



DigiCadence

Cadence Transmitter

- | | | | |
|----|-------------|----|--------------------------|
| EN | Manual | HU | Használati utasítás |
| DE | Handbuch | PL | Podręcznik |
| FR | Manuel | CZ | Uživatelská příručka |
| NL | Handleiding | JP | 使用説明書 |
| ES | Manual | RU | Руководство пользователя |
| PT | Manual | SK | Manuál |
| IT | Manuale | NO | Håndbok |

BCP-56

Quick Start Manual (English)

Download the complete manual at www.BBBparts.com

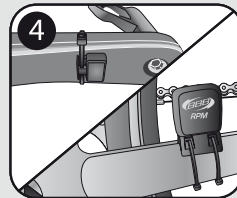
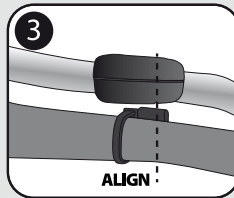
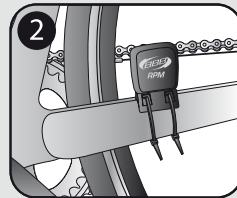
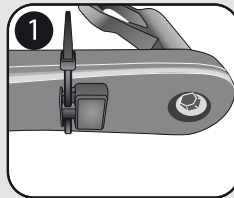
- | | | | |
|----|-------------------------|----|--------------------------------|
| EN | Cadence transmitter | HU | Pedálfordulatszám mérő szenzor |
| DE | Trittfrequenz-Sensor | PL | Nadajnik kadencji |
| FR | Capteur de cadence | CZ | Vysílač kadence |
| NL | Cadansensor | JP | ケイデンスセンサー |
| ES | Transmisor de cadencia | RU | Передачик каданса |
| PT | Transmissor de cadência | SK | Snímač kadencie |
| IT | Trasmittitore cadenza | NO | Tråkkfrekvensmåler |

MOUNTING CADENCE MAGNET / CADENCE SENSOR

1. Install the cadence magnet on the non drive train side of the crank.
2. Install the cadence sensor on the chainstay.
3. Position the cadence sensor on the chainstay to achieve the correct alignment with the cadence magnet. If needed, move the cadence magnet. The distance between the magnet and the sensor point should be maximum 3mm. When you have achieved the correct alignment, pass two zip-ties through the sensor and around the chainstay.
4. Cut off the excess length of the zip-ties.

Pairing

Check the Quick Start DigiBoard manual for the pairing procedure or download the complete manual at www.BBBparts.com.



www.BBBparts.com

© BBB Bike Parts

The specifications and designs may be changed without notice.
BBB has no responsibility for misprints or changed technical content.