

SMARTCADENCE

MAGNETI ESS CADENCE SENSOR

BBB CYCLING® ROOSEVELTSTRAAT 46, 2321 BM LEIDEN THE NETHERLANDS

BBBCYCLING.COM

EN Manual

● Handbuch

FR Manuel NL Handleiding

ES Manua

PT Manual

Manuale

H Használati utasítás

PD Podrecznik CZ Uživatelská příručka

使用説明書

RU Руководство пользователя

SK Manuál No Håndbok

0

BCP-66

SPECIFICATION:

Wireless system: BLF & ANT+ Signal Detection: G Sensor CR2032 Battery Type: Operating Voltage: 2.4V - 3.3V Operating Temperature: 0°C - 50°C Storage Temperature: -10°C - 60°C

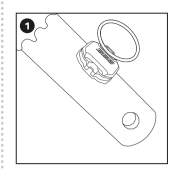
Battery Life: ~6 months (1 hour per day)

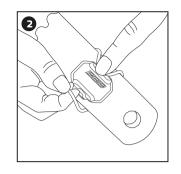
Maximum Cadence: 120 RPM

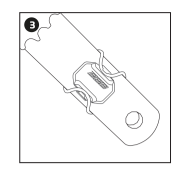




The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by TopAction Technology Inc. (brand: TopAction) under license. TopAction Technology Inc. lists the model BCP-66 with Declaration ID D032096 granted. BBB cycling is empowered to use the same IP right per TopAction Technology Inc. to sell this model







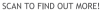
INSTALLATION

- 1. Use the appropriate Rubber O-ring or cable tie and place the sensor on inside of NDS crank arm.
- 2. Wrap the O-ring/cable tie around the crank arm and make sure it properly sets behind the groove on the sensor unit.
- 3. Ready to connect! To start using the sensor, see app or device sensor pairing instructions.

CONTENTS

- 1. BCP-66 Sensor
- 2. Rubber padding 3. Mounting material

4. CR2032 Battery

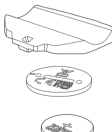








ASSEMBLY





MOUNTING LOCATIONS



