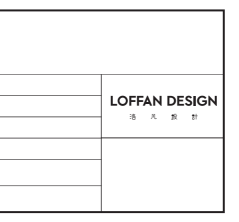


物料编码: LKPC01012A				 表面工艺:①正反面印刷②双面过防刮花哑膜③啤					
物料名称: LinkLike LY2降噪环颈环耳机快速指南卡									
结构部分	材 质: 157g双铜	单 位: mm	平						
	成型尺寸: 80*160mm 展开尺寸: 160*160mm	刀 线:	面	印刷颜色: PANTONE 877C C M Y K					
	结构设计:	压线:	部	平面设计: 方刚来					
	结构修改: XXXXX	针刀线:	一分	平面修改: XXXXX					
	日 期:	刀线相交:		日 期:24.01.03					
	备注: 特别注意事项	坑 纹:		备注:					
特别说明	特别说明:所有物料需要符合蓝禾《有害物质限用管理程序》LH-WI-0004(环保要求)								



Important Instructions

1. Do not use corrosive cleaning agents to clean this product

Do not use this product in high temperature or humid environments, ar avoid heating, close proximity to a heat source, or placing it in fire to preve explosions

 This product does not have any user-maintainable parts. Do not disassem or modify it without authorization.

 Do not charge the product in temperatures below zero, as it may damage he battery.

. Do not use this product during thunderstorms, as it may cause abnorm eadphone operation and increase the risk of electric shock.

5. Adjust the system volume to a moderate level when using this product fo an extended period of time, as high volume levels may pose a risk to hearing

. Do not use this product in situations that require special attention, such a

while in traffic or engaging in skilled work. 8. When using a charger for power supply, please purchase or use a charg

and has obtained certification and meets the standard requirements.

adapter that complies with national standards.

Battery Warning

This product contains a built-in lithium battery. Please note the following:

 Please charge the battery promptly when the power is low. If not used for a long time, please turn on the product every three months until the battery is fully discharged, and then fully charge the battery to prevent battery damage. It is recommended to use and store the product in suitable environmental temperatures.

2. Do not dismantle, impact, squeeze, or throw into fire. If severe swelling occurs, please stop using it. Do not place it in high-temperature environ ments, if the battery life is significantly reduced, please stop using it and have

Improper battery replacement may cause explosion risks. Only use the san type or equivalent type of battery and have it replaced by professionals.

 The battery (battery pack or combination battery) should not be exposed suplight fire or similar overbeating environments

 Products containing lithium batteries should be disposed of separately froi household waste. If the product is discarded, the battery should be remove and the positive and negative ends should be insulated before being placed

signated recycling locations or handed over to environmental protection recyig departments. Do not dispose of it casually.

o. Battery dismantling step

- 02. Use a screwdriver to unscrew the screws one by one.
- 03. Separate the battery from the circuit board and casing, Cut off the connection between the battery and the circuit board, and then remove the battery (Special warning: Do not cut off all the connecting wire between the battery and the circuit board at the same time 1.

nanges or modifications not expressly approved by the party responsible to ompliance 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 IS 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:

- Reonent of relocate the receiving antenna.

Connect the equipment into an outlist on a circuit different fit

which the receiver is connected.

This device complies with part 15 of the FCC rules. Operation is subject he following two conditions (1)this device may not cause harmf nterference, and (2) this device must accept any interference receive ncluding interference; that may cause undeside downation.

FCC RF Radiation Exposure Statement

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 5mm between the radiator and your body.

LINKLIKE LY2 Model: LNLY2

ADD: RMI709, BLK C, Zhantao Technology BLDG, Minzhi Avenue, Mir ST, Longhua DIST, Shenzhen, China

Reference in the USA and other countries. All Control of the USA a

物料编码	物料编码:			┃ 表面工艺:①正反面印刷②双面过防刮花哑膜③啤			
物料名称	物料名称: LinkLike LY2 降噪环颈环降噪耳机安全信息卡						
结	材 质: 400g双铜	单 位: mm	平面				
	成型尺寸: 80*160mm	刀 线:		印刷颜色: PANTONE 877C 4C			
构	结构设计:	压线:	部	平面设计: 方刚来	LOFFAN DESIGN		
部	结构修改: XXXXX	针刀线:	_ 分	平面修改: XXXXX	ಲ್ಲೇಷನ್ ಪಗ		
分	日 期:	刀线相交:		日 期:24.01.03			
	备注: 特别注意事项	坑 纹:		备 注:			
特别说明	与小学生。 特别说明:所有物料需要符合蓝禾《有害物质限用管理程序》LH-WI-0004(环保要求)						