COMPUTADORA PARA BICICLETA

BIKE COMPUTER

COMPUTADORA PARA BICICLETA

CUSTOMER SERVICE

Call customer service at 1 (844) 543-5872

Visit the Website Customer www.lidl.com/contact-us

Visit a LIDL store for further assistance.

IAN 286004

Service Platform at

Please have your IAN number ready.

by one or more of the

Reorient or relocate

the receiving antenna.

between the equipment

Increase the separation

following measures:

and receiver

connected to.

Bike Computer

Introduction

Congratulations on your purchase. You have selected

a quality product. The instructions for use are a part of the product. They contain important information ut the safety, use and disposal of the product. Before using the product, please learn about all the y information and usage instructions. Only use the product as described and for the specified applications. If you lend the product to someone else, please also give all the instructions.

Proper use

The product is intended for use as a bike computer Not for commercial use

Functions

Temperature °C/°F

Current speed (0-62 mph (0-99.9 km/h))

Maximum speed (0-62 mph (0-99.9 km/h))Speed comparison

Trip timer (max. 9:59:59) (count backwards or

Odometer (count backwards or forwards)

- CO2 saving

an experienced radio / TV technician for help.

This product complies with part 15 of the FCC Rules. Operation is subject to the following two

(1) This product may not cause harmful interference, and

his is shown on the back side of the product.

To close the battery compartment cover, use a

coin to assist you to turn the battery compart-

ded to find out how to assen

ment cover in clockwise direction

Scan the QR code with your smartphone and watch the video to find out how to asset ble the product.

Attaching the bike computer

Figs. B to I.

To attach the product, proceed as shown in

Press the SET button 15 again to stop the stop-

for 3 seconds to reset the stopwatch to 0.

CAL RATE: Current calorie consumption

CALORIE: Calorie meter

ferent circuit from the

circuit the receiver is

immediately.

SAVE THESE INSTRUCTIONS

Before use

before first use Note: This product is not recommended to use

with E-bikes. Interference from the motor may affect the performance of the product.

Press the SET button 15 and keep it pressed

AVGSPEED: Average speed Press the SET button 15 and keep it pressed for 3 seconds to reset the average speed dis-

Press the SET button 15 and keep it presse for 3 seconds to reset the calorie counter to 0 FAT-BURN: Fat burning in grams Press the SET button 15 and keep it pressed

Press the SET button 15 and keep it pressed for 3 seconds to reset the fat burning value to 0. Press the SET button 15 to display the highest temperature (HI) measured so far. CO2 KG: CO2 Saving Press the SET button 15 and keep it pressed Press the SET button 15 again to display the

for 3 seconds to access the CO2 saving refer-KM: Odometer

Press the SET button 15 and keep it pressed for 3 seconds to change the odometer settings.

Never throw batteries in the garbage. They may

contain toxic heavy metals and must be handled as

special waste. The chemical symbols of heavy met-

als are: Cd = cadmium, Hg = mercury, Pb = lead.

ture to reset the saved data The LC display 13 shows the symbol for

STPWATCH: Stopwatch Press the SET button 15 to start the stopwatch

Disposal





To help protect the environment, please dispose of the product properly when it has reached the end of its useful life, do not throw in the garbage. Information on collection sites and their opening hours

damage the environment!

Improper disposal of batteries can

mage not accounted for by normal wear and tear or following the safety and maintenance ovided in the user manual.

What is not covered by the warranty?

· We will not repair product.

Total odometer and total cycling time display

received, including inter-

ference that may cause

Secondary function value display LC display MODE button (M) 5 SET button (S)

operating instructions and safety advice or unauthorised use.

non-observance of the

pliance distance is 20

The RF Exposure Com-

Note: Make sure that the bike computer 8 is attached with less than 27.56 in (70 cm) distance to the sensor 6. Fix the bike computer 8 to the sen sor 👩 within a 30 ° angle as shown in Fig. B.

warranty does not cover

damage arising from

improper treatment,

Preparing for use

Basic settings Basic setting: Language > User profile > Wheel size > Unit of distance and speed > Age > Unit of weigh > Weight > Time format > Time > CO2 saving >

Key functions: MODE button for selection/ + button 22 or - button 21 for setting values,

Note: The LC display 🔢 comes on automatically approx. 2 seconds after the battery 3 is inserted You are immediately offered a choice of languages

counting forwards or backwards (+ or - respec ively) and 5-digit number. Press the SET button 15 for edit.

Press the + button 22 and - button 21 repeatedly until the desired symbol is shown. Press the MODE button 14 to move on to setting the distance on the odometer and press the

+ button 22 and - button 21 repeatedly until the desired number appears as the first digit. Repeat this process for all the remaining digits Confirm your choice by pressing the SET button 15 and press the MODE button 14 back to

current page. Press the SET button 15 and keep it pressed for 3 seconds to change the timer settings. The LC display shows the symbol for counting forwards or backwards (+ or - respectively) and

5-digit number.

+ button 22 to return to clock mode.

regarding safety and maint Accidents or acts of nature (e.g. lightning, fire,

water, etc.). Tampering with the product (such as removing cover, unscrewing screws etc.)

What is the period of coverage and

The warranty is for 3 years from the date of purchase At our discretion, product will either be refunded or

We will not:

How to process the warranty?

Press the Set button 15 for edit.

until the desired language appears Confirm your choice by pressing the SET

Press the MODE button 14 to move to the user profile and press the SET button 15 for edit. Press + button 22 or - button 21 repeatedly

until the desired user profile (ADVANCE or EASY) appears. Confirm your choice by pressing the SET button 15.

Press the MODE button 14 to move to the wheel size (SET WS). A four-digit number appears in the LC display. Now enter the tyre circumference of your wheel in mm. Press the SET button 15 for edit and press + button 22 or - button 21 repeatedly until the desired number appears as

Press the SET button 15 enter the setting process.

Press the MODE button 14 to move on to setting

the timer and press the + button 22 and - but-

ton 21 repeatedly until the desired number

appears as the first digit. Repeat this process

Confirm your choice by pressing the SET button

15 and press the MODE button 14 back to

Note: The scan mode automatically switches

between the trip distance, highest speed, average

Note: Refer to the section on "Basic settings" to

Note: To turn off the SCAN function, press the

see how you make or change settings.

for all the remaining digits.

current page.

speed and trip time displays.

SCAN: Scan

the first digit. Confirm your choice by pressing

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+ button 22 or - button 21 repeatedly until

 CUSTOMIZE mode Apart from the **ADVANCE** and **EASY** mode, you CUSTOMIZE mode (see procedure).

CUSTOMIZE mode. **Note:** By repeatedly pressing the + button 22 and - button 21, you can togale between the ADVANCE and EASY mode. In the EASY mode, press and hold the SET button 15. Press the + button 22 and - button 21 to switch the settings on or off (e.g. time). Choose "On", to add the chosen adjustment to the **EASY** modes. Choose "Off", if you do not want to add the

Press the SET button 15, to confirm your entry. Repeat this process for another function.

How does state law relate to this

Using the backlight

Press the SET button 15 to switch on the backlight temporarily. The backlight automatically extinguishes after a short period.

 Resetting the bike computer RESET appears in the LC display 13.

to adjust the previously set basic setting data (language, age, weight, time). The rest of the

Adjust the sealing ring before inserting the

Cut off the protruding tails of the cable ties 2 with a suitable tool such as diagonal pliers. Troubleshooting

Note: This product has delicate electronic compo-

the batteries in again

DESCRIPTION OF SIGNAL WORDS

A WARNING WARNING indicates a hazardous

situation that, if not avoided, could result in death or serious injury.

NOTICE

interference will not which can be determined correct the interference

Remove batteries / rechargeable batteries if the product will not be used for a longer period.

Risk of damage of the product Only use the specified

Remove exhausted

Using functions

Press the SET button 15 and keep it pressed for 3 seconds to access the time settings.

total distance and servicing interval. TOTAL-TM: Total time cycling

total time cycling. TRIPDIST: Trip distance

the battery / recharge able battery and in the battery compartment before inserting!

batteries / rechargeable

are described in the following list. CLOCK: Displays the time

TOTALODO: Total odometer Press the SET button 15 and keep it pressed

Press the SET button 15 and keep it pressed for 3 seconds to make changes to the saved

Press the SET button 15 and keep it pressed for 3 seconds to reset the trip distance, the average speed and the trip time displays to 0

cleaning. Otherwise there is a risk of damaging The product should only be cleaned on the

Maintenance

any damage and safe fit.

authority for additional information on now to dispose of the used product.

ζ(**3**) ₹ 🏵

Stopwatch

- Menu languages: GB, DE, FR, NL, IT, ES

Memory function for min. and max. temperatu Average speed (0-62 mph (0-99.9 km/h))

Speed tendency

Bike computer Sensor battery compartment cover Primary function value display unction indicator

Cushion for bike computer bracket Bracket Bike computer's battery compartment cov

- Scan indicator (functions displayed in

continuous loop)

Cable tie

Backlight

Battery

Description of parts

Indicates speed trend Acceleration – anticlockwise rotation Deceleration - clockwise rotation 21 Down button (-) 22 Up button (+)

Operating temperature: 0-122 °F (0-50 °C)

IP44 (splash proof): Suitable for wet locati

batteries/

batteries

ate medical attention.

the tyre circumferences (U) of the most commor

Press the MODE button 14 to move to the unit

of distance and press the SET button 15 for

edit. Press the + button 22 or - button 21

repeatedly until SET KM KMH or SET MILE

tyre diameters (D).

Safety

3 V=== (Direct current

(CR2032 button cell)

Technical data

1 Bracket with sensor 1 Magnet

6 Cable ties

2 Batteries 3 V===

(Direct current), type

Never throw batteries / DANGER OF

DOCUMENTS.

into fire or water. Do not exert mechanical loads to batteries/ rechargeable batteries.

rechargeable batteries

Risk of leakage of batteries / rechargeable batteries Avoid extreme environ-

Confirm your choice by pressing the SET button 15 Press the MODE button 14 to move to the time format and press the SET button 15 for edit. Press the + button 22 or - button 21 repeat-

edly until 12 Hr (12-hour format) or 24 Hr

mental conditions and

(24-hour format) appears in the LC display Confirm your choice by pressing the SET button 15. Press the MODE button 14 to move to the clock. A four-digit number appears in the LC display.

Press the SET button 15 for edit and press the + button 22 or - button 21 repeatedly until the desired number appears as the first digit.

Confirm your choice by pressing the MODE button 14. Repeat this process for all the remaining digits.

Confirm your choice by pressing the SET button 15.

> Changing the batteries Note: The battery of the bike computer must be on the LC display 13.

> > 15 at the same time and keep them pressed until the battery symbol and {{--}}} appears in the LC display 13. To replace the battery, proceed as shown in

coin to assist you to turn the battery compart ment cover in anti-clockwise direction. Take out

Make sure you fit the battery the right way round

(polarity). This is shown inside the battery com-

To open the battery compartment cover, use a

nents. Therefore interference may occur when it is near products which transmit radio signals.

ment. The microprocess is reset and restarted.

is inserted with the pole arranged the right way isplay is black The ambient temperate is too high or the bike computer was exposed to direct sunlight for too long. Remove product let it cool off for a while

ference to radio or television reception, by turning the product off and on, the user is encouraged to try and

according to polarity

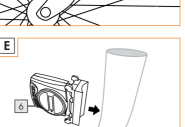
Press the SET button 15 to change into the sec-Press the SET button 15 and keep it pressed to

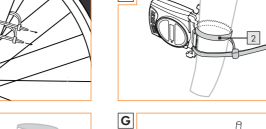
outside with a soft, dry cloth.

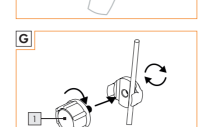
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Model: HG00734A-TX, HG00734B-TX

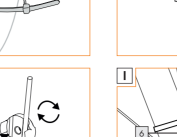
Model: HG00734A-RX, HG00734B-RX

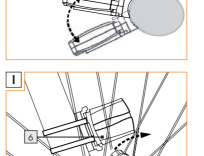
FCC-ID: 2AJ9O-HG734TX

Included items

1 Bike computer

1 Bracket for bike





IMPORTANT

READ ALL INSTRUCTIONS

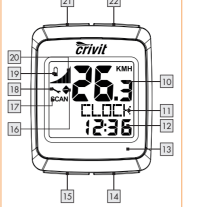
KEEP FOR FUTURE REFER

ENCE. IF PASSING THIS

PRODUCT ON TO A THIRD

PARTY ALSO INCLUDE ALL

INSTRUCTIONS



A WARNING

This product is not intended

for use by persons (includ-

ing children) with reduced

physical, sensory or men-

tal capabilities, or lack of

experience and knowl-

edge, unless they have

been given supervision

or instruction concerning

use of the product by a

temperatures, which could

affect batteries / recharge

able batteries, e.g. radi-

ators / direct sunlight.

skin, eyes and mucous

of contact with battery

acid, thoroughly flush

the affected area with

plenty of clean water

Press the MODE button 14 to move to CO2

saving. A three-digit number appears in the

LC display. Press the SET button 15 for edit

and press the + button 22 and - button 21

repeatedly until the desired number appears

as the first digit. Confirm your choice by press-

ing the MODE button 14. Repeat this process

Press the MODE button 14 to move to the ser-

vicing interval. A three-digit number appears in

the LC display. Press the SET button 15 for edit

and press the + button 22 or - button 21

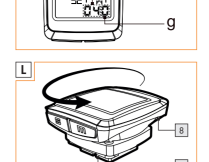
for all the remaining digits.

SET button 15.

Confirm your choice by pressing the

membranes. In the event

Avoid contact with the



person responsible for

should be supervised to

ensure that they do not

play with the product.

A WARNING

tions to this product not

expressly approved by

and seek immediate

medical attention.

the party responsible for

WEAR PROTECTIVE GLOVES!

Leaked or damaged bat

teries / rechargeable bat-

teries can cause burns

on contact with the skin.

Wear suitable protective

gloves at all times if such

Note: You have the choice of 0-620.75 mile

the bike computer will count the trip distance.

When the servicing interval indicator 18 shows

on LC display, you need to check the condition

of your bike (wear, adjustment of brakes, etc.)

Then press the down button 21 to reset the

service interval and this indicator to disappea

The bike computer will start counting the trip

Press the MODE button 14 to move to the unit

edit. Press the + button 22 or - button 21 repeat-

Press the MODE button 14 to close the setting

coin to assist you to turn the battery compartment

Press any button and keep it pressed to return

Note: Once the battery is removed, all stored data

Removing the bike computer

Turn the bike computer anticlockwise to detach

to normal operating mode.

from the bike

will be erased after approx. 20 seconds.

of temperature and press the SET button 15 fo

edly until °C or °F appears in the LC display

Confirm your choice by pressing the

Confirm your choice by pressing the

distance again.

SET button 15.

SET button 15.

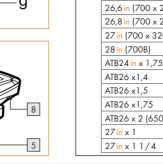
(0-999 km) or miles. After the setting is confirmed,

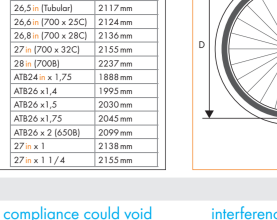
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an event occurs.

Changes or modifica-

their safety. Children





1*759* mm

1916 mm

2073 mm

26 in (650 A)

26.5 in (Tubular

the user's authority to

operate the product.

Note: This product has

been tested and complies

with the limits for a Class

B digital device, pursuant

to Part 15 of the FCC

Rules. These limits are

designed to provide

against harmful

reasonable protection

In the event of a leakage

batteries, immediately

of batteries / rechargeable

remove them from the prod-

uct to prevent damage.

Only use the same type

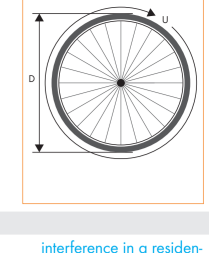
of batteries / recharge-

able batteries. Do not

mix used and new bat-

teries / rechargeable

You have now completed the basic settings. If you



tial installation. This

product generates, uses

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

type of battery/

geable batteries

ondary function for any function.

call or reset up any saved values.

functions

ADVANCE mode:

The bike computer has the following

CLOCK > TOTALODO > TOTAL-TM > TRIPDIST >

MAXSPEED > AVGSPEED > TRIPTIME > TEMP >

> CO2 KG > KM+/- > TIME+/- > SCAN

STPWATCH > CAL RATE > CALORIE > FAT-BURN

Press the MODE button 14 you can choose function

TRIPDIST > MAXSPEED > AVGSPEED > TRIPTIME

eed or distance are Adjust magnet and

Solution

- Check that the battery

rechargeable battery!

any vibration made to reactivate the computer.

The function indicator 11 shows the current mode

repeatedly to page through the various mode

Press the + button 22 or MODE button 14

Insert batteries / rechar-

and can radiate radio

NOTICE indicates information considered mportant, but not hazard related (e.g. messages related to property damage)

occur in a particular installation. If this product causes harmful inter-

marks (+) and (-) on the battery/rechargeable battery and the product

Note: All the functions and secondary functions

for 3 seconds to access the wheel size settings,

Check regularly the cable and components for

Normal wear and tear of the product, including

• Consult the dealer or

 Connect the equipment conditions: into an outlet on a dif-

batteries from the product Inserting the battery To insert the battery 3, proceed as shown in Fig. A To open the battery compartment cover, use a coin to assist you to turn the battery compartmer cover in anti-clockwise direction. Make sure you fit the battery the right way round (polarity)

Remove the protective foil from the LC display 13

for 3 seconds to switch between °C and °F.

Press the SET button 15 and keep it pressed

while the highest or lowest temperature is dis-

played to switch back to the current tempera-

ragile parts (such as switches, glass, etc.);



What will we not do?

· A statement of the problem in effect? Retain the original receipt;

The original sales receipt that includes the date The product and manual in the original packag What must you do to keep the warranty

Compares your current speed against the average speed ▲ higher than your average speed ▼ lower than your average speed 17 SCAN indicator Servicing interval indicator Battery state indicator Speed tendency indicate

> 1 Cushion for bike CR2032 button cell computer bracket 2 Spare seal ring for bike computer and sensor 1 Operating instructions

EXPLOSION! Never recharge non-rechargeable batteries. Do not short-circuit batteries / rechargeable batteries and or open them. Overheating, fire or bursting can be the result.

the desired number appears as the first digit. Confirm your choice by pressing the MODE button 14. Repeat this process for the remaining digit. Confirm your choice by pressing the SET button 15

Press the MODE button 14 to move to the unit

of weight and press the SET button 15 for edit.

Press the + button 22 or - button 21 repeatedly until SET KG or SET LB appears in the LC display. Confirm your choice by pressing the SET button 15 Press the MODE button 14 to move to weight. A three-digit number appears in the LC display Press the SET button 15 for edit and press the + button 22 or - button 21 repeatedly until the desired number appears as the first digit.

Press the MODE button 14 and + button 22 at the same time and keep them pressed until Now press the SET button 15. This allows you

Version / Versión: 02 / 2017

Made in / Hecho en: China

Last Information Update · Estado de las

informaciones: 03/2017 · Ident.-No.:

Press the MODE button 14 and the SET button

the old battery and replace with a new battery

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indicate a successful connection. Now the bike computer 8 is ready for use. If connection fails. follow the steps in "Changing the batteries" section and reset all basic setting data again. You will need to re-connect the bike computer 8 and sensor 💪 again. Using the bike computer

Note: If the bike computer remains unused for

more than 5 minutes, it automatically switches

- If errors occur in the display, remove any such products from the vicinity of the product. In the case of such malfunctions, remove the battery briefly and then reinsert again. Solution

> Empty LC-display or no Remove battery. Insert response after putting a sharp object (e.g. screwdriver) into the hol marked with "RESET".

Insert a 3 V battery into the battery compartmer in such a way that the rminal points upwards Replace the battery cover on the battery compart-

he LC-display shows Remove battery and irregular symbols. replace it again.

Clean the contacts on

Cleaning and care

Remove the battery when the product will not be used for longer period of time.

286004_cri_Fahrradcomputer_660x444mm_US.indd

is available from your local authority.

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(2) this product must accept any interference

undesired operation. NOTICE ■ Please note that the

Servicing interval > Unit of temperature

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Call customer service at 1 (844) 543-5872 · Visit the Website Customer Service Platform at Visit a LIDL store for further assist

please have the following available:

· Follow all product instructions · Do not repair or modify the product

the MODE button 14. Repeat this process for Press the + button 22 or - button 21 repeatedly all the remaining digits. Confirm your choice by pressing the SET button 15. ence (U) by multiplying your tyre diameter (D) by 3.1416 (Fig. M). The list (Fig. N) contains

Press the Set button 15 to enter the

Any State Laws that contradict or modify the warrants

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US-EN

US-EN

IP44

■ DANGER TO LIFE! Keep batteries / rechargeable batteries out of reach of children. If accidentally swallowed seek immedi-

instructions for

rechargeable

MPH appears in the LC display. Confirm your choice by pressing the SE button 15. Press the MODE button 14 to move to the age. A two-digit number appears in the LC display.

Press the SET button 15 for edit and press the Confirm your choice by pressing the MODE button 14. Repeat this process for all the



Model No. / Modelo Núm.: HG00734A/HG00734B

stored data will be deleted.

repeatedly until the desired number of units of distance to your next intended bicycle servicing (servicing interval indicator 18) appears in the LC display. Confirm your choice by pressing the MODE button 14. Repeat this process for all the remaining digits. □ To close the battery comp

want to change the basic setting data, follow the steps in "Resetting the bike computer" section and reset all basic setting data again. Connect the bike computer and sensor Use the magnet 1 to trigger the sensor 6, the speed tendency indicator 20 will show a graph to

batteries.

into the stand-by mode. Press any button or

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