JINS MEME Precautions for Use

Introduction

Thank you for purchasing JINS MEME. "JINS MEME Precautions for Use" contains instructions on how to use JINS MEME and other important information. For information on how to take care of the device and what to do in the event of any problems, please

visit the JINS MEME website support page at the URL given below. In order to get the best from your JINS MEME, please read this manual carefully so that you know how to use the device correctly and safely. Please keep this manual in a safe place so that you can refer to it at any time.

The unauthorized duplication or transcription of part or all of this manual is prohibited •While we have made every effort to ensure the integrity of the content of this manual, should you notice any errors or other problems, please feel free to contact the JINS Customer Support Center. The contents of this manual are subject to change without prior notice. Off the product is used in a way that is not described in the manual, the product may be damaged, with possible personal injury or damage to property. Off you give JINS MEME to someone else, please be sure to give them this

Trademarks

•Google Play, the Google Play logo and Android are trademarks or registered woogle riay, the Google riay logd and android at et trademarks or registered trademarks of Google Inc. ●Apple and the Apple Loga are trademarks or registered trademarks of Apple Inc. in the US and other countries. App store is a service mark of Apple Inc. ⊎OS is a trademark or registered trademark of Cisco in the US and in other countries, and is used under license. ●Bluetooth is a trademark or registered trademark of Bluetooth SGI Inc. in the US. ●Other company names and manufacturing names are the trademarks or registered trademarks of the respective companies. ●The symbols ™ and ⊕ are not used alongside company trademarks or registered trademarks in this manual. trademarks in this manual.

Safety precautions

JINS MEME is designed so that it can be used as an ordinary pair of glasses when JINS MEME Core is correctly mounted on a JINS MEME compatible frame. However, as JINS MEME Core contains electronic components, if it is used incorrectly, it may be damaged in ways that are different from the use of ordinary glasses. Please read the following safety information carefully to understand how to use the device correctly and safel sofety information carefully to understand how to use the device correctly and safely. JINS MEME is not a medical device. Neither JINS MEME nor any related apps can be used for the diagnosis, treatment or prevention of any illness, condition or injury. In the event of any abnormality, cease using the device immediately and contact JINS Customer Support Center. If you continue to use a defective device, there may be adverse effects on your health. Statements in the manual regarding safety are divided into "Warning" and "Caution", in order to indicate clearly the level and urgency of possible harm and injury.

AWARNING Failure to follow the instructions could result in death or serious injury.

A CAUTION Failure to follow the instructions could result in personal injury or damage to property.



Indicates an action that must not be performed. Indicates an action that must be performed.



Indicates the possibility of electric shock or other injury if the product is dismantled



Indicates the possibility of explosion.

▲ WARNING

If you have an implanted cardiac pacemaker or an implanted defibrillator, do not bring these devices any closer than 15cm to JINS MEME Core. The electromagnetic waves from JINS MEME Core may affect the operation of implanted cardiac pacemakers or defibrillators. Do not use JINS MEME Core in crowded places such pacemakers or defibrillators. •Do not use JINS MEME Core in crowded places such as packed trains. If there are people nearby with implanted acrdiac pocemakers or implanted defibrillators, the electromagnetic waves from the device may affect the operation of their implanted cardiac pacemakers or defibrillators. •Do not tamper with JINS MEME Core or the charging clip or any other accessories, or carry out any of the following actions, as they may result in injury, damage or malfunction. (Do not drop, bump, excessively bend, warp, drill holes in or paint the device.) ©Do not place JINS MEME or its accessories close to or above the airbag in an automobile. Serious accidents acquid occur if the cipitons is deplayed. cidents could occur if the airbaa is deployed.

Please do not disassemble or modify JINS MEME Core or accessories such as the charging clip. Do not attempt to repair the device by yourself. There are no customer-repairable parts in the device, and any attempt to do so may result in unexpected accident. If JINS MEME suffers a device failure, please contact JINS



an open flame, such as a gas burner, candle or electric heater, or expose them to the hot air of a hair drier, etc. Doing so may cause battery explosion, discoloration, warping, damage, overheating, fire or device failure. When not in use, the device should be stored in its case.

 Please be sure to disconnect the Bluetooth connection between JINS MEME Core and your smartphone when you are in an area where the use of wireless devices is prohibited, for example in airplanes or hospitals. Failure to do so may result in adverse effects on electronic equipment and medical equipment, and may cause malfunction. The lenses may crack if subjected to strong force. If worn while playing sports in which there is strong physical contact, or struck by a hard object, the broken lenses could cause blindness, or serious injury to the eyes or head. If you suffer from allergies or have a sensitive skin condition, there is a possibility that you could suffer some kind of attack, or that existing symptoms could worsen. If you experience any kind of physical discomfort, stop using the device immediately

Precautions to be observed when handling the built-in battery

A WARNING

O Do not use or charge JINS MEME Core in environments of extremely high temperatures (sauna, etc.) or extremely low temperatures. Such usage could lead to burns, or discoloration, warping or damage to the device, as well as overheating, fire and malfunction. The operating temperature range of the device is 0°C to 40°C.

Always use the accessory charging clip to charge JINS MEME Core. Failure to do ■Always use the accessory charging clip to charge JINS MEME Core. Failure to do so could lead to electric shock, short circuit, fire, malfunction or device failure.
●Never attempt to use JINS MEME during charging. There is a risk of suffering burns and electric shock. Also, immediately after charging, JINS MEME Core may become very hot. Do not wear the device if it is very hot. ●Do not attempt to clean JINS MEME Core during charging, such as wiping it with a damp cloth.
Before cleaning JINS MEME Core, always be sure to remove the charging clip.
Follura to do a could lead to electric shock short circuit as fire. ●Do not were Failure to do so could lead to electric shock, short circuit or fire. Do not use Hallure to do so could lead to electric shock, short circuit or fire. @Uo not use the JINS MEME Core charging terminal or charging clip micro USB terminal plug if they have dirt or foreign objects sticking to them, or if they are warped. This could lead to electric shock, short circuit or fire. @When charging, always be sure to properly open and close the charging clip when using it. Failure to do so could result in damage to the charging terminal or device failure. @When removing the USB coble from the USB terminal or AC dapter, always be sure to pull it out by grasping the plug and not the wire. Also, never touch it with wet hands. This could lead to electric shock part is recitle broken with proceedings and desired shock plant is could be and to electric shock part is recitled broken with process mixer or device. hands. This could lead to electric shock, short circuit, broken wires or device radiure. Pfollow the procedures given in the JINS MEME User Manual (Quick Guide) in order to charge the JINS MEME Core battery. Failure to do so could result in electric shock, overheating or device failure.

Never put JINS MEME Core into fire, subject to heat or incinerate. The battery

● JINS MEME Core is waterproofed against daily life situations, such as exposure to rain or perspiration. However, do not take JINS MEME Core into situations where it would be directly exposed to water, such as a bathroom, sauna or pool, etc. This could cause a short circuit or device failure. ● Never use abrasives, alcohol, thinner, benzene or remover, etc., to clean JINS MEME Core or the charging clip. Also, never wash them with water. This could lead to discoloration and warping as well as damage or device failure. Winless specified in this Manual, never insert anything into the terminals. This could lead to damage of the internal components. Do not store JINS MEME Core or the charging clip together with hard objects made of metal, etc., which may

■Keep the device out of the reach of small children. Failure to do so could lead

Precautions when handling the three electro-oculography sensors (JINS MEME Core nose pad, sensors between the eyebrows)



■Adjustment of the nose pod should only be carried out at JINS MEME stores. If you attempt to adjust the pod by yourself, you may damage the pad or render it unable to make correct measurements. ●After using, wipe the sensors gently with a soft cloth, such as a lens cloth. Careless handling of the sensors may result in malfunction or device failure. If if the three sleet-for-outlagraphy sensors are solled with sweet, oil yellows or make-up, etc., gently wipe them clean. If dirt is left on a sensor, it may not be able to measure correctly. ● If used for an extended period of time, the JINS MEME Core changing terminal may become clogged with dirt and unable to charge properly. Regularly use a dry cotton swab to clean the terminal.

Handling precautions

Please pay attention to the following points when handling JINS MEME, in order to avoid damage or device failure

Please pay attention to the following points when handing JIRS MEME, in order to avoid damage or device failure.

Prieses use both hands to carefully put on or remove JIRS MEME, @if JIRS MEME does not fit your face properly, the data from the three electro-colography sensors, the three outs speed sensors and the three axis gro-sensors properly have them objected of a JIRS MEME state. @ilRS MEME is intended for use by persons fly ears old properly, have them objected at JIRS MEME state. @ilRS MEME is intended for use by persons fly ears old or rever, but if JIRS MEME does not fail to state electro-colography sensors, the three outs speed sensors and the three outs gro-sensors may not be defected properly, and correct data may not be able to be obtained. @When placing JIRS MEME are dest or other hand surface, be sure to have the convex lentes facing upwards. If the ieruses are facing downwards, they may be stratched. @Don despose to the dot use in an one of high temperature. This may cause the firme the cractic or way p. @Do not glo to be destered to the control or way to be supported. If the properties of the properties of the control or supported to the control or way to be propertied. @Do not place JIRS MEME Core or the charging clip in an ultrasonic cleaner. This may cause damage or device allows. When cleaning a JIRS MEME Core is JIRS MEME Core is not charged for a long time, the bottery life may become shorter, the usage time may become shorter, and it may become the charging clip of JIRS MEME Core is not charged for a long time, the bottery life may become shorter, the usage time may become shorter, and it may become more than the properties of the properties of the properties of the properties. The properties of the properties. The properties of the properties. The properties of the properties of the properties of the properties of the properties

Notes regarding electromagnetic waves

stations and amoteur radio stations that do not require a license (hereinafter, 'other radio stations,').
*Bellator carrying out JIM, MEME communication, notice user that there is no other radio station operative vicinity, if there is radio interference between JIMS MEME and another radio station, quickly change the where you are using JIMS MEME. Or disconence till selection of the state on the resident perpoteiner, cost Customer Support Center. *Que the device away from other electrical appliances (such as microwave or cordess digital telephone, etc. If Y you are using the device in the vicinity of other equipment, if many not be communicate properly and there may be radio interference. If you are experiencing communication difficult moving away from those devices. *Que you are cause to broadcasting station or radio station and your demonity on the call the complex properly and you are caused in the surrounding radio waves are too your device may not be able to operate properly, "Biffy our are using JIMS MEME in a different location. If the surrounding radio waves are too your device may not be able to operate properly, "Biffy our are using JIMS MEME in the vicinity of equipm writers LIAI mounted. there may be radio interference which will reduce the communication speed connection failure. Please by to use the device away from equipment with writers LIAI mounted.

Product specifications

FTOGUCE SPECIFICATIONS

INSTMENT CORE specifications

Bottery Built-in rechargeable lithlum ion bottery

Charging time Approx. 3 hours

Usage time Active mode (continuous usage) Max roughly 24 hours*1

Seep mode (standar), 8 noughly 2 weeks

1 The usage time of the gyro-sensors is approximately 11 hours.

Weight Approx. 6x

erials: Plastic, SUS316L (electrodes)

communication system: Bluetooth Low Energy External interface: Dedicated charging terminal Operating environment: Temperature: 0 to 40°C / humidity 10 to 90% RH (i

lease visit the JINS MEME website for information on supported device

Charging clip specifications
Weight: Approx. 6g
'aterial: Plastic'
ternal interface: micro USB term
erating environment: Term

Standards certified



his device compiles with part 15 of FCC Rules and Innovation, Science and Economic Development Can-ence-exempt RSS(s). Operation is subject to the following two conditions: (1) this device may not cause ho terference, and (2) this device must accept any interference received, including interference that one

Le présent appareil est conforme à la partie 15 des règles de la FCC et aux normes des CNR d'innovation, Sciences et Développement économique Canada applicables aux appareils radia exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'appareil doit accepter tout brouillage subi, même si le brouillage est susceptible den compromettre le fonctionnement.

FCC CALITION

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 to a residential installation. This seguipment generates, uses and can radiate radia 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.

reconsent 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.

This transmitter must not be co-located or operated in conjunction with any other antenna or trans

This device contains licence-exempt transmitter(sl/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(sl. Operation is subject to the following two conditions: 1. This device many not cause interference. 2. This device must accept any interference, including interference that many cause undesired operation of the

sciences et u-eviloppement economique u-anada applicables aux appareils ratio exempts de licence. L'es est autorisée aux deux conditions suivantes : 1. L'appareil net doit pas produire de brouillage: L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en attre la fonctionnement

This equipment complies with FCC/ISED radiation exposure limits set forth for an uncontrolled environments the FCC radio frequency (RF) Exposure Guidelines and RSS-102 of the ISED radio frequency (RF) Exposure Suidelines and RSS-102 of the ISED radio frequency (RF) Exposure states equipment has very low levels of RF energy.

Cet équipement est conforme aux limites d'exposition aux rayonnements énoncées pour un environn contrôlé et respecte les règles les radiolète-triques (RP) de la FCC lignes directrices d'exposition et d'ex-fréquences radiolète-triques (RP) CNR-102 de l'15EP pulsque et d'apporteil au ne invesu utres bas d'energie i

Customer Service

If you have any questions, please feel free to contact the following JINS Customer Support Center https://www.iins.com/ip/contact/

EL 0120-588-418 (Hours of business: 10:00 to 17:00 (Mon. to Fri.)

Handling of personal information

202004-01