108g涂层艺术纸,双面印刷

18cm

TRACKER SPECS

FULL TRACKER SPECS:

- •Uses Bluetooth 5.1
- Compatible with IOS and android
- •Use 1 CR2032 battery (Included) (SEE ILLUSTRATION BELOW)
- Net weight 7 grams
- Working distance: 115 ft indoor/outdoor • FCC ID: 2AANZAIBU
- BT ID: D051448





model: SA-AIBU-BLK

ENVIRONMENT PROTECTION

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for







AirPods® is a trademark of Apple Inc. and is used herein for descriptive purposes only. Apple Inc. is not affiliated with this product. AirPods® not included)

SARINA © COPYRIGHT ALL RIGHTS RESERVED. Sarina is an innovative company of DGL Group, Ltd. Other trademarks and trade name are those of their respective owners. All rights reserved. Distributed by DGL Group, Ltd. Edison NJ 08837

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by DGL Group, Ltd. is under license. Other trademarks and trade name are those of their respective owners

Case for AirPods® with Bluetooth Tracker

USER MANUAL





OPERATION DOWNLOADING THE APP

Search for "iSearch" App available on both iOS and Android devices

WARNING: This product can expose you to chemicals including dilsononyl phthalate, which lown to the State of California to cause cancer, and benzyl butyl phthalate, which is wn to the State of California to cause bith defects or ofter reproductive harms. For more rmailion go to www.P65Warnings.ca.gov. Not intended for children under 12 years of oge.

TURN DEVICE ON/OFF

•Power On: Press and hold the button for 3 sec until you hear it been twice

•Power Off: Press and hold the button for 5 sec until you hear a long beep

CONNECTING TRACKER TO APP

- 1. Turn on your mobile devices Bluetooth settings
- 2. Power on your Bluetooth tracker
- 3 When your device appears on the list tap "connect"
- 4. Multiple devices can be added using the "refrech" button at the top of the screen

Note: The settings button can be used to change your Trackers name, volume, icon, etc.

OPERATION

ALARM SETTINGS

•Double click the tracker button, it will change to "alarm" to activate the phone alarm

•Click the tracker button to turn device alarm on/off

DEVICE SETTINGS

- Device settings can be found by clicking the arrow to the right of the "alarm" button
- · Within Device settings you can be used to change your Trackers name, volume, icon, etc.

CAMERA MODE

· Select the camera icon on the bottom menu • Use camera mode to take photos of your trackers for easy identification

LOCATION MENU

· Location menu can used to access a list of last locations and

OPERATION

APP SETTINGS

•APP PASSWORDS: Set a password for access to app •MAP SWITCH: Select which map server app uses

•DOUBLE CLICK SETTINGS: Set the response of double-click for activating the alarm

•RECORDING HISTORY: View history of device

•CURRENT VERSION: Check for software updates & display

FCC 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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

2