

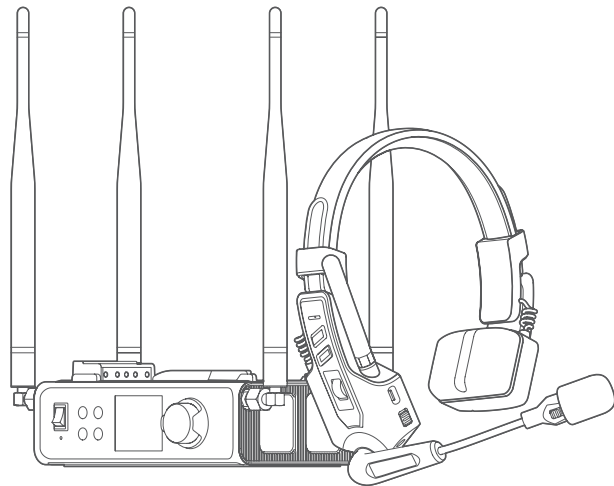


Godox Audio
Wechat
Official Account
神牛影音微信公众号



Overseas Official
Accounts & Updates
海外社媒平台及资讯

Godox



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SkyTalk

使用手册

Instruction Manual

前言

感谢您选择神牛 SkyTalk 头戴式无线通话系统!

这是一款全双工无线通话系统, 专为影视团队设计, 提供稳定清晰的多方实时通讯体验。

使用本产品之前, 请仔细阅读使用手册, 以便正确操作及使用。

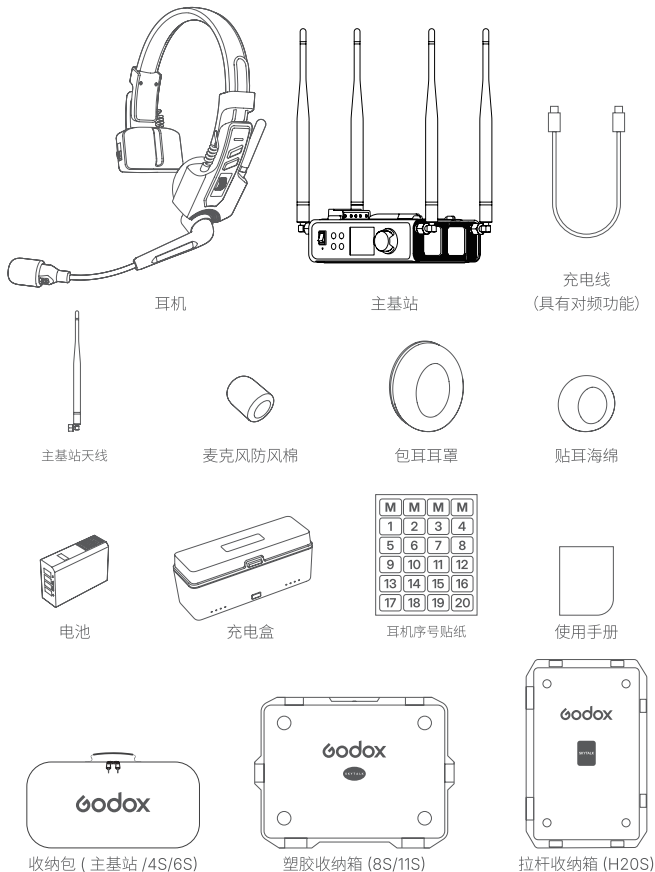
主要特点

- 无线通信距离最远可达 350 米;
- 耳机版本可扩展至 11 人使用, 主基站版本可扩展至 20 人使用;
- 主基站版支持分组管理, 组内成员可自由通话, 领队可跨组通话;
- 快速音量调节, 极简触感按键, 简单盲操上手;
- 贴心语音播报状态;
- ANC 高清降噪通话;
- 可拆卸锂电池, 支持 USB-C/ 充电盒充电;
- 轻巧便携, 佩戴舒适, 头围可调节。

警告

- ▲ 麦克风是精密设备。请勿使其掉落或受到撞击, 以避免发生故障。
- ▲ 请勿私自拆卸、改装或尝试维修本产品。产品如出现故障须由本公司或授权的维修人员进行检查维修。
- ▲ 请保持干燥, 请勿用湿手握持本产品, 亦不可将产品浸入水中或暴露于雨中。
- ▲ 请勿将本产品存放在阳光直射的地方、加热装置附近或者炎热、潮湿或多尘的地方。
- ▲ 请勿让儿童接触本产品, 以避免发生意外。
- ▲ 请勿在易燃易爆环境中使用。在这些场合下, 请注意相关警告标识。
- ▲ 请勿放置在超过 60 度的高温环境中。
- ▲ 请仔细阅读并遵守由厂商提供的警告或指示。
- ▲ 小型电池可能会被儿童吞食, 应放置在儿童无法触及的地方。
- ▲ 切勿吞咽电池, 吞咽电池可能会导致灼伤。若不慎吞食, 须立即就医。

物品清单



标配清单

名称	型号	物品清单			
主耳机	SkyTalk-M	主耳机 ×1 麦克风防风棉 ×2 使用手册 ×1	电池 ×2 耳机序号贴纸 ×1	贴耳海绵 ×2	包耳耳罩 ×1
从耳机	SkyTalk-R	从耳机 ×1 麦克风防风棉 ×2 使用手册 ×1	电池 ×2 耳机序号贴纸 ×1	贴耳海绵 ×2	包耳耳罩 ×1
主基站	SkyTalk-H	主基站 ×1 使用手册 ×1	主基站天线 ×8 收纳包 ×1	充电线 (具有对频功能) ×1	
充电盒	ST-CH08	充电盒 ×1	充电线 (具有对频功能) ×1	使用手册 ×1	
4 人 套装	SkyTalk 4S	主耳机 ×1 麦克风防风棉 ×8 使用手册 ×1	从耳机 ×3 贴耳海绵 ×8 充电线 (具有对频功能) ×1	充电盒 ×1 包耳耳罩 ×4 收纳包 ×1	电池 ×8 耳机序号贴纸 ×1
6 人 套装	SkyTalk 6S	主耳机 ×1 麦克风防风棉 ×12 使用手册 ×1	从耳机 ×5 贴耳海绵 ×12 充电线 (具有对频功能) ×1	充电盒 ×1 包耳耳罩 ×6 收纳包 ×1	电池 ×12 耳机序号贴纸 ×1
8 人 套装	SkyTalk 8S	主耳机 ×1 麦克风防风棉 ×16 使用手册 ×1	从耳机 ×7 贴耳海绵 ×16 充电线 (具有对频功能) ×1	充电盒 ×1 包耳耳罩 ×8 塑胶收纳箱 ×1	电池 ×16 耳机序号贴纸 ×1
11 人 套装	SkyTalk 11S	主耳机 ×1 麦克风防风棉 ×22 使用手册 ×1	从耳机 ×10 贴耳海绵 ×22 充电线 (具有对频功能) ×1	充电盒 ×2 包耳耳罩 ×11 塑胶收纳箱 ×1	电池 ×22 耳机序号贴纸 ×2
20 人 套装 (含主 基站)	SkyTalk H20S	主基站 ×1 电池 ×40 耳机序号贴纸 ×4 拉杆收纳箱 ×1	主基站天线 ×8 麦克风防风棉 ×40 使用手册 ×1	从耳机 ×20 贴耳海绵 ×40 充电线 (具有对频功能) ×3	充电盒 ×3 包耳耳罩 ×20

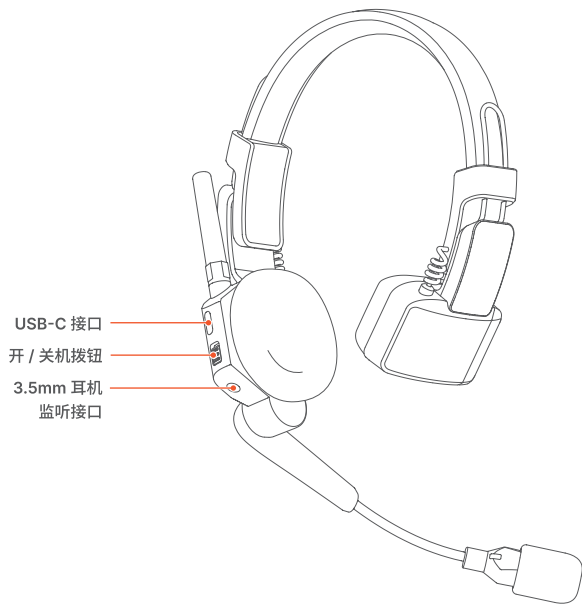
温馨提示：使用手册中的图片均为示意图，仅供参考。由于产品不断更新与升级，产品实物与图片可能存在差异，请以实物为准。

部件名称

耳机



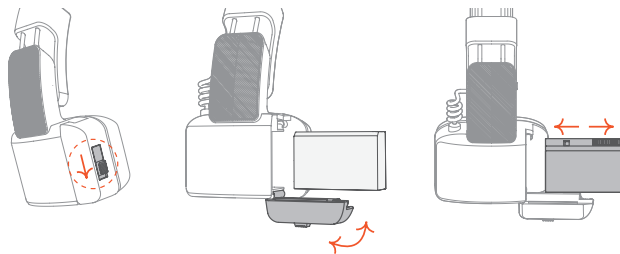
B 按键：在与主基站连接分组时，功能可用。



使用说明

1. 拆装电池

下滑电池仓锁扣解锁，打开电池仓；
将电池触点面朝内插入电池仓，随后
关闭电池仓完成安装。



下滑电池仓锁扣解锁，打开电池仓后取出
电池。

2. 主从耳机对频

所有耳机出厂前都已经完成对频，开机即用。

只有当有新耳机需要接入已有系统时才需进行配对，配对操作过程中请确保主耳机及系统中耳机处于开机并连接状态，再参照以下方式操作进行配对。

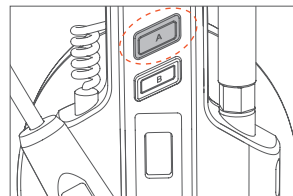
2.1 有线对频

使用标配的 USB-C 充电线进行有线对频
(该线缆具备数据传输功能)。

耳机处于开机状态，使用充电线将主耳机
和需要配对的从耳机进行连接，然后长按
主 / 从耳机【A】键 5s 即完成对频。

对频中：A 键指示灯闪烁

对频完成：A 键指示灯常亮



2.2 对频逻辑

每台主耳机最多可以对频 10 台从耳机设备。

- ①当主耳机的 1-10 号对频号未配满状态，会根据未分配号码从小到大进行分配对频。
当 1-10 全部对频完成后且耳机都已在线，主耳机语音提醒“已全部对频成功”。
- ②当主耳机的 1-10 号对频号均已配满，但有从耳机离线，会根据离线耳机的分配号码从小到大进行分配对频。当 1-10 全部对频完成后且耳机都已在线，主耳机语音提醒“已全部对频成功”。

注：若主耳机已重置或与其他设备重新对频，原已对频但离线的从耳机需重新执行对频操作才能连接。

- ③重启耳机即可主动退出对频模式。

3. 麦克风

3.1 音量调节

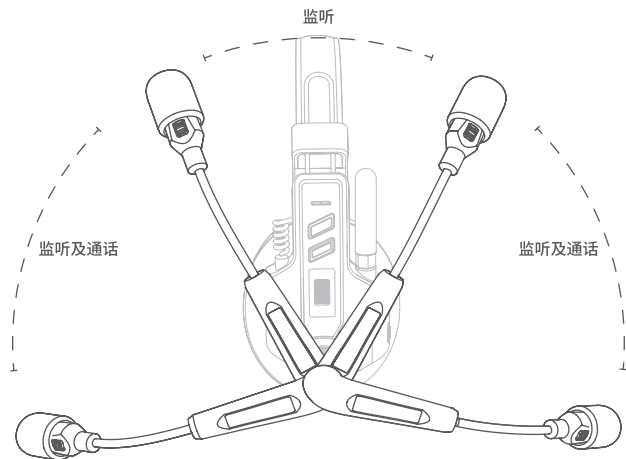
向上滚动音量调节旋钮可增加音量，
向下滚动则减少音量，最大音量和
最小音量都有语音提示。

3.2 降噪开关

拨动降噪开关可 开启 / 关闭 降噪功能。开启
后可有效过滤背景嘈杂音，确保人声清晰。

3.3 打开 / 关闭麦克风

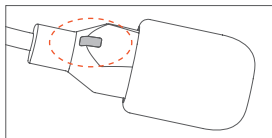
麦克风左右方向均可佩戴，可上下调节范围 270 度。下放麦杆，开麦通话，上抬麦杆，
闭麦监听，调节超过限时均有语音提示。



4. 麦克风指示灯状态说明

4.1 开机状态

指示灯状态	意义
■ 绿色闪烁	关闭降噪，未连接状态
■ 绿色常亮	关闭降噪，与主耳机连接成功
■ 黄色闪烁	开启降噪，未连接状态
■ 黄色常亮	开启降噪，与主耳机连接成功
■ 红色常亮	低电量
■ 红色闪烁	耳机故障



4.2 关机充电状态

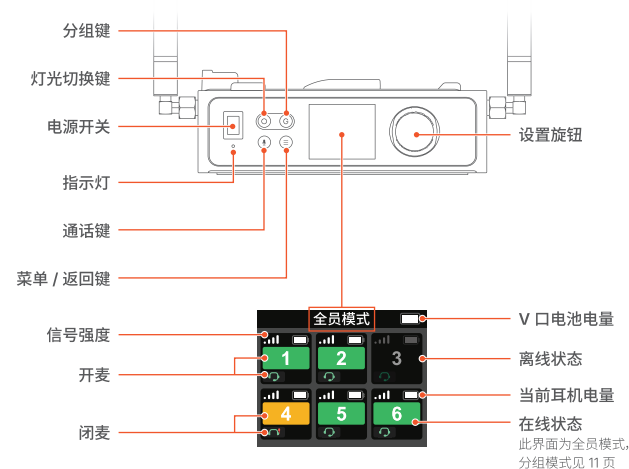
指示灯状态	意义
■ 红色常亮	锂电池电量 0%~40%
■ 黄色常亮	锂电池电量 40%~80%
■ 绿色常亮	锂电池电量 80%~100%

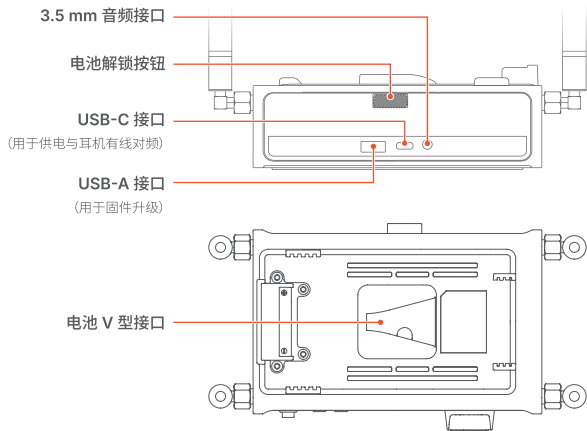
注：

麦克风指示灯功能优先级：

连接状态（降噪）> 故障提醒 > 低电量提醒

5. 主基站





5.1 开机

主基站支持 V 口电池（需另购）和 USB-C 接口供电。

将电池对准电池接口滑入，或使用标配的 USB-C 充电线连接主基站与电源，然后打开电源开关。

5.2 对频

使用标配的 USB-C 充电线连接主基站与耳机的 USB-C 接口，并长按耳机【A】键，使耳机进入对频状态。

① 短按【菜单键 三】进入菜单；



② 旋转旋钮选中“对频”，短按旋钮进入；



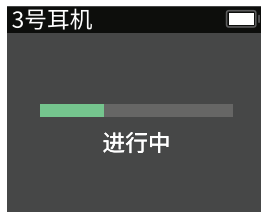
③ 旋转旋钮选中“+”号，短按旋钮进入；



④ 旋转旋钮选中“对频”，短按旋钮启动对频。



已对频耳机信息将自动保存。

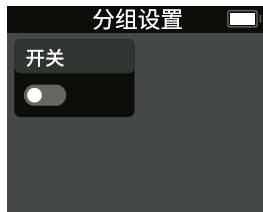
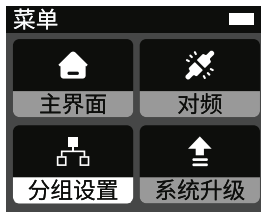


5.3 分组

本设备支持 6 个独立分组（导演组、摄影组 A/B/C、灯光组、移动组），可根据拍摄场景灵活配置，满足多岗位的独立通话需求。

① 进入分组设置

短按【分组键 G】，或者通过菜单进入分组设置界面。



②分组开启与配置

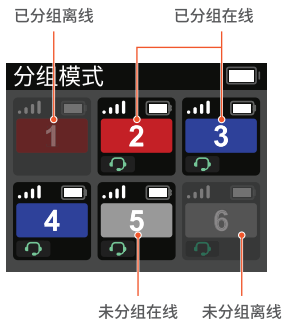
开启分组功能：旋转旋钮选中“**开关**”，短按旋钮开启分组功能。

选择目标功能：分组功能开启后，界面显示提 6 个预设组，旋转旋钮选中所需组，短按旋钮进入配置。

分配耳机：

每组可独立设置领队与成员耳机编号，领队拥有与其他组领队通话权限，成员仅在本组内通话。

自定义调整：所有分组的 ID 范围均可根据现场设备数量灵活修改，适配不同拍摄规模。



注：不同组别对应不同颜色，未分组时底色为灰色，离线状态颜色变暗。(图标界面仅供参考)

③重置分组 (恢复默认)

旋转旋钮选中“**重置分组**”，短按旋钮进入，再次旋转旋钮选中“**确认**”，短按旋钮完成重置，选择“**取消**”则放弃重置。

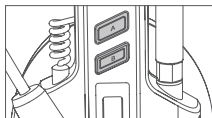
④使用说明

开启分组后，不同分组的设备相互独立、互不干扰，仅同组内可正常通话，避免多岗位串音。领队设备可监听本组所有成员通话，成员仅可与本组领队/成员通话，保障拍摄沟通效率。分组设置实时生效，修改后无需重启设备，可在拍摄现场快速切换分组方案。

5.4 耳机 A/B 灯光指示说明

灯光颜色：耳机 A/B 按键灯颜色与主站对应分组图标颜色一致，快速识别所属组别（如导演组为红色）。

领队状态：仅 A 按键灯亮 = 跨组与所有领队全局通话；
A/B 按键灯亮 = 组内与成员通话。且成员只亮 B 按键灯。



5.5 对讲

通过 3.5 mm 接口连接耳机，主基站可与已对讲耳机对讲。

按住 [**通话键**]，指示灯亮起，此时可发音，松开 [**通话键**] 收音。

注：分组模式下，此功能不可用。

5.6 菜单功能

菜单项	说明
主界面	显示已连接的耳机
对讲	添加新耳机
分组	将已对讲耳机进行分组管理
语言	选择界面显示语言 (中文 / English)
系统升级	升级固件版本
恢复出厂	恢复出厂设置
关于本机	查看产品型号、主基站与耳机固件版本、认证信息

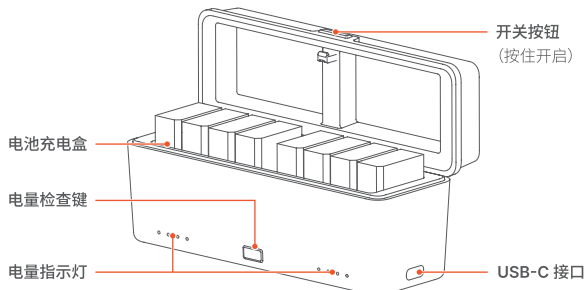
5.7 固件升级

将固件文件下载至 U 盘或存储卡。

连接：通过 USB-A 接口接入。

升级：在菜单中选择“**系统升级**”，进入升级界面后，短按 [**菜单键**] 执行升级。

6. 充电盒



按住开关按钮打开盒盖，将锂电池充电触点朝下插入电池充电盒，通过 USB-C 接口连接电源即可为锂电池充电。

注：当环境温度偏高时，为了保证锂电池充电时间，建议将充电盒盖打开充电。

6.1 指示灯

盒身共 8 个指示灯，分别对应 8 个充电盒。充电盒通电后放入锂电池充电，对应的指示灯会亮起，拔出锂电池后指示灯熄灭。未通电状态下指示灯功能无作用。

指示灯状态	意义
● 红色闪烁	锂电池电量 0%~40%
● 黄色闪烁	锂电池电量 40%~80%
● 绿色闪烁	锂电池电量 80%~100%
● 绿色常亮	锂电池电量 100%
○ 熄灭	相应电池仓中没有插入锂电池 / 或者电池未接触到位
红绿灯交替闪烁	异常锂电池插入对应电池仓

6.2 电量检查键

在未通电状态下放入锂电池，长按 [电量检查键]，指示灯会显示对应电池仓中锂电池的电量情况。

指示灯状态	意义
● 红色常亮	锂电池电量 0%~40%
● 黄色常亮	锂电池电量 40%~80%
● 绿色常亮	锂电池电量 80%~100%

主从耳机规格参数

名称	主耳机	从耳机
型号	SkyTalk-M	SkyTalk-R
无线频段	1.88GHz-1.93GHz (DECT)	
发射功率	≤ 21dBm	
通信距离	350 米	
频率响应	150Hz~7KHz	
信噪比	> 65dB	
锂电池参数	3.8V, 760mAh, 2.888Wh	
USB-C 输入	5V ≍ 0.6A	
充电时间 (USB-C 充电)	约 1.3h	
续航时间	约 12h, 主耳机会根据降噪开启, 按键灯光颜色变化和从耳机连接个数增加而续航缩短	
工作环境温度	0°C ~40°C	
净重 (不含锂电池)	约 166g	
头围可调节范围	54-58cm	

主基站规格参数

名称	主基站
型号	SkyTalk-H
通信距离	350 米
无线频段	1.88GHz-1.93GHz (DECT)
发射功率	≤ 21dBm
调制模式	GFSK
V 口电池供电范围	14.4V~26V
USB-C 输入	5V ≍ 2A, 9V ≍ 2A
工作环境温度	0°C ~40°C
净重 (不含电池与天线)	约 267g
尺寸 (不含电池与天线)	16 × 11.5 × 5.7cm

充电盒规格参数

名称	充电盒
型号	ST-CH08
USB-C 输入参数	5V ≍ 2A, 9V ≍ 2A
输出	4.35V ≍ 0.2A
工作环境温度	0°C ~40°C
净重	约 156g
尺寸	13.7 × 4.6 × 5.8cm

维护保养

避免跌落: 如果受到强烈碰撞或振动, 设备可能会发生故障。

保持干燥: 本产品是非防水产品, 如果将其浸入水中或放置于高温度的环境中将可能发生故障。内部构造生锈可能会导致无法修理的损害。

避免温度骤变: 温度的突变, 诸如在寒冷天进出温暖的大楼将可能会使产品内部结露。为避免结露, 请将本产品事先装入手提袋或塑料包内, 以防温度突变。

远离强磁场: 无线电广播发射机等设备产生的强静电或强磁场可能会干扰本产品正常工作。

本使用手册所述功能如有更新, 可通过固件升级实现; 规格参数如有变更, 恕不另行通知。

Foreword

Thank you for purchasing!

Equipped with wireless transmission function, full-duplex wireless intercom system SkyTalk is able to provide immersive and barrier-free multi-party communication, making it a perfect intercom choice for various types of work on the site such as film and television production teams.

Please read this manual carefully before using to make sure the correct operation and exert the optimum function.

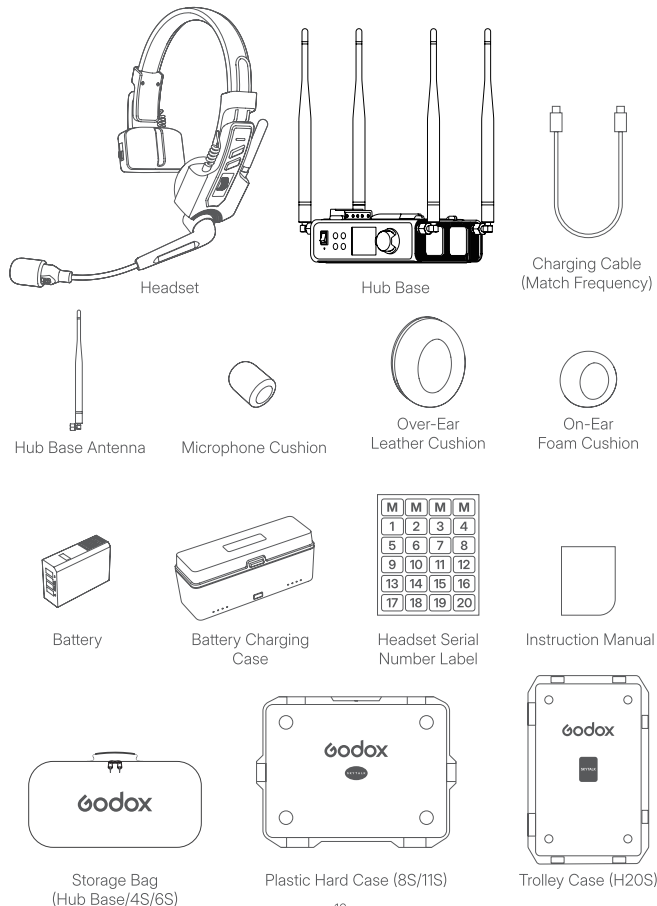
Main Features

- Max. wireless transmission distance up to 350m.
- Headset version supports 11-user intercom, hub base version supports 20-user intercom.
- Hub base version supports group management. Members within the same group can communicate freely, while group leaders can communicate across groups.
- Quick volume adjustment and blindly operational buttons.
- Convenient voice broadcasting system for real-time status.
- Active noise cancellation for clear intercom.
- Detachable lithium battery, chargeable via USB-C cable/charging case.
- Lightweight and portable, adjustable head circumference.

Warning

- ▲ This product is high-precision instrument, please avoid falling, collision or pounding.
- ▲ Do not disassemble. Should repairs become necessary, this product must be sent to our Company or an authorized maintenance center.
- ▲ Always keep this product dry. Do not use in rain or damp conditions.
- ▲ Do not leave or store this product in the environment of direct sunlight, near heating devices, or in hot, humid or dusty.
- ▲ Keep out of reach of children.
- ▲ Do not use in flammable and explosive environments. Pay attention to the relevant warning signs.
- ▲ Do not leave or store the product if the ambient temperature reads over 60°C.
- ▲ Please read carefully and follow the warnings or instructions provided by the manufacturer.
- ▲ Keep small batteries that could be swallowed by children out of their reach.
- ▲ Never swallow batteries, as swallowing may cause burns. If swallowed accidentally, seek medical attention immediately.

What's Inside



Standard Package Contents

Product Name	Model	Item List		
Master Headset	SkyTalk-M	Master Headset ×1	Battery ×2	On-Ear Foam Cushion ×2
		Over-Ear Leather Cushion ×1	Microphone Cushion ×2	Instruction Manual ×1 Headset Serial Number Label ×1
Remote Headset	SkyTalk-R	Remote Headset ×1	Battery ×2	On-Ear Foam Cushion ×2
		Over-Ear Leather Cushion ×1	Microphone Cushion ×2	Instruction Manual ×1 Headset Serial Number Label ×1
Hub Base	SkyTalk-H	Hub Base ×1	Hub Base Antenna ×8	Charging Cable (Match Frequency) ×1
		Instruction Manual ×1	Storage Bag ×1	
Battery Charging Case	ST-CH08	Battery Charging Case ×1	Charging Cable (Match Frequency) ×1	Instruction Manual ×1
4-Person Kit	SkyTalk 4S	Master Headset ×1	Remote Headset ×3	Battery Charging Case ×1
		Battery ×8	Microphone Cushion ×8	On-Ear Foam Cushion ×8
		Over-Ear Leather Cushion ×4	Charging Cable (Match Frequency) ×1	Storage Bag ×1
		Instruction Manual ×1	Headset Serial Number Label ×1	
6-Person Kit	SkyTalk 6S	Master Headset ×1	Remote Headset ×5	Battery Charging Case ×1
		Battery ×12	Microphone Cushion ×12	On-Ear Foam Cushion ×12
		Over-Ear Leather Cushion ×6	Charging Cable (Match Frequency) ×1	Storage Bag ×1
		Instruction Manual ×1	Headset Serial Number Label ×1	
8-Person Kit	SkyTalk 8S	Master Headset ×1	Remote Headset ×7	Battery Charging Case ×1
		Battery ×16	Microphone Cushion ×16	On-Ear Foam Cushion ×16
		Over-Ear Leather Cushion ×8	Charging Cable (Match Frequency) ×1	Plastic Hard Case ×1
		Instruction Manual ×1	Headset Serial Number Label ×1	
11-Person Kit	SkyTalk 11S	Master Headset ×1	Remote Headset ×10	Battery Charging Case ×2
		Battery ×22	Microphone Cushion ×22	On-Ear Foam Cushion ×22
		Over-Ear Leather Cushion ×11	Charging Cable (Match Frequency) ×1	Plastic Hard Case ×1
		Instruction Manual ×1	Headset Serial Number Label ×2	
20-Person Kit (Including Hub Base)	SkyTalk H20S	Hub Base ×1	Hub Base Antenna ×8	Remote Headset ×20
		Battery Charging Case ×3	Battery ×40	On-Ear Foam Cushion ×40
		Over-Ear Leather Cushion ×20	Microphone Cushion ×40	Headset Serial Number Label ×4
		Charging Cable (Match Frequency) ×3	Instruction Manual ×1	Trolley Case ×1

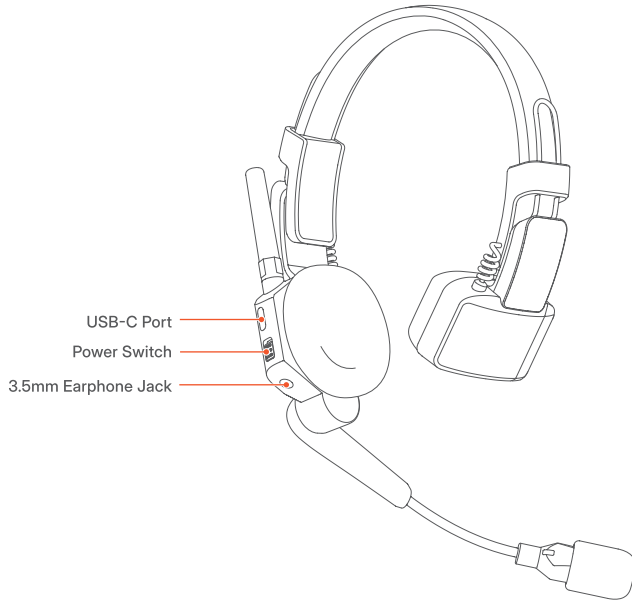
Note: Due to continuous updates and upgrades of the products, there may be differences between the actual products and the pictures. Therefore, the pictures are for reference only, products to prevail in kind.

Name of Parts

Headset



B Button: Available when connecting to the hub base and grouping.

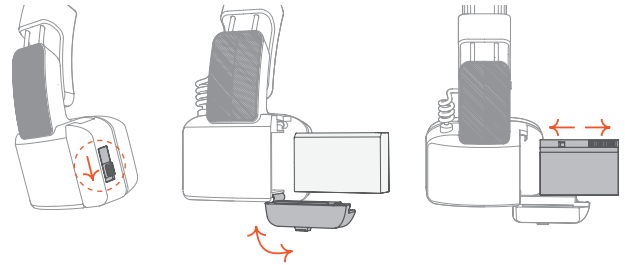


Instructions for Use

1. Installing and Detaching the Battery

Slide down the battery compartment latch and open the cover. Insert the battery into the battery compartment with the contacts facing inwards and close the cover.

Slide up the battery compartment latch and open the cover, then you can take out the battery.



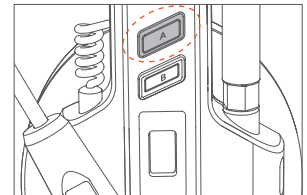
2. Hub Base to Remote Headset Pairing

All headsets are pre-paired at the factory and ready to use upon powering on. Pairing is only required when adding new headsets to an existing system. During pairing, ensure both the master headset and the remote headsets in the system are powered on and connected, then follow the steps below to complete pairing.

2.1 Wired Pairing

The included USB-C charging cable (match frequency) has data transmission function, can be used for wired pairing.

With the headsets powered on, connect the master headset to the remote headset with the charging cable. Then, press and hold the [A] button on both the master and remote headsets for 5 seconds to complete pairing.



Pairing in progress: A button indicator flashes

Pairing completed: A button indicator is constant on

2.2 Pairing Logic

Each master headset can pair with up to 10 remote headsets.

- ① When pairing slots 1-10 on the master headset are available, headsets will be assigned pairing numbers sequentially from the smallest unassigned number. Once all 1-10 slots are paired and all headsets are online, the master headset will announce: "All headsets are successfully paired."
- ② If all pairing slots 1-10 on the master headset are occupied but some remote headsets are offline, pairing will proceed by assigning the next available slot to each offline remote headset in ascending order. Once all 1-10 slots are paired and all headsets are online, the master headset will announce: "All headsets are successfully paired."

Note: If the master headset has been reset or paired with other devices, any previously paired but offline remote headsets must be paired again to reconnect.

- ③ Restarting the headsets will actively exit pairing mode.

3. Microphone

3.1 Volume Adjustment

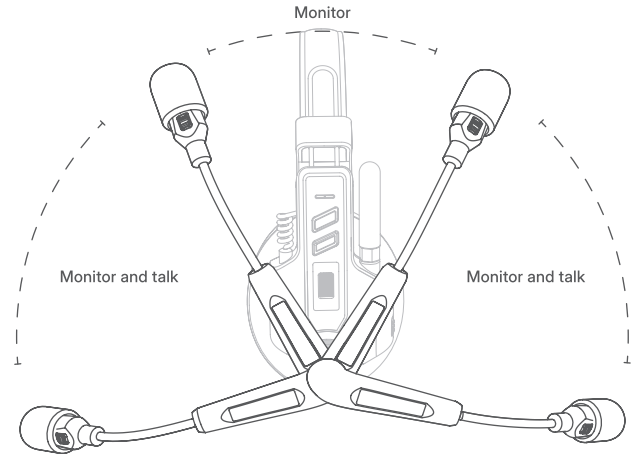
Rotate the volume adjustment dial upward can increase the volume, while rotate it downward can decrease the volume. There are voice reminds when reaching the maximum and minimal volume.

3.2 Denoise

Toggle the denoise button can turn on or off the denoise mode. Once enabled, it can effectively filter out background noise and ensure clear vocals.

3.3 Turn On/Off the Microphone

The microphone can be worn in both left and right directions, adjusted up and down by 270 degrees. Lift up the microphone rod to turn on mic and talk, lower it to turn off mic. There are voice reminds when the angle adjustment exceeds the limit.



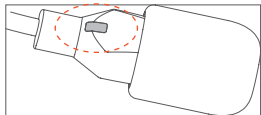
4. Instructions for Statuses the Microphone Indicator

4.1 Power On status

Indicator Status	Meaning
■ Blink green	Denoise off, unpaired
■ Constant on green	Denoise off, successfully paired with the master headset
■ Blink yellow	Denoise on, unpaired
■ Constant on yellow	Denoise on, successfully paired with the master headset
■ Constant on red	Low battery level
■ Blink red	Malfunction

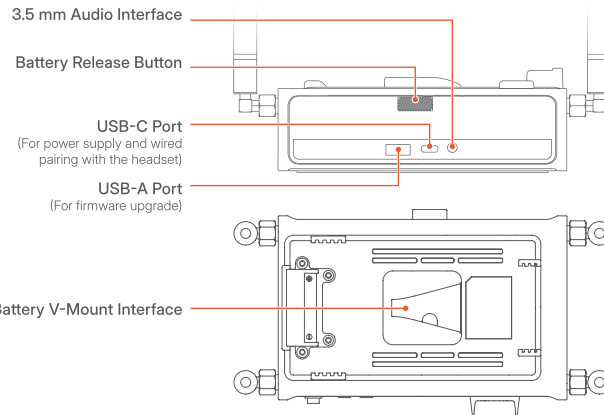
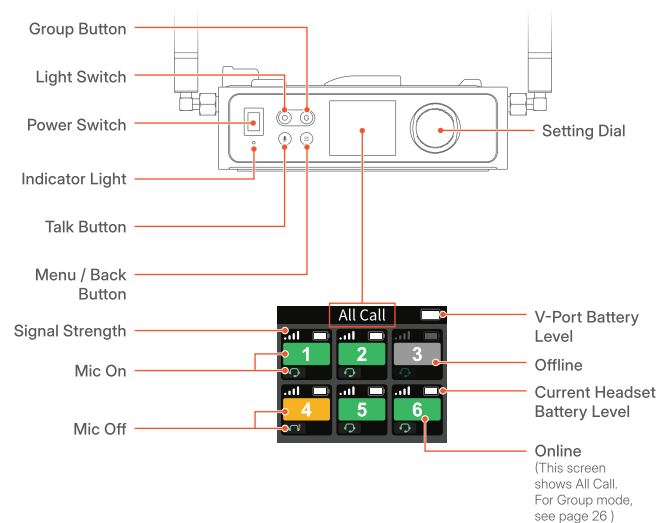
4.2 Charging in Power Off status

Indicator Status	Meaning
■ Constant on red	Battery level: 0%~40%
■ Constant on yellow	Battery level: 40%~80%
■ Constant on green	Battery level: 80%~100%



Note:
Microphone indicator priority level: pairing status
(denoise) > malfunction > low battery level

5. Hub Base



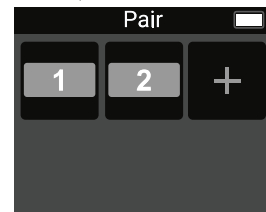
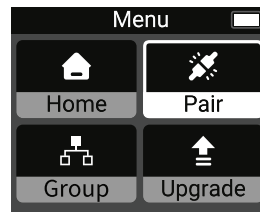
5.1 Power On

The Hub Base supports V-mount battery (sold separately) and USB-C power supply. Insert the battery into the battery interface, or use the standard USB-C charging cable to connect the Hub Base to power, then turn on the power switch.

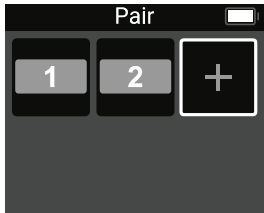
5.2 Pairing

Use the included USB-C charging cable to connect the Hub Base to the headset's USB-C port, then long press the [A] button on the headset to enter pairing mode.

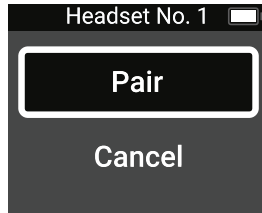
- Short press the [Menu Button] to enter the menu;
- Rotate the dial to select "Pairing", short press to enter;



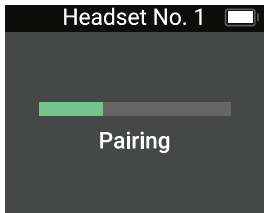
③ Rotate the dial to select the “+” symbol, short press to enter;



④ Rotate the dial to select “Pairing”, short press to start pairing.



Paired headset information will be saved automatically.

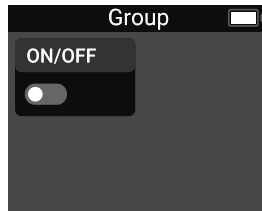
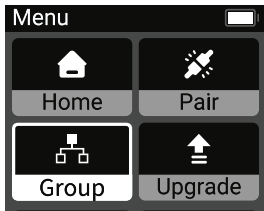


5.3 Grouping

This device supports 6 independent groups (Director Group, Camera Group A/B/C, Lighting Group, and Grip Group), which can be flexibly configured based on shooting scenarios to meet the independent communication needs of various departments.

① Enter Group Settings

Short press the [Group Button G], or access the Group Settings interface through the menu.



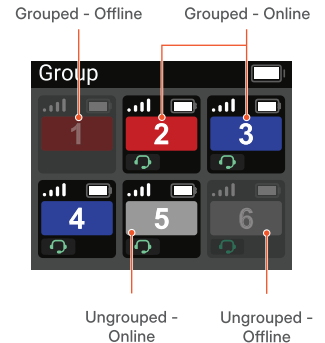
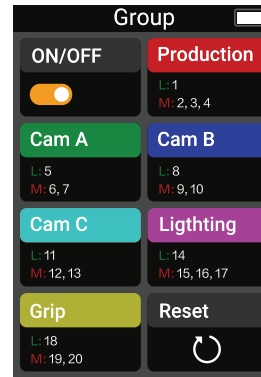
② Group Activation & Configuration

Enable Group function: Rotate the dial to select “ON/OFF”, then short press the dial to enable the Group function.

Select target group: Once enabled, the screen displays 6 preset groups. Rotate the dial to select the desired group, then short press to enter configuration.

Assign headsets: Each group can independently set headset numbers for the Leader and Members. Leaders have the authority to communicate with leaders of other groups, while Members can only communicate within their own group.

Customize adjustments: The ID range for all groups can be flexibly modified based on the number of devices on site, adapting to different production scales.



Note: Different groups correspond to different colors. When ungrouped, the background displays in gray. When offline, the color becomes dimmed. (Icons shown are for reference only.)

③ Reset Groups (Restore Default)

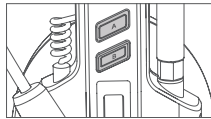
Rotate the dial to select "Reset Groups", short press to enter. Rotate the dial again to select "Confirm", then short press to complete the reset. Selecting "Cancel" will abort the reset.

④ Usage Instructions

When Groups are enabled, devices in different groups operate independently without interference—normal communication is only possible within the same group. This prevents cross-department crosstalk during production. Leader devices can monitor all member communications within their group, while Members can only communicate with the Group Leader and other Members in the same group, ensuring efficient production communication. Group settings take effect in real time; no device restart is required after modification, allowing for quick group plan switching on set.

5.4 Headset A/B LED Indicator Instructions

LED color: Headset A/B button LED colors match the main base station's corresponding group icon colors, allowing quick identification of group affiliation (e.g., Director Group is red).



Leader status: Only A button LED lit = Cross-group global communication with all Leaders; A/B buttons both lit = In-group communication with Members; Members: Only B button LED lit.

5.5 Intercom

Connect headsets via the 3.5mm interface, and the main base station can communicate with paired headsets.

Press and hold the [**Talk Button** ], the Talk Indicator Light turns on release the [**Talk Button** ] to receive.


5.5 Menu Functions

Menu Item	Description
Home	Display connected headsets
Pairing	Add new headset
Grouping	Manage paired headsets into groups
Language	Select interface language (中文 / English)
Firmware Upgrade	Upgrade firmware version
Factory Reset	Restore factory settings
Device Info	View product model, Hub Base and headset firmware version, certification information

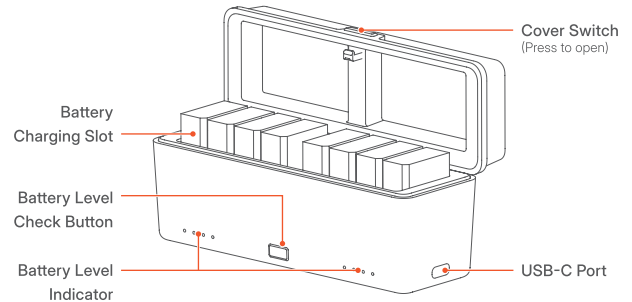
5.6 Firmware Update

Download the firmware file to a USB flash drive or memory card.

Connection: Connect via USB-A port.

Update: Select "System Update" from the menu. Once the upgrade interface appears, short press the [**Menu Button** ] to execute the upgrade.

6. Battery Charging Case



Press cover switch and open the charging case, insert the lithium battery into the charging slot with the charging points downward, then connect the charging case to the power source with USB-C cable.

Note: When ambient temperatures are high, it is recommended to charge with the charging case lid open to ensure adequate charging time for the lithium battery.

6.1 Indicators

There are eight indicators on the charging case, corresponding to eight charging slots respectively. The corresponding indicator will light up after the charging case is powered on and the lithium battery is inserted, and the indicator will turn off if the lithium battery is pulled out. The indicators are not functional when the charging case is not powered on.

Indicator Status	Meaning
● Blink red	Battery level: 0%~40%
● Blink yellow	Battery level: 40%~80%
● Blink green	Battery level: 80%~100%
● Constant on green	Battery level: 100%
○ Off	No lithium battery is inserted into the corresponding charging slot; Or battery is not properly seated.
Blink red and green alternately	Abnormal lithium battery is inserted into the corresponding charging slot

6.2 Battery Level Check button

Insert the lithium battery when the charging case is not powered on, then press and hold the [**Battery Level Check Button**], the indicator will display the corresponding battery level of the battery in the slot as follows:

Indicator Status	Meaning
● Constant on red	Battery level: 0%~40%
● Constant on yellow	Battery level: 40%~80%
● Constant on green	Battery level: 80%~100%

Technical Data of Headsets

Product Name	Master Headset	Remote Headset
Model	SkyTalk-M	SkyTalk-R
Wireless Band	1.88GHz-1.93GHz (DECT)	
Transmission Frequency	≤ 21dBm	
Transmission Distance	350m	
Frequency Response	150Hz~7KHz	
Signal to Noise Ratio	>65dB	
Lithium Battery Parameters	3.8V, 760mAh, 2.888Wh	
USB-C Inputs	5V ≐ 0.6A	

Product Name	Master Headset	Remote Headset
Charging Time (USB-C Charging)	Approx. 1.3h	
Standby Time	Approx. 12h (The master headset's battery life will decrease after the denoise is on, with the button indicators change, or as the number of connected headsets increases.)	
Working Environment Temperature	0°C~40°C	
Net Weight (Without Battery)	Approx. 166g	
Adjustable Head Circumference Range	54-58cm	

Technical Data of Hub Base

Product Name	Hub Base
Model	SkyTalk-H
Transmission Distance	350m
Wireless Band	1.88GHz-1.93GHz (DECT)
Transmission Frequency	≤ 21dBm
Modulation Mode	GFSK
V-Port Battery Power Supply Range	14.4V~26V
USB-C Inputs	5V ≐ 2A / 9V ≐ 2A
Working Environment Temperature	0°C~40°C
Net Weight (Without Battery and Antenna)	Approx. 267g
Dimension (Without Battery and Antenna)	6.3" × 4.5" × 2.2"

Technical Data of Charging Case

Product Name	Charging Case
Model	ST-CH08
USB-C Inputs	5V ≐ 2A / 9V ≐ 2A
Output	4.35V ≐ 0.2A
Working Environment Temperature	0°C~40°C
Net Weight	Approx. 156g
Dimension	5.39" × 1.81" × 2.28"

Maintenance

Avoid falling. Strong collision or vibration may malfunction the device.

Keep dry. This product is not water-proof. Malfunction, rust, and corrosion may occur and go beyond repair if soaked in water or exposed to high humidity.

Avoid sudden temperature changes. Condensation happens in sudden temperature changes such as the circumstance when taking the product out of a building with higher temperature to outside in winter. Please put the product in a handbag or plastic bag beforehand.

Keep away from strong magnetic field. The strong static or magnetic field produced by devices such as radio transmitters leads to malfunction.

Note: The functions described in this instruction manual may be updated via firmware upgrade.

Specifications are subject to change without prior notice.

Warning

Operating Frequency: 1880MHz-1930MHz

Maximum EIRP Power: 5dBm

Declaration of Conformity

GODOX Photo Equipment Co.,Ltd. hereby declares that this equipment are in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. In accordance with Article 10(2) and Article 10(10), this product is allowed to be used in all EU member states. For more information of DoC, Please click this web link:

<https://www.godox.com/eu-declaration-of-conformity/>

The device complies with RF specifications when the device used at 0mm from your body.

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.

Any 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

IC Warning

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme aux normes RSS exemptes de licence d'Innovation, Sciences et Développement économique Canada. Son fonctionnement est soumis aux deux conditions suivantes:

- (1) Cet appareil ne doit pas provoquer d'interférences, et
- (2) Cet appareil doit accepter toute interférence, y compris celles qui pourraient provoquer un fonctionnement indésirable de l'appareil.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Tout changement ou modification non expressément approuvé par la partie responsable de la conformité pourrait annuler l'autorité de l'utilisateur à faire fonctionner l'équipement.

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 par-

ticular 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.

Remarque: Cet équipement a été testé et déclaré conforme aux limites imposées aux appareils numériques de classe B, conformément à la partie 15 des règles de la FCC. Ces limites sont conçues pour fournir une protection raisonnable contre les interférences nuisibles dans une installation résidentielle. Cet équipement génère, utilise et peut émettre de l'énergie de fréquence radio et, s'il n'est pas installé et utilisé conformément aux instructions, peut causer des interférences nuisibles aux communications radio. Cependant, il n'y a aucune garantie que des interférences ne se produiraient pas dans une installation particulière. Si cet équipement provoque des interférences nuisibles à la réception radio ou télévision, ce qui peut être déterminé en éteignant et en rallumant l'équipement, l'utilisateur est invité à essayer de corriger les interférences par une ou plusieurs des mesures suivantes :

- Réorienter ou déplacer l'antenne de réception.
- Augmenter la distance entre l'équipement et le récepteur.
- Connecter l'équipement à une prise sur un circuit différent de celui auquel le récepteur est connecté.
- Consulter le revendeur ou un technicien radio/TV expérimenté pour obtenir de l'aide.

RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Avertissement RF pour les appareils portables:

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux radiofréquences (RF). L'appareil peut être utilisé dans des conditions d'exposition portable sans restriction.

产品保修

尊敬的用户，本保修卡是申请保修服务的重要凭证，请您配合销售商填写并妥善保管，谢谢！

产品信息	型号	产品条码
用户信息	姓名	联系电话
	通讯地址	
销售商信息	名称	
	联系电话	
	通讯地址	
	销售日期	
备注		

注：此表应由销售商盖章确认。

产品信息

产品及部件的相应保修期按相关的《产品保修信息》执行。保修期自产品首次购买日起算，购买日以购买产品时保修卡登记日期为准。

保修期

本文件适用于相关《产品保修信息》(见后面说明)所列产品,其他非属此范围的产品或部件(如促销品、赠品及其他出厂后附加的部件等)不在此保修承诺内。

如何获得保修服务

要保修服务，您可直接与销售商或授权服务机构联系，也可拨打神牛产品售后服务电话，与我们联系，由我们的服务人员为您安排服务。申请保修时，您应提供有效的保修卡作为保修凭证，方可获得保修。如您不能提供有效的保修卡，则在我们可确认产品或部件属于保修范围的情况下，也可以为您提供保修，但这不作为我们的义务。

不适用保修的情况

如产品存在下列情况，本文件项下的保证和服务将不适用①产品或部件超过相应保修期；②错误或不当使用、维护或保管导致的故障或损坏，如：不当搬运；非按产品合理预期用途使用；不当插拔外接设备；跌落或外力挤压；接触或暴露于不当温度、溶剂、酸碱、水浸或潮湿环境；③由非神牛授权机构或人员安装、修理、更改、添加或拆卸造成的故障或损坏；④产品或部件原有识别信息被修改变更或删除；⑤无有效保修卡；⑥使用非合法授权、非标准或非公开发行的软件造成的故障或损坏；⑦因不可抗力或意外事件造成的故障或损坏；⑧其他非因产品本身质量问题导致的故障或损坏。遇上述情况，您应向相关责任方寻求解决，神牛对此不承担任何责任。因非在保修期或保修范围内的部件、附件或软件导致产品不能正常使用的，不是保修范围内的故障。产品使用过程中正常的脱色、磨损和消耗，不是保修范围内的故障。

产品保修和服务支持信息

产品的保修期和服务类型按以下《产品保修信息》执行：

产品类型	选项名称	保修期(月)	保修服务类型
部件	主机	12	客户送修
	电池	3	
	充电器等带电性能的部件	12	
其他	如电源线、同步线、电池盒、防风棉、防风毛罩、锁紧装置、手提绳、扎带、魔术贴、领夹、便携袋、包装等	无	无保修

神牛产品售后服务电话 0755-29609320-8062

Warranty

Dear customers, as this warranty card is an important certificate to apply for our maintenance service, please fill in the following form in coordination with the seller and safe-keep it. Thank you!

Product Information	Model	Product Code Number
Customer Information	Name	Contact Number
	Address	
Seller Information	Name	
	Contact Number	
	Address	
	Date of Sale	
Note		

Note: This form shall be sealed by the seller.

Applicable Products

The document applies to the products listed on the Product Maintenance information (see below for further information). Other products or accessories (e.g. promotional items, giveaways and additional accessories attached, etc.) are not included in this warranty scope.

Warranty Period

The warranty period of products and accessories is implemented according to the relevant Product Maintenance Information. The warranty period is calculated from the day (purchase date) when the product is bought for the first time, and the purchase date is considered as the date registered on the warranty card when buying the product.

How to Get the Maintenance Service

If maintenance service is needed, you can directly contact the product distributor or authorized service institutions. You can also contact the Godox after-sale service call and we will offer you service. When applying for maintenance service, you should provide valid warranty card. If you cannot provide valid warranty card, we may offer you maintenance service once confirmed that the product or accessory is involved in the maintenance scope, but that shall not be considered as our obligation.

Inapplicable Cases

The guarantee and service offered by this document are not applicable in the following cases: ①. The product or accessory has expired its warranty period; ②. Breakage or damage caused by inappropriate usage, maintenance or preservation, such as improper packing, improper usage, improper plugging in/out external equipment, falling off or squeezing by external force, contacting or exposing to the improper temperature, solvent, acid, base, flooding and damp environments, etc; ③. Breakage or damage caused by non-authorized institution or staff in the process of installation, maintenance, alternation, addition and detachment; ④. The original identifying information of product or accessory is modified, alternated, or removed; ⑤. No valid warranty card; ⑥. Breakage or damage caused by using illegally authorized, nonstandard or non-public released software; ⑦. Breakage or damage caused by force majeure or accident; ⑧. Breakage or damage that could not be attributed to the product itself. Once met these situations above, you should seek solutions from the related responsible parties and Godox assumes no responsibility. The damage caused by parts, accessories and software that beyond the warranty period or scope is not included in our maintenance scope. The normal discoloration, abrasion and consumption are not the breakage within the maintenance scope.

Maintenance and Service Support Information

The warranty period and service types of products are implemented according to the following Product Maintenance Information:

Product Type	Name	Maintenance Period(month)	Warranty Service Type
Parts	Product Main Body	12	Customer sends the product to designated site
	Battery	3	
	Charger, Electrical Parts etc.	12	
Other Items	Power Cable, Sync Cable, Battery Case, Windscreen Foam, Wind Cap, Locking Device, Lanyard, Tie, Velcro Tape, Clip, Bag, Package etc.	No	Without warranty

Godox After-sale Service Call 0755-29609320-8062