



PC-MAGNET

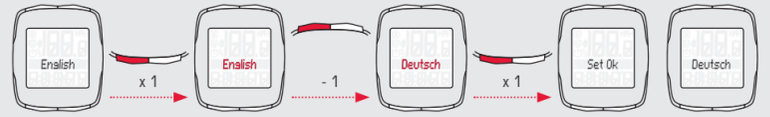


BC 16.12 / BC 16.12 STS 16 FUNCTIONS



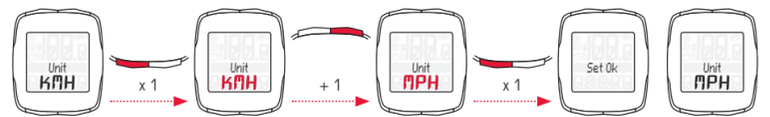
Set language / Sprache einstellen / Sélectionner la langue / Selezione lingua / Seleccionar idioma / Taalkeuze / Wybór języka

English → Deutsch



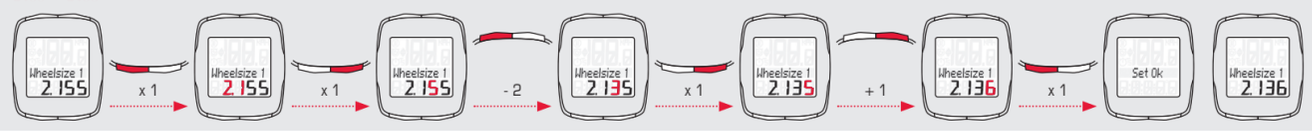
Set unit / Einheit festlegen / Définir l'unité / Impostazione unità / Determinar unidad / Eenheid vastleggen / Ustawienie jednostki

KMH → MPH



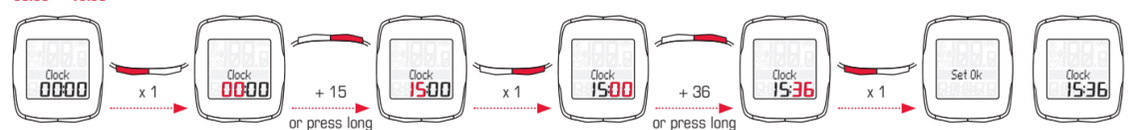
Set wheel size / Eingabe Radumfang / Réglage de la circonférence de la roue / Immissione circonferenza ruota / Introducción de las dimensiones de la rueda / Invoer wielomtrek / Zadání obvodu kola

2155 → 2136



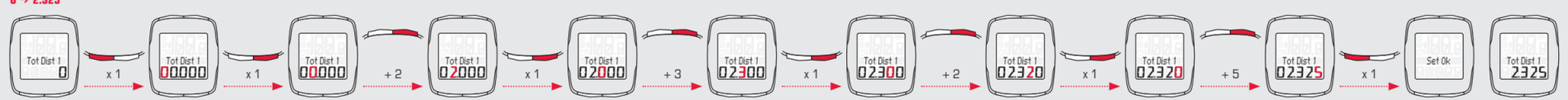
Set clock / Uhrzeit einstellen / Régler l'heure / Impostazione orario / Ajustar hora / Kloktijd instellen / Ustawienie czasu

00:00 → 15:36



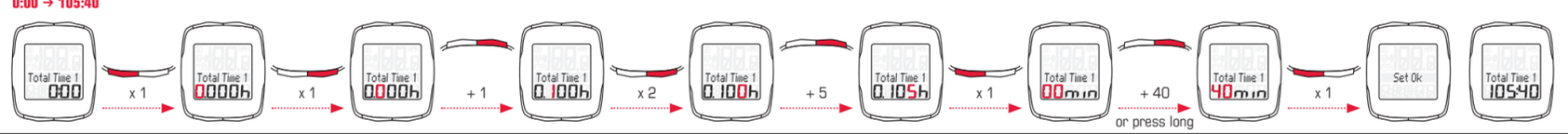
Set total distance / Gesamtstrecke einstellen / Régler la distance totale / Impostazione percorso totale / Ajustar tramos totales / Totale afstand instellen / Ustawienie całkowitej długości dystansu

0 → 2.325



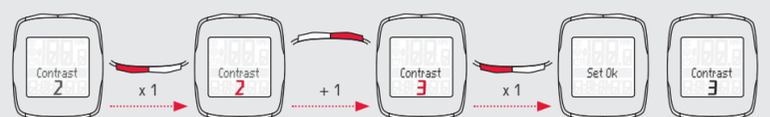
Set total time / Gesamtzeit einstellen / Régler la durée totale / Impostazione tempo totale / Ajustar tiempo total / Totale tijd instellen / Ustawienie czasu całkowitego

0:00 → 105:40

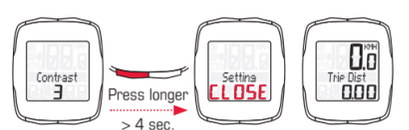


Set contrast / Kontrast einstellen / Französisch / Italienisch / Spanisch / Niederländisch / Polnisch

2 → 3



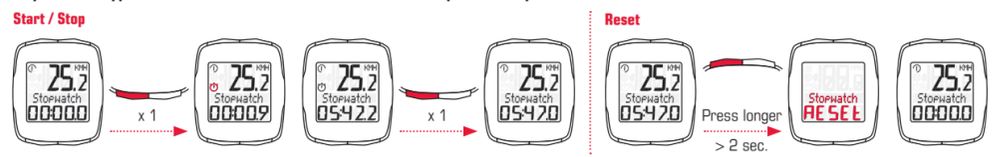
Setting menu / Einstellungs Menü / Menu réglages / Menu impostazioni / Menú de ajuste / Instellingsmenu / Menu ustawień



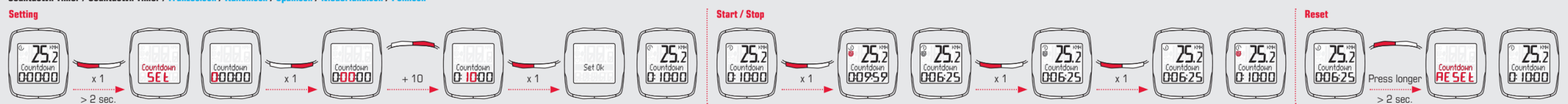
Reset / Nullstellen / Réinitialiser / Azzeramento / Colocar en cero / Op nul instellen / Zerowanie



Stopwatch / Stoppuhr / Chronomètre / Cronometro / Cronómetro / Stopwatch / Stoper



Countdown Timer / Countdown Timer / Französisch / Italienisch / Spanisch / Niederländisch / Polnisch



Trip Section Counter (TS) / Trip Section Counter (TS) / Französisch / Italienisch / Spanisch / Niederländisch / Polnisch



Lightmanager / Licht Manager / Französisch / Italienisch / Spanisch / Niederländisch / Polnisch



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°

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

CLICK

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 standard magnet

CLICK

2.4 Adjusting of standard magnet

Max. 5 mm

3. INSTALLATION OF THE WIRELESS SPEED TRANSMITTER

3.1 BC 16.12 STS

? oder or ou

3.2 Transmission range of STS speed transmitter

Max. 30°
Max. 90 cm

3.3 Installation of the power magnet

CLICK

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. INSTALLATION OF THE WIRELESS CADENCE TRANSMITTER

4.1 BC 16.12 STS CAD

? oder or ou

4.2 Installation of the cadence magnet

? oder or ou

4.3 Adjusting of power magnet/Transmission range of STS cadence transmitter

Max. 12 mm

4.3

max. 30°
max. 110 cm

5. BATTERY CHANGE / SWITCH BIKE 1 – BIKE 2

5.1 Change battery / Bike Computer

5.2 Change battery / Speed transmitter

→ Before replacing a new battery, wait for 1 minute

5.3 Change battery / Cadence transmitter

→ Before replacing a new battery, wait for 1 minute

5.4 Switch from Bike 1 to Bike 2 / STS Speed transmitter

→ Press > 5 seconds

→ Green LED is flashing → Green LED = Bike 1

→ Red LED is flashing → Red LED = 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

1x

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

WS (mm)

ETRTO		ETRTO	
km/h	mph	km/h	mph
47-305	16x1.75x2	32-622	28x1.25, 700x32C
47-406	16x1.75	35-622	28x1.35, 700x35C
37-540	24x1 3/8	37-622	28x1.40, 700x35C
47-507	24x1.75	40-622	28x1.40, 700x37C
37-584	26x1 3/8, 650 STD	42-622	28x1.50, 700x38C
37-590	26x1 3/8, 650x35A	47-622	28x1.60, 700x40C
40-559	26x1.50	50-622	28x1.75
42-559	26x1.60	54-622	29x2.00
47-559	26x1.75	57-622	29x2.10
50-559	26x2.00	60-622	29x2.25
54-559	26x2.10	650x235	29x2.35
57-559	26x2.25	700x18C	650x23C
57-584	27 1/2x2.25	700x20C	1973
28-630	27x1 1/4	700x23C	2102
32-630	27x1 1/4	700x25C	2100
40-635	28x1 1/2	700x28C	2125
			2135
			2150

7. PACKAGING CONTENT

Wired

Wireless