



Ref. no. 30040

FUNCTIONS AND FEATURES

- 1. Current speed
- 2. Trip distance
- 3. Ride time
- 4. Average speed (2 decimal place)
- 5. Max. speed (2 decimal place)
- 6. Trip section counter (manual stopwatch to log ride time in section desired)
- 7. Trip section distance counter (logs distance in section desired)
- 8. Roadbook counter, 2nd programmable trip counter, counts up or down
- 9. Clock (12/24 h mode with am/pm indicator)
- 10. Current temperature
- 11. Total distance bike 1
- 12. Total distance bike 2
- 13. Total distance bike 1 + bike 2
- 14. Total ride time bike 1
- 15. Total ride time bike 2
- 16. Total ride time bike 1 + bike 2
- 17. Comparison of the current and average speed (indicator arrows)

Altitude functions

- 18. Current altitude
- 19. Current gradient
- 20. Altitude gain
- 21. Maximum altitude
- 22. Average gradient uphill
- 23. Maximum gradient uphill
- 24. Altitude loss
- 25. Average gradient downhill
- 26. Maximum gradient downhill
- 27. Year altitude gain bike 1
- 28. Year altitude gain bike 2
- 29. Year altitude gain total
- 30. Year altitude loss bike 1
- 31. Year altitude loss bike 2
- 32. Year altitude loss total
- 33. Maximum altitude bike 1
- 34. Maximum altitude bike 2





Ref. no. 30040

ADDITIONAL FEATURES M4.1 WR

- Large speed indicator
- Current altitude permanently on the display
- Full text display in DE/EN/FR/IT/ES/NL/PL
- Speed indication in 0.2 kmh/mph increments
- Two different start altitudes to be selected
- Calibration via altitude or sea level pressure
- Automatic altitude correction during transport
- Data storage during battery change (data and settings)
- Low battery indicator
- Backlit display
- Suitable for use with two bikes, separate memory for each bike
- Wheelsize configurable via wheel circumference or integrated tyre table
- Display sleep mode after a five-minute break
- Auto start/stop when setting off after a break
- Twist-click bracket for handlebar or stem mounting





Ref. no. 30040

TECHNICAL SPECIFICATIONS	
Computer:	Approx. 45 H x 35 B x 16 D mm
Display:	H approx. 34 mm, W approx. 24 mm
Computer weight:	Approx. 25 g
Handlebar bracket weight:	Approx. 10 g
Computer battery:	3V, type 2032
Computer battery service life:	Approx. 3 years (approx. 30,000 km (18,000 mi)
Temperature indicator range on the display:	-20 to +70 °C or -4 to +158 °F
Speed range:	for wheel size 2,155 mm: min 2.5 km/h, max 199 km/h, min. 2.4 mph, max. 124 mph
Ride time measurement range:	Up to 99:59:59 HH:MM:SS
Trip distance odometer measurement range:	Up to 9,999.99 km or mi
Trip section counter measurement range:	99:59:59 HH:MM:SS
Trip section distance counter measurement range:	Up to 9,999.99 km or mi
Navigator measurement range:	From -99.99 to +999.99 km or mi
Total km measurement range bike 1:	Up to 99,999 km or mi
Total km measurement range bike 2:	Up to 99,999 km or mi
Total km measurement range:	Up to 199999 km or mi
Total ride time measurement range bike 1:	9999:59 НННН:ММ
Total ride time measurement range bike 2:	9999:59 НННН:ММ
Total ride time measurement range:	19999:59 ННННН:ММ
Altitude measurement range:	-999 m to +4,999 m/-999 ft to 16,999 ft
Year altitude gain bike 1	Up to 99999 m/ft
Year altitude gain bike 2	Up to 99999 m/ft
Year altitude gain total	Up to 199999 m/ft
Year altitude loss bike 1	Up to 99999 m/ft
Year altitude loss bike 2	Up to 99999 m/ft
Year altitude loss total	Up to 199999 m/ft
Maximum altitude bike 1	max. 4999 m/16999 ft

Wheel circumference setting range: From 100 mm to 3999 mm (3.9 to 157.4 inches)