



SOUND CREATED BRILLIANTLY



Go-play

Product Use Instructions

Please read the Product Use Instructions carefully before use

FCC ID: 2AJYZGO-PLAY

Specification of Basic Structure of Product

1. Overall Profile of Go-play

① Body



② Back splint



③ Base



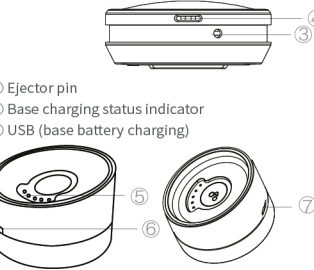
2. Introduction of Product Structure

Specification of Body Structure

① Body switch button
② Contact
③ reset hole
④ Microphone



⑤ Ejector pin
⑥ Base charging status indicator
⑦ USB (base battery charging)



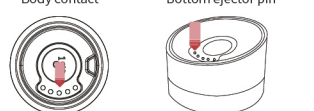
1. Body

① The body is provided with a built-in rechargeable lithium battery. We recommend you to charge the battery up to 100% before using this product for the first time.

② During charging, you need to align the contact at the bottom of the body with the base ejector pin, wait until the charge indicator comes on, and then the body starts to be charged.

2. Base

Body contact Bottom ejector pin



Contact aligned with ejector pin Lamp on



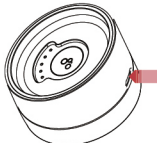
③ The indicator light goes out upon completion of charging.

④ Note: Do not use this equipment in the charging process of main body; using equipment under charge may result in damage to the equipment or other problems.

2. Base

① The built-in rechargeable lithium battery is arranged in the base and has mobile charger function to the main body after charging. It is not recommended to charge the base and the main body at the same time.

② The base battery is charged with standard microUSB charger. After power-on, the blue light is on. After completion of charging, the blue light goes out automatically.



APP guide



Bluetooth connected start setting



internal storage for audio
Multi storage to play audio, video, photo



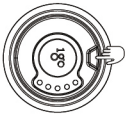
High-speed wireless connection to retrieve all files from device
One touch to play audio files



automatic sync video/audio
One touch for sync

Use method

1. Start: Start Go-play equipment, the green light is on.



2. Connection: After download and installation of APP, connect Bluetooth Open App, the system shows equipment connection options; select "GoP-★★★★★★★★" from the list to connect the equipment automatically.



3. Registration:
Register in the registration interface or click "skip" button to directly use the product.

4. Shoot:
Click "shoot" button in the main interface enter shoot interface for shoot.

5. Retrieval of audio material:
After you enter material library interface, the system will automatically prompt the audio material that is not got back. Click retrieval and then connect Wi-fi to get back the audio material.

6. Editing and synthesizing:
After getting back the audio material successively, open the videos required for editing and synthesizing in the material library interface for video clips.

7. Storage:
The product after editing and synthesizing will be saved in Our Product automatically, and also can be saved in the mobile phone photo album.

For more detailed operation instructions, please log in:
<http://goplay.1gospace.com/Public/html/start/start.html>



Yigo Space(beijing)Science&Technology Co.,Ltd

For more questions, please access Go-Play's official website:
<http://www.1gospace.com>

Contact information
1. Local distributor customer service

2. Mailbox: service@1gospace.com



Name and content of the hazardous substances in the product

Part name	Hazardous substances					
	(Pb)	(Hg)	(Cd)	(Cr6+)	(PBB)	(PBDE)
Host	x	o	o	o	o	o
Base	x	o	o	o	o	o
This table is prepared in accordance with the provisions of SJ/T 11364.						
○:Indicate that content of this hazardous substance in each homogeneous material of this part is under the limited requirements specified in GB/T 26572.						
x:Indicate that content of this hazardous substance in at least one homogeneous material of this part exceeds the limited requirements specified in GB/T 26572.						

Warranty certificate of Go-play

Warranty card

Distinguished user, please cooperate with the retailer to fill in and properly keep the warranty card for back-up, because it will be a proof for you to apply for warranty in the future!

User information	User name		E-mail	
	Mailing address			
	Contact number	Zip code		
Product information	Product name	Product		
	Product model	code/number/batch number		
Retailer information	Name			
	Address			
	Contact number	Zip code		
Remark	Sales date			
Note: (1) The retailer shall stamp seal on this table for confirmation; (2) This warranty card can be regarded as a "certificate for three guarantees" for the product that meets relevant "three guarantees" provisions; (3) The maintenance record shall be subject to the maintenance proof of authorized service organization, which shall be duly kept after application of service.				

Wearing diagram



Wearing diagram at the collar

Download and install APP



Download iOS system



Android system

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 that is received, including any interference that may cause undesired operation.

This device is acting as slave and operating in the 2.4 GHz (2412 ~2462 MHz) band.

Ad Hoc function is supported but not able to operate on non-US frequencies. Do not use the device with the environment which below minimum -10 °C or maximum over 50°C .

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

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.