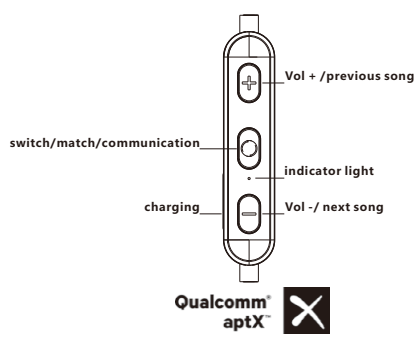




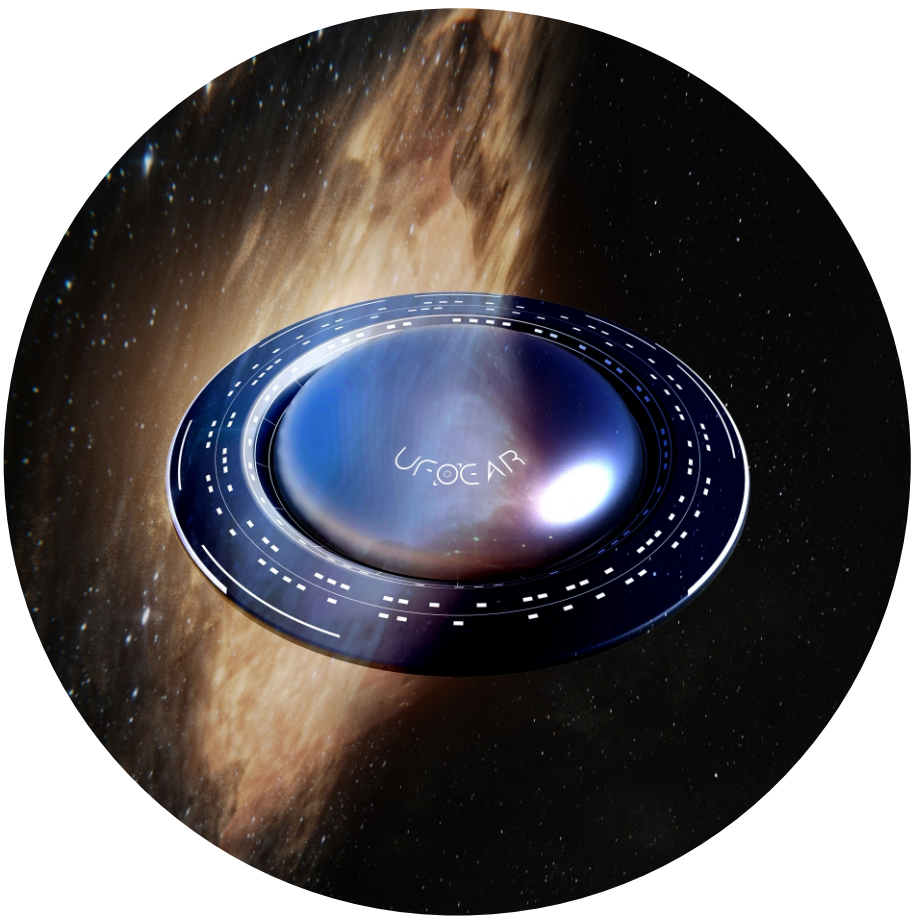
Specifications
Sensitivity:109dB/mW @1KHz
Impedance:14Ω
Frequency Response:3~20KHz
Drivers:One Dynamic Driver + Two Balanced Armature Drivers
Warranty&Service
Model:UFO-112
Warranty:One year
www.ufgear.com
Contact information
DONGGUAN CITY HUAXIAN INDUSTRY CO.,LTD.
Tel:86-0769-82389885 Post Code:523845
Address:4005,40/F,ITC VankeCenter,ChangAn Town,Dongguan City,GuangDongProvince,China
Accessories List
Metal Storage Case x1
Bluetooth Receiver x1 Silicone Eartips x8
High Quality Silver Plated Copper Cable x1



Match
When first use, please press the power button for 6 seconds, then the indicator light will blink.
When the red and blue light of the indicator flashes alternately, pair the name "JML01" or "UFOEAR" with the player.
Long press the power button if need to force cancel matching.
Specification
Support high-pass aptX transport protocol
Size: 24x20x22mm
Material: plastic
Connector: 0.78 cross pointer
Weight: 18.5g
It can continuously play for 8 hours
Status
When Bluetooth work normally, the blue indicator light will blink every 3 seconds.
When the indicator light turn to red it means short of electricity, you should charge in time.
When the indicator light turn to blue again, it means the electricity is full, you should remove the USB cable and close the protective cover.
Open the USB protective cover, and insert USB cable to charge. (charge 15 minutes can play for 2 hours)
Operation
Long press the power button for 2 seconds then it will turn on or off.
When the music is playing, tap the power button then the music will stop or play.
Press the vol + or vol - to switch song.
Tap the power button to answer a call or end a call.
When standby, double click on the power button then it can call back the latest call.
Press the power button 3 seconds to refuse answering a call.



Attention
Please be more careful with the cellphone, as it is fragile.
When you change the earcap, you can slant it a little and put part of ear cannula in the headphone catheter. (as shown in the figure)
When replace cable, you should hold the headphone connector and pull out slowly, gently twist up and down at the same time, do not pull the cable or move the joint with blades and other hard objects, to avoid causing wire or headphone damage.
As the earphone is non-waterproof design, in order to reach the highest sound quality, please protect it carefully, if water inflow by accident, please contact the customer service or dealer timely.
The earphone is guaranteed based on invoice or sales documents. Any damage to the earphone or accessories that is determined to be caused artificially, maintenance cost is needed whether the earphone is within the warranty period or not.
The company reserve the right of final explanation.



FCC Warning Statement

Changes or modifications 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.