SPRINT In-ear gaming earphone

■ Preface

Listening to all directions, you can "play" the battlefield!-----

TAKSTAR is the well known leading brand in China electro-acoustic industry. Liberty Gamer is the professional In-ear gaming earphone developed by Takstar based on many years of technology accumulation. It features high performance and comfortable wearing and emphasizes on providing competition advantages and brilliant gaming

Life is full of rules just like gaming. Enjoy the gaming freely and enjoy your life. Gamers obey the rules but are not limited by the rules. Try your best to enjoy the gaming and you are the liberty gamer. Gaming well and living well, you need a good headset.

Please read the user manual carefully before operation and keep it for reference in future. If you have any question or suggestion, please contact our local dealer.

■ Features

- Ø10mm high resolution driver unit reproducing rich sound details
- Detachable high sensitivity microphone for wonderful gaming talkback
- In-line microphone to meet the requirement of different applications
- · Simple in-line controller, easy to operate music or talkback
- Ergonomic design, comfortable and reliable in-ear wearing

■ Product Content

In-ear gaming earphone	1 pc
Detachable microphone	1 pc
Ear pad	3 pairs
Ear fin	3 pairs
User manual	1 pc

SPRINT In-ear gaming earphone

■ Application

Suitable for cell phone, iPad, Nintendo Switch™, etc

■ System Requirement

Suitable for cell phone, iPad, Nintendo Switch™, etc

■ Features

Driver Type: dynamic Unit Diameter: ∅10mm Unit Impedance: 320+15% Earphone Sensitivity: 91.9dB±3dB Earphone Frequency Response: 20Hz-20KHz

Built-in/external Microphone Polar Pattern: omni-directional external Microphone Sensitivity: -42dB±3dB (0dB=1V/Pa at 1KHz) Built-in Microphone Sensitivity: -45dB±3dB (0dB=1V/Pa at 1KHz)

Audio Connector: 3.5mm audio connector

Rated Power: 2mW Peak Power: 5mW

Net Weight: approximate 19.6g

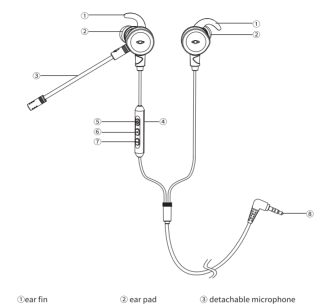
Note: the above data is obtained from the test of Takstar laboratory, and Takstar has

the final interpretation right!

SPRINT In-ear gaming earphone

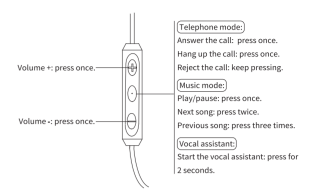
■ Operation Instruction

1.Function



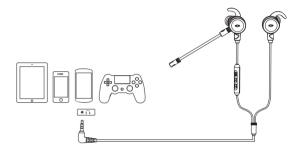
SPRINT In-ear gaming earphone

2.In-line controller



Note: to wake up the vocal assistant needs the cell phone supports.

3. Equipment connection



10

Note: compatible with the equipment of CTIA standard connector.





SPRINT In-ear gaming earphone

■ Correct Operation

SPRINT In-ear gaming earphone

For safe and comfortable operation, please read carefully and abide by the following

1. To avoid hearing loss, set the volume of the player to minimum before connecting the headset. After putting the earphone on, increase the volume to a proper level. Noise is measured in decibels (dB). Any outside noise of 85 decibels or more will cause gradual hearing loss.

2.Please pay attention to your operation habits! Volume and time are directly and inversely proportional to hearing loss. The louder the volume, the shorter the time you listen; the more comfortable the volume is, the longer the time you listen. Listen high volume sound will cause damage to your hearing.

This dB table lists the comparison of some normal sounds and the potential hurt level to your hearing:

Sound Source	Noise Level	Consequence on Hearing		
whisper	30dB	very quiet		
quiet office	50-60dB	comfortable hearing level is below 60dB		
vacuum cleaner/ hair drier	70dB	It has some invasion and interference to the telephone talking		
food processor	85-90dB	85dB (continuously 8 hours) is the level to hurt the hearing		
garbage cleaning machine or cement mixer	100dB	It is recommended to hear the sound of 90-100dB for less than 15 minutes		
electric motor saw/ electric drill	110dB	Hearing the sound over 100dB without any protective measure leads to permanent hearing loss		
rock & roll concert (it depends)	110-140dB	The painful hearing threshold is about 120dB		

The average person can hear the music safely at 70% volume for 4.6 hours every day. It is very important to know the volume and time when hearing music. Use your equipment sufficiently at safe volume level to enjoy the outstanding sound performance.

■ Maintenance

1. The rated power of headphone is 2mW. Please do not operate it at overload status to avoid headphone (or earphone) damage.

2.Please keep the headphone (or earphone) in dry and clean environment. During operation, prevent the headphone (or earphone) from water entering into it or dropping or colliding to avoid damage.

3. Operating the headphone in high temperature or high humidity leads to headphone damage or shortening the headphone life.

4. Keep the headphone away from strong magnet to avoid demagnetizing or headphone sensitivity decreased.

5.Do not use strong chemical or detergent for cleaning.

6.Do not use sharp article to scratch the product surface.

7.Please do not disassemble or repair the headphone by yourself to avoid problem happens.

■ Caution

A DANGER

• To guarantee personal safety, do not wear or keep the headphone close (less than 10cm) to the pacemaker.	Prohibition
• Do not connect the cable plug with AC power socket	Prohibition
• To guarantee personal safety, do not operate the headphone (or earphone) during driving or riding or walking.	Implementation
Keep the headphone (or earphone) away from fire to avoid explosion.	Prohibition

SPRINT In-ear gaming earphone

4 built-in microphone

7 volume -

MARNING

to avoid accident.

Supervise the children when they are using this product because this product is not a toy.	Implementation
Abide by the relative regulation or law during operation. Do not use this headphone if it is prohibited by regulation or law	Implementation

⑤ volume +

®earphone plug

6 multi-function button

产品中有毒有害物质或元素的名称及含量标识表

	有毒有害物质或元素					
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
塑料部件	0	0	0	0	0	0
金属部件	×	0	0	0	0	0
电路板组件	×	0	0	0	0	0
线缆	×	0	0	0	0	0
* 主						

〇:表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572规定的限量要求以下。

×:表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572规定的限量要求。

此标志为产品的环保使用期限标志,

且此标保使用期限只适用于产品正常工作的温度和湿度等条件。



SPRINT In-ear gaming earphone

