



SVANAR WIRELESS

Owner's Guide



uch Pad	Use Left Earbud Only		
crophone	Leave the right earbud in		
arging Case			
icator Light inside Charging Case	the left earbud, at which p single-sided mode. The lef case will enter one-sided r		
icator Light outside Charging Case			
rd Key			

Power On/Off

The earbuds will instantly power on when removed from the

right earbud, at which point it will automatically enter The earbuds will automatically start recharging when returned single-sided mode. The right one taken out from the charging to the charging case, and turn off when fully charged.

Use Right Earbud Only

charging case.

Use Both Earbuds

FCC ID : 2BAQY-T050TA201

charging case, at which point the earbuds will enter 3 seconds at the same time to forcibly cancel the last

select HIFIMAN SVANAR WIRELESS, Once paired, you will

The mobile phone will find and connect with SVANAR otherwise the earbuds will exit and automatically power off WIRELESS, After the pairing is completed, the green light in

e the right earbud in the charging case while removing eft earbud, at which point it will automatically enter Return the earbuds are placed in the charging case, then e-sided mode. The left one taken out from the charging re-open the charging case and press and hold the hard key for will enter one-sided mode automatically. To return to 10 seconds. When the reset is completed, the green light in the stereo, simply remove the right earbud from the charging box will flash.

unchanged, and does not support mode switching between Leave the left earbud in the charging case while removing the Noise Cancellation / High Fidelity / Transparency. When in Noise Cancellation mode, the microphone is no longer active case will enter one-sided mode automatically. To return t for noise cancellation. When both earbuds are worn, stereo, simply remove the left earbud from the charging case

₽ 217-230897

When wearing both earbuds, press and hold both earbuds for

will enter pairing mode with a voice prompt: "Pairing." Return the earbuds to the charging case, press and hold the hard key of the charging case for 3 seconds while the cover is

and enter the forced pairing mode.

and mode-switching function

Delete Pairings and Restore Factory Settings

Forced Reconnection

open. The red and green lights on the charging case will flash I ong press the right earbud (R) for ~3 seconds to turn on the

voice assistant (Note: the device needs to support the Voice Assistant function.) the charging case flashes once, for one second, and turns of

> Touch the right/left earbud to pause the track, and touch i again to continue playing the file or stream. Playing is paused when the earbud leaves the ear, and resum-

> > when the earbud is put back on.

Music

Note: When using a single earbud, the current mode remains To Skip to the Next Track With earbuds in operation, double-click the right earbud/left earbud. To rewind to the previous track With earbuds in operation, triple-click the SVANAR Wireless will automatically restore the connection right earbud/left earbud.

Only when wearing both earbuds:

turned on for the first time

mode-switching function.

Answer call Double-click either earbud twice to answer the call connected device. After canceling the connection, the headset While in a call, double -click either earbud twice to end the call

Calls & Music

Cancellation mode, which is accompanied by Press and hold either earbud for ~3 seconds to reject the call a voice prompt: "ANC ON."

> Press the left earbud for 3 seconds to switch to the Transparency mode, which is accompanied by a voice Fully charged prompt: "Transparency."

Noise Cancellation/HIFI Mode/ Transparency Mode

The initial mode is High Fidelity when SVANAR Wireless is

Press and hold the left earbud for 3 seconds to switch to Noise

Press the left earbud for 3 seconds to switch to High Fidelity

Note: When using a single earbud, the current mode remains

unchanged, and does not support mode switching between

noise cancellation effect. When both earbuds are worn, SVANAR

mode, accompanied by a voice prompt: "High Fidelity."

Wireless will automatically restore the connection and

Not fully charged The charging case ba

Noise Cancellation / High Fidelity / Transparency. When in Noise the case and the inner light is not on. Cancellation mode, the microphone is no longer picking up for

to charge the earbuds

Charge the Earbuds Charge the Charging Case

I ow Battery Alert

Indicator Light Inside the Charging Case for

When the charging case is opened, there are no earbuds in

When the battery falls below 10% power, you will hear the "Low battery, please charge" prompt every 2 minutes.

Return the earbuds to the charging case . The headset will automatically shut down after it is fully charged.

buds Battery Status			
	Green Light on for 10 seconds	Indicator Light Outside th Charging Case Ba	
5 11:11	Deal Calaba an	Battery > 80%	
	Red Light on for 10 seconds	Battery 20-80%	
	Battery < 20%		
ttery is too low	Red Light flashes for 10 seconds	Battery =100%	

charging case.

Earphone Specifications

Specifications

Single Head Weight

luetooth version

Wireless Range

Farphone Input

Earbud Charging Time | 2hrs

usic Plav Time (ANC off) I 4-5hrs

5 V= 85m \ M \ Y

Plug the charging cable into the charger port or place the SVANAR Wireless on a wireless charging plate to charge the charging case and earbuds.

When charging, the Indicator Light on the charging box remains illuminated, indicating the battery status of the

the Charging Case for Battery Status Green Light

. Red Ligni

SIZC	/ ZATZAJOIIIII
Weight	83.7g
Charging port	USB Type-C
Charging Time	2-2.5 H
Charging Time	2-2.5 H
Charger Input	EV EOO see A MAN

Size 72v42v50mm

(2) This device must accept any interference received. 32 2x20 4x29 1mm including interference that may cause undesired operation 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC STATEMENT

FCC Radiation Exposure Statement: ANC OFF: 8 hrs: ANC ON: 12h

The device has been evaluated to meet general RF exposure The device can be used in portable exposure condition

20hrs (for both earphone without RF restriction. and charging case)

A2DP 1.3.2/AVRCP1.6.2/HFP1.8/H with the limits for a Class B digital, pursuant to Part 15 or the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential Transmission Power Class 2(-6dbm +- 4dbm) installation. This equipment generates, uses and can radiate ransmission Frequency 2.402-2.480GHz radio frequency energy and, if not installed and used in accordance with the instructions, may casue harmful 15m(barrier free transmissio interference to radio communications, However, there is no guarantee that interference will not occur in a particular

following measures:

Charging Case Specifications

Weight	83.7g
Charging port	USB Type-C
Charging Time	2-2.5 H
Charging Time	2-2.5 H
Charger Input	5V500 mA MAX

1. 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

with the original date of purchase. If you join the official HIFIMAN group on Facebook, your product warranty will be extended for an additional six months. Please contact HIFIMAN customer service if you need any assistance.

HIFIMAN Limited Warranty

The dated sales or delivery receipt is your proof of purchase. You may be required to provide proof of purchase as a condition of receiving warranty service so please keep it handy.

Svanar Wireless is warrantied for a period of 18 months beginning

If your product is under warranty and malfunctions occur, please contact HIFIMAN customer service or your authorized dealer. If necessary, and at the discretion of HIEIMAN, the company will NOTE: This equipment has been tested and found to comply provide a warranty repair or replacement of your product.

> Caution: do not disassemble or modify the product in any way. Tampering with or modifying your HIFIMAN product will void

- installation. If the equipment does cause harmful interference
- to radio or television reception, which can be determined by
 - 3. Use of the product for other than its normal intended use including, without limitation, failure to use the product i
 - accordance with the supplied "Owner's Guide" 4. Damage caused by accident, abuse, neglect or misuse.

- 6. Damage caused by services/repairs or other modifications to
 - the system carried out by anyone other than HIFIMAN or an authorized HIFIMAN distributor or dealer. Damage caused by self-repair or if the unit has been

5. If you do not have a valid dated receipt showing proof

disassembled or modified in any way.

customerservice@HIFIMAN.com

facility is done at the owner's expense.

reasonable to achieve that. If you have any questions or concerns with your product, simply contact your authorized dealer or HIFIMAN directly (if purchased from us) and explain the issue in detail. Should a return be required, a RA# will be issued. Return shipping to HIFIMAN or authorized service facility

vour authorized HIFIMAN dealer. Or email us directly at

If you have any concerns with your product; please contact us

to explain the issue in detail. If a return/refund is required, a RA#

will be issued. Return shipping to HIFIMAN or authorized service

HIFIMAN guarantees your satisfaction and will do everything

will be at the owner's expense. The warranty applies to the first purchaser and is not transferable. Should you need warranty service please contact

This Limited Warranty does not apply to:

- Defective or discolored parts if the damages are caused by fluids, dirt, missing keys, broken plastic parts or improper use
- 2. Damage caused by misuse with another product. turning the equipment off and on, the user is encouraged to
- try to correct the interference by one or more of the
- Increase the separation between the equipment and

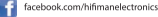
HIFIMAN dealer. Or email us directly at customerservice@HIFIMAN.com

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FACEBOOK









HIFIMAN ELECTRONICS CORPORATION For any further information or questions, please contact your authorized Address: 2602 Beltagh Ave. Bellmore, NY 11710, USA

from that to which the receiver is connected.

Reorient or relocate the receiving antenna.

Connect the equipment into an outlet on a circuit different

--- Consult the dealer or an experienced radio / TV technician