


**提供高品质的音质及完美的听力保护**



**CCC**  
本产品符合CCC指令号 GB8898\_2011(5)和GB12.1.4(4)的检测标准

**HP-077**  
使用指南

**安全须知**

请仔细阅读INSERMORE品牌A01主动降噪耳机产品手册，手册中详细介绍了正确使用INSERMORE产品的注意事项，以确保您能安全、正确地使用本产品，并享受其功能。请妥善保管好用户手册，以备日后参考。

**警告：**  
长时间处于高音量状态下可能会导致听力损伤。使用这些耳机，尤其是长时间使用，最好避免超过整体音量的70%。  
不要在危险的区域和情境下使用耳机，以免发生无法感知和预防的伤亡。  
谨防耳机跌落，被压或被水浸湿。  
请勿将插头插入电源插座。  
儿童或在成人监督下使用本产品，本产品并非玩具。

**产品特点**

1. 内置先进的ANC主动降噪芯片，能有效降低90%的环境噪音。
2. 支持无线传输功能，采用CA6925D-SOP28芯片，连接稳定，音质卓越，传输距离远。
3. 精心设计的降噪耳罩40mm驱动单元，采用高级PET材质，单张电镀成型工艺，使整机的低音高频都得到较为完整的表现。
4. 采用锂电池供电，降噪模式使用时长长达30h，蓝牙25h，蓝牙+降噪模式20h，可边充电，边听音乐。
5. 支持两种工作模式，降噪模式及普通模式，断电状态下，也可正常听音乐功能。
6. 针对设计降噪耳机蓝牙高频干扰电路，解决蓝牙与降噪同时开启的干扰声问题。
7. 配备多功能前置触控板，支持接听电话、接挂电话、暂停/播放、音量增减及上下曲功能。
8. 整机表面经金属油漆处理，提升质感，并能有效防止一定程度的刮擦、磨损等。
9. 包耳式立体热压耳罩，采用进口蛋白膜材料内填海绵降噪棉，透气、柔软，不对耳朵产生压迫。
10. 便携外观设计，支持多种佩戴方式，方便旅行途中随身携带。
11. 线材采用特制铜芯，外覆TPU材质，适合各种环境温度，具有柔软不软、抗压不脆的特点。3.5镀金工艺插针，使用便利的同时更好的对音质进行传输。

**产品简介**

感谢您购买INSERMORE品牌A01主动降噪耳机。高品质的音质输出能给您带来愉悦的心情。采用先进的主动降噪技术，能有效降低环境噪音，为您带来更舒适的聆听体验和更持久的续航。无论在飞机、高铁上或在休息、工作中，均能为您带来更好的体验。

**技术参数**

1. 品牌：主动降噪蓝牙耳机
2. 传输方式：3.5mm蓝牙有线传输+蓝牙无线传输
3. 蓝牙芯片：A6925D-SOP28芯片
4. 传输距离：>10m
5. 工作电压：3.7V
6. 最大输入功率：500mW
7. 最大输出功率：90mW
8. 产品类型：头戴式耳机
9. 降噪深度：20dB
10. 降噪有效频段：50-1000Hz
11. 降噪延迟(NR)：<30ms
12. 电池容量：370mAh
13. 工作时长：30h（降噪模式）25h（蓝牙模式）20h（蓝牙+降噪模式）
14. 充电时间：2h
15. 充电接口：40mm
16. 阻抗：32欧姆
17. 频率响应：20-20KHz
18. 重量：115g
19. 线材：1.2m
20. 重量：200g

配件：音频线材、充电线材、收纳盒、飞机插头、说明书

**使用说明**

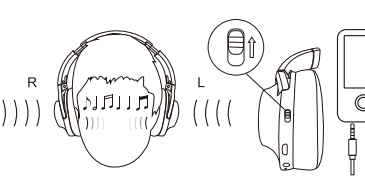
1. 降噪模式（戴上耳机不听音乐，仅用于降低噪音）
2. 音乐模式（不使用降噪，仅用于听音乐）

戴上耳机，将电源开关向上推动，此时工作指示灯亮起，进入降噪模式，为降噪做好准备。

戴上耳机，将电源开关向下推动，并将3.5插头连接到音频设备，即可在无线状态下使用音乐播放功能。

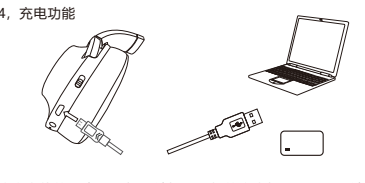
**注意：**设计和规格可能会有变更，恕不进行通知。

**3. 主动降噪及音乐模式（听音乐时打开降噪功能）**



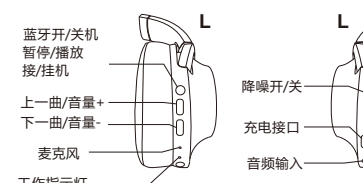
将电源开关向上推动，并将3.5插头连接至音频设备，此时在主动降噪模式下开较小的音量也能不受外音噪音的干扰。

**4. 充电功能**



将充电线的3.5mm插头插入耳机的充电接口，USB插头插入USB电源设备中或电脑、移动电源。此时指示灯亮起，表示设备正在充电中，约2小时左右，红灯熄灭，蓝灯亮起，即表示已充满电。充电时最好将开关拨至ON位置。

**功能指示**



蓝牙耳机充电盒，请勿长时间暴露在阳光下，避免过热。

**清洁耳机**

无需定期清理，但是，在必要时，您只需用湿润棉质耳机的外表面即可。请勿使用酒精、漂白剂、避免受氧化剂与橡胶清洁剂的影响。

**重新安装耳套**

耳罩状态无音乐播放时请检查耳罩是否有电。3.5插头是否干涩或接触不良导致接触不良。请确保耳机插头已正确连接至音频设备。请确保设备音量正常。

**故障诊断**

问题	措施
不能降低噪音	确保线控降噪开关已拨至ON状态，工作指示灯亮起，耳机正常工作。需要充电。
降噪效果不佳	确保耳机佩戴方式正确，耳罩将两耳完全罩住并贴合在耳部周围轮廓，头架至于头顶。
不能听音乐	耳罩状态无音乐播放时请检查耳罩是否有电。3.5插头是否干涩或接触不良导致接触不良。请确保耳机插头已正确连接至音频设备。请确保设备音量正常。
单边无音乐	3.5插头是否干涩或接触不良导致接触不良。

**关于INSERMORE®**

视觉和听觉是人体对外界最大的感知。INSERMORE耳机专注于声学产品的研发与制造，追求卓越的音质和保护听力的健康。是我们对这个品牌的初衷。卓越的音质和优良的降噪效果让您在任何场合都能享受到音乐给您带来的快乐。特别针对空中、飞机机舱、高铁车厢内的噪音有显著的降噪效果，让您在高噪声环境下，也能用舒适的音量聆听，避免大音量听歌给您听力带来不可逆的伤害。

**有毒有害物质元素的名称及含量**

部件名称	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
电路板	X	0	0	0	0	0
金属零件	X	0	0	0	0	0
塑胶零件	0	0	0	0	0	0
扬声器	X	0	0	0	0	0
连接器	X	0	0	0	0	0

0: 标示此零件中所有同类物质包含的有毒有害物质低于SJ/T11361-2006中的限定要求  
X: 标示此零件中使用的同类物质至少有一种包含的有毒有害物质高于SJ/T11361-2006中的限定要求

**注意事项**


HP-077是专业的主动降噪蓝牙耳机，其设计规格只对50-1000Hz的频段降噪有显著效果，对于其它频段的高噪声，降噪效果有限。请不要盲目认为降噪耳机对所有噪音都能降低。目前降噪耳机对于噪音的作用仅限于降噪而不消除。

初次使用HP-077耳机时在零售店试听的型号耳机是有区别的。如耳机佩戴2-3个小时内仍感到不适或出现耳痛等不适，请及时退换货。

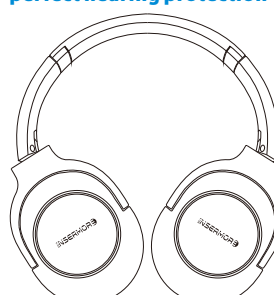
注意：便利的音质及续航具有不可逆性，详情请见www.insermore.com

总经销：深圳市蓝色科技材料有限公司  
地址：广东省深圳市宝安区新安街道80106  
电话：0755-89315655

**FE CE RoHS** www.insermore.com



**superior sound quality perfect hearing protection**



**HP-077**  
使用指南

**Welcome to use Insermore products**

Please read this manual before operation. It will help you better in getting started with our product. Failure to use device properly and follow instructions can lead to incomplete or misunderstanding of use of the product and so forth the relevant benefit losses of the product users. Please keep the product and manual properly, follow the operation procedure when needed.

**Safety Instruction**

Please read before use. Read the manual to help you to correctly use and enjoy all functions. Please keep the instruction for future reference.

**Warning**

Long time listening with loud volume will damage hearing, please adjust to proper volume. Do not use the headphone in dangerous condition, to avoid surrounding danger. Please mind up do not drop, press or wet out the headphone. Do not plug the jack to city power socket. Children to use the headphone should be under the adult supervision.

Accessories: charging cord/ storage bag/ plane adaptor/ user manual

Note: Design or specifications update please refer to our website.

**Product Introduction**

Thanks for you to purchase INSERMORE active noise cancelling headphone. High-quality sound output can bring you a pleasant mood. Adopting advanced active noise cancelling technology, it can effectively reduce environmental noise, bringing you a more comfortable listening experience and longer battery life. Whether on the plane, high-speed train, metro, or in rest, it can bring you a better listening experience.

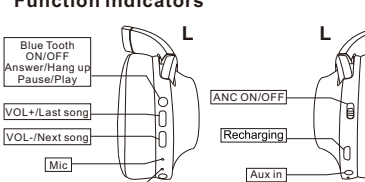
**Specifications**

1. Item: Active noise cancelling headphone
2. Input terminal: 3.5mm gold-plated stereo plug
3. The Bluetooth specification: Bluetooth V4.0
4. Wireless transmission range: > 10 meters
5. Working voltage: 3.7V
6. Max input power: 500mW
7. Max output power: 90mW
8. Noise cancellation mode: Reaction-feedback mode (ANC)
9. Noise cancellation depth: 20dB
10. Noise cancellation frequency range: 50-1200Hz
11. Signal-to-Noise Ratio(SNR): > 90dB
12. Battery Type: Polymer rechargeable Li Battery
13. Battery Capacity: 370mAh
14. Battery working time: 30h(ANC) 25h(Bluetooth) 20h(Bluetooth and ANC)
15. Battery charging time: 2h
16. Speaker diameter: 40mm
17. Speaker impedance: 32Ω
18. Speaker frequency range: 18-20KHz
19. Sensitive: 115dB
20. Wire: 1.2m shielded cable
21. Weight: 200g

**Features**

1. Advanced reverse noise cancelling technology, reducing 90% unwanted background noise
2. Support wireless transmission function, adopted CSR8335 chip for realizing more stable connection, further distance of transmission as well as excellent sound quality
3. Noise cancelling specially use 40mm drivers, whole piece forming corona diaphragm guarantee top level of unanimity for crystal clear high quality sound
4. Adopt lithium battery for power supply, supporting 90 hours battery duration for noise reduction mode, 25 hours battery duration for Bluetooth mode, and 20 hours battery duration for Bluetooth and noise reduction mode
5. Specially designed Bluetooth noise reduction and anti-interference circuit to solve the problem of high frequency wave interference that brought in by most of the bluetooth type the active noise reduction headphones during working hour.
6. Dual working mode, with or without noise cancelling, can be easily switched between each other
7. Inline microphone supports calling, answer/hang up, volume up/down, last/next song, play/pause
8. The surface of the whole machine is treated with metal paint, improved greatly the quality sense of the surface, also it more effective to prevent scraping
9. Over ear design of the earmuff, with high grade memory-inert-foam filled inside the quality

**Function Indicators**

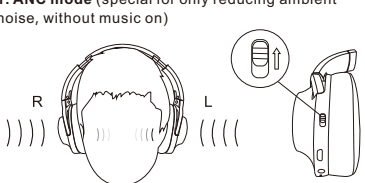


Blue Tooth On/Off  
Answer/Play/Pause/Next/Last/First/Prev  
VOL+ and VOL-  
VOL+ (Next song)  
VOL- (Prev song)  
Call  
Indicator

ANC ON/OFF  
Microphone  
Aux in

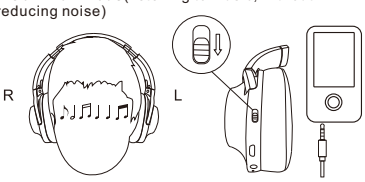
**User Manual**

**1. ANC mode (special for only reducing ambient noise, without music on)**



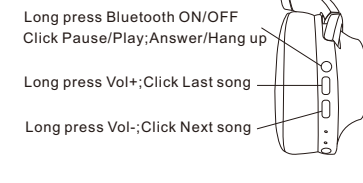
Please wear the headphone, push the power switch to "ON" position on the inline controller. Working indicator will light on in blue.

**2. Common mode (listening to music, without reducing noise)**



Wear the headphone; push the power switch to "OFF" position on the inline controller, connect the 3.5mm plug to your audio device/mobile phone for enjoying music

**3. Use as Bluetooth wireless headphone**



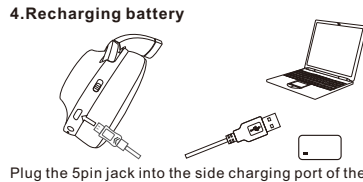
Long press Bluetooth ON/OFF  
Click Pause/Play/Answer/Hang up

Long press Vol+ Click Last song

Long press Vol- Click Next song

Press and hold on the key "Blue tooth ON/OFF" until the red and blue LED alternating flicker to open the Bluetooth adapter. Open the media player Bluetooth and search the surrounding Bluetooth device. Find INSERMORE then link it

**4. Recharging battery**



Plug the Spin jack into the side charging port of the inline controller, and connect the USB jack to PC, Power bank, 5V power adaptor. Red light shows up when charging, Blue light shows up when the battery is fully charged

**Storage**

Please rotate the headphone to fold it flat then storage in the bag

**Cleaning**

No need for periodic cleaning. If necessary, please use damp cloth to wipe the headphone surface, please make sure 3.5mm plug always clean. Beware of the headphone kept away from being affected with damp

**Fault Diagnosis**

Fault	Cause/Solution
Cannot reduce noise	Make sure the controller switch is powered on. Working indicator keeps lighting. If power run out, should recharge
Noise cancelling effect not good	Cover the whole ear by headphone earmuffs, make sure the band right on top of head Run out power, should recharge on time. Bad connect caused by oxidized or pollution on 3.5mm jack or 3.5mm jack haven't totally inserted into the audio port, make sure its proper connection
Do not work	

Toxic and harmful substance content						
ITEM	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
PCB	X	0	0	0	0	0
Metal parts	X	0	0	0	0	0
Plastic Parts	0	0	0	0	0	0
Speaker	X	0	0	0	0	0
Cord	X	0	0	0	0	0

0: means the content in the parts lower than the limit request of SJ/T11363-2006  
X: means the content in the parts higher than the limit request of SJ/T11363-2006

**Remarks**

This professional ANC music headphone is designed for reducing 50-1000Hz low frequency noise, so will have limited effect to reduce shrilled high frequency noise. Initial use effect will be a bit different to the sample headphone from our exclusive shop, because samples are already pass warm up process. The new headphone will give play to proper sound effect after 2-3 Months warm up. Note: the tone quality style for warm up is irreversibility, more specific please refer to www.insermore.com

**About INSERMORE®**

Hearing is a major perception of human body toward the outside world. INSERMORE team, focusing on the development and manufacture of acoustic products, constantly pursue to bring you headphone product with superior sound quality and perfect hearing protection. Superior sound quality and excellent noise reduction effect of INSERMORE headphone enable you to comfortably enjoy the happiness of music and other audio contents anywhere especially for during the journey, in the aircraft and airline cabin, the high-speed train, metro and buses. It's valuable for any place where the ambient noise is high, and can significantly reduced the environment noise for obtaining quality hearing effect. The strong feature of ANC (active noise cancelling) of the headphone can also let you to use normal level of comfortable and suitable sound volume in listening in order to avoid using loud volume for long time listening to better prevent from developing irreversible hearing damage to your health.

**FE CE RoHS** www.insermore.com

## **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.