成品尺寸: 95\*110MM 材质: 80g书写纸, 折页 工艺: 四色印刷

版本号: V1.0-20240125

信

## SUDOTACK

Open-Ear Air Conduction Headphones For Sports

Air Turbo 3



User Manual

#### CONTENTS

Important Safety Instructions 1
Packing List
Over view
Pover On / Pover off
Pair ing
Second Device Cannectian1.1
Headphone Contr d l ing
Batter y Displ ay
Specifications

## Important Safety Instructions

Please read and keep all safty and use instructions.

#### Warnings/cautions

Overview

• Do NOT use the headp hones at a higholume for any extended p eriod. - To avoid hearing damage, use your headphones at a comfortable, moderate volume level. - Turn the volume down on your device before placing the headphones

in/on your ears, then turn theolume up gadually until you reach a comfortable listening level. • Do NOT use your headp hones while driving of p hone calls or aynother

• Do NOT use the headp hones at antime the inability to hear swonding sounds may p esent a danger to gursef or others, eg., while riding a bicycle or walking in or near affic, a construction site onilroad, etc. - Remove the headphones, to ensure you can hear surrounding sounds,

including alarms and arning signals. - Be aware of how sounds that you rely on as reminders or warnings may vary in character when using the headphones.

• Do NOT use the headp hones if they emit about unusual noisef this hap p ens, turn the headp hones off and contact STATOR customer

• Remove headphones immediately if you experience a warming sensation or loss of audio

• Do NOT use mobile p hone adap ters to connect headp hones to airp la seat j acks, as this coul**d**srult in inj **y**ror p op ety damage due to

• Do NOT use the headphones as aviation communication headsets except in case of emer**g**ncy. - No incoming audio wil be heard with a discharged or improperly

instaled battery. This could result in the potential of missed communications while piloting an aicraft. - Extremely loud ambient noise levels common to many propeller-driven aircraft may impair your ability to receive incoming audio communications, particularly during takeoff and climb out.

- The headphones are not engineered for noise conditions, altitude, temperature or other environmental conditions common in non-commercial aircraft, resulting in possible interference to critical communica-



Contains small parts which may be a choking hazard. Not suitable for children under age 3. This product contains magnetic material. Consult your physician

on whether this might affect your implantable medical device. • To reduce the risk of fire or electrical shock, do NOT expose this product to rain, liquids or moisture.

• Do NOT make unauthorized alterations to this product. • Use this product only with an agency approved power supply which

meets bcal requiatory requirements (e.q., UL, CSA, VDE, CCC). • Do not expose poducts containing batteries to exessive heat (e.g. from storage in drect sunlight, fire or the like).

## Regulatory Information

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 adiate radio frequency energy and, if not installed and used in accordance with the instructions, ma cause harmful interference to radio

Hovev er, 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 elocate the receiving antenna.

• Increase the sep artion between the equip ment and receiver. • Connect the equipment into an outlt on a cicuit different from that to which the receiver is connected.

• Consut the dealer or an exp eriencedadio/TV technician for help. Changes or modfications not epressly approved by SUDOTACK could void the user's authority o operate this equipment.

This device complies with part 15 of the FCC Rules and with Industry Canada icense-exempt RSS standad(s). Op eation is sub ect to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received,

including inteference that may cause undesired operation. This device complies with FCC and Industry Canada radiation exposure limits set forth for general population. It must not be co-located or operating in conjunction with any other antenna or transmitter. Meets IMDA Requirements. disposed of.

#### Regulatory Information



1. Separate collection of old devices Electrical and electronic equipment that has become waste is referred to as waste equipment. Owners of old devices must collect them separately

from unsorted municipal waste. In particular, old devices do not belong in household waste, but in sp eciadollection and return systems.

2. Batteries and echargeable batteries As a rub, owners of old devices must separate old batteries and

accumulators that ae not encosed by the old device from it before handing them over to a collection point This does not apply if the old devices are handed over to public waste disposal authorities and are separated there from other old devices in order to prepare them for reuse. 3. Options for returning od devices

If you own old devices, you can hand them over to the options set up and available by public waste disposal authorities for the purpose of proper disposal of old devices, it may also be possible to hand in electrical and electronic equipment there for the purpose of reusing the equipment, You can obtain more detailed information on this from the respective collection or collection point

Old devices often contain sensitive personal data. This applies in particular to information and elecommunications technoly devices such as computers and smartphones. In your own interest, please note that each end user is esp onsibe for deleting the data on the old devices to be

5. Meaningof the clossed-out dustlin symbol The symbol of a crossed-out garbage can, which is regularly shown on electrical and electronic devices, indicates that the device in question must

be collected separately from unsorted municipal waste at the end of its



The crossed-out wheeled bin symbol on batteries or accumulators means that theymust not be disposed of with household waste at the end of their usefullife. If batteries or accumulators contain mercury (Hg), cadmium (Cd) or lead (Pb).

you will find the respective chemical symbol below the symbol of the crossed-out garbage can. You are legally obliged to return old batteries and accumulators after useYou can do this fee of charge at a letailstore or at another cdection point near you. Addresses of suitable collection points can be obtained from your city or local government.

Batteries may contain substances that are harmful to the environment and human health. Articular caution is required due to the special risks involved in handling lithium-containing batteries. The separate collection and recycling of old batteries and accumulators is intended to avoid negative effects on the environment and human health.

Please avoid generating waste from old batteries as much as possible, e.g. by giving preference to batteries with a longer lifespan or rechargeable batteries. Please avoid littering public spaces by not leaving batteries or battery-containing electrical and electronic devices lying around. Please explore ways to recycle a battery instead of disposing of it, such as reconditioning or repairing the battery.

Model: AT3



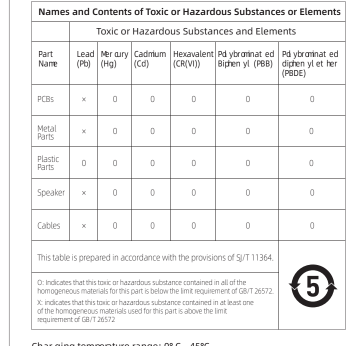
**Specifications** 

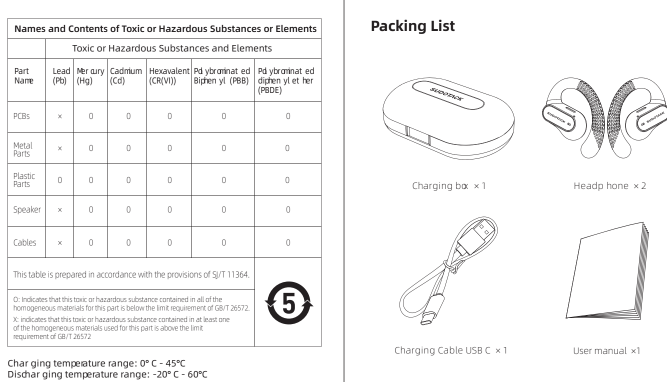
Technical Support: Support@sudotack.com www.sudotack.com

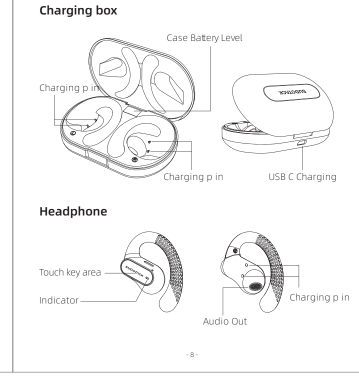


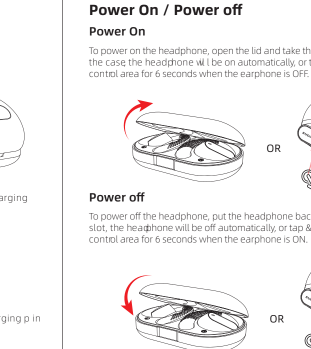


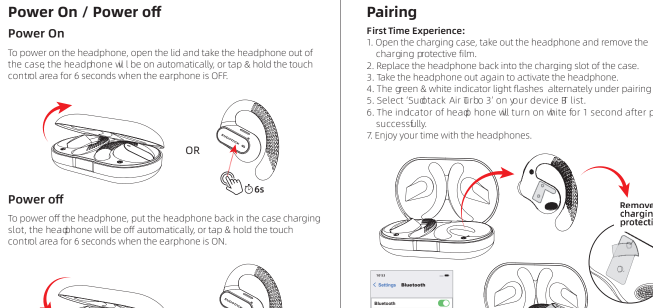


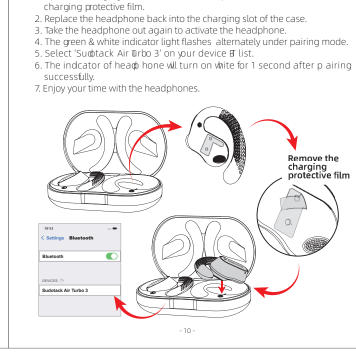








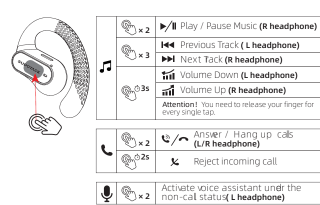




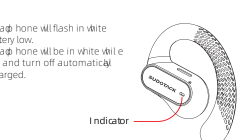
## **Second Device Connection**

As this version doesn't sup ot multi-point connection, gu needto disconnect the headphones with your latest connected device to activate pairing mode again for the second device if the latest connected device near around.

## **Headphone Controlling**



O Power on / off ( Without case)



# LED Digital 📗

headphone vil l activate the Display — The very right number will flashes when the c harging cable is plugged in the case. And reminds '100' while the case is fully Ncted: Please charge the case vith a 5V outp ut char@r and USB C chargingcable.

## Headphone

**Battery Display** 

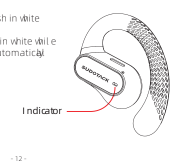
LED digital display percentage of

the case battery, taking our any

headphone or putting back any

Char ging box

Indicator on heath hone will flash in white vhil e under batery low. Indicator on heaф hone vill be in white whil e under charging, and turn off automatical whil e its fuly charged.



Driver size:	16.2 mm
Frequency response:	20 Hz-20Khz
Microphone:	ENC mic
BT Version:	5.3
Working Distance:	10 m
Batter life:	8 H (Headphone @ 60% vol)
batter tire.	40 H (including charging case)
Audio decoding:	AAC, SBC
Input Power:	5V500 mA
Full Charge time:	1.5-2 H
rutt Charge time.	2 Hours after 10 mins charging
Weight:	11.3 g (single headphone)
weight.	85.5 g (complete set)
Waterproof grade:	IPX5 (Headphone)