USER MANUAL

CS300



SCAN for more

User Manual Manual del usuario Benutzerhandbuch Manuale Utente Manuel d'utilisation 取扱説明書

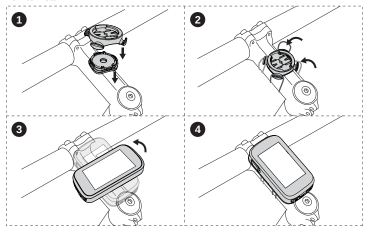


Product Accessories





How to Install



Common wheel size and circumference (Wheel Size L (mm))

<u>14 × 1.5 1020mm</u>	24 × 2.125 1965mm	<u>26 × 1.50 2010mm</u>	$700 \times 19C\ 2080$
<u>14 × 1.75 1055mm</u>	<u>26 × 1.75 2023mm</u>	<u>27 × 1 2145mm</u>	$700 \times 200 \times 2086$
<u>16 × 1.5 1185mm</u>	26 × 1.95 2050mm	27 × 1-1/8 2155mm	$700 \times 23C\ 2096$
<u>16 × 1.75 1195mm</u>	26 × 2.00 2055mm	27 × 1-1/4 2161mm	700 × 25C 2105
18 × 1 5 1340mm	26 × 2 10 2068mm	27 × 1-3/8 2169mm	700 × 28C 2136

27.5×1.75 2114mm

27.5×2.125 2174mm

27.5×1.5.2074mm

27.5×1.95 2146mm

29×2.1 2288mm

29×2.2 2298mm

650 × 38B 2105mm

700 × 32C 2155mm

700 × 38C 2180mm

700 × 40C 2200mm

700 × 42C 2224mm

700 × 44C 2235mm

700 × 45C 2242mm

700 × 47C 2268mm

700C Tubular 2130mm 700 × 35C 2168mm

26 × 2.125 2070mm

26 × 2.35 2083mm

26 × 3.00 2170mm

 $26 \times 7/8 \, 1920$ mm

26 × 1(59) 1913mm

26 × 1(65) 1952mm

26 × 1.25 1953mm

26 × 1-1/8 1970mm

26 × 1-3/8 2068mm

26 × 1-1/2 2100mm

18 × 1.75 1350mm

20 × 1.75 1515mm

20 × 1-3/8 1615mm

22 × 1-3/8 1770mm

22 × 1-1/2 1785mm

24 × 1-1/8 1795mm

24 × 1-1/4 1905mm

24 × 1.75 1890mm

24×3/4 Tubular 1785mm

24 × 1 1753mm

700 × 18C 2070mm 12 × 1 75 935mm 24×2.001925 mm 26×1402005 mm

Table of Contents

English	1
Español	13
Deutsch	23
taliano	33
rançais	43
日本語	53

For more product details

please visit: www.coospo.com/faq

! For the first time use, please charge the device.



Button	Function	
1 € 6	Power on/off: Short Press - On Long Press - Off Riding: Short Press - Lap Settings: Short Press - Save and return	
② ●►II	Short Press - Start/Stop Long Press - Save Settings: Short Press - Confirm	
③ ② >	Short Press - Page Switch Long Press - Enter Settings	

Icons

£ıll	GPS signal on		
¥îll	No GPS signal	((•))	Speed sensor connected
Ŷij.	GPS off, no signal	•	Heart Rate Monitor
A	Battery		Speed Sensor
	Start/Ride	Ø	Cadence Sensor
II	Stop	35	Power
AU TO	Auto-Pause	ODO	Odometer
ක් ර්	Indoor Ride	DST	Distance
8	Bluetooth Connection with App	AST	Ascent
AVG	Average	GRA	Gradient
MAX	Max	CAL	Calorie
%MAX	Percentage of max	LAP	Lap
mph	Miles per hour	4	Power Meter
km/h	Kilometers per hour	UTC	Time zone
<u> </u>	Speed above average	ALT	Altitude
Y	Speed below average	С£	Temperature: may vary from actual environment.

Data Page

Dynamic Zone Chart

The Dynamic Zone Chart shows the current zone of data. For example, if the current speed is 25.6km/h, then you are in zone 3 of speed.

Speed zone, cadence zone, heart rate zone, and power zone can be set in CoospoRide > Devices > CS300 > ALL Settings > My Profile.



ZONE 1 ZONE 2 ZONE 3 ZONE 4 ZONE 5 ZONE 6 ZONE 7

Power Zone

Customize Pages

Page (1): Speed, Time, Distance, Gradient, Altitude

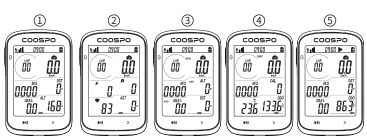
Page (2): Speed, Power, Cadence, Heart Rate, Ascent

Page (3): Average Speed, Time, Average Altitude, Average Gradient, Distance

Page (4): Max Speed, Time, Calories, Temperature, Distance

Page (5): Speed, Time, Distance, Gradient, Odometer

Note: Page (§) is closed by default; please enable in CoospoRide > Devices > Page Settings; Page data can be customized in CoospoRide APP.



Device Settings

Long press for 2 seconds to access settings, Setting page blinks to indicate that it is on the current page.short press to switch between P1-P5, and short press to switch between P1-P5.

Note: Settings will be automatically saved and exited after 10 seconds of no button operation.

Setting ①: Add Sensor

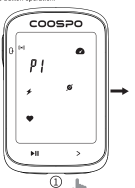
The device automatically recognizes and adds sensors. Searching: icons and data flash; Connected: icons and data are always on;

(1) Check sensor compatibility: www.coospo.com/fag

Short press (to save and return.

Add sensors in the app:

Open CoospoRide > Devices > CS300 > Add Sensor.



Setting (2): Time Zone

Short press > to add time zones;

Short press 11 to confirm current digit and set the next digit;

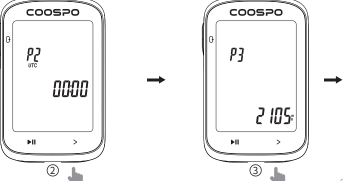
Short press (to save and return.

Setting (3): Wheel Size

Short press>to add values;

Short press ▶ 11 to confirm the current digit and set the next digit;

Short press (to save and return.



Setting (4): Unit Settings

Short press >to enter unit settings; Short press ▶ ■ to switch between metric/imperial units.

Short press () to save and return.

Setting (5): Power Calibration

Short press >to enter power calibration; Short press II to calibrate the power sensor.

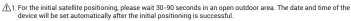
Short press () to save and return.





Ride

GPS Positioning



2. To get the best satellite signal, please ensure that the bike computer remains stationary while it acquires the GPS signal.

Start: Lap:

Short press If for a 3-2-1 countdown on the data page, begin your ride with the start icon displayed.

Short press to mark a lap after starting ride. Lap displays for 10 seconds; any key press cancels the lap.

Pause/Auto-Pause:

Short press It to pause the ride. Press I again to resume the ride.

If you enable the auto-pause, the ride pauses when you stop moving or when the speed falls below the value you set.

This feature prevents undesired data recording during stops, rests, or while walking the bike.

Save:

Long press II to save the ride.

Check Data:

Press to switch pages and review the data from your last ride.

More Data: Check more detailed activity data on CoospoRide APP.

Connect to CoospoRide APP

(!) Please do not pair the bike computer at your phone's Bluetooth settings.

Please download CoospoRide APP in Apple Store or Google Play;

Enable the Bluetooth and location permissions on your phone;

CoospoRide APP > Bike Computer > Add Device > CS300 > Click on Device ID to connect the bike computer.

① Please ensure that Bluetooth and location permissions are enabled for the app before connecting. Some phone models may not be able to search for Bluetooth devices without authorization.









Contact us



Website: www.coospo.com



E-mail: support@coospo.com

Attentions

The information contained in this manual is for reference only. The product described above may be subject to alteration owing to the manufacturer's continuing research and development plans without prior notice.

Disclaimer

The information contained in this manual just for reference. The product described above may be subject to alteration owing to the manufacturer's continuing research and development plans, without making an announcement in advance.

We shall not bare any legal responsibility for any direct or indirect, accidental or special damages. Josses and expenses arising from or in connection with this manual or the contained product.

FCC statement

NOTE: 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 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 radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. 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.

IC WARNING

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) L'appareil ne doit pas produire de brouillage;

(2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Contact your local government or a retailer for additional information.





- Do not open or modify the product.
- Do not disassemble or attempt to service this product.
- This product is safe under normal and reasonably foreseeable operating conditions.
- If product is operating improperly, call COOSPO support.
- Product must be returned to the manufacturer for any service or repair.