6.4	Hiding the values during the ride	49
3.6.5	Storing data	49
3.6.6	PC Interface	50
4	Initial Operation	50
4.1	Exiting sleep mode	50
4.2	Range of functions of the SIGMA ROX 9.1	50
5	Description of functions (functions shown during the ride)	51
5.1	Favorites A and Favorites B	51
5.2	Bicycle functions	51
5.3	Heart rate functions	53
5.4	Temperature functions	53
5.5	Uphill functions	54
5.6	Downhill functions	54
5.7	Time functions	55
5.8	Special functions	55
5.8.1	Light manager	55
5.8.2	Calibrating the altitude	56
5.8.3	Performance measurement – How does it work?	57
5.8.4	GHOST RACE – My competitor	57

6	Using the SIGMA ROX 9.1	58
6.1	Favorites A and B	58
6.2	Logbook functions	58
6.2.1	Save interval	58
6.2.2	Start/stop logbook	59
6.3	Setting to zero/storing individual trips (cumulative values)	60
7	Settings	61
7.1	Preface	61
7.2	Setting the SIGMA ROX 9.1	61
7.2.1	Setting/Unit/Time	61
7.2.2	Setting/User/Birthday	62
7.3	Appliance	62
7.4	Bicycle I	62
7.5	Bicycle II	63
7.6	Home altitude	63
7.7	User	63
7.8	Favorites A and B	63
7.8.1	Favorites A	63
7.8.2	Favorites B	64
7.9	Total values	64
7.9.1	Cycling	64
7.9.2	Heart rate	64
7.9.3	Uphill	64
7.9.4	Downhill	65
7.10	Factory settings	65
8	PC Interface/SIGMA DATA CENTER	66
8.1	System requirements	66
8.2	Installing the SIGMA DATA CENTER	66
8.3	Installing the docking station	67
9	Important Notes/Troubleshooting/FAQ	67
9.1	Watertightness of the SIGMA ROX 9.1	67
9.2	Care of the chest belt	67
9.3	Training tip	68
9.4	Troubleshooting	68
9.5	FAQ (Frequently Asked Questions)	69
10	Battery Change	70
11	Technical Data	70
11.1	Max/Min/Default Values	70
11.2	Temperature/batteries	73
12	Guarantee/Warranty	73

1 PREFACE AND CONTENTS OF PACKAGE

1.1 PREFACE

Congratulations on choosing a bicycle computer from SIGMA SPORT®. Your new SIGMA ROX 9.1 will be a faithful cycling companion for years to come. To learn about the various functions on your new bicycle computer, please read these operating instructions carefully. SIGMA SPORT® hopes that you enjoy using your SIGMA ROX 9.1.

The SIGMA ROX 9.1 is a multifunctional bicycle computer, which provides a wide variety of information during and after your ride:

- Information about the ride – speed, time, distance etc.
- Information about your location – altitude, inclination etc.
- Information about your physical state – heart rate, training zones etc.
- Transfer of all information to a PC to review the results of your ride in graphical form.

1.2 CONTENTS OF PACKAGE



→ SIGMA ROX 9.1 computer head



→ Cadence transmitter



→ Speed transmitter



→ COMFORTEX + chest belt and R1 transmitter

1.2 CONTENTS OF PACKAGE

→ Bracket



→ Docking station



→ Attachment fittings



→ SIGMA DATA CENTER software CD



USA/GB

2 INSTALLING THE SIGMA ROX 9.1 AND ITS ACCESSORIES

Illustrations regarding to these assembly notes can be found in the enclosed folded sheets!

2.1 INSTALLING THE BRACKET

2 3 4 5

- Handlebars or front end
- Remove yellow film

2.2 INSTALLING THE TRANSMITTERS – SPEED AND CADENCE

6 7 8 9
10 11 12 13
14 15 16

- Both transmitters can be fitted with cable ties (permanent attachment) or with the O-rings.
- To obtain the required gap of 12 mm or less, place the transmitter and magnet closer to the hub.

2.3 INSTALLING THE MAGNETS – SPEED AND CADENCE

17 18 19

2.4 INSTALLING THE SIGMA ROX 9.1 TO THE BRACKET

20

2.5 SYNCHRONIZATION

Once active, the SIGMA ROX 9.1 is ready for synchronization with the transmitters – speed, cadence, and heart rate.

During speed synchronization the speed portion of the display flashes. Once pairing is complete, the display stops flashing and the SIGMA ROX 9.1 shows the current speed.

The cadence transmitter and the chest belt automatically synchronize at this time. Once synchronization is complete, the respective values are shown in the top of the section of the display after you enter either "Favorite A" or "Favorite B" menus.

2.5.1 SYNCHRONIZING THE SPEED

There are 2 ways to synchronize speed:

- Begin cycling – the receiver will normally synchronize with the transmitter after 3 revolutions of the wheel.
- Spin the front wheel until the kmh/mph display stops flashing.

Moreover, the ROX 9.1 enables you to start the synchronization manually.

- You can start the new synchronization by pressing and holding the lower right button. "Press Synchro Reset button for 2 seconds" then appears on the display.

2.5.2 SYNCHRONIZING THE CADENCE

There are 2 ways to synchronize cadence:

- Begin cycling – the receiver will normally synchronize with the transmitter after 3 revolutions of the pedals.

- Move pedals up and down until the current cadence is displayed.

2.5.3 SYNCHRONIZING THE CHEST BELT

Put the chest belt on.

Move towards the SIGMA ROX 9.1 or climb on your bike.

Generally the SIGMA ROX 9.1 will synchronize with the chest belt within 10 seconds.

Your current pulse will appear in the display.

3 EVERYTHING ABOUT THE SIGMA ROX 9.1

3.1 INITIAL WAKE-UP

When purchased the SIGMA ROX 9.1 is in a sleep mode. Press and hold any button for

5 seconds to wake-up the SIGMA ROX 9.1. Follow the instructions on the display.



↑
Press and hold
any button for
5 seconds



↑
Select required language with
+/- button and press "SAVE".



↑
The display jumps to "Main Menu -
Favorites A"

3.2 NAVIGATION PRINCIPLE OF THE SIGMA ROX 9.1

The SIGMA ROX 9.1 has up to five menu levels. When navigating through the SIGMA ROX 9.1 menus and submenus, you should always use the tree diagram in section 3.5 as a guide.

The navigation level makes it far easier to use the SIGMA ROX 9.1 menus. On pressing one of the two top function buttons, the navigation level automatically appears.

The possible functions of the two top buttons are displayed in this level:

- Go to the next level down (ENTER)
- Go back to the next level up (BACK)
- Go to a different level in the settings menu (NEXT)
- Confirm/save a setting (SAVE/DONE)

Press the button again within two seconds to confirm the function displayed in the navigation level.

This navigation level on the SIGMA ROX 9.1 is enabled by default. If you no longer require the navigation level after becoming used to operating the SIGMA ROX 9.1, you can disable it in the settings menu.

3.3 LAYOUT OF BUTTONS

Function button 1

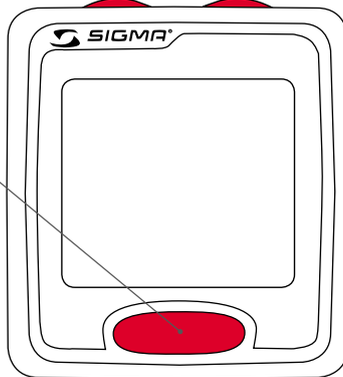
Use this button to exit the submenus or to save the set values.

Function button 2

Use this button to enter a submenu or change the top section of the display – ZOOM

Logbook function button

Enter logbook.
Use this button to open the logbook menu and to set the route points.



Minus function button

Scroll backwards in a menu level...

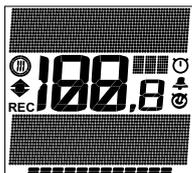
...or decrease/change the value displayed

Plus function button

Scroll forwards in a menu level...

...or increase/change the value displayed.

3.4 DISPLAY LAYOUT – FUNCTIONALITY



The display on the SIGMA ROX 9.1 is divided into 3 main areas:

3.4.1 UPPER DOT MATRIX BLOCK

This section shows various information depending upon the menu.

3.4.1.1 FAVORITES A AND B

Up to 4 current values can be displayed here:

- The current altitude (permanent)
- The current incline (permanent)
- Your current pulse (only if the chest belt has been put on)
- The current cadence (only if the cadence transmitter is fitted)

By pressing the top right button, the display zooms so that only 1 of the 4 possible functions is largely displayed. Press the top right button again to scroll to the next function.



3.4.1.2 NAVIGATION LEVEL

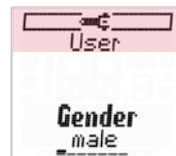
When enabled, the navigation level always appears by pressing one of the two top function buttons once. The possible button functions are shown in the navigation level. Once you are familiar with the computer and its functions, you have the option of switching off the navigation level in the "Settings" menu (settings/unit/buttons info).



3.4.1.3 INFORMATION BAR

The upper DOT matrix block, or the "information bar", helps you to find your way around the levels. This applies to the following menu levels: "Trip data"; "Time"; "Memory"; "Setting".

The main menu is shown in the top part of the display, while the current submenu is shown in the bottom part.



3.4.2 MIDDLE SECTION/ICON DISPLAY



The display on this section shows you the current speed, for example.

The following symbols are also visible in this part of the display:

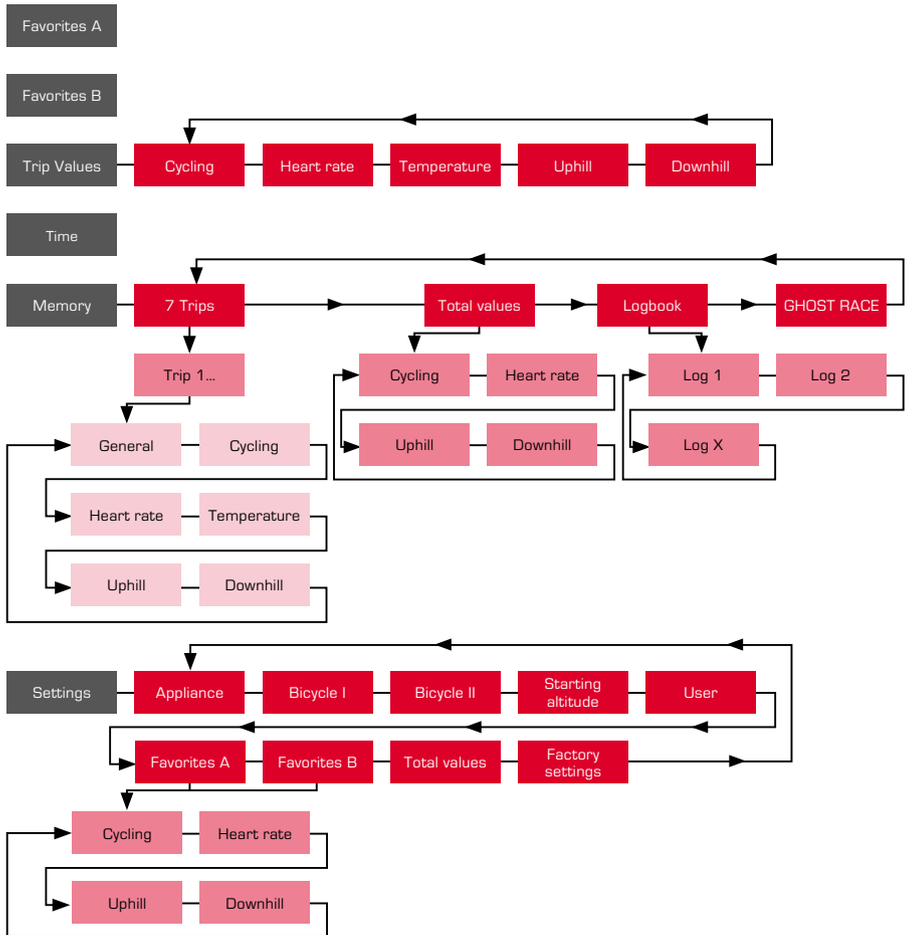
-  Wheel I/Wheel II symbol
-  Speed comparison against average speed
-  Preset unit (km/h or mph)
-  Stopwatch active
-  Countdown active
-  Alarm active
- REC** Logbook active

3.4.3 LOWER DOT MATRIX BLOCK



This section shows the selected active function, irrespective of the menu/submenu you are in.

3.5 MENU TREE/ORGANIZATION OF THE SIGMA ROX 9.1



3.6 WHAT ARE THE FUNCTIONS AND PROPERTIES OF THE SIGMA ROX 9.1?

The SIGMA ROX 9.1 is a very versatile computer, which helps track and evaluate a race/training session.

3.6.1 SCOPE OF FUNCTIONS

The SIGMA ROX 9.1 is equipped with very versatile functions.

In addition to the classic bicycle functions, the SIGMA ROX 9.1 also features heart rate, cadence, altitude and inclination functions; therefore providing the most important trip data.

The SIGMA ROX 9.1 collects trip data and allows for user friendly evaluation. (Favorites, navigation level etc.)

3.6.2 MOTION SENSOR

The SIGMA ROX 9.1 is equipped with a motion sensor. This motion sensor has 2 different tasks:

- Automatic start/stop
- Measuring the altitude

Because of the motion sensor, the SIGMA ROX 9.1 switches on when it detects slight movements of the bike (provided that the SIGMA ROX 9.1 is already fitted into the bracket). Therefore, there is no need to press a button to activate it.

The motion sensor automatically corrects the current altitude and the SIGMA ROX 9.1 stores the current altitude before going into

sleep mode. On reactivation, the last altitude stored is adopted, regardless of any changes in air pressure. If there has been a change of location and the SIGMA ROX 9.1 is not fitted to the bracket, the motion sensor registers the movements of the SIGMA ROX 9.1 and measures the air pressure at regular intervals. This process updates the altitude on the SIGMA ROX 9.1 during the ride to the next location. That means that it is no longer necessary to calibrate the computer at your destination.

Note: Please note that air conditioning use will impact air pressure measurements of the SIGMA ROX 9.1. This may lead to inaccurate measurements if driving to the start of a ride.

3.6.3 FAVORITES

To avoid "clicking" through numerous display options during your ride, you can personalize the settings on your SIGMA ROX 9.1 by using the favorites available

You use the favorites to save the chosen trip functions that you want to see during the ride.

You can store up to 10 items in each of the favorites.

Now you no longer need to click through 30 functions and 5 levels during the ride. You see the functions that you customized. This means that you can fully focus on the ride!

3.6.4 HIDING THE VALUES DURING THE RIDE

The functions that are not essentially required are hidden during the ride. This means that your 2 favorite menus and all trip data are at

your disposal. All other main menus - "Memory" and "Setting" - are hidden.

3.6.5 STORING DATA

The SIGMA ROX 9.1 has two different forms of data storage: Trip & Logbook

3.6.5.1 7 TRIPS

In this memory you can selectively store almost all trip data, as shown in the SIGMA ROX 9.1 display. You can save up to 7 trips.

3.6.5.2 LOGBOOK

In addition to the 7 trips, the SIGMA ROX 9.1 has a separate logbook so that you can save trips and analyze them afterwards. The data is recorded by the SIGMA ROX 9.1 and sent via a PC interface to the analysis software developed by SIGMA SPORT®. This allows you to evaluate and analyze all the relevant data after a trip.

Note: cadence values are not stored in the logbook due to memory capacity.

The logbook is also required to create a so-called GHOST RACE in the SIGMA DATA CENTER software.

3.6.6 PC INTERFACE

As mentioned above, the SIGMA ROX 9.1 is PC-compatible, meaning that it can be connected to a PC. The docking station included allows the saved data to be sent from the SIGMA ROX 9.1 to your PC. You can also program the SIGMA ROX 9.1

through your PC. Once you enter the appropriate settings into the SIGMA SPORT® software on your PC, the data will be transferred to the bicycle computer. In this way you can set your SIGMA ROX 9.1 quickly and simply, without having to click through all the menu levels.

4 INITIAL OPERATION

4.1 EXITING SLEEP MODE

The SIGMA ROX 9.1 wakes up every time it detects the bike moving. If the SIGMA ROX

9.1 is not fitted to the bracket, it only wakes up when a button (any button) is pressed.

4.2 RANGE OF FUNCTIONS OF THE SIGMA ROX 9.1

- The SIGMA ROX 9.1 is a versatile bicycle computer. In addition to the classic bike functions, the SIGMA ROX 9.1 can also measure cadence, heart rate, altitude, and incline
- All function – bicycle, heart rate, altitude – are divided into sub-sections, where all the individual functions can be seen.
- All current values – speed, altitude, heart rate, cadence and incline – can be easily seen on the large 6-line display.
- Additionally, the SIGMA ROX 9.1 also has a logbook. The logbook allows a ride/trip to be saved separately (up to 78 hours) and then be transferred to the PC. The data is read and evaluated by analysis software. You can learn more about the logbook and analysis software in Chapter 6.2.
- The SIGMA ROX 9.1 also has classic bicycle computer features such as settings for 2 wheel sizes, which are automatically detected (with the aid of the speed transmitter), an automatic start/stop and altitude calibration with 3 different options.

5 DESCRIPTION OF FUNCTIONS [functions shown during the ride]

5 DESCRIPTION OF FUNCTIONS 5.1 FAVORITES A AND B

Up to 10 functions can be stored in the favorites A and B. This is fully customizable.

The pre-programmed favorites settings are intended for flat land (A) and mountains (B).

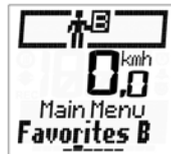
Favorites A (Flat Land) – Preset functions

- Distance
- Ride Time
- Average speed
- Maximum speed
- GHOST RACE
- % of the maximum heart rate
- Actual performance
- Stopwatch
- Actual temperature
- Clock



Favorites B (Mountains) – Preset functions

- Distance
- Ride time
- Average speed
- GHOST RACE
- Trip alti. uphill
- Distance uphill
- Rate of ascent
- Actual performance
- % of the maximum heart rate
- Clock



5.2 BICYCLE FUNCTIONS

All bicycle functions can be found under: "Trip data/cycling".
The following functions belong to this submenu:

- Distance
- Ride time
- Average speed
- Maximum speed
- Distance +/-
- Average cadence
- Maximum cadence
- Development
- Average development
- Actual performance
- Average performance
- Maximum performance
- GHOST RACE



5 DESCRIPTION OF FUNCTIONS (functions shown during the ride)

5.2 BICYCLE FUNCTIONS



This is a separate distance counter (either distance + or distance -). This distance counter allows an interval training or a trip according to a Roadbook. It is pre-programmable and can be changed from + to - without having to go into the main settings.



Optimization of the gear shift

Expansion denotes the distance traveled by a bike by a turn of the crank.

If you are riding with a high expansion and low cadence, you are riding with enhanced force at this moment. In contrast if you are riding with a low expansion and high cadence, you are riding with enhanced frequency at this moment.

This information can help you use your power optimally on a slope.

The current expansion is intended for the optimization of the gear shift operation while driving or for the provision of dual transmission.

5 DESCRIPTION OF FUNCTIONS

(functions shown during the ride)

5.3 HEART RATE FUNCTIONS

All heart rate functions can be found under: "Trip data/heart rate".
The following functions belong to this submenu:

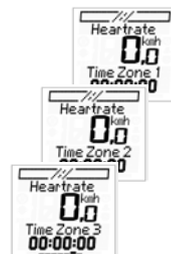
- % of the maximum heart rate
- Average heart rate
- Maximum heart rate
- Time in the first training zone
- Time in the second training zone
- Time in the third training zone
- Calories burnt



The SIGMA ROX 9.1 has 3 heart rate zones. These zones are calculated automatically when the "user" settings are entered.

The 3 pre-calculated zones are:

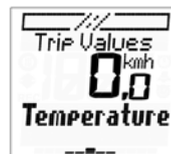
- Zone 1: 55-70% of max. HR
Recovery training
- Zone 2: 70-80% of max. HR
Cardio training
- Zone 3: 80-100% of max. HR
Performance training



5.4 TEMPERATURE FUNCTIONS

All temperature functions can be found under: "Trip data/temperature". The following functions belong to this submenu:

- Actual temperature
- Minimum temperature
- Maximum temperature



5 DESCRIPTION OF FUNCTIONS (functions shown during the ride)

5.5 UPHILL FUNCTIONS



All uphill functions can be found under: "Trip data/uphill".

The following functions belong to this submenu:

- Trip climb meters
- Maximum altitude
- Distance uphill
- Distance downhill
- Average speed uphill
- Average expansion uphill
- Rate of ascent
- Maximum rate of ascent uphill
- Average rate of ascent
- Maximum rate of ascent



The rate of ascent shows you the vertical, current speed in meters/feet per minute. This means that you can quickly work out how much time you need to get to the summit. This involves a current function, similar to speed.

5.6 DOWNHILL FUNCTIONS



All downhill functions can be found under: "Trip data/downhill".

The following functions belong to this submenu:

- Trip descend meters
- Distance downhill
- Ride time downhill
- Average speed downhill
- Rate of ascent
- Maximum rate of ascent downhill
- Average rate of ascent downhill
- Maximum rate of ascent downhill

5 DESCRIPTION OF FUNCTIONS [functions shown during the ride]

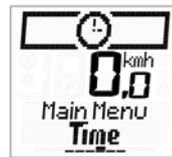
5.7 TIME FUNCTIONS

All time functions can be found under: "Time".
The following functions belong to this submenu:

- Clock
- Date
- Stopwatch
- Countdown timer
- Alarm clock

The stopwatch is started and stopped with the top right-hand button. You can use the left button to reset the stopwatch to zero. The stopwatch runs independently from the ride time and must therefore be manually started and stopped.

To pre-program the countdown, press on the top right-hand button. Follow the instructions on the display to set the time. After setting the time, start or stop the countdown by pressing the top right-hand button. Reset the countdown to zero with the left-hand button.



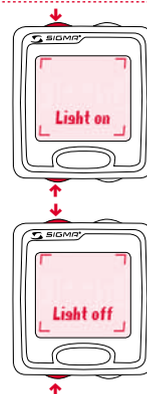
5.8 SPECIAL FUNCTIONS

5.8.1 LIGHT MANAGER

The SIGMA ROX 9.1 is equipped with a light manager. The light can be enabled or disabled (see following illustrations for this). When the light is enabled, the light switches on with every press of a button and stays on for 3 seconds - provided no other button is pressed during these 3 seconds. The display does not change due to using the light.

To activate a function with the light switched on, another button must be pressed within 3 seconds until you reach the required function.

Note: When the SIGMA ROX 9.1 is in sleep mode, the light manager is automatically disabled.



5.8.2 CALIBRATING THE ALTITUDE

Measuring the altitude on the SIGMA ROX 9.1 is done with barometric pressure. Every change in the weather means a change in the air pressure, which can lead to a change in the current altitude.

To compensate for this change in air pressure, you must enter a reference altitude

in the SIGMA ROX 9.1 (so-called calibration).

You can also perform the calibration process manually. Please read the following explanations for how to do the calibration process manually:



The SIGMA ROX 9.1 offers 3 different forms of calibration:

→ 3 home altitudes

The home altitude is the altitude at your usual start location (usually where you live). You can find this value on street plans or maps. It is set in the SIGMA ROX 9.1 once and can be calibrated in just a few seconds. In the SIGMA ROX 9.1, you have the option of setting 3 different home altitudes.

→ The current altitude

The current altitude is the altitude at your current location, regardless of your starting altitude (where you start your ride, a mountain lodge or other locations). The current altitude is needed when you are on the road with your bike and an altitude indication is present.

→ The air pressure at sea level

If you are at an unknown location (no indication of the current altitude available), you can enter the so-called "air pressure reduced to sea level" in order to calibrate the current altitude. You can find the air pressure reduced to sea level by searching "current sea level pressure" in your preferred web browser, in newspapers or at airports.

ATTENTION: The air pressure on your weather station is the current air pressure, not the pressure reduced to sea level! There are three holes underneath the SIGMA ROX 9.1 for air pressure measurement. This holes must always stay open and therefore require regular cleaning. Do not push any sharp objects into the measurement hole.

5.8.3 PERFORMANCE MEASUREMENT – HOW DOES IT WORK?

The ROX 9.1 is equipped with a new function:
The PERFORMANCE MEASUREMENT.

The calculation of performance is based on
a formula lodged within the ROX 9.1.

Here the calculated performance is the power
that is needed to move the bike, not the power
acting on the pedals.

To evaluate performance, several values have
to be entered in the ROX 9.1: Weight of the
bike and the cyclist, bike type and position of
the cyclist on the bike, cyclist's height and
shoulder width.

The performance values shown are
approximate figures and are calculated
assuming an average wind speed and
average road quality.

The performance is calculated precisely on
a slope, whereas average values are used
for calculation on a level route.

5.8.4 GHOST RACE – MY COMPETITOR

The ROX 9.1 features a new, unique function:
GHOST RACE.

This feature allows every ROX 9.1 rider to
race against himself/herself. GHOST RACE is
unique because it is a comparison in real time.

Only two steps are necessary to enable the
GHOST RACE:

Select an already cycled trip stored in the
DATA CENTER and save it as GHOST RACE.

The route that you wish to transmit as the
GHOST RACE must not take longer than five
hours to cycle.

Transfer the GHOST RACE trip from the
DATA CENTER to the ROX 9.1.

Now you can race against yourself on this
route, which is to cycle against your own
saved "ghost". The ROX 9.1 indicates while
riding whether you are ahead of your "ghost"
or behind it. It does not matter whether the
trip takes you uphill, downhill or along flat
roads.

Thereafter, the data can be easily analyzed,
compared and evaluated using the DATA
CENTER. Thus you can always review your
own performances accurately and keep an
eye on them.

6 USING THE SIGMA ROX 9.1

In this chapter we explain all the functionalities of the SIGMA ROX 9.1 so that you can ride efficient.

6.1 FAVORITES A AND B

The favorites A and B are two sections where you can program the functions that are most important to you. Both favorites come with certain preset functions, but these can be changed at any time. A total of 10 functions can be stored in each of the two favorites.

This means you have up to 15 functions (speed, current altitude, current pulse, current cadence and 10 functions from the favorites) that you can easily access during the ride.

6.2 LOGBOOK FUNCTIONS

The SIGMA ROX 9.1 is equipped with a separate logbook. You can use the logbook to store your own trips and most importantly, transfer them to your PC.

Thanks to the SIGMA SPORT® analysis software, you can evaluate and edit every trip stored.

6.2.1 SAVE INTERVAL

The SIGMA ROX 9.1 saves the speed, heart rate, inclination, cadence, performance and altitude at certain intervals. In order to adjust the memory capacity to the trip, you can set the save interval times yourself: 5 sec., 10 sec., 20 sec., and 30 sec.

The longer the time interval, the bigger the storage space. The remaining memory time is next to the time interval for information purposes.

The maximum memory times, depending on the save interval, are as follows:

5 seconds	approx. 15 hours
10 seconds	approx. 30 hours
20 seconds	approx. 60 hours
30 seconds	approx. 90 hours

All figures are based on a single trip and are estimations.

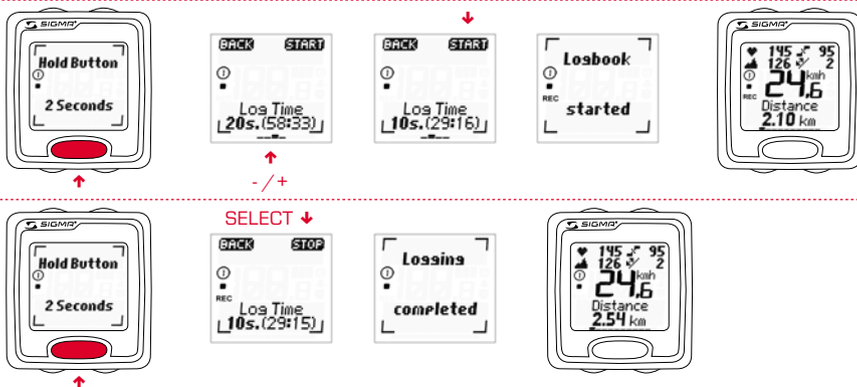
Note: Due to memory capacity, cadence values are not stored in the data logbook.

6.2.2 START/STOP LOGBOOK

The logbook can only be started if the SIGMA ROX 9.1 has been fitted to the bracket.

The function must be manually started and stopped, however.

6.2.2.1 STARTING/STOPPING THE LOGBOOK



6.2.2.2 SETTING ROUTE POINTS

You can set so-called route points during the ride.

A route point is a marker during the ride that you would like to make a note of after the ride.

For example the start of a hill climb or a certain place.

Please see illustrations below:



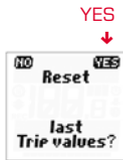
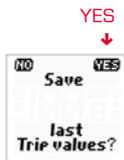
Note: You can only set one route point per save interval (save every 5, 10, 20 or 30 seconds). If you try to set a second route point

within the time interval, the following message appears: "One route point already set in the interval". This prevents a "double click".

6.3 SETTING TO ZERO/STORING INDIVIDUAL TRIPS (CURRENT VALUES)

The trip values from the SIGMA ROX 9.1 are not automatically saved. Saving in the "7 trips" memory is done manually. In this way you can save only the interesting rides.

Deleting/saving the trip data is only possible in the main menus: "Favorites A", "Favorites B" and "Trip data". To delete/save the trip data, proceed as follows:



If the trip data has already been deleted, the following appears on the display: "Trip data saved and set to zero".

Note: When you save the trip data, the current values are automatically set to zero.

7 SETTINGS

7.1 PREFACE

All the functions that can be set are found in the main menu "Setting". These functions are divided into the following submenus:

- 1. Unit
- 2. Bicycle I
- 3. Bicycle II
- 4. Home altitude
- 5. User
- 6. Favorites A

- 7. Favorites B
- 8. Totals
- 9. Factory settings

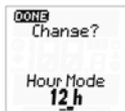
All the functions contained there can either be set directly in the SIGMA ROX 9.1, or set on a PC and transferred to the SIGMA ROX 9.1 afterwards. Please refer to Chapter 8 for how to set the SIGMA ROX 9.1 using a PC.

7.2 SETTING IN THE SIGMA ROX 9.1

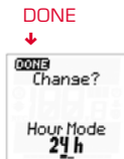
Setting the respective functions in the SIGMA ROX 9.1 is always carried out in the

same way. The basic setting principle is explained by means of the following examples:

7.2.1 SETTING/UNIT/TIME



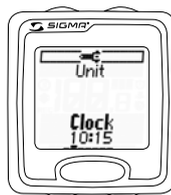
↑
- / +



↑
- / +



↑
- / +



7.2.2 SETTING/USER/BIRTHDAY



7.3 UNIT



- Language
- Km/h/mph
- Clock
- Date

- Volume
- Zone alarm
- Button info
- My Name

7.4 BICYCLE I



- Bike type
- Wheel size
- Bike weight

7.5 BICYCLE II

- Bike type
- Wheel size
- Bike weight



7.6 HOME ALTITUDE

- Home altitude 1
- Home altitude 2
- Home altitude 3



7.7 USER

- | | |
|--|--|
| <ul style="list-style-type: none"> → Gender → Birthday → Weight → Height → Shoulder width | <ul style="list-style-type: none"> → Maximum heart rate → 1. Heart rate zone → 2. Heart rate zone → 3. Heart rate zone |
|--|--|



7.8 FAVORITES A AND B

7.8.1 FAVORITES A

- | | |
|--|---|
| <ol style="list-style-type: none"> 1. Distance 2. Trip time 3. Average speed 4. Maximum speed 5. GHOST RACE | <ol style="list-style-type: none"> 6. % of the maximum heart rate 7. Actual performance 8. Stopwatch 9. Actual temperature 10. Clock |
|--|---|



7.8.2 FAVORITES B



1. Distance
2. Ride time
3. Average speed
4. GHOST RACE
5. Trip alti. uphill
6. Distance uphill
7. Rate of ascent
8. Actual performance
9. % of the maximum heart rate
10. Clock

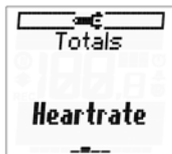
7.9 TOTAL VALUES

7.9.1 CYCLING



- Distance bike I
- Distance bike II
- Ride time bike I
- Ride time bike II

7.9.2 HEART RATE



- Calories burnt bike I
- Calories burnt bike II

7.9.3 UPHILL



- Trip alti. uphill bike I
- Trip alti. uphill bike II
- Maximum altitude bike I
- Maximum altitude bike II
- Distance uphill bike I
- Distance uphill bike II
- Ride time uphill bike I
- Ride time uphill bike II

7.9.4 DOWNHILL

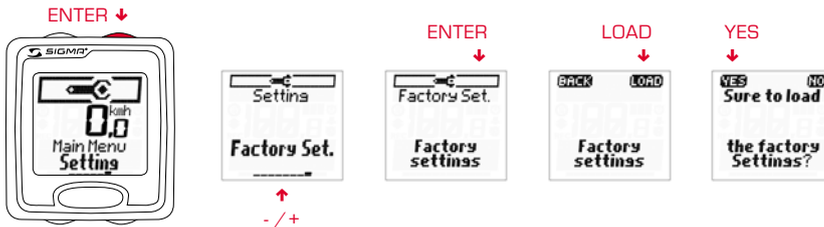
- Total climb meters bike I
- Total descend meters bike II
- Distance downhill bike I
- Distance downhill bike II
- Ride time downhill bike I
- Ride time downhill bike II



7.10 FACTORY SETTINGS

You can reset your SIGMA ROX 9.1 to the factory settings at any time. By doing this, all total values are set to zero and all default settings will be restored.

To reset to factory settings, see illustrations below:



Once the SIGMA ROX 9.1 has been put back to factory settings, the bicycle computer

returns to sleep mode. To leave this mode, please follow the instructions in Chapter 3.1.

8 PC INTERFACE/SIGMA DATA CENTER

With the aid of the interface between the SIGMA ROX 9.1 and your PC, you can transfer the logged data or the trip and total values to your PC.

To do this, first install the software supplied then connect the docking station to your PC.

Using the SIGMA SPORT® software, you can perform the following actions:

→ Set all functions on the SIGMA ROX 9.1 with the aid of the PC

- Check the battery status of all the parts to the appliance
- Download the saved data (memory, total values and logged data) as a SIGMA SPORT® file or as an export format.
- Show the saved data in table or graphic form
- Compare 2 rides
- Analyse the distances cycled

Please find further details about the software on the online software help section.

8.1 SYSTEM REQUIREMENTS

WINDOWS COMPUTER

Minimum

- Intel® Pentium® III Processor
- 512 MB RAM
- Microsoft® Windows® XP Home, Professional, or Tablet PC Edition with Service Pack 2 or later versions

MAC COMPUTER

- Intel Core™ Duo Processor or faster.
- 512 MB RAM (1 GB recommended)
- MacOs X version 10.4.9 or later

Recommended

- Intel® Pentium® IV Processor
- 1 GB RAM
- Microsoft® Windows® XP Home, Professional, or Tablet PC Edition with Service Pack 2 or later versions

8.2 INSTALLING THE SIGMA DATA CENTER

1. Before installation, you should close all applications that are running.
2. Place the installation CD in your CD drive.
3. Installation starts automatically. Alternatively, select your CD drive and start "setup.exe" manually.
4. Follow the installation instructions on the screen.
5. Adobe "Air Framework" is required to perform the SIGMA DATA CENTER.

This is automatically installed at the same time. Please follow the instructions for Adobe "Air Installation".

6. Once the installation has finished, you can remove the CD.

You can find further information about the "SIGMA DATA CENTER" functions in the program's online help section.

8.3 INSTALLING THE DOCKING STATION

Note: Before connecting the docking station to your PC, you must have installed the software supplied. See also Section 8.2 "Installing the SIGMA DATA CENTER".

1. Connect the docking station supplied to a free USB port on your PC.
2. Your operating system will automatically detect new hardware and install the appropriate driver.
3. Should automatic installation fail, you can also install the driver manually using your Device manager. You will find the driver file on the SIGMA installation CD in the "Drivers" directory.
4. Windows warns you about an uncertified driver. Please confirm this window by clicking "Continue installation".

5. Start the analysis software and click on the "connect" button to integrate your SIGMA ROX.
6. Twist your SIGMA ROX onto the docking station. The software recognises your appliance automatically and switches to "connected" mode (green light on the docking station).
7. Follow the instructions in the software.

9 IMPORTANT NOTES/TROUBLESHOOTING/FAQ

9.1 WATERTIGHTNESS OF THE SIGMA ROX 9.1

The SIGMA ROX 9.1 is water resistant, which means that the cyclist can ride in the rain without any risk to the computer. The buttons may also be pressed in rainy conditions. Should water get into the interior of the SIGMA ROX 9.1, please remove the battery

and dry it on a radiator, for example. After drying the unit and re-installing the battery, the SIGMA ROX 9.1 is ready for the road again.

9.2 CARE OF THE CHEST BELT

The COMFORTEX+ textile chest belt can be washed in the washing machine at +40°C/104°F hand wash. Standard detergents may be used, but please do not use bleaching agents or detergents with bleach additives.

Do not use soap or fabric softener. Do not give COMFORTEX+ for dry cleaning. The belt and transmitter should not be put in the dryer. Put the belt to dry out. Please do no wring or pull apart or hang in wet condition. The COMFORTEX+ must not be ironed.

9.3 TRAINING TIP

Consult your doctor before beginning any exercise program. This is particularly important if you have underlying cardiovascular problems.

For people with pace makers, we recommend checking the compatibility of the SIGMA ROX 9.1 and your pace maker with your doctor before using the chest belt.

9.4 TROUBLESHOOTING

No speed display

- Is the computer correctly clicked onto the bracket?
- Have you checked the contacts for oxidation/corrosion?
- Have you checked the magnet/transmitter distance [max. 12 mm]?
- Have you checked whether the magnet is magnetized?
- Have you checked the battery status on the speed transmitter?

No cadence display

- Have you checked the magnet/transmitter distance [max. 12 mm]?
- Have you checked whether the magnet is magnetized?
- Have you checked the battery status on the transmitter?

No pulse display

- Are the electrodes damp enough?
- Have you checked the battery status?

No display

- Have you checked the battery status on the SIGMA ROX 9.1?
- Is the battery inserted correctly [+ facing up]?
- Are the battery contacts ok? They should be raised approx. 30 degrees. [If not, bend carefully]?

Wrong speed display

- Are 2 magnets fitted?
- Is the magnet correctly positioned [parallel to the transmitter and centered with the transmitter]?
- Is the wheel circumference set correctly?
- Is the transmitter set on the right bicycle [bicycle I or II]?

Display black/dull

- Is the temperature too high (> 60°C) or too low (< 0°C)?

No synchronization

- Have you checked the magnet/transmitter(s) distance?
- Is/are the battery/batteries on the transmitter(s) empty?
- Have you checked the range on the respective transmitter?
- When using a hub dynamo, please change the position of the transmitter.

Display "TOO MANY SIGNALS"

- Please increase the distance to the other transmitters and press any button.

9.5 FAQ (FREQUENTLY ASKED QUESTIONS)

Can I change the batteries myself?

All parts on the SIGMA ROX 9.1 are designed with a battery compartment that makes it possible for the user to change the battery. When doing so, please make sure that the sealing ring is always correctly positioned before closing the battery compartment.

Can another person with another bicycle computer/heart rate monitor cause interference?

The digital transfer system is encoded. This almost completely rules out mutual interference between two units. When synchronizing the receiver with the transmitter, make sure that there are no other SIGMA ROX units nearby.

How long does the battery last in the transmitter, receiver?

The battery life depends on how often the unit is used and on the use of the light manager. As a rule, all the parts on the SIGMA ROX 9.1 – receiver and all 3 transmitters – are designed so that the battery lasts at least 1 year (based on 1 hour's use per day).

Is the transmission system compatible with the DTS system?

The transmission system on the SIGMA ROX 9.1 has been developed separately from the existing DTS system and therefore is not compatible.

The altitude changes even though I remain at the same location, why?

The altitude measurement on the SIGMA ROX 9.1 is based on a barometric altitude measurement. As the barometric pressure changes continually, this can lead to a change in the current altitude, even though you are not moving. However, the SIGMA ROX 9.1 is equipped with a system that freezes the current altitude when the unit goes into sleep mode. We can therefore guarantee a constant, current altitude, provided the unit is not regularly moved.

Why do I always have to calibrate the current altitude?

As we use the barometric pressure to determine the current altitude, the continual changes in the current air pressure lead to changes in the current altitude. To compensate for these continual changes and to achieve a current altitude reading that is accurate to within 1 meter, a reference altitude should be entered in the SIGMA ROX 9.1 before every ride. Inputting the reference altitude is called calibration.

10 BATTERY CHANGE

The battery status on the unit and that of the respective transmitter is conveyed to the receiver shortly before the battery life comes to an end. The display looks like this:

Please refer to the enclosed sheet for how to change the battery on the relevant units.



11 TECHNICAL DATA

11.1 MAX/MIN/DEFAULT VALUES

	Unit	Default	Min.	Max.
Bike				
Speed	kmh/mph	0,0	0,0	199.8/119.8
Distance	km/mi	0,0	0,0	9,999.99
Ride Time	hh:mm:ss	00:00:00	00:00:00	999:59:59
Average speed	kmh/mph	0,0	0,0	199.8/119.8
Maximum speed	kmh/mph	0,0	0,0	199.8/119.8
Separate distance counter [+/-]	km/mi	0.0	-99.99	999.99
Current cadence	rpm	0	0	180
Average cadence	rpm	0	0	180
Maximum cadence	rpm	0	0	180
Current/ Average development	m/r	0.0	0.0	10.0
Average development uphill	m/r	0.0	0.0	10.0
Current/Max./Avg. performance	Watt	0	0	2000

11.1 MAX/MIN/DEFAULT VALUES

	Unit	Default	Min.	Max.
Heart rate				
Current heart rate	bpm	0	40	240
% of max. HR	%	0	17	150
Average heart rate	bpm	0	40	240
Maximum heart rate	bpm	0	40	240
Time in the training zone	hh:mm:ss	00:00:00	00:00:00	99:59:59
Calories burnt	kcal	0	0	99,999
Temperature				
Actual/Min./Max. temperature	°C/°F	Act. Temp.	-10.0/ 14.0	+70.0/+158.0
Altitude				
Current altitude	m/ft	0	-999	4,999/9,999
Trip alti. difference uphill/downhill	m/ft	0	-99,999	99,999
Maximum altitude	m/ft	0	0	4,999/9,999
Distance uphill/downhill	km/mi	0.0	0.0	9,999.99
Ride Time uphill/downhill	hh:mm:ss	00:00:00	00:00:00	999:59:59
Ø inclination uphill/downhill	%	0	-99	99
Max. inclination uphill/downhill	%	0	-99	99
Ø speed uphill/downhill	kmh/ mph	0.0	0.0	199.8/ 119.8
Rate of ascent	m/min - ft/min	0	-499/-1,699	499/ 1,699
Time				
Clock	hh:mm	00:00	00:00	23:59
Date	dd.mm.yy	01.01.2006	01.01.2006	31.12.2099
Stopwatch	hh:mm:ss, 1/10s	00:00.0	00:00.0	59:59.9
Countdown timer	hh:mm:ss	00:00:00	00:00:00	09:59:59
Alarm	hh:mm	00:00	00:00	23:59

11.1 MAX/MIN/DEFAULT VALUES

	Unit	Default	Min.	Max.
Settings				
Volume		3	1	5
Wheel size 1/2	mm	2,150/ 2,000	800	3,999
Bike type	non	Road/MTB	non	non
Bike weight	kg/lb	20/40	5/10	50/100
Home altitude 1/2/3	m/ft	0	-999	4,999/9,999
Birthday	dd.mm.yy	31.03. 1979	01.01. 1900	31.12. 2099
Weight	kg/lb	70	20/40	199/399
Height	cm/inch	178/70	100/40	250/100
Shoulder width	cm/inch	48/18	40/15	80/30
Maximum heart rate	bpm	193	100	240
HR Zone 1 - Threshold	bpm	106	40 Zone 2	lower -5
HR Zone 2 - Threshold	bpm	135	Zone 1 lower +5	Zone 3 lower -5
HR Zone 3 - Threshold	bpm	154	Zone 2 lower +5	Zone 3 upper -5
Total values				
Total distance bike 1/2	km/mi	0	0	99,999
Total time bike 1/2	hh:mm	00:00	00:00	9.999:59
Total calories burnt bike 1/2	kcal	0	0	999,999
Total altitude difference bike 1/2	m/ft	0	0	999,999
Maximum altitude bike 1/2	m/ft	0	0	4,999/9,999
Total distance uphill/downhill bike 1/2	km/mi	0	0	999,999
Total time uphill/downhill bike 1/2	hh:mm	00:00	00:00	9.999:59

11.2 TEMPERATURE/BATTERIES

→ Bicycle computer

Ambient temperature +60°C/-10°C
Battery type CR 2450 (Art. No. 20316)

→ Speed transmitter

Ambient temperature +60°C/-10°C
Battery type CR 2032 (Art. No. 00396)

→ Cadence transmitter

Ambient temperature +60°C/-10°C
Battery type CR 2032 (Art. No. 00396)

→ Chest belt

Ambient temperature +60°C/-10°C
Battery type CR 2032 (Art. No. 00396)

12 GUARANTEE/WARRANTY

In the US, Canada, or Mexico:

Every SIGMA product has a production code stamped on the back. SIGMA USA will replace any defective computer or HRM within two years of production WITH NO HASSLES. If a claim is made after the two year period, SIGMA USA will replace product up to 5 years with proof of purchase. If proof of purchase is not available, SIGMA will repair or replace defective products at a reasonable price.

All batteries are excluded from warranty coverage. If you feel that you have a product in need of repair/replacement, please contact a customer service representative at SIGMA USA to obtain a "Return Authorization Number" prior to sending your SIGMA ROX 9.1.

In the US, Canada, or Mexico contact:

SIGMA SPORT USA
North America
3487 Swenson Ave.
St. Charles, IL 60174, U.S.A.

Service-Tel: 888-744-6277
E-mail: sales@sigmasport.us

In case of a justified warranty claim, you will receive a replacement unit. You are only entitled to the current model at the time of the return. The manufacturer reserves the right to make technical changes to all SIGMA products.



Li =
Lithium Ionen

Batteries must not be disposed of with the household waste (Battery Law). Please give the batteries to a designated delivery station for their disposal.



Electronic devices must not be disposed of with household waste. Please give the device to a designated disposal agency.

NOTICE

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions.

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications made to this equipment not expressly approved by SIGMA may void the FCC authorization to operate this equipment.

This Class B digital apparatus complies with Canadian ICES-003.
Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced technician for help.

You can find the CE Declaration under: www.sigmasport.com

SIGMA-ELEKTRO GmbH

Dr.-Julius-Leber-Straße 15
D-67433 Neustadt/Weinstraße
Tel. + 49 (0) 63 21-9120-140
Fax. + 49 (0) 63 21-9120-34
E-mail: sigmarox@sigmasport.com



SIGMA SPORT USA

North America
3487 Swenson Ave.
St. Charles, IL 60174, U.S.A.
Tel. +1 630-761-1106
Fax. +1 630-761-1107



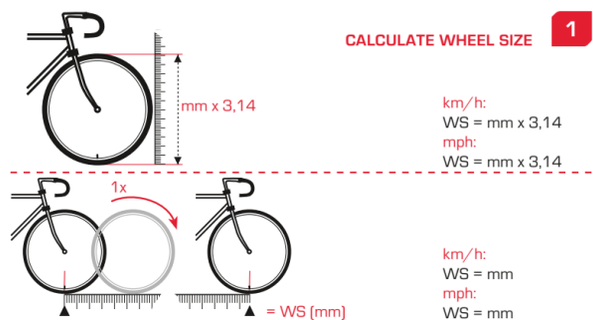
SIGMA SPORT ASIA

Asia, Australia, South America, Africa
10F, No.192, Zhonggong 2nd Rd.,
Xitun Dist., Taichung City 407, Taiwan
Tel. +886-4-2358 3070
Fax. +886-4-2358 7830





ROX 8.1/9.1
INSTALLATION ON THE BIKE



ETRTO 16 x 1.75 x 2			ETRTO 16 x 1.75 x 2		
		kmh mph			kmh mph
47-305	16x1.75x2	1272	32-630	27x1 1/4	2199
47-406	20x1.75x2	1590	28-630	27x1 1/4 Fifty	2174
37-540	24x1 3/8 A	1948	40-622	26x1.5	2224
47-507	24x1.75x2	1907	47-622	28x1.75	2268
23-571	26x1	1973	40-635	28x1 1/2	2265
40-559	26x1.5	2026	37-622	28x1 3/8x1 5/8	2205
44-559	26x1.6	2051	18-622	700x18C	2102
47-559	26x1.75x2	2070	20-622	700x20C	2114
50-559	26x1.9	2089	23-622	700x23C	2133
54-559	26x2.00	2114	25-622	700x25C	2146
57-559	26x2.125	2133	28-622	700x28C	2149
37-590	26x1 3/8	2105	32-622	700x32C	2174
37-584	26x1 3/8x1 1/2	2086	37-622	700x35C	2205
20-571	26x3/4	1954	40-622	700x40C	2224

