



VIDEO TUTORIAL:

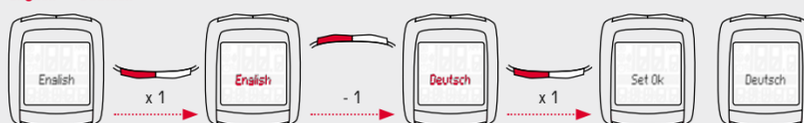


INSTALLATION VIDEO:



Set language / Sprache einstellen / Sélectionner la langue / Selezione lingua / Seleccionar idioma / Taalkeuze / Wybór języka

English → Deutsch

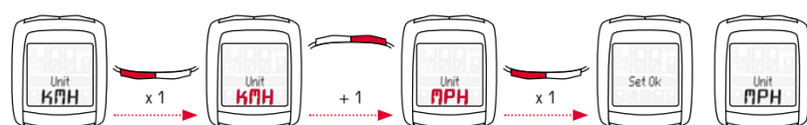


BC 14.12 ALTI/BC 14.12 STS ALTI

14  
FUNCTIONS

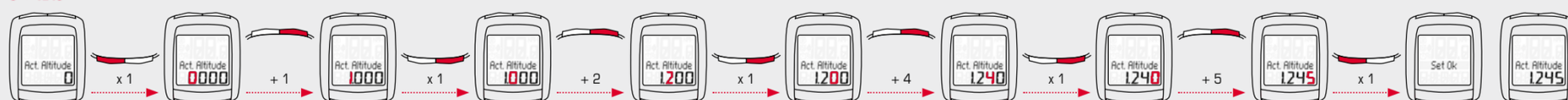
Set unit / Einheit festlegen / Définir l'unité / Impostazione unità / Determinar unidad / Eenheid vastleggen / Ustawienie jednostki

KMH → MPH



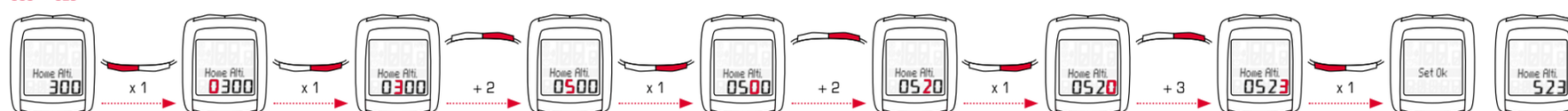
Set act. altitude / Einstellung Akt. Höhe / Régler l'altitude actuelle / Impostazione altitudine attuale / Ajuste de la altitud actual / Instelling Act. Altitude / Ustawianie Act. Altitude

0 → 1245



Set home altitude / Einstellung Home Altitude / Régler l'altitude de départ / Impostazione altitudine iniziale / Ajuste de la altitud inicial / Instelling Home Altitude / Ustawianie Home Altitude

300 → 523



Set wheel size / Eingabe Radumfang / Régler de la circonférence de la roue / Immissione circonferenza ruota / Introducción de las dimensiones de la rueda / Invoer wielomtrek / Zadání obvodu kola

2155 → 2136



Set clock / Uhrzeit einstellen / Régler l'heure / Impostazione orario / Ajustar hora / Kloktijd instellen / Ustawienie czasu

00:00 → 15:36



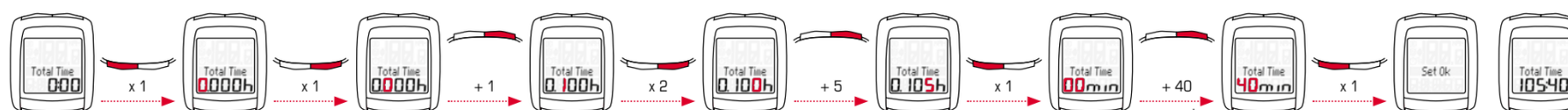
Set total distance / Gesamtstrecke einstellen / Régler la distance totale / Impostazione percorso totale / Ajustar tramos totales / Totale afstand instellen / Ustawienie całkowitej długości dystansu

0 → 2.325



Set total time / Gesamtzeit einstellen / Régler la durée totale / Impostazione tempo totale / Ajustar tiempo total / Totale tijd instellen / Ustawienie czasu całkowitego

0:00 → 105:40



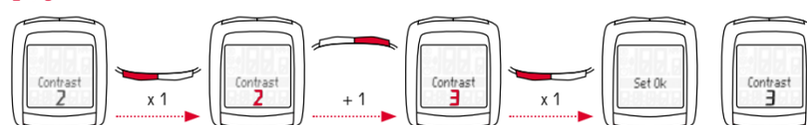
Set total altitude / Gesamthöhe einstellen / Régler le dénivelé total / Impostazione altitudine totale / Ajuste de la altitud total / Totale hoogte instellen / Ustawianie wysokości całkowitej

0 → 25.763



Set contrast / Kontrast einstellen / Régler le contraste / Regolare il contrasto / Ajuste del contraste / Contrast instellen / Ustawienie kontrastu

2 → 3



Setting menu / Einstellungs Menü / Menu réglages / Menu impostazioni / Menü de ajuste / Instellingsmenu / Menu ustawień



Reset / Nullstellen / Réinitialiser / Azzeramento / Colocar en cero / Op nul instellen / Zerowanie



Calibration of altitude / Höhe kalibrieren / Calibrer l'altitude / Calibrare l'altitudine / Calibrar altitud / Hoogte kalibreren / Kalibracja wysokości



Lightmanager / Licht Manager / Gestionnaire d'éclairage / Gestione fanali / Regulador de luz / Menedżer oświetlenia



**1. INSTALLATION OF THE BRACKET**

**1.1** Stem or handlebar?

1.3 → 1.4 → 1.5      1.2 → 1.3 → 1.4 → 1.5

**1.2** Change handlebar → Stem

→ The mounting bracket included in the package is intended for handlebar mounting. For assembly on the stem release the 4 screws on the back, turn the plate by 90° and secure again.

90°      4 x

**1.3** Installation of the bracket

→ Remove the yellow foil

**1.4**

oder or ou

**1.5 A**

**1.5 B**

**1.6** Installation of the computer on the mounting bracket

CLICK

**1.6** Installation of the computer on the mounting bracket

**2. INSTALLATION OF THE WIRED SENSOR AND STANDARD MAGNET**

**2.1**

**2.2** Installation of the wired sensor

oder or ou

**2.3** Installation of the power magnet

**2.4** Adjusting of standard magnet

Max. 12 mm

**3. INSTALLATION OF THE WIRELESS SPEED TRANSMITTER**

**3.1** BC 14.12 STS ALTI

oder or ou

**3.2** Transmission range of STS speed transmitter

Max. 30°  
Max. 90 cm

**3.3** Installation of the power magnet

**3.4** Adjusting of power magnet

Max. 12 mm

→ In order to achieve the necessary 12 mm or less install the transmitter and the magnet closer to the wheel hub.

**4. BATTERY CHANGE**

**4.1** Change battery / Bike Computer

**4.2** Change battery / Speed transmitter

Before replacing a new battery, wait for 1 minute

**5. SWITCH BIKE 1 – BIKE 2**

**5.1** Switch from Bike 1 to Bike 2 / STS Speed transmitter

Press > 5 seconds

→ Green LED is flashing = Bike 1

→ Red LED is flashing = Bike 2

**6. WHEEL SIZE CHART**

**6.1** Wheel Size Chart

mm x 3,14

km/h:  
WS = mm x 3,14  
mph:  
WS = mm x 3,14

km/h:  
WS = mm  
mph:  
WS = mm

ETRTO		kmh mph
16 x 1,75 x 2	47-305	1272
	47-406	1580
	37-540	1948
	47-507	1900
	37-584	2086
	37-590	2100
	40-559	2030
	42-559	2025
	47-559	2050
	50-559	2075
	54-559	2100
	57-559	2120
	57-584	2128
	28-630	2174
	32-630	2220
	40-635	2265
	16 x 1,90	1272
	20 x 1,75	1580
	24 x 1 3/8	1948
	24 x 1,75	1900
	26 x 1 3/8, 650 STD	2086
	26 x 1 3/8, 650 x 35A	2100
	26 x 1,50	2030
	26 x 1,60	2025
	26 x 1,75	2050
	26 x 2,00	2075
	26 x 2,10	2100
	26 x 2,25	2120
	27 1/2 x 2,25	2128
	27 x 1 1/4	2174
	27 x 1 1/4	2220
	28 x 1 1/2	2265

ETRTO		kmh mph
16 x 1,75 x 2	32-622	2170
	35-622	2185
	37-622	2200
	37-622	2200
	40-622	2220
	42-622	2230
	47-622	2250
	50-622	2280
	54-622	2295
	57-622	2288
	60-622	2330
	23-571	1973
	18-622	2102
	20-622	2100
	23-622	2125
	25-622	2135
	28-622	2150
	28 x 1,25, 700 x 32C	2170
	28 x 1,35, 700 x 35C	2185
	28 x 1,40, 700 x 35C	2200
	28 x 1,40, 700 x 37C	2200
	28 x 1,50, 700 x 38C	2220
	28 x 1,60, 700 x 40C	2230
	28 x 1,75	2250
	29 x 2,00	2280
	29 x 2,10	2295
	29 x 2,25	2288
	29 x 2,35	2330
	650 x 23C	1973
	700 x 18C	2102
	700 x 20C	2100
	700 x 23C	2125
	700 x 25C	2135
	700 x 28C	2150

**7. PACKAGING CONTENT**

**Wired**

**Wireless**