


REVBOX
DUAL SENSOR SET
INSTRUCTION
MANUAL

REVBOX 

TRAIN • EVOLVE • SUCCEED



WELCOME TO THE REVBOX COMMUNITY...

Congratulations on the purchase of your new Revbox Sensor Set - This sensor set will enable you to use all the functions from our Revbox Power App, which can be downloaded from Google Play or iTunes.

IN THE BOX...

Your Revbox Sensor Set will come with the following:

1. Two Revbox sensors (1 x for the trainer, 1 x for your bike)
Bluetooth and ANT+ capable.
2. Aluminum bracket (including 2 counter sunk bolts)
to mount one sensor to the Revbox
3. Round blank magnet to go on the Revbox
4. Pedal magnet to go on your cranks
5. Five cable ties
6. Spoke magnet (for if you want to use the
cadence sensor as a speed sensor when outside)
7. CR2032 batteries
8. Rubber pad to go underneath the sensor on the Revbox
9. U-shape rubber pad to be used with
the sensor on the chainstay of your bike
10. Warranty card





TEGRA
ADJUSTMENT

INFOCRANK

WARNING
DO NOT OIL THE CRANK
OR PIVOTS
DO NOT OIL THE
CRANK OR PIVOTS
DO NOT OIL THE
CRANK OR PIVOTS



SPEED & CADENCE SENSOR

SETTING UP THE SENSORS

Inserting/replacing the battery:



1. Remove the battery cover using a coin, turning it gently counter clockwise.



2. Insert/replace a CR2032 battery into the sensor with the (+) side facing up.



3. Place the battery cover back on the sensor and turn it clockwise with the coin until it is fully closed.

Please make sure the o-ring sits properly under the cover so no humidity or water can get into the sensor.



Install the first sensor and magnet to the Revbox:



4. Using a small amount of glue, stick the round blank magnet into the recess on the chainring hub.



5. Remove the two button head bolts from front plate of the center stand.



6. Use the two counter sunk bolts (supplied) to mount the aluminum bracket onto the center stand.



7. Place the first sensor on top of the flat rubber pad, mount it onto the aluminum bracket.



8. Secure it in place with the 2 cable ties provided.

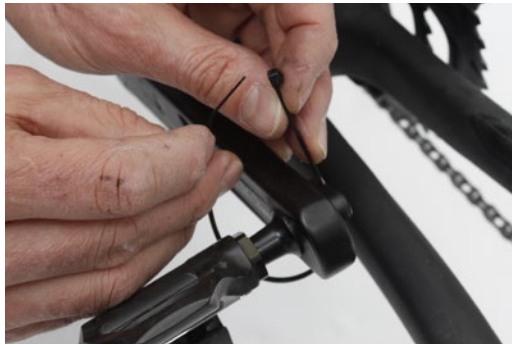


9. Use a suitable cross head/ Phillips screwdriver to adjust the sensor arm to align with the chairing hub magnet.

Make sure that the arm is aligned within 5-10mm of the magnet and that it can't interfere at any point with any rotating parts



Install the second sensor and pedal magnet to your bike:



10. Place the pedal magnet onto the left crank arm, securing it in place with one cable tie.



11. With the u-shape rubber pad underneath, place the second sensor onto the left side of your chainstay.



12. Once it is aligned with the pedal magnet, secure the sensor in place with the 2 cable ties provided.

Make sure the cadence sensor is aligned within 5-10mm of the pedal magnet and that it can't interfere at any point with your crank arms





After assembling both sensors according to the manual, they can be connected to your phone or tablet with the Revbox Power App.

Please follow the instructions from the 'Revbox Power App Manual'.

www.revbox.training

  share your training journey, follow us: @revbox

