# THIS PAGE DOES NOT PRINT

VISION HISTORY	PROJ	ECT INFORMATION	CO	ATINGS	SEPARATIONS
DESCRIPTION	Project #	PHX-21892050-01-PPR-1		GLOSS: SPOT OVERALL	Process Black
11.20.16 Preliminary Release	Name:	Nuheara IQbuds	AQUEOUS: X	MATTE: SPOT OVERALL	Process Cyan
11.23.16 Update artwork	AW Description:	QSG		GLOSS: SPOT OVERALL	Process Magent
11.29.16 Update color separation	Other:		UV:	MATTE: SPOT OVERALL	Process Yellow
12.02.16 Update Last page graphic	Veritiv Design P/N:	PHX-21892050-01-PPR-1C	GLOSS: SPECIAL:		PMS 185 C
12.07.16 Updated Last page graphic	Veritiv AW P/N:	PHX-21892050-01-PPR-1C ART-1H	FFLAM.	MATTE: INSTRUCTIONS BELOW	AQ Matte Overa
03.14.16 Updated AW	Customer P/N:	DOC1000001 REV03	SPECIAL: 1050	Art Matte Paper	1 —
04.18.17 Updated AW	Customer AW P/N:	TBD			
04.19.17 Updated CUS Revision from "02" to "03"	ECO#:	TBD			
	Printing Method:	CMYK+ PMS 185C + AQ Matte Overall			J
	IMPORTANT:				
	it is the responsib This print is not co Please refer to Ma	ility of the client to make all final approvals prior to release olor accurate, this is a CMYK representation. atch or Pantone color chips for correct color.		e check.	/eritiv
	DESCRIPTION  11.20.16 Preliminary Release  11.23.16 Update artwork  11.29.16 Update color separation  12.02.16 Update Last page graphic	DESCRIPTION  11.20.16 Preliminary Release  11.23.16 Update artwork  11.29.16 Update color separation  12.02.16 Update Last page graphic  12.07.16 Updated Last page graphic  12.01.16 Updated Last page graphic  03.14.16 Updated Aw  04.18.17 Updated AW  04.19.17 Updated CUS Revision from "02" to "03"  Customer AW PIN:  Customer AW PIN:  ECOR:  Printing Method:  IMPORTANT:  Although this artwil it is the responsib  This print is not or Please refer to M.	DESCRIPTION	DESCRIPTION	DESCRIPTION  11.20.16 Preliminary Release  11.23.16 Update artwork  11.29.16 Update color separation  12.07.16 Update Last page graphic  12.07.16 Updated Last page graphic  12.18 Updated Last page graphic  13.18 Updated Last page graphic  14.19 Updated Last page graphic  15.19 Updated Last page graphic  16.19 Updated Last page graphic  17.19 Updated AW  18.19 Updated AW  19.19 Updated CUS Revision from "02" to "03"  18.19 Updated CUS Revision from "02" to "03"  18.10 Updated CUS Revision from "02" to "03"  19.10 Updated AW  19.10 Updated CUS Revision from "02" to "03"  19.10 Updated AW  19.10 Updated CUS Revision from "02" to "03"  19.10 Updated AW  19.10 Updated AW  10.10 Updated AW

Printer to add all necessary bleeds.

# QUICK START GUIDE

Don't Miss Important Updates!
Register Your IQbuds
Through the App



# IN THE BOX

IQbuds - Left & Right



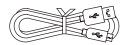
Charging/Carrying Case



Ear Tips

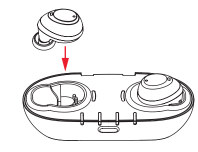


USB Cord



# CHARGE

### STEP 1



Place earbuds in case.

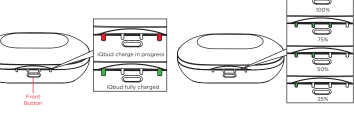
NOTE: The left and right earbuds can go in either slot in the charger. Make sure the gold contacts on the earbuds are connecting with the pins in the case. When you close the charging case check the two red lights go on for a few seconds to confirm the lQbuds are charging.

#### STEP 2

Close the case lid to charge. Connect the case to a USB power source to charge case and buds. Time to charge first time out of the box is 4 hours. The case will charge first and then will charge the earbuds. Time to fully charge earbuds: 1.5 hours. Time to fully charge case: 2.5 hours.



# CHARGE INDICATORS



#### Earbuds

When you close the lid, the earbud charge status displays for 5 seconds then switches off. Pressing the front button for 2 seconds ("short press") displays the earbud charge status for another 5 seconds. Opening the lid displays the earbud charge status on the inner LEDs for 5 seconds. Red lights indicate charge in progress. Two green lights mean they are fully charged.

### Charging Case

With the lid closed and pressing the front button for longer than 2 seconds ("long press") displays the main battery charge status on the front LEDs for 5 seconds. 4 green lights means the case is fully charged.

NOTE: "Short press" displays earbud charging status, "long press" displays case charging status.

# FIT

#### STEP 1



Try different sizes to get the best fit. The ear tip should seal the ear to deliver the best music quality and noise reduction.

# STEP 2

Insert bud with tip down.



Rotate bud toward the back of your head. Bud should be seated snugly within the ear at a slight angle.

STEP 3

# **GET THE APP**





# PAIR WITH YOUR DEVICE

## STEP 1

Remove IQbuds from charge case.

## STEP 2

Put on IQbuds.

### STEP 3

Press and hold tap-touch sensor for 5 seconds. You will hear "Pairing" on the IQbuds or follow the instructions in the App to pair. You will hear "Connected" when you connect the IQbuds.

# STEP 4

Go to Bluetooth Settings on your mobile device to confirm your IQbuds are connected.

# CONTROLS

### LEFT

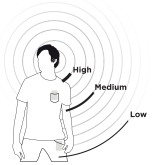
#### RIGHT

	MUSIC	PHONE CALL		ENVIRONMENT
Тар	Play/pause	Answer Call	Тар	Toggle SINC on/off
Double	Activate Siri /		Double	Activate Siri/Google
Tap	Google Now		Tap	Now
Long		Reject /	Long	Switch Location
Tap		Hang up Call	Tap	Profile
5s Very	Activate Pairing		5s Very	Activate Pairing
Long Tap	Mode		Long Tap	Mode





# BLUETOOTH CONNECTIVITY



#### TIPS TO ACHIEVE OPTIMAL BLUETOOTH SIGNAL

- Placement of your phone on the left side of your body delivers optimal signal strength as the bluetooth antenna is in the left IQbud™.
- Outside, the optimal signal strength is achieved by wearing your bluetooth device on an armband on your left hand side or in your shirt or jacket pocket.
- More optimal signal strength is achieved indoors.
- 4. The least optimal location for the placement of your phone is in your back pants pocket.
- 5.Smartphone cases/sleeves (especially metal cases) may impact the optimal signal of IQbuds™.

# FULL MANUAL & ONLINE SUPPORT Visit www.nuheara.com/support to view help documents, explainer videos

and FAQs

#### TECHNICAL SUPPORT

Register your IQbuds & use the App to contact technical support.

016 Nuheara Inc. All rights reserved. Nuheara, IQbuds™ and SINC™ Technology are trademarks of Nuheara Inc.

# THIS PAGE DOES NOT PRINT

RE	VISION HISTORY	PROJ	ECT INFORMATION	С	OATINGS
OPERATOR	DESCRIPTION	Project #	PHX-21892050-01-PPR-3	AQUE	GLOSS: SPOT OVERALL
BZ	11.18.16 Preliminary Release	Name:	Nuheara IQbuds	AQUE	MATTE: SPOT OVERALL
BZ	11.28.16 Added French	AW Description:	Regulatory Insert	UV:	GLOSS: SPOT OVERALL
BZ	12.20.16 Added text	Other:		]   UV:	MATTE: SPOT OVERALL
BZ	01.18.17 Added bettery caution	Veritiv Design P/N:	PHX-21892050-01-PPR-3B	PPLAN	M: GLOSS: SPECIAL: SEE SPECIAL
BZ	02.21.17 Added FCC/IC IDs	Veritiv AW P/N:	PHX-21892050-01-PPR-3B-ART-1E	PPLAN	MATTE: SEE SPECIAL INSTRUCTIONS BELOW
		Customer P/N:	DOC1000003 REV04	SPECI	AL:
		Customer AW P/N:	TBD		
		ECO#:	TBD	1	
		Printing Method:	Black + PMS 186 C	1	
		it is the responsib This print is not co Please refer to Ma	orivin has been checked and reviewed for accuracy, illity of the client to make all final approvals prior to releas olar accurate, this is a CMYX representation, atch or Pantone color chips for correct color. are for FPO only, live verified codes to be set by Separat		,

## Nuheara IQbuds™ Important Information



#### **Hearing Safety**

Listening at high volume levels may damage your hearing. Do not listen at high volume levels for long periods and set the volume to a safe level.

IQDuds are not hearing aids and are not intended to diagnose, treat, cure or alter the structure or function of the body. IQDuds will not restore normal hearing and will not prevent or improve a hearing impairment resulting from organic conditions. IQDuds" are intended to amplify environmental sound for non-hearing impaired consumers. They are not intended to compensate for hearing impairment or to address listening situations that are typically associated with and indicative of hearing loss.

#### Battery

Nuheara IQbuds<sup>18</sup> and the Charge Case include rechargeable lithium ion batteries. Do not attempt to replace the IQbuds<sup>18</sup> battery of the accompanying battery oynurself. You could damage the battery which could cause overheating, fire or injury. Batteries in this product are only serviceable by Nuheara or an authorised service agent and should be returned to Nuheara for service or replacement.

#### CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

IQbuds™ and the Charge Case should not be recharged in temperatures exceeding 45C or 113F or when conditions are expected to exceed these temperatures. Doing so could result in overheating, fire or injury.

#### FCC Compliance Statement

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.

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 ECC 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 into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Notice: Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

#### **FCC Radio Exposure Information**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

#### IC Compliance Statement

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 harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

CAN ICES-3(B)/NMB-3(B)

#### IC Declaration de Conformité

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

CAN ICES-3(B)/NMB-3(B)

#### IC Radio Exposure Information

This equipment complies with Canada radiation exposure limits set forth for uncontrolled environments. This transmitted

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

IC Information sur l'exposition aux champs the radiofréquences

Cet appareil est conforme aux limites d'exposition du Canada imposées aux environnements non contrôlée. La émise ne doit pas être co-localisee ou opérer en conjonction avec d'autres antennes our transmetteurs.

#### Statement of Exposure to Radiation

This device complies with the ISED RSS-102 RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual.

#### Déclaration d'exposition aux radiation

Cet appareil est conforme aux limites d'exposition aux rayonnements Canada établies au pour un environnement non contrôlé et ne présente pas de risque dans le cadre d'une utilisation conforme à celle décrite dans ce manuel.

#### EU Compliance Statement

Nuheara Ltd hereby declares that this wireless device is in compliance with the essential requirements and other relevant provisions of the R&TTE directive. A copy of the EU Declaration of Conformity is available by writing to Nuheara Ltd at: Unit 5. 28 John St. Northbridge. WA. Australia 6003 or emailing support@nuheara.com

#### Charge Case Rated Voltage

The rated voltage range is 4.40V to 5.25V

Information on Disposal for Users of Waste Electrical & Electronic Equipment (WEEE)

This symbol on the product(s) and / or accompanying documents means that used electrical and electronic products should not be mixed with general household waste. For proper treatment, recovery and recycling, please take this product(s) to designated collection points where it will be accepted free of charge.

Alternatively, in some countries you may be able to return your products to your local retailer upon purchase of an equivalent new product.

Disposing of this product correctly will help save valuable resources and prevent any potential negative effects on human health and the environment, which could otherwise arise from inappropriate waste handling.

Please contact your local authority for further details of your nearest designated collection point.

Penalties may be applicable for incorrect disposal of this waste, in accordance with your national legislation.

#### Nuheara 1-Year Limited Warranty Summary

Your Products are warranted against defects in materials and workmanship for a period of one (1) year from the date of original retail purchase of a the healter) or one (1) year from the date of shipment (if purchased on the Site) when used in accordance with the applicable usage documentation, if a defect arises during the Warranty Period, Nuheara will, at its option, (1) repair the affected Product at no charge using new parts or parts that are equivalent to new in performance and reliability, (2) exchange the affected Product with a functionally equivalent Product that is new or formed from new and/or previously used parts that are equivalent to new in performace and reliability or, with your consent, a Product that is at least functionally equivalent to the Product it replaces; or (3) refund the original purchase price for the affected Product.

If the Product is exchanged, the replacement product becomes your property and the Product becomes Nuheara's property. When a refund is given, the Product becomes Nuheara's property.

This warranty excludes defects due to normal wear, abuse, shipping damage, or failure to use product in accordance with instructions. This warranty is void in the event of unauthorized repair or modification, or removal or defacing of the product labeling.

Except to the extent precluded by applicable state law, Nuheara is not liable for consequential, incidental, direct or special damages arising, directly or indirectly, in respect of such products or use or failure thereof, whether based on breach of warranty, negligence, strict liability, tort or otherwise.

No Nuheara reseller, agent or employee is authorized to make any modification, extension or addition to this warranty.

Some states and countries do not allow limitations on how long such warranties, conditions, and/or implied terms may last, so the limitation described above may not apply to you. This warranty is offered in addition to rights and remedies conveyed by consumer protection laws and regulations that cannot be statutorily waived, and does not affect your applicable statutory rights. To the extent permitted under applicable law, the duration of any implied warranty shall be one year.

For full Warranty terms and conditions please visit: http://www.nuheara.com/nuheara-warranty/



© Copyright Nuheara Ltd 2016. All rights reserved. Nuheara and IQbuds are trademarks of Nuheara Ltd.