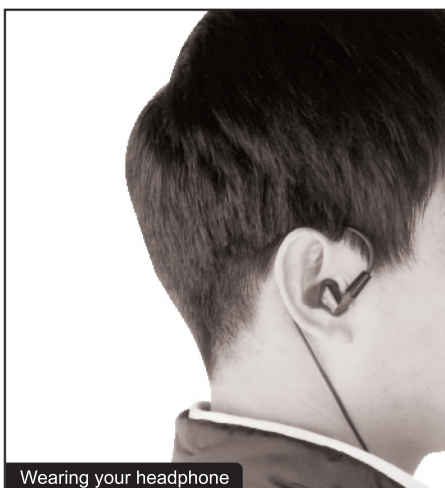
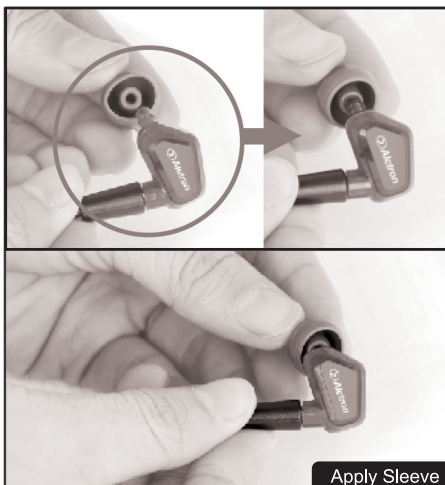


# AE07 | IN EAR MONITORS HEADPHONE

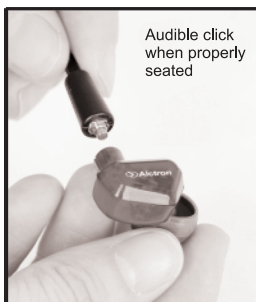
## GENERAL DESCRIPTION

The AE07 is an excellent in-ear monitor, with innovative Microphone Driver technology, an advanced miniature driver design that providing great sound. They're also super-comfortable, yet fit tightly enough to block out 37dB of outside sound. That's the kind of reliability that you can really depend on when you're on stage and the way you hear your mix is absolutely critical.

## HOW TO USE THE HEADPHONE



## REMOVING AND INSTALLING



You may need to detach the cable from the headphone to attach optional components or to replace the cable if it becomes damaged. To prevent accidental separation, the connector has a snug fit. Take special care to prevent damage to the headphone and connector.

- Do not use pliers or other tools.
- Grasp the connector and the earphone as close as possible to where they join.
- Pull straight apart-do not twist. Cable is a snap fit, not threaded.
- Do not pull on the cable or put any pressure on the headphone nozzle.
- Listen for a click when connecting.
- When reattaching the cable, match the “L” and “R” markings.

**Note: If you pull at an angle, the connector will not detach.**

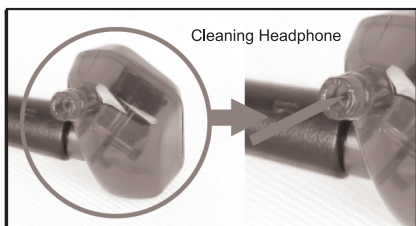
## MAINTENANCE

Careful maintenance ensures a tight seal between the sleeve and nozzle, improving sound quality and product safety.

- \* Keep the headphone and sleeves as clean and dry as possible.
- \* To clean sleeves, remove them from headphone, gently rinse in warm water and air dry. Inspect for damage and replace if necessary. Ear sleeves must be completely dry before reusing.
- \* Wipe the headphone and sleeves with mild antiseptic to avoid infections. Do not use alcohol-based disinfectants.
- \* Do not expose headphone to extreme temperatures.
- \* Replace the sleeves if they do not fit properly.
- \* Do not attempt to modify this product. Doing so will void the warranty and could result in personal injury and/or product failure.

**Note: The cable connectors to the headphone may collect debris or other deposits that can affect audio quality. If this happens, disconnect the cables and clean them using a dry cotton swab.**

## CLEANING HEADPHONE



If you notice a change in sound quality, remove the sleeve and check the nozzle of your headphone. If nozzle is blocked, using the cleaning tools to clean the nozzle, such as toothpick.

**Warning: The cleaning tool is only to be used to clean the headphone. Any other use, such as using the tool to clean ears, could result in injury.**

## TECHNICAL SPECIFICATIONS

- |                         |                                      |               |                                       |
|-------------------------|--------------------------------------|---------------|---------------------------------------|
| * Transducer type:      | single high-definition microdrive    | * Rate power: | 3mW                                   |
| * Sensitivity:          | (92-108)dB $\pm$ 3dB at 20Hz-2000Hz  | * Max power:  | 5mW                                   |
|                         | (92-97)dB $\pm$ 4dB at 2000Hz-5000Hz | * Connector:  | 3.5mmgold-plated stereo standard plug |
| * Driver:               | 8mm                                  | * Cord:       | 1.6m                                  |
| * Impedance:            | 20 $\Omega$ $\pm$ 15% at 1KHz        |               |                                       |
| * Frequency range:      | 20Hz-20KHz                           |               |                                       |
| * Sound Pressure Level: | 95dB $\pm$ 3dB                       |               |                                       |

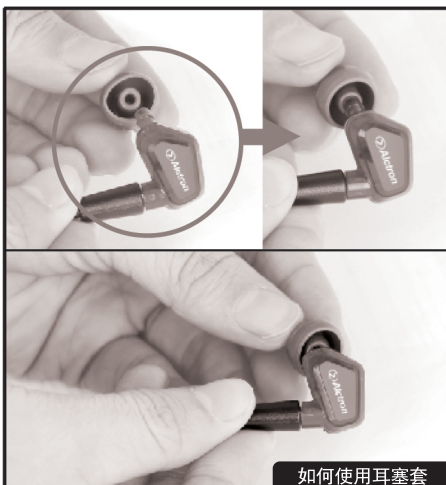
Ningbo Yinzhou Alctron Electronics Co.,Ltd always try to guarantee and improve the quality of product, necessary modification will go on without prior notice. So the specification and appearance may be a little differ from description or illustration, hope your understanding.

## AE07 监听耳机

### 产品介绍

AE07耳机是一款优质具有创新发明的技术，先进的微型驱动器的设计提供清晰优质的声音。佩戴舒适，密封性好可以阻挡外界37dB的声音。在舞台上使用这款耳机，绝对是你的最佳选择。

### 产品使用介绍



## 拆卸和组装



如果耳机线损坏，您可能需要把耳机线从耳机上拆卸下来，重新更换一条。为了防止耳机线意外滑落连接器上有一个卡扣。拆装时需要特别注意防止损坏耳机和连接器

- \* 不要用钳子或者别的工具。
- \* 拿起连接器和耳机，对准连接卡扣用力按进，确保紧密连接。
- \* 请直接按进，不要拧。耳机线连接器是一个卡扣，而不是螺纹。
- \* 不要拉扯耳机线以及不要施加压力于耳机嘴上。
- \* 连接的时候会有“滴答”的声音。
- \* 当重新连接耳机线的时候，L和R要匹配好。

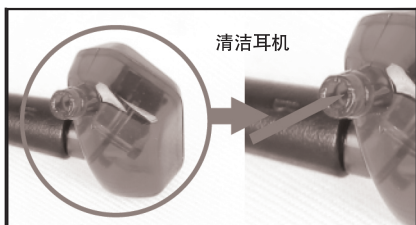
请注意：如果您不是笔直地将它们拔下来，那么耳机和连接器将不会被分离。

## 保养及维护

- \* 细心保养，确保耳套和耳嘴之间的密封性，提高音质和产品的安全性能。
- \* 将耳机和耳套尽量放在干净干燥的地方。
- \* 清理耳套，将耳套从耳机上取下来，用温水轻轻洗净，放于通风干燥的地方晾干。如有必要，检查耳套是否损坏或是否需要更换。在重新安装前耳套必须是完全晾干了。
- \* 将耳机和耳套用温和的消毒剂轻轻拭擦来避免感染。不要用酒精这类的消毒剂。
- \* 不要将耳机放在高温的地方。
- \* 不要尝试去修改这款产品。如果擅自尝试修改此产品导致耳机损坏，这个不在保修的范围之内。擅自修改产品也可能造成人身伤害或产品故障。

注意：在连接耳机线和耳机的时候可能会有杂物或者沉积物进入，这些杂物可能会影响音质。如果发生了这种情况，将耳机线拆开用干燥的棉签轻轻地拭擦。

## 清洁耳机



如果发现耳机的音质有变化，请将耳机的耳套摘下来并且检查耳机的耳嘴。如果耳嘴阻塞了，用牙签之类的清理工具来清理耳嘴。

警告：清洁工具仅限于用来清洁耳机。如果用作任何其他用途，比如清洁耳朵，这可能会导致耳朵受伤。

警告：在使用该产品之前请阅读所有的安全使用和警告手册，包括小册子。不按照手册使用可能会导致产品损坏或者故障。

## 产品参数

- \* 扬声器类型：动圈微型发声单元
- \* 灵敏度：(92-108) dB $\pm$ 3dB在20Hz-2000Hz  
(92-97) dB $\pm$ 4dB在2000Hz-5000Hz
- \* 驱动单元：8mm
- \* 阻抗：20 $\Omega$   $\pm$  15%在1KHz
- \* 频率范围：20Hz-20KHz

- \* 声压级：95dB $\pm$ 3dB
- \* 额定输出功率：3mW
- \* 最大输出功率：5mW
- \* 插头：3.5mm镀金立体声标准插头
- \* 线长：1.6m

奥创电子有限公司始终尽力确保最高的质量水平。必要的修改将不预先通知予以实行。因此产品的技术数据和外观可能与所述说明或插图有不同之处，敬请谅解。