

INTRODUCTION

The iBike[®]

INSTALLATION

When using the iAero/DFPM combination it is NOT necessary to use an iBtoyce cence ceno y his is ceuse the cence is mceurce

Calibrating your DFPM

iAero DFPM Power Calibration (PCAL)

CALIBRATION RIDE WITH YOUR IAERO AND DFPM TOGETHER

The calibration ride procedure for the iAero/DFPM combination is COMPLETELY DIFFERENT FROM "NORMAL" IBIKE CALIBRATION PROCEDURES:

- a. Tilt calibration is the same, but
- b.

USING YOUR IAERO/DFPM ON THE ROAD

REMI NDER: To use the Continuous CdA and Time Advantage feature of your iAero/DFPM combination, enter Setup, scroll to CdA, use the up arrow set CdA/On, then press the center button to accept.

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USING THE iAERO/DFPM FOR AERODYNAMICS MEASUREMENT

The iAero provides accurate and useful aerodynamic data as well as accurate and useful power data.

As is the case with any measurement instrument, knowing how the iAero works will help you understand when it is providing you maximum-accuracy data, and when won't be as accurate.

The governing principle is this: the force applied to the pedals is

