INSERT LOGO HERE

User Manual

RADAR PACE

Safety Information

AWARNING

Not for children.

. This product is not intended for use by children age 12 or under.

AWARNING

Do not wear with glasses. Beware of eye strain.

- . This product is not designed to be worn with glasses. Doing so may result in serious injury including loss of sight, bodily injury or death.
- If you experience nausea or eye strain when using the product, take a break for several minutes. If these conditions remain, discontinue use and consult a doctor.

AWARNING

This product uses Bluetooth technology to communicate and may cause interference with other equipment.

- SWITCH OFF IN HOSPITALS AND AROUND MEDICAL DEVICES. Wireless devices can cause interference with medical equipment. Keep the
 product turned off around medical equipment. Follow any restrictions posted in hospitals and health centers. If you wear a pacemaker, check
 with your doctor and the manufacturer of your pacemaker before using.
- . SWITCH OFF IN AIRCRAFT. Keep the product turned off around helicopters or aircraft. Follow any restrictions posted in helipads and airports.
- . SWITCH OFF NEAR BLASTING. Keep the product turned off in areas where blasting is in progress.
- SWITCH OFF BEFORE REFUELING. Keep the product turned off at gas stations, refueling areas or in areas where fuel and volatile chemicals, such as propane, are stored.

Contents

SAFETY INFORMATION	11
WELCOME	4
IN THE BOX	5
OVERVIEW	5
SYSTEM REQUIREMENTS	5
STATUS INDICATOR	6
RADAR PACE APP	6
PAIRING WITH PHONE AND EXTERNAL SENSORS	6
POWER BUTTON	6
TOUCH PAD	7
CHARGING THE INTERNAL BATTERY	7
CHANGING THE LENS	7
INTERACT WITH RADAR PACE	7
TROUBLESHOOTING	8
PAIRING WITH PHONE	8
PAIRING WITH EXTERNAL BLUETOOTH SENSORS	
PAIRING WITH EXTERNAL ANT+ SENSORS	
CONNECTED SENSORS	
RESETTING RADAR PACE	
MAINTENANCE	
STORING RADAR PACE	
CHARGING	
SUPPORT	9
CLEANING AND MAINTENANCE	9
OAKLEY LIMITED WARRANTY	
BATTERY DISPOSAL INFORMATION	
TECHNICAL SPECIFICATIONS	13
COMPLIANCE INFORMATION	14

Welcome

Say hello to your new personal coach.

RADAR PACE is the world's first voice activated real-time coaching system. It tracks your performance, communicates with you in a natural way, and coaches you in the moment. It's like having a trainer with you whenever you're running or cycling, a mentor that gives you the help and motivation you need to take performance to a whole new level.

There isn't much motivation in raw numbers, so instead of dumping data for a coach to analyze after your session, RADAR PACE becomes your personal coach *in the here and now*. It interprets information and communicates with you during your running or cycling session, providing immediate feedback in real time. All the vital information is stored for later, but you don't have to wait to take advantage of it.

There's a lot of technology packed into RADAR PACE. An integrated GPS, gyroscope, accelerometer and proximity sensor monitor what you're doing, how you move, where you are and what's nearby. Humidity and pressure sensors are there to gauge the environment and adjust your workout plan as things change. And RADAR PACE lets you interface with all that technology in the best possible way — by eliminating the interface. You simply talk to it.

Speak freely. With RADAR PACE, communication is intuitive and natural. Ask it questions in different ways, as though you're speaking to an actual coach who's right there with you and knows how hard you're pushing yourself on rides and runs. It even understands the context of your questions, so go ahead and ask follow-up questions.

Whether you're taking on a hill or stopping to rest, RADAR PACE knows where you are and what you're doing, and it gives you relevant information in the right moment. And just like a real coach, it learns about you and uses that knowledge to provide dynamic, custom training that continually adapts to help you improve.

With ANT+ and Bluetooth connectivity, RADAR PACE can link wirelessly to added external sensors. Forget about slowing down and reaching for something to see a readout. When your heartrate sensor is wirelessly linked, all you have to do is ask RADAR PACE "What's my heartrate?" or just say "Heartrate."

This smart eyewear connects wirelessly to your smartphone so you can use a handy app for easy setup, and for telling RADAR PACE your training goals. Let it know about an upcoming event and it will develop a training plan that assesses your level of preparation and dynamically adapts your ongoing training.

An indicator light tells you the status of remaining battery power and helps you with wireless pairing, and a touch pad on the frame lets you control even more functions with simple taps and swipes. You can adjust volume, control music and answer calls from your paired phone, and do more.

The water-resistant design is a showcase of Oakley's best performance eyewear technologies including comfortably lightweight O Matter™ frame material, and pure Plutonite® for the lens. RADAR PACE is an interchangeable lens design so you can adapt quickly and easily to the environment. The unrivaled optics take advantage of Polaric Ellipsoid® lens technology for razor-sharp clarity at all angles of view — even at the sides of sweeping contours that extend peripheral vision while maximizing side protection against sun, wind and impact.

The power of technology meets the power of possibility. We put the best of everything into the world's first voice activated real-time coaching system. With your new personal trainer for running and cycling, it's time to reach for the next level and beyond. Possibility is waiting.

IN THE BOX

The following items are included in the box:

NEEDS UPDATE BASED ON FINAL BOX CONTENTS



- 4. Remote Goggle Strap
- 5. USB Cable
- 6. AC Adapter
- 7. UK Adapter

- 1. Radar Pace
- 2. Remote
- 3. Remote Wrist Strap

- 8. EU Adapter
- 9. US Adapter

OVERVIEW

INSERT GRAPHICS SHOWING LABELED CONTROLS, AND LABELED LENS MOUNT LOCK/UNLOCK IF IT HAS A MECHANISM FOR THAT. KEEP IT <u>SIMPLE</u> -- NO NEED TO CALL OUT SENSORS, WATERPROOFING, ETC. HERE -- THOSE ASPECTS ARE DISCUSSED ELSEWHERE. SOME WOULD ARGUE THAT CALLING OUT EVERYTHING WOULD HELP RELIEVE COGNITIVE DISSONANCE OVER THE PURCHASE DECISION, BUT AT THIS POINT, EXCITEMENT OVER THE NEW PURCHASE OUTWEIGHS THAT EFFECT, AND WE DON'T WANT TO OVERWHELM THEM AT THE START OF A USER GUIDE.

SYSTEM REQUIREMENTS

To use RADAR PACE, you need an Android Smartphone (version 5.0 or later) or an Apple iPhone 5S or later (running iOS 9 or later).

STATUS INDICATOR

RADAR PACE has an indicator light that lets you check the status of remaining battery power, and tells you when it is pairing with a Bluetooth enabled device.



GREEN: Remaining power is greater than 50%

YELLOW: Remaining power is between 20% and 50%

RED: Remaining power is less than 20%

LIGHT BLUE FLASHING: Booting up or shutting down

LIGHT BLUE SOLID: Device is ready

DARK BLUE FLASHING: Bluetooth Pairing mode

RED FLASHING: Factory Reset mode

RADAR PACE APP

Download the RADAR PACE app from the App Store or Google Play. Launch the app and follow the onscreen instructions. Let the app help you pair RADAR PACE with your phone and external sensors. Use the app to give RADAR PACE the information it needs to build your personal training program.

PAIRING WITH PHONE AND EXTERNAL SENSORS

Pair RADAR PACE with your smartphone by pressing the power button twice quickly. The indicator light will flash blue. If pairing is successful, it will turn solid white. If unsuccessful, it will turn solid blue; see the Troubleshooting section.

After pairing with your smartphone is complete, the app will assist you with pairing external sensors such as your heartrate monitor and speed sensor. Be sure the devices are powered on and ready for pairing.

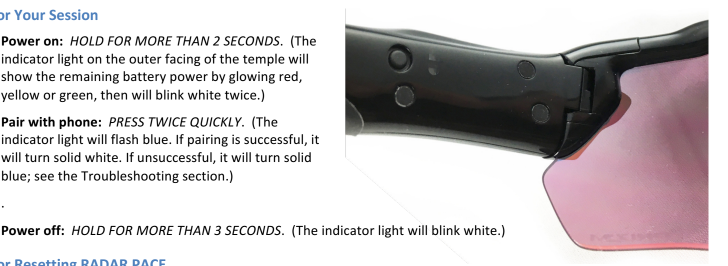
POWER BUTTON

Located on the inner facing of the temple, the power button has multiple functions:

For Your Session

Power on: HOLD FOR MORE THAN 2 SECONDS. (The indicator light on the outer facing of the temple will show the remaining battery power by glowing red, vellow or green, then will blink white twice.)

Pair with phone: PRESS TWICE QUICKLY. (The indicator light will flash blue. If pairing is successful, it will turn solid white. If unsuccessful, it will turn solid blue; see the Troubleshooting section.)



For Resetting RADAR PACE

Factory Reset and reboot: HOLD FOR MORE THAN 12 SECONDS. (The indicator light will blink red.)

Factory Reset and power off: HOLD FOR MORE THAN 18 SECONDS. (The indicator light will blink red.)

TOUCH PAD

The touch pad on the temple lets you control functions with simple taps and swipes. You can adjust the volume, control music and calls from your paired phone, and more.

Control Volume

Increase volume: SWIPE FORWARD

Decrease volume: SWIPE BACKWARD

Control Music

Pause or play song: SINGLE TAP

Jump to next song: DOUBLE TAP

Return to previous song: TRIPLE TAP

Fast forward: DOUBLE TAP and HOLD

Rewind: TRIPLE TAP and HOLD

Control Calls

Answer call: SINGLE TAP

End call: SINGLE TAP

Decline call: HOLD then RELEASE (Use this function when you are not on a current call, and the phone is ringing.)

End current call and switch to incoming or on-hold call: HOLD then RELEASE

Switch back and forth between incoming call and current call: *SINGLE TAP* (A single tap puts the current call on hold and answers the incoming call. Each single tap after that switches between the two calls, placing one on hold.)

Control Siri / Google Now

Activate Siri or Google Now: HOLD then RELEASE

CHARGING THE INTERNAL BATTERY

Remove *either* earpiece by pulling it straight down. Plug the micro USB cable into the exposed port. Plug the other end of the cable into the provided AC adapter. The indicator light on RADAR PACE will glow green when charging is complete. A full charge requires approximately 3 hours.

CHANGING THE LENS

???

Interact With Radar Pace

RADAR PACE is your personal, real-time coach. At any time, just say, "Okay Radar..." to get its attention, then ask your question. Try it now by saying, "Okay Radar. What can I ask you?"

Current Metrics

Ask RADAR PACE about current metrics during your workout. Ask "What's my pace?" or just say "pace." Connect it wirelessly to your external heartrate monitor then ask "What's my heartrate?" or just say "heartrate." If you want RADAR PACE to stop responding to you, say "stop listening."

Coaching Philosophy

You can ask RADAR PACE about its coaching philosophy, or about creating a training program. For example, "What's a marathon program?" or "How do I improve my endurance?"

Training Programs

Use RADAR PACE to create personalized training plans to improve your general fitness or prepare for events and competitions. Choose Running or Cycling on the app then answer the onscreen questions to tell RADAR PACE about your current training regimen, and how you want to focus and schedule your training. If you are training for an upcoming event, use the app to tell RADAR PACE, and it will create a custom-tailored plan for you.

Troubleshooting

PAIRING WITH PHONE

- Ensure RADAR PACE is in pairing mode by pressing the power button twice quickly
- Pair only via the RADAR PACE app; do NOT pair via any other application on your phone

PAIRING WITH EXTERNAL BLUETOOTH SENSORS

- Pair only via the RADAR PACE app
- Ensure the battery of the sensor device has enough charge to broadcast its signal to RADAR PACE
- Some sensors require movement to begin broadcasting
- Ensure the sensor device is not paired with another device; if it is currently paired with your phone, go to phone system settings and unpair to ensure the device is discoverable
- Refer to the user guide that came with your external sensor for more troubleshooting information

PAIRING WITH EXTERNAL ANT+ SENSORS

- Ensure the battery of the sensor device has enough charge to broadcast its signal to RADAR PACE
- Some sensors require movement to begin broadcasting
- Refer to the user guide that came with your external sensor for more troubleshooting information

CONNECTED SENSORS

- Ensure the sensor device is not currently paired with another device
- Most connected sensors require movement to begin broadcasting

RESETTING RADAR PACE

- To perform a Factory Reset and reboot RADAR PACE, hold the power button for more than 12 seconds. The
 indicator light will blink red.
- To perform a Factory Reset and power off RADAR PACE, hold the power button for more than 18 seconds. The
 indicator light will blink red.

Maintenance

STORING RADAR PACE

RADAR PACE requires a full charge before storing for an extended period of time. When RADAR PACE is stored, charge it once every 2 to 3 months.

CHARGING

Remove either earpiece by pulling it straight down. Plug the micro USB cable into the exposed port. Plug the other end of the cable into the provided AC adapter. The indicator light on RADAR PACE will glow green when it is fully charged

Support

For additional service, support, tutorials, and FAQs, please visit:

www.oakley.com/Radar_Pace

Email <u>customerservice@oakley.com</u>

Call Oakley Customer Care: 1-800-403-7449

CLEANING AND MAINTENANCE

To help preserve the superior optical quality of Plutonite® lenses, your new Oakley eyewear comes with a microfiber cloth bag, specially designed for cleaning and storage. Hand wash and air dry the microfiber cloth bag regularly.

Oakley lens cleaning solutions are specially formulated and approved for use on Oakley lenses. Otherwise, use only mild soap and water to clean your product. After rinsing, dry by gently blotting with the provided microfiber cloth bag.

For eyewear that includes Iridium® lenses: Oakley Iridium is a thin-film reflective coating engineered to help reduce glare and balance light transmission. The coating should be treated with special care to avoid scratching. For Iridium lenses, use only Oakley cleaning kits/solutions.

For eyewear that includes anti-fog lenses: Special care should be taken to avoid scratching when cleaning lenses enhanced with anti-fog treatment. Touch the clean microfiber bag lightly to the inside surface of the lens to absorb excess moisture. Rubbing the anti-fog surface may scratch the lens and reduce the effectiveness of the coating.

OAKLEY LIMITED WARRANTY

This Oakley eyewear product is warranted for one year (two years in the European Union) from the date of purchase against manufacturer's defects. This warranty is valid only to the original purchaser with a proof of purchase from an Authorized Oakley Dealer that clearly shows the purchase date. Oakley does not warrant any lens scratches. Alteration, misuse, abuse or installation of non-Oakley lenses will void this warranty. The customer's exclusive remedy for a breach of warranty will be the repair or replacement of the item as determined by Oakley. This warranty does not affect the legal rights of customers under applicable state and national law governing the sale of consumer goods.

Hardware Technical Support

During the Limited Warranty Period, Oakley will provide Product technical support. Please note that when contacting Oakley via telephone, long distance and other charges may apply, depending on your calling area. The scope of technical support consists of helping to diagnose and resolve problems with defects in Products covered by this limited warranty.

Software Support for Operating System Software

Oakley is not the manufacturer of any software or operating system and does not guarantee that software or operating systems will be free from errors, either in isolation or in combination with the Product.

Limitations and Exclusions

THIS LIMITED WARRANTY DOES NOT COVER AND OAKLEY IS NOT RESPONSIBLE FOR:

- DELIVERY OR INSTALLATION, OR LABOR CHARGES FOR SETUP OF THE PRODUCT AND/OR ADJUSTMENT OF CUSTOMER CONTROLS ON THE PRODUCT.
- DAMAGES CAUSED BY MISUSE, ABUSE, ACCIDENTS, FIRE, THEFT, DISAPPEARANCE, MISPLACEMENT,
 FLUCTUATIONS AND POWER SURGES, CONNECTIONS TO IMPROPER VOLTAGE OR INCORRECT ELECTRICAL LINE
 VOLTAGE, VIRUSES, MALWARE, RECKLESS, WILLFUL OR INTENTIONAL CONDUCT.
- DAMAGES CAUSED BY SERVICING NOT AUTHORIZED BY OAKLEY.
- DAMAGES CAUSED BY USAGE THAT IS NOT IN ACCORDANCE WITH PRODUCT INSTRUCTIONS.
- DAMAGES CAUSED BY FAILURE TO FOLLOW THE PRODUCT INSTRUCTIONS OR FAILURE TO PERFORM CLEANING OR PREVENTIVE MAINTENANCE.
- DAMAGES CAUSED BY THE COMBINATION OF THE PRODUCT WITH OTHER NON-OAKLEY BRANDED PRODUCTS, ACCESSORIES, PARTS OR COMPONENTS OR USE OF PRODUCTS, EQUIPMENT, SYSTEMS, UTILITIES, SERVICES, PARTS SUPPLIES, ACCESSORIES, APPLICATIONS, INSTALLATIONS, REPAIRS, EXTERNAL WIRING OR CONNECTORS NOT SUPPLIED OR AUTHORIZED BY OAKLEY THAT DAMAGE THE PRODUCT.
- SIGNAL ISSUES, RECEPTION PROBLEMS AND DISTORTION RELATED TO NOISE, ECHO, INTERFERENCE OR OTHER SIGNAL TRANSMISSION AND DELIVERY PROBLEMS.
- RESULTS OF NORMAL USAGE, SUCH AS GRADUAL IMAGE DEGRADATION, UNEVEN SCREEN AGING, BURNED-IN IMAGES AND PIXEL FAILURE WITHIN DESIGNED SPECIFICATIONS OR THAT DO NOT MATERIALLY ALTER THE PRODUCTS FUNCTIONALITY.
- UNINTERRUPTED OR ERROR-FREE OPERATION OF THE PRODUCT.
- SOFTWARE, INCLUDING THE OPERATING SYSTEM AND SOFTWARE ADDED TO THE PRODUCT.
- ANY EQUIPMENT OR COMPONENTS THAT WERE NOT INCLUDED IN YOUR PRODUCT AS ORIGINALLY SOLD.
- NORMAL WEAR AND TEAR, INCLUDING LENS SCRATCHES.
- DAMAGE CAUSED AS A RESULT OF IMPROPER TRANSPORTATION OR PACKING/PACKAGING WHEN RETURNING THE PRODUCT TO OAKLEY OR AN OAKLEY AUTHORIZED DEALER.
- A PRODUCT THAT REQUIRES MODIFICATION OR ADAPTATION TO ENABLE IT TO OPERATE IN ANY COUNTRY
 OTHER THAN THE COUNTRY FOR WHICH IT WAS DESIGNED, MANUFACTURED, APPROVED AND/OR
 AUTHORIZED, OR REPAIR OF PRODUCTS DAMAGED BY THESE MODIFICATIONS.
- DAMAGE TO PRODUCTS WHERE THE ANTI-COUNTERFEITING CODE (OR EQUIVALENT) HAS BEEN REMOVED, ERASED, DEFACED, ALTERED OR MADE ILLEGIBLE.

Implied Warranties

EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT IS LIMITED IN DURATION TO THE TERM OF THIS WARRANTY.

Limitation of Liability

OAKLEY SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY.

WARRANTY. OAKLEY'S MAXIMUM LIABILITY IS LIMITED TO THE PURCHASE PRICE PAID FOR THE PRODUCT PLUS ANY INTEREST ALLOWED BY LAW. OAKLEY IS NOT LIABLE FOR EVENTS BEYOND ITS CONTROL, SUCH AS ACTS OF GOD, VIRUSES, PROPERTY DAMAGE, LOSS OF USE, INTERRUPTION OF BUSINESS, LOST PROFITS, LOST DATA OR OTHER

CONSEQUENTIAL, PUNITIVE OR SPECIAL DAMAGES, HOWSOEVER CAUSED, WHETHER FOR BREACH OF WARRANTY, CONTRACT, TORT (INCLUDING NEGLIGENCE), STRICT LIABILITY OR OTHERWISE.

For original purchasers who are covered by consumer protection laws or regulations in the jurisdiction of purchase or, if different, their country of residence, the benefits conferred by this warranty are in addition to all rights and remedies conveyed by such consumer protection laws and regulations.

This warranty does not exclude, limit or suspend any rights of original purchasers arising out of non-conformity with a sales contract. Some countries, states and provinces do not allow the exclusion or limitation of incidental or consequential damages or allow limitations on how long an implied warranty or condition may last, so the limitations or exclusions described herein may not apply. This warranty provides specific legal rights, and the original purchaser may also have other rights that vary by country, state or province.

Instructions for Obtaining Warranty Service

Within the United States, the original purchaser should contact Oakley. Original purchasers outside of the United States and Australia should contact their local Authorized Oakley Dealer or visit our website at www.oakley.com to obtain the contact information for the nearest Authorized Oakley Dealer.

IT IS THE RESPONSIBILITY OF THE ORIGINAL PURCHASER TO REMOVE ANY DATA FROM THE PRODUCT RETURNED TO OAKLEY OR AN OAKLEY AUTHORIZED DEALER. OAKLEY IS NOT RESPONSIBLE FOR ANY LOSS OF DATA WHATSOEVER.

HOW TO MAKE A WARRANTY CLAIM

Within the United States, the customer should telephone our Global Headquarters at 1 (800) 403-7449 with their purchase information. Customers outside the United States and Australia should contact their local Authorized Oakley Dealer or visit our website at www.oakley.com for the phone number of the nearest Oakley Distributor.

FOR PURCHASERS IN AUSTRALIA

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. The benefits given to you under our express warranty are in addition to other rights and remedies you have under the Australian Consumer Law and other laws.

Our express warranty in Australia is provided by:

Oakley South Pacific Pty Ltd (ABN 47 090 585 149) 24 The Esplanade St Kilda, VIC, 3182 Australia 1-800-637-001 infoaustralia@oakley.com

Unless specifically stated elsewhere in this warranty policy, to make a warranty claim, return your product to the Authorized Oakley Dealer from which the product was purchased together with your proof of purchase. If your warranty claim is deemed to be valid, we will replace or repair the product.

Any expenses incurred in returning product for warranty assessment will be done so at the expense of the purchaser. If the returned product is deemed to be a valid warranty claim then Oakley will incur the cost of any further freight

charges. If the warranty claim is deemed to be invalid, we will contact you to see if you want us to conduct repairs at your cost and, in any event, you will be charged for outbound freight based on Oakley's standard shipping rates.

MANUFACTURER

Oakley, Inc. One Icon Foothill Ranch, CA 92610 USA

AUTHORIZED REPRESENTATIVE FOR EUROPEAN UNION

Luxottica Group S.p.A., Piazzale Luigi Cadorna 3, 20123 Milano.

WARNINGS

This eyewear is not designed to protect the wearer from all injury in the event of impact with hard objects. To perform properly, the lens must be fitted securely in the frame. Oakley eyewear should not be used for direct viewing of the sun or strong artificial light sources, nor should tinted lenses be used for driving at night or with poor visibility. If the eyewear impairs your peripheral vision, do not wear while driving. Certain lens tints are specifically designed for performance applications and may be unsuitable for traffic signal recognition. TR22 and TR45 (with or without Iridium Coating) are not suitable for driving and road use and must not be used for driving.



DEFINITION OF MARKINGS

A Filter Category (Protection Index) number, preceded by "FC:", indicates the category of the filter (see Table 1) and is imprinted on each lens. The choice of filter depends on the anticipated ambient light level and the user's sensitivity to glare. An "AF" marking on the lens indicates that it is treated with an anti-fog coating and features enhanced resistance to fogging.

SUNGLASS FILTER CATEGORIES TABLE

-		SUNGLASS FILTER CATEGORIES TABLE			Percent Luminous		
Filter Category	Tint	Use		Transmittance Range from above to			
0	Clear / Very Light	No reduction in glare			80	100	
1	Light	Cloudy	(233		43	80	
2	Medium	Regular	⋫		18	43	
3	Dark	Sunny	٥		8	18	
4	Very Dark	Extreme glare	O = A +	(3	8	

Oakley®, Plutonite®, Iridium®, High Definition Optics®, HDO® and VR28® are registered trademarks or trademarks of Oakley, Inc.

BATTERY DISPOSAL INFORMATION

NEED INFO

[®] indicates registration in the USA and other countries. Other trademarks may be pending in USA or other countries. Oakley technology and trademarks are ferociously protected by our really tenacious lawyers.

^{©2014} OAKLEY, INC., WWW.OAKLEYSI.COM 205-477-001 REV. B 11/14

TECHNICAL SPECIFICATIONS

Mechanical Specifications

Weight: Approx. 65Grams (2.3oz)

Storage Temperature Range: -20°C to 60°C (-4°F to 140°F) Operating Temperature Range: -10°C to 30°C (-4°F to 86°F)

Vibration Resistance: 4.4g rms 5 Hz to 2000 Hz

Shock / Drop Resistance: 40 g, 15-23 ms, ½ Sine (1m vertical drop)

Enclosure: Water resistant enclosure, IPX5

Sensor Technology

9-Axis Sensors: 3D Accelerometer | 3D Gyroscope | 3D Magnetometer

Pressure Sensor: Altimeter application

Networking Subsystem

Bluetooth 4.0 (Bluetooth Smart)

ANT+

Apple MFi Bluetooth support

USB / Micro-USB 2.0 (5-pin) - Device charging

Power requirements

Primary Supply Voltage: 3.7 lithium polymer rechargeable battery

Charge Time: Approx. 3 hours for full charge

Battery Size & Life: 1200 mAh; 6 hours or more per charge

Environmental Considerations

RoHS compliant

Brominated flame-retardant-free

Mercury-free

Compliance Information

FCC Statement (USA)

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 of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio or television technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject 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. WARNING! Exposure to Radio Frequency Radiation The radiated output power of this device is below the FCC radio

frequency exposure limits.

This device must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by manufacture, may void the user's authority to use the device

ICES-003 (Canada)

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus set out in the interference-causing equipment standard entitled: "Digital Apparatus," ICES-003 of the Canadian Department of Communications.

Cet appareil numérique respecte les limites bruits radioélectriques applicables aux appareils numériques de Classe Bprescrites dans la norme sur le matériel brouilleur: "Appareils Numériques", NMB-003 édictee par le Ministre Canadian des Communications.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

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.

Industry Canada ICES-003 Compliance Label: CAN ICES-3 (B)/NMB-3(B) **Europe (CE Declaration of Conformity)**

This product complies with the Low Voltage Directive 2006/95/EC; EMC Directive 2004/108/EC, EU Directive R&TTE Directive 1999/5/EC, and RoHS Directive 2011/65/EU. Point of contact: (please add your company name), Attn: (Please add your corporate address)

"In the EU, this symbol means that this product must not be disposed of with household waste. It is your responsibility to bring it to a designated collection point for the recycling of waste electrical and electronic equipment. For more information, please contact your local waste collection center or your point of purchase of this product."

BRAZIL

Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.



California Battery Charging Energy Efficiency

