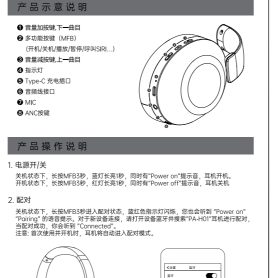
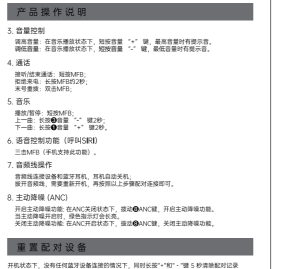
型号: PA-H01

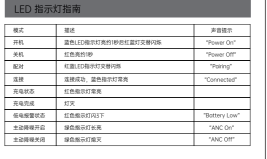
尺寸: 73*93

材质: 80g铜版纸 (折页)









为您的听力负责

为避免听力受损,在接耳机前请先确保调低音乐播放器的音量。戴好耳机后,再慢慢将音量调整到适宜 的水平。噪音位准计量单位为分贝(dB)。曝露于85dB或更高噪音位准环境可能造成听力逐渐丧失。监控 使用情况·听力丧失是降音太大加以时间双重作用的结果,声音越大 越要减少摄露在其中的时间,声 音越柔和,就可以听更久一些。这个噪音位准(dB)表对一些常听到的声音以及这些声音可能会造成的听力 您以前所未有的低音量捕捉到更多音效细节。请透过消费电子协会网站(www.ce.org)了解如何建立安全 收听等级及检视其他重要的安全指引。如何防止噪音性听力损失(NIHL)重要资讯及何种噪音会造成听力受

- 常清洁、寿命长、如长期不用,建议15天充电1次,延长电池寿命,耳机尾塞充电部分经常用棉签 酒精擦拭,能够帮助充电顺畅,避免接触不良,影响使用体验。 2. 电池[电池组或电池组合]不得暴露在照明、烘烤或类似过热的环境中。

- 1 长时间以高音量使用耳机可能会损害您的听力。建议只使用适当音量收听。诵话和听音乐 2. 请不要冲洗或将产品浸入水中,以免造成故障。 3. 不要自行拆卸产品及配件, 以免导致损坏及保修失效。
- 5. 请勿使用化学溶剂或清洗剂清洗产品。

Name of the Parts	Hazardous Substances 有害物质								
部件名称	Pb 铅	Hg 汞	Cd 镉	Cr(VI) 六价铬	PBB 多溴联苯	PBDE 多溴二苯醚			
Housing 外克	0	0	0	0	0	0			
Loudspeakers 喇叭单元	0	0	0	0	0	0			
PCBA 电路板组件	х	0	0	0	0	0			
Accessories 电源线,连接线	х	0	0	0	0	0			

This table is compiled according to SJ/T 11364. 本表格依据SJ/T 11364的规定编制。

- the limit requirement in GB/T 26572. : 表示该有害物质至少在该部件的某一均质材料中含量超过 GB/T 26572 标准规定的限量要求。

销售商信息 地 址 联系电话 邮政编码 发票号码 销售日期 合格证

产品型号

这标志标识的期间(10年)是电子电气产品中有害物质在正常使用的条件下不会发生外泄或灾变,电子电气产品用户使用该电子电气产品不会对环境造成严重污染或对其人身、财产造成严重损害的期限。

尊敬的用户,本保修卡是您将来申请保修的凭证,请您配合销售商填写并妥善保管备用!

Environment Friendly Use Period (EFUP) 环保使用年限

产品信息

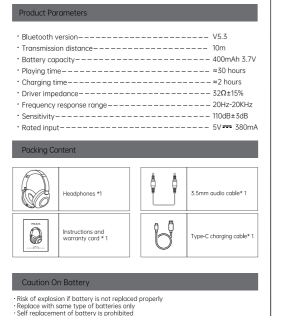
产品名称

产品条码/编号/批号

Product information

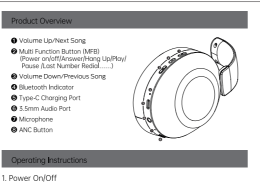
Product barcade / Serial number / Batch number





Return to manufacturer for service

Keep batteries away from direct sunlight, high temperature and humidity



Press MFB button to turn on the headphones, ice blue indicator flashes and voice prompt "Power On" will be heard. Press MFB button again to turn off headphones, red indicator flashes and voice prompt "Power Off" will be heard. Press MFB button, turn on the Bluetooth of the smart device and search for "PA-H01" headset to pair, click connect, when the pairing is successful, you will hear "Connected". Note: The headset will automatically enter pairing mode the first time it is used and



Volume Control

Turn up the volume: When the music is playing, press the "+" key for the volume. Lower the volume: When the music is playing, press the "-" key for the volume. 4. Phone Call

Answer/End Call: short press the MFB Reject Call: long press the MFB about 2 seconds Redial: quickly double press the MFB for redial the last dialed phone number

7.Audio Cable Operation

Play/Pause: press MFB; A song: long ❸ volume "-" button for 2 seconds. The next song: long press ❸ volume "+" key for 2 seconds. 6. Voice Assistant (SIRI command)

Triple-click the MFB button (depends on mobile phone feature)

When Bluetooth headphones is connected to the device with a 3.5mm audio cable, the Bluetooth function will automatically shutdown Unplugging the cable, follow the pairing procedures for connection again.

8.Active Noise Cancellation (ANC)

Turn on ANC function: When ANC is off, toggle $\ensuremath{\mathfrak{G}}$ ANC button to activate the active noise cancellation function. When ANC is on, indicator stays green. Turn off ANC function: When ANC is on, toggle ② ANC button to deactivate the active noise cancellation function.

When power on and no Bluetooth device connected, press and hold both "+" and "-"

"Power On" Red and blue LED lights flash alternately nnected successfully, blue Indicator light on Charging status d indicator light on Low battery alarm status Red indicator flashes 3 times Active noise reduction closed Green light off

To avoid hearing damage, make sure that the volume on your music player is turned down before connecting your headphones. After placing headphones infon your ears, gradually turn up the volume until you reach a comfortable listening level. Noise levels are measured in decibels (6B), exposure to any noise at or above 85 dB can cause gradual hearing loss. Monitor your use; hearing loss is a function of loudness versus time. The louder it is, the less time you can be exposed to it. The softer it is, the more time you can listen to it. Get the most out of your equipment and enjoy great audio performance even at safe levels. Our headphones will allow you to hear more details at lower volume levels than ever before. Learn how to establish a safe listening level and review other important safety guidelines from the Consumer Electronics Association at www.ce.org. Important information on how to prevent Noise-Induced Hearing Loss (NIHL) and a comprehensive list of which noises can cause damage can be found on the Deafness Research Foundation's website, www.drf.org.

1. Charging every 15 days will extend battery life when not in use often.Cleaning off dirt on the charging contacts by cotton swabs with alcohol will maintain a good contact for 2. Keep battery (battery pack) away from inflamm ables or excessive heat such as direct mittent is normal during playback for wireless products due to environmental factors, device brand, users' behavior, etc.

- 2 Keen the headphones away from dust and water
- 3. Do not disassemble the headphones and accessories, otherwise warranty will be voided. 4. Keep headphones away from any impact or vibration.

Do not use any chemical solvents or cleaning agent on the headphones.

Name of the Parts	Hazardous Substances								
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE			
Housing	0	0	0	0	0	0			
Loudspeakers	0	0	0	0	0	0			
PCBA	X	0	0	0	0	0			
Accessories	Х	0	0	0	0	0			

This table is compiled according to SJ/T 11364.

Environment Friendly Use Period (EFUP) This logo refers to the period (10 years) during which the hazardous substances in electronic and electrical produsts will not text or mutate so that the use of these (substances) will not result in any severe environmental pollution, any bodily injury or domage to any assets. Sales date Invoice number PAXA Certificate of Approva Product No: __

Postal code

Postal code

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.