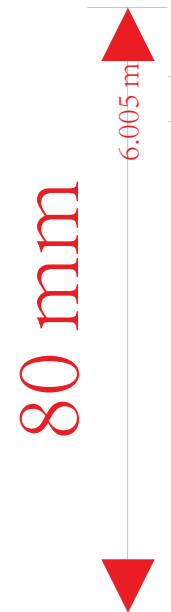


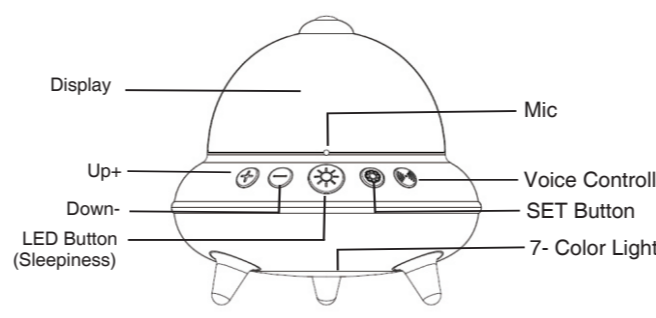
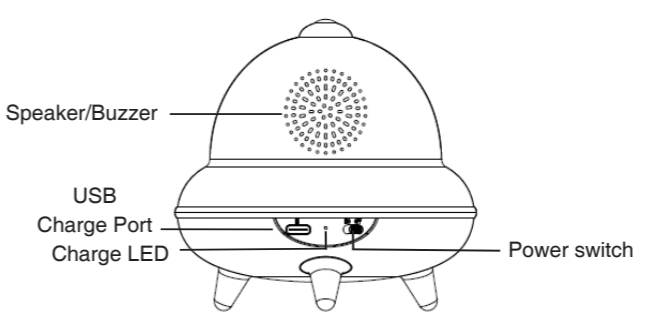
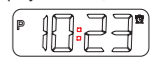


名称：小飞碟普通款儿童闹钟使用说明书
 成品尺寸：450*80
 单折页尺寸：90*80 (mm) 风琴五折页
 材质：128g双面铜版纸, 双面印刷

		<h3>UFO SMART ALARM CLOCK INSTRUCTION MANUAL</h3>  <p>Please read through manual before using the product and keep the manual for future use</p>	<p>Dear Customer :</p> <p>Thank you very much for purchase and using our company's products. Before you use this product for the first time, please read the user manual carefully. It will help you use the product quickly and correctly. We hope that our product can bring you a more convenient service experience. Our goal is to continuously improve and improve our company's products. Therefore, the product you use may differ slightly from the manual. If there are minor changes, we may not be able to notify you in a timely . We apologize for any inconvenience caused! If you have any questions, please contact our after-sales service department in a timely , and we will definitely give you a satisfactory answer. Before initial use, charge the product first; If the battery level decreases, the display brightness will decrease!</p>	 <p>Front View</p>	 <p>Back View</p>	<p>Product parameter</p> <p>Product Name: Flying saucer shape Bluetooth Speaker with alarm clock function Model Name : CS-A103 Product Size: 110*110*105(mm) Product Weight: 220g Button Battery: CR2032-230mAh Recharge battery: 18650 Li-3.7Vdc Battery Capacity: 2400mAh Input Voltage: DC-5V-2A Material: ABS+PC+Silicone Executive standard: GB4706.1-2005</p> <p>How to Use</p> <p>1. Power on Display and Function</p> <p>1.1 Power on with switch, Sount BIBi twice and enter time display interface, when in 12H mode, LED P is on and mean afternoon time, when in 24H mode, LED P is off.</p> 
--	---	---	--	---	--	---








封面

内页1

内页2

内页3

内页4

	<p>1.2 Power on first time, It's Voice control and power save mode default .LED display will be off while no button pushed in 15S at Time Dispalay interface, and LED dispalay will be on while there is Voice controll Vibration.</p> <p>1.3 Short press the voice control button to turn on or off voice control function at Time Display interface and Night Light is off.as following pic. showing, LED will be on while voice control is off</p>  <p>1.4 Press LED button to change brightness of LED with 3 levels at Time Dispalay interface 1.5 Long press LED button 2S to turn on/off Night Light.Short press middle LED button to switch color as following: white → red → yellow → green → cyan → blue → purple → atmosphere light, with a seven color cycle.</p> <p>1.6 Short press +/- button at Time Display interface while Night Light is on to adjust the brightness of Night Light L30-L01 level up or down Long press 2S to quickly adjust</p> <p>2. Time Display Operatation and Function</p> <p>2.1 Normal time dispalay , showing as following pic.</p>  <p>2.2 Time display mode, short press SET button to switch as following : Time → Date → Learning alarm clock → Waking alarm clock → Sleep alarm clock .</p> 	<p>2.3 It's will return Time Display while there is no opearteion in 15S at Non Time Display Mode.</p> <p>2.4 Time set: Long press Set button 2S enter SET mode , Short press Set button to switch as following : 24/12H → Hour → Minute → Year → Month → Day → Exit; Short press +/- button to adjust related SET, Long press 2S to quickly adjust.</p> <p>2.5 The Second reset to zero automatic while SET Minute; It's will exit SET while no operation in 15S; Long press SET button 2s to exit SET function.</p> <p>3. Leran alarm operation and Funicton</p> <p>3.1 Long press SET enter Learn alarm SET at Learn alarm interface. Short press SET button to swich as following: Learn alarm clock hour → Learn alarm clock minute → Learn alarm clock sound selection → Alarm clock on/off on weekends → Exit; Short press +/- button to adjust related SET, Long press 2S to quickly adjust; Exit while No operation for 15S or Long press SET 2S.</p> <p>3.2 Short press + button to turn on /off Learn Alarm at Learn Alarm interface; Turn on Learn Alarm automatically while enter Learn Alarm SET mode, and Set Learn Alarm Weekend on/off state , showing as following pic. :</p>  <p>3.3 Learn Alarm sound: The learn alarm music will turn on automatically and Red night light is on while alarm clock time is up, the learn alarm icon will flash at a frequency of 1Hz, and sound for 1 minute.The alarm will stop while no button pressed for 1 minute. Red night light is off and learn alarm icon showing while alarm stop.</p>	<p>3.4 Cancel Alarm : The sound will be stop while any button pressed and button fuction is not used except Sleepiness button.</p> <p>3.5 Sleepiness mode: Short press LED button enter Sleepiness mode, Red night light is off , Sleepiness icon flash at a frequency of 1Hz; Sleepiness time is 5 minutes; Short press any button to exit Sleepiness mode and button fuctioni is not used</p> <p>4. Wake up alarm operation and function</p> <p>4.1 Long press SET button 2S to enter Wake up Alarm SET at Wake up alarm interface. Short press SET button to switch as following: wake-up alarm hour → wake-up alarm minute → wake-up alarm sound selection → alarm clock on/off on weekends → exit; Short press +/- button to adjust related SET, Long press 2S to quickly adjust; Exit while No operation for 15S or Long press SET 2S.</p> <p>4.2 Short press + button to turn on /off Wake up Alarm at Wake up Alarm interface ; Turn on Wake up Alarm automatically while enter Wake up Alarm SET mode, and Set Wake up Alarm Weekend on/off state , showing as following pic. :</p>  <p>4.3 Wake up Alarm sound: The Wake up alarm music will turn on automatically and Yellow night light is on while Wake up clock time is up, the Wake up alarm icon will flash at a frequency of 1Hz, and sound for 1 minute.The alarm will stop while no button pressed for 1 minute.Yellow night light is off and Wake up alarm icon showing while alarm stop.</p>	<p>4.4 Cancel Alarm : The sound will be stop while any button pressed and button fuction is not used except Sleepiness button.</p> <p>4.5 Sleepiness mode: Short press LED button enter Sleepiness mode, Yellow night light is off , Sleepiness icon flash at a frequency of 1Hz; Sleepiness time is 5 minutes; Short press any button to exit Sleepiness mode and button fuctioni is not used.</p> <p>5. Sleep Alarm operation and function</p> <p>5. Sleep alarm mode operation and function description:</p> <p>5.1 In the sleep alarm display mode interface, long press the LED key for 2 seconds to enter the sleep alarm setting. Short press the LED key to switch settings, in order: sleep alarm hour → sleep alarm minute → sleep alarm sound selection → alarm weekend on/off → exit; Short press the +/- keys to adjust the settings up/down, and long press for 2 seconds to quickly adjust up/down; 15 seconds without button operation to exit the setting; Press and hold the setting button for 2 seconds to exit the setting.</p> <p>5.2 Sleep alarm display interface, short press the [UP] key to switch on and off the sleep alarm; Entering the sleep alarm setting automatically turns on the sleep alarm. In the sleep alarm setting state, you can set the weekend on/off state of the sleep alarm, as shown in the following figure:</p>  <p>5.3 Sleep alarm clock sounds: When the alarm time arrives, sleep music will automatically start, and the sleep alarm icon will flash at a frequency of 1Hz; Noise duration: 1 minute.</p> <p>5.4 Cancel the alarm: 1 minute without button operation, stop the alarm, and the sleep alarm icon will always be displayed; There is a button operation that stops ringing and does not execute the button function.</p>	<p>5.5 Greedy sleep function: When there is an alarm, briefly press the LED light button to enter the greedy sleep mode, and the greedy sleep icon flashes at a frequency of 1Hz; Sleeping for 5 minutes.</p> <p>Warning:</p> <p>When charging this product, please use a adapter with an output voltage : 5V-2A DC and use the standard USB charging cable. When abnormal situations occur during the use of the product, please immediately stop using it.This product has a built-in rechargeable battery, which is not washable, can't be heavily pressed, and can't be near high temperature hazards.This product can't be disassembled or repaired .</p>
--	--	--	---	---	---

内页5

内页6

内页7

内页8

封底

90 mm

90 mm

90 mm

90 mm

90 mm

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

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.

FCC Radiation Exposure Statement

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