

INTRODUCTION

INSTALLATION

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam mattis, dui sit amet mattis dapibus, massa justo aliquet lorem, lobortis accumsan libero tortor eget orci. Duis eleifend pellentesque massa, sit amet rutrum urna luctus a. Integer varius urna vel mi posuere portitor. Praesent semper blandit turpis, eget elementum enim dictum id. Donec rhoncus gravida enim, ultricies pharetra mi lacinia vel. Morbi mattis magna ac augue eleifend viverra. Ouisque portitor fermentum vulputate. Duis ac ante a erat cursus rhoncus in ac m

STEM MOUNT

HANDLEBAR MOUNT

Zip tie around stem, through slots

NAVIGATION OVERVIEW Heading BUTTONS FUNCTION Temperature 🚣 Battery Level Time * Press once to move through Dashboards [ENTER] button * Hold for 3 seconds - Go to Menu Highlight in 9:34 71° 🖌 🖬 * Hold for 3 seconds in Menus - Go to Dashboard Dashboard 121 _ _ _ [PLUS] button Shifts "highlight box" to ...see detail 3 _ _ _ the right and down at hottom 17.2 1:06:45 [MINUS] button Shifts "highlight box" to - -Z 0110 **♥**145 the left and up INT Press to mark intervals [INTERVAL] button GPS USB Port

DASHBOARDS 1,2 & 3

9:34A

MPH

21

OTHER

17.2

AV WATTS

170

C AV MPH

D AV CAD

КJ

B

E) OTHER

F) MILES

Zones

Additional Detail

WATTS

451

Each Dashboard displaysorem ipsum dolor sit amet, consectetur adipiscing elit. Aliguam mattis, dui sit amet mattis dapibus, massa



DASHBOARD 3

É COLO



DASHBOARD 2

DASHBOARD 1

DASHBOARDS 4 & 5

Each Dashboard displaysorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam mattis, dui sit amet mattis dapibus, massa





INTERVALS

Intervals are useful for viewing ride data specific to a section of your ride, such as a ball or other period of high intensity riding.



MENU Enter Menu to review ride history, pair sensors, use the workout function, and configure the device.

PAIRING text here



FCC statement

FCC ID: O4GJOULE2

MADE IN CHINA

This device complies with part 15 of FCC Rules. Operation is subjected to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE:

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CASUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER AUTHORITY TO OPERATE THE EQUIPMENT.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and , if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is corrected
- Consult the dealer or experience radio / TV technician for help

Canada Statement

IC: 7666A-JOULE2

This Device complies with RSS-210 of IC Rules; Operation is subject to the following two conditions:

- (1) This device may not cause interference and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and users can obtain Canadian information on RF exposure and compliance from the Canadian Representative as seen below:

Dynastream Innovations Inc.

228 River Avenue Cochrane, Alberta, Canada T4C 2C1 Phone: 403-932-9292 Fax: 403-932-6521 Email: dynastream@dynastream.com