CycleOps Joule™ User Guide



Joule is compatible with any ANT+ compatible power meter, speed sensor, cadence sensor, or heart rate sensor.



© 2012 Saris Cycling Group, Inc. 5253 Verona Road Madison, WI 53711

All rights reserved. No part of this publication may be copied, photographed, reproduced, translated, transmitted electronically or placed on digital media without the prior written consent of Saris Cycling Group, Inc.

Trademarks

Saris Cycling Group, Inc.,CycleOps, and CycleOps logo, are all registered trademarks of Saris Cycling Group, Inc. All other product, brand, or trade names used in this manual may be trademarks or registered trademarks of their respective owners.

Modifications

Saris Cycling Group, Inc reserves the right to make improvements and/or updates to the products described herein at any time without notice.

This device complies with part 15 of FCC Rules and Rss-210 of IC 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. The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.

TABLE OF CONTENTS

CHAPTER	CHAPTER
STARTING OUT	6. FAQ & TROUBLESHOOTING 15 FAQ Troubleshooting
Battery 2. NAVIGATION	7. PRECAUTIONS
lcons Dashboards	8. TECHNICAL SPECIFICATIONS 16
3. INTERVALS	9. WARRANTY
4. MENU	
5. DATA & DOWNLOADS 15 Download PowerAgent	

CHAPTER 1: STARTING OUT

Thank you for purchasing the CycleOps Joule. This user guide is just one of the resources to help you understand all the features the Joule has to offer.

Please visit www.cycleops.com to:

- Learn more about Joule and the CycleOps System of products including stationary trainers, indoor cycles, software and power meters
- · Register all CycleOps products and activate warranty
- · View instructional videos
- Sign up for the CycleOps Power newsletter your source for the latest news and technical updates from CycleOps Power

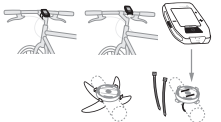
UNPACKING JOULE PACKAGE CONTENTS: PART Joule computer Heart rate strap (select models)	QTY 1 1	COMPATIBILITY The Joule is compatible with any ANT+ power meter, heart rate sensor, cadence sensor, speed sensor, or combination speed/cadence sensor. In addition to those
Stem/Handlebar mount Front mount Mount o-rings (2 sm/2 lg) Micro-USB cable Zip ties	1 1 4 1 2	ANT+ sensors, the Joule is also compatable with: CycleOps 200Pro Indoor Cycle CycleOps 300Pro Indoor Cycle

CHAPTER 1: STARTING OUT

INSTALLATION

Installing the CycleOps Joule





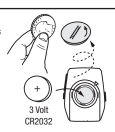
O-Rings: Crisscross under stem or handlebar, and latch on hooks

OR Zip tie

Zip tie around stem, through slots FRONT MOUNT

BATTERY

The Joule is powered by a CR2032 coin cell battery. Typical battery life is about $300\ \text{hours}$ of operation.



NAVIGATION OVERVIEW

There are three buttons on the sides of the Joule and one large button below the display.



Micro-USB P	or

BUTTONS	FUNCTION	
[ENTER] button	* Press once to move through Dashboards * Hold for 3 seconds - Go to Menu * Selects item in Menu * Hold for 3 seconds in Menu - Go to Dashboard	
[PLUS] button	Shifts "arrow" counterclockwise among the data fields	
[MINUS] button	Shifts "arrow" clockwise among the data fields	
[INTERVAL] button 🧿	Press to mark intervals * Hold for 3 seconds- Go to Interval view * Hold for 3 seconds- Go to Ride view	

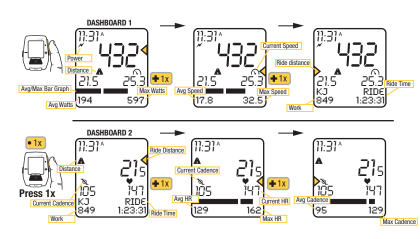
ICONS

The Joule uses icons for:

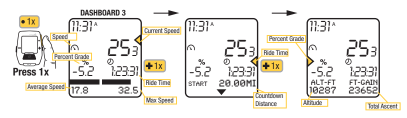
ICONS	MEANING	ABOUT
Ø	Cadence	The revolutions per minute (rpm) of the cranks at which you pedal.
%	Current percent grade	The degree of inclination.
A	Distance	The length of the ride.
>	Kilojoules	The kilojoule is a measure of energy exerted over time. It is the average power output in watts mulitplied by time in seconds divided by 1000.
M	Power	Measured in watts where work is equal to force times distance.
Ø	Time	The duration of the ride.
✓	Normalized Power	An estimate of the power that could have been maintained, had power been perfectly constant.
•	Heart rate	The number of heart beats per minute (bpm).
0	Speed	The rate of motion.
	Watts/Kg	Power divided by the rider's weight in kilograms. This compares power values from rider to rider.

DASHBOARDS

Joule has three dashboards, each of which is customizable in PowerAgent.



DASHBOARDS (continued)





When average and maximum values are shown in the lower part of the display, a bar graph is shown to graphically indicate the average, maximum and current values. The bar graph can be turned off in PowerAgent.



The current value is represented by the total length of the bar graph.



The average value is represented by a line in the bar graph. Note: Gap if average if less than current, bar if average is greater than current.

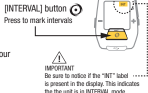
CHAPTER 3: INTERVALS

RIDE VS. INTERVAL VIEW

The Joule has two modes for viewing data related to the total ride vs. a portion of the ride.

INTERVALS

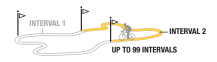
Intervals are useful for viewing ride data specific to a section of your ride, such as a hill or other period of high intensity riding.





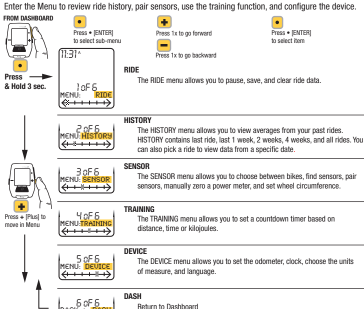




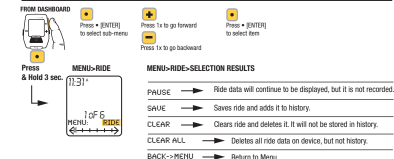


CHAPTER 4: MENU

MENU OVERVIEW



CHAPTER 4: MENU SELECTIONS (RIDE & HISTORY)



MENU>HISTORY

MENU>HISTORY>SELECTION RESULTS

٠ Press 1x



]]:3]^

LAST RIDE LAST LUK LAST 2 LIK LAST 4 LIK ALL RIDES PTCK RTDE BACK->MENU

For any of the rides shows details for metrics such as :

	T-MILES/KM	Average, maximum power
	T-TIME	Total time
	T-KJ	Total kilojoules
	WATTS	Total miles/kilometers
	KPH/MPH	Average, maximum speed
	H-R	Average, maximum heart rate
_	RPM	Average, maximum cadence
	5-20 PEAK	5 minute, 20 minute peak power
	NP	Normalized power
	TSS	Training stress score
	IF	Intensity factor
	GAIN	Meters/feet gained in elevation
	VAM	Rate of elevation gain in meters per hour
	Return to Me	nu

Pross the INTERVAL button while viewing history to view intervals. Joule User Guide page 12

CHAPTER 4: MENU SELECTIONS (SENSORS)

Joule is compatible with many ANT+ sensors, each having a unique code.

FROM DASHBOARD



Press • [ENTER] to select sub-menu Press 1x to go forward

Press • [ENTER] to select item

Press 1x to go backward

Press & Hold 3 sec.

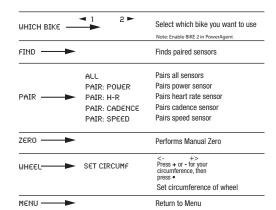
MENU>SENSOR







MENU>SENSOR>SELECTION RESULTS



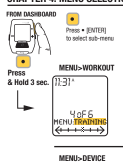


PROXIMITY PAIRING

Pairs devices closest to sensor first Hold Joule within 12" of PowerTap hub when in the presence of other sensors.



CHAPTER 4: MENU SELECTIONS (WORKOUT & DEVICE)





MENU>WORKOUT>SELECTION RESULTS

TRAIN: DISTANG	CE—►SET KM/MILE	Use the [-] [+] to setup a workout based on distance
TRAIN: TIMER	→SET TIMER	Use the [-] [+] to setup a workout based on time
TRAIN: KJ	— SET KJ	Use the [-] [+] to setup a workout based on kilojoules
BACK->MENU	-	Return to Menu



MENU>DEVICE>SELECTION RESULTS

MENU>DEVIGE>SELECTION RESULTS			
DEV: TRIP	-	TRIP METER	Use the [-] [+] to set the odometer
DEV: ALTI	-	SET ALT, M/FT	Use the [-] [+] to set altimeter to a known elevation
		DATE FORMAT →	Set format & date
DEV: CLOCK	-	TIME FORMAT	Set format and time
		SET TIME →	Set time that displays on screen
DEV: UNITS	-	SET UNITS Use the [-] [-	-] to choose between English/Metric
DEV: LANGU	AGE —		e a language for the device. Available German, Italian, French and Spanish.
BACK->MEN	J —	-	Return to Menu

CHAPTER 4: MENU SELECTIONS (BACK TO DASHBOARD)

MENU>BACK TO DASHBOARD

MENUSBACK DASHSSELECTION RESULTS



CHAPTER 5: DATA & DOWNLOADS

DOWNLOAD

To further configure the Joule and customize the dashboards, install PowerAgent software from www.cycleops.com/poweragent. PowerAgent also allows you to download and analyze your ride data.



CHAPTER 6: FAQ & TROUBLESHOOTING

FREQUENTLY ASKED QUESTIONS

For the most current FAQ's and troubleshooting please visit the customer support section of our website, www.cycleops.com.

CHAPTER 7: IMPORTANT PRECAUTIONS

Keep eyes on the road. Do not become overly engaged with display.

We recommend getting familiar with the computer functions while stationary.

The computer and chest strap are water resistant, not waterproof. Avoid sustained water contact and do not deliberately place in water or under high-pressure sprays.

Avoid spraying the unit directly with solvent. Do not use thinner or other solvents to clean parts.

Failure to adhere to these precautions may cause premature failure or incorrect operation of the unit and may void the warranty.

CHAPTER 8: TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS FOR CYCLEOPS JOULE

Joule Features	Joule Technical Specifications		
Altitude	Unit Dimensions	68l x 49w x	

Cadence (current, average, maximum) Display Size 34l x 30w (mm)

Current, Average Bar Graph Display Type Segmented LCD, dot matrix (17x72)

Heart Rate (current, average, maximum) Weight 47 grams Intensity Factor (IF) CR2032 Battery

Kilojoules per Hour Battery Life 300 hours Normalized Power (NP) Mount Type Stem/Handlebar, Front

3 Customizable Dashboards Interval button Yes

Percent Grade Barometric Altimeter Yes Water Resistant Yes, IPX 7 Power (current, average, maximum) Ride Distance 20 hours Ride Memory

Ride Time Ride History 8 weeks ANT+ Compatible Speed (current, average, maximum) Yes

0-104 F degrees Time of Day Operational Temperature Total Ascent Micro USB

Download cable

Total Kilojoules

Training Stress Score (TSS)

Watts per Kilogram (current, average, maximum) (W/KG)

23d (mm)

CHAPTER 9: Warranty

WARRANTY

In the event that warranty service is required, original sales receipt may be required.

The Joule is warranted to the original retail purchaser to be free from defects in materials and workmanship. Warranty coverage is valid to the original purchaser only and proof of purchase will be required.

- Electronics1 year
- 2 years (Europe)

THIS WARRANTY DOES NOT COVER:

- · Normal wear and tear
- Any damage, failure or loss caused by accident, misuse, neglect, abuse, improper assembly, improper maintenance, or failure to
 follow instructions or warnings in User Guide.
- . Use of products in a manner or environment for which they were not designed.

LIMITATIONS

The foregoing warranties are in lieu of and exclude all other warranties not expressly set forth herein, whether expressed or implied by operation of law or otherwise, including, but not limited to, warranties of merchantability or fitness for a particular purpose. Saris Cycling Group shall in no even the liable for incidental or consequential losses, damages or expenses in connection with its exercise products. Saris Cycling Group's liability hereunder is expressly limited to the replacement of goods not complying with this warranty or, at Saris Cycling Group election, to the repayment of an amount of the purchase price of the exercise product in question. Some states do not permit the exclusion or limitation of minitation of varianties or incidental or consequential damages, so the preceding limitations and exclusions may not apply to you.

PROCEDURES

Warranty service will be performed by Saris Cycling Group or an authorized Saris Cycling Group Dealer. The original purchaser must provide proof of purchase. Service calls and/or transportation to and from the Authorized Saris Cycling Group Dealer are the responsibility of the purchaser.

- . Saris Cycling Group will have the option to repair or replace any product(s) which requires warranty service.
- . Saris Cycling Group will replace any unit that is structurally defective with a new unit or replace the unit with a unit of equal value.
- In the event a product cannot be repaired, Saris Cycling Group will apply a limited credit reimbursement toward another CycleOps product of equal or greater value.