



Wechat
Official Account
神牛微信公众号

深圳市神牛摄影器材有限公司

地址：深圳市宝安区福海街道塘尾社区耀川工业园厂房 2 栋 电话：0755-29609320（8062）
传真：0755-25723423 邮箱：godox@godox.com

GODOX Photo Equipment Co., Ltd.

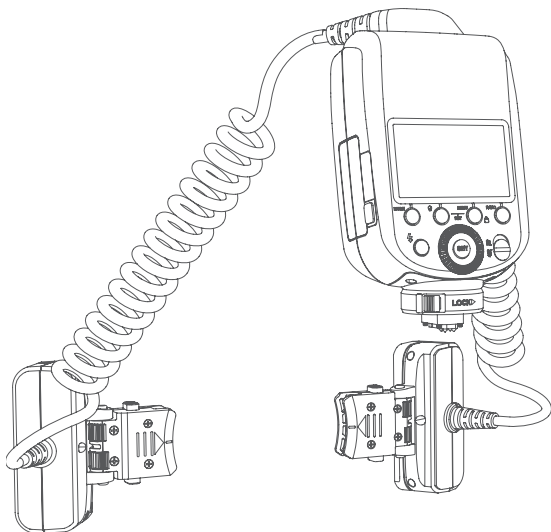
Add.: Building 2, Yaochuan Industrial Zone, Tangwei Community, Fuhai Street, Bao'an District, Shenzhen
518103, China Tel: +86-755-29609320(8062) Fax: +86-755-25723423 E-mail: godox@godox.com



合格证
QC PASS

Made in China **godox.com** 705-MFT76C-01
Copyright © 2026 Godox. All Rights Reserved.

Godox



MF-T76

使用手册

Instruction Manual

重要安全说明

本产品属于专业摄影设备，需要专业人员操作使用。

使用时必须遵守以下基本安全预防措施：

使用前必须拆除产品上的所有运输保护材料和包装。

1. 使用本产品前，请仔细阅读并完全理解产品说明书，严格按照说明书中的安全提示操作。否则，可能导致严重伤害、产品损坏或其他财产损失的安全风险。
2. 闪光灯工作时存在高电压，关机后设备内部电容仍将持续带电一段时间。
3. 本产品为专业灯具，儿童禁止使用。儿童接近时，成人必须密切监督，防止儿童碰撞灯具或私自使用灯具，造成人身伤害。
4. 本灯具并非普通灯具，不可用于普通照明，任何有眼部损伤或眼部敏感的人群均应避免使用本灯具或直视本灯具，光敏性癫痫患者禁用。
5. 使用时必须小心，严禁接触如灯头及其周边金属部件等高温区域，以避免烫伤。
6. 任何情况下均禁止将闪光灯直接对准人眼（特别是婴儿眼睛），否则短时间内可能导致视力损伤。如感到眼睛不适，应立即关闭灯具，停止使用并及时就医。
7. 如果闪光灯管或 LED 造型灯损坏或热变形，应立即停止使用，及时联系制造商、服务代理商或合格维修人员更换，以防发生事故。
8. 严禁使用损坏的设备或配件，必须等待专业维修人员检查维修并确认设备正常后，方可继续使用。
9. 使用过程中，如果产品因跌落、挤压或强力冲击导致外壳破裂，应立即停止使用，避免接触内部电子部件以免触电受伤。
10. 本设备不防水，请保持干燥，不能浸入水或其他液体，应安装在通风干燥位置，避免在雨天、潮湿、多尘或过热环境中使用。不要在设备上方放置物品，或让液体流入内部，防止发生危险。
11. 未经授权，请不要自行拆卸本产品。产品若出现故障，必须由本公司或授权维修人员检查和维修。
12. 存放设备前，请确保设备已完全冷却。放入设备包内和通风干燥位置。
13. 请勿将设备放置在酒精、汽油等易燃挥发性溶剂或气体如甲烷、乙烷等附近。
14. 本设备禁止在有爆炸危险的环境中使用或存放。
15. 请勿使用未经本公司认可的配件，以免造成火灾、触电或人身伤害。
16. 清洁设备时，请用干燥软布轻轻擦拭，不可使用湿布，否则可能会损坏设备。
17. 本使用说明基于严格测试制定，设计和规格变更恕不另行通知。您可登录我们官方网站查看最新电子版使用说明，了解产品最新资讯。
18. 本产品标配锂电池，必须按照正确操作说明，在规定电压和温度范围内使用。
19. 本产品使用锂电池供电。这类锂离子电池使用寿命有限，其有效寿命通常为 300-500 次完整充放电循环。随着使用频率和时间的增加，其最大储能能力会逐渐下降，此为正常现象。请定期检查电池情况，如果充电时间明显增加或续航时间明显减少，请考虑更换新电池。
20. 锂电池储存建议如下：储存前，将电池充放电至约 50% 电量；至少每 6 个月将电池电量补充至约 50%，长期不进行维护性充电可能导致电池因过度放电而性能永久性下降甚至

报废；可拆卸电池应单独存放；储存温度在 0° C 至 40° C 范围内。

21. 本产品使用锂电池供电，请注意以下事项：
 - 不要拆卸、压碎或刺穿电池；
 - 电池没有防水功能，不要把电池浸泡在雾、水中；
 - 避免使电池触点短路；
 - 电池不要靠近和放置于火中；
 - 不要在火中或水中处理电池；
 - 不要将电池暴露在 60° C 以上高温下；
 - 将电池放在儿童接触不到的位置；
 - 防止电池遭受过度冲击或振动；
 - 不要使用已损坏的电池；
 - 如果电池出现泄漏，请避免接触泄漏液体；
 - 如果眼睛接触电池液体，立即用水冲洗至少 15 分钟，抬起眼睑直到没有液体的迹象后及时就医。
22. 处理任何电池前，请确认并遵守当地相关法律法规。
23. 本设备整机的保修期为一年。消耗品（如电池）、适配器、电源线等配件不在保修范围内。私自维修将取消保修资格，需支付维修费用。
24. 请收到锂电池时及时检查电池状态、电量情况，如有任何质量问题及时在保修期内联系神牛或神牛所授权的经销商。
25. 不当操作导致故障不在保修范围。
26. 产品与适配器一起使用时（如充电模式等），最高使用环境温度不能超过 40 度。

目录

- 01 **前言**
- 01 **主要特点**
- 02 **物品清单**
- 03 **部件名称**
 - 控制器
 - 闪光灯头
 - 安装环
 - 显示屏
- 06 **安装与拆卸**
 - 电池
 - 控制器
 - 闪光灯头
 - 柔光罩
- 08 **电源开关**
- 08 **闪光模式**
 - TTL 自动闪光
 - M 手动闪光
- 10 **操作模式**
 - TX 主控模式
 - RX 从属模式
- 11 **菜单设置**
- 12 **其他功能设置**
 - 造型灯
 - 屏幕锁定
 - 同步接口触发
 - 恢复出厂设置
- 13 **无线多重闪光拍摄 (2.4G 无线电传输)**

使用 TTL 自动闪光的无线多重闪光拍摄

使用 M 手动闪光的无线多重闪光拍摄

不同闪光模式的无线多重闪光拍摄

15 **神牛 2.4G 无线漏闪原因及解决办法**

16 **过热保护**

17 **其他保护**

17 **故障排除指南**

18 **相机兼容列表**

18 **固件升级**

19 **技术参数**

20 **维护保养**

前言

感谢您选择神牛 (Godox) 产品!

MF-T76 是一款 TTL 双灯头微距闪光灯, 角度可调, 适用于昆虫、植物、宝石和口腔牙科等微距摄影。

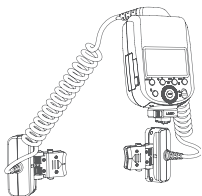
- MF-T76 C 适用于佳能相机
- MF-T76 S 适用于索尼相机
- MF-T76 N 适用于尼康相机

注: 本手册产品及界面图以 MF-T76 C 为例, 不同型号以实物为准。

主要特点

- **双闪光单元:** 双灯独立设置, 搭配随附安装环可调节闪光角度。
- **2.4G 无线 X 系统:** 支持主控 / 从属模式切换。
- **精准控光:** 1/256 - 1/1 功率范围, 步长 1/3。
- **卓越性能:** 满电状态下, 全功率闪光约 550 次。
- **内置造型灯:** 1 - 10 档亮度可调。

物品清单



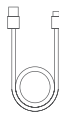
灯体 ×1



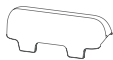
充电器 ×1



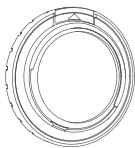
锂电池 ×1



USB-C 转 USB-A 数据线 ×1



柔光罩 ×2



安装环 ×1



49mm



52mm



55mm



58mm



62mm



67mm



72mm



77mm

镜头适配环套装 AR-R Kit x1



收纳袋 ×1

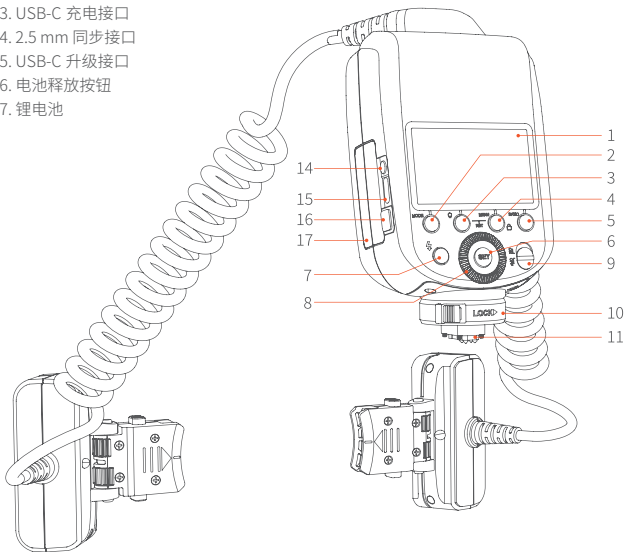
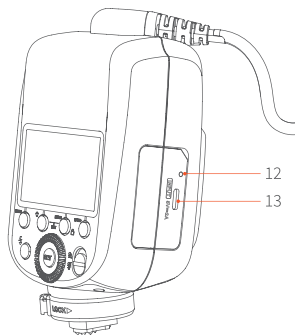


使用手册 ×1

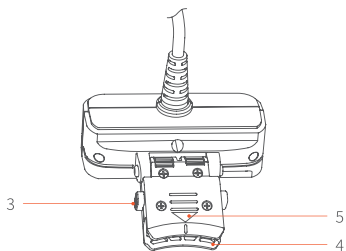
部件名称

控制器

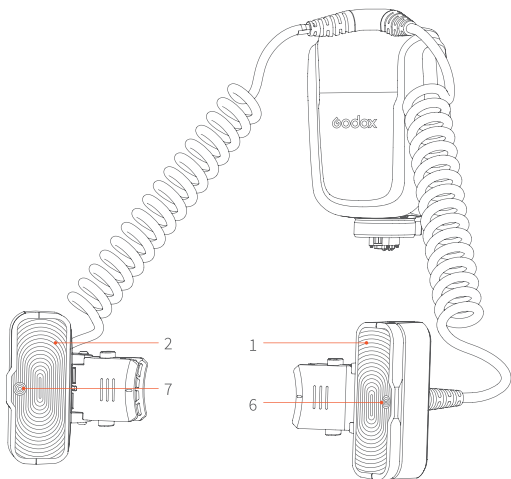
1. 显示屏
2. <MODE> 模式键
3. <Q> 造型灯键
4. <MENU/☐> 菜单 / 锁屏键
5. <RATIO> 比率键
6. <SET> 设置键
7. 试闪键 / 回电指示灯
(绿 - 回电完成, 红 - 回电中)
8. 调节拨盘
9. 开关拨钮
10. 热靴锁环
11. 热靴
12. 充电指示灯
(绿 - 满电, 红 - 充电中)
13. USB-C 充电接口
14. 2.5 mm 同步接口
15. USB-C 升级接口
16. 电池释放按钮
17. 锂电池



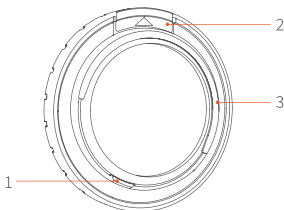
闪光灯头



1. 闪光灯头 A
2. 闪光灯头 B
3. 灯头释放按钮
4. 安装槽
5. 安装指示标识
6. 造型灯 A
7. 造型灯 B

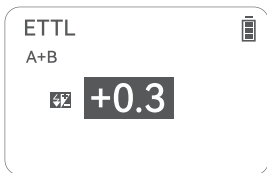


安装环

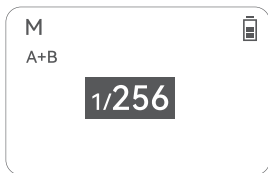


1. 拆卸卡口
2. 安装位置 / 安装指示标识
3. 适配环连接口

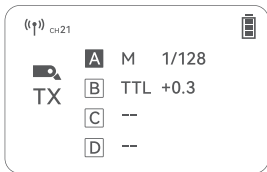
显示屏



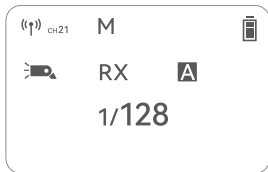
TTL 自动闪光模式



M 手动闪光模式



主控模式

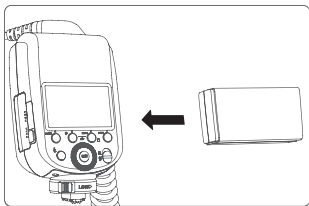


从属模式

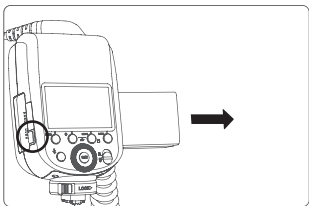
安装与拆卸

• 电池

安装：按图示正确面将电池推入电池仓，直至扣稳。

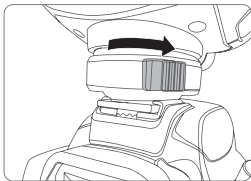


拆卸：按住电池释放按钮后，将电池向右推出。

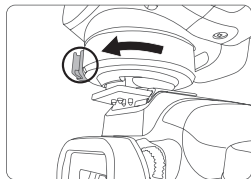


• 控制器

安装：左旋转热靴锁环至顶部，将热靴滑入相机热靴接口后，右旋转锁环锁定。



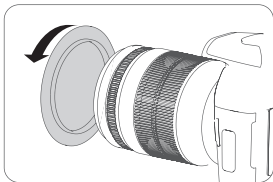
拆卸：按住锁环上的按钮并左旋转解锁后，取出控制器。



· 闪光灯头

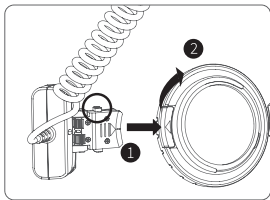
安装

→ 将随附的镜头适配环安装在相机镜头前。

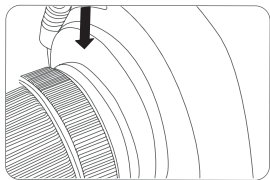


→ 按住安装环安装位置，将闪光灯头按正确朝向，对准该处插入，直至锁定到位。

→ 按住灯头两侧释放按钮，可移动灯头位置。



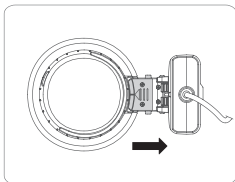
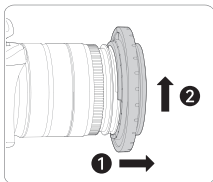
→ 将安装环接口对准适配环，垂直插入并锁定。



拆卸

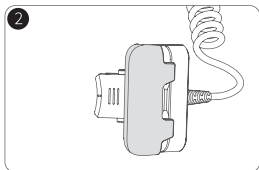
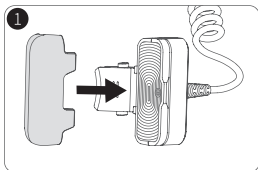
→ 向外提拉安装环拆卸卡口释放锁定，向上滑出。

→ 将闪光灯头移至安装位置，向外拔出。



• 柔光罩

将短卡口对准灯头上侧槽位，长卡口对准下侧槽位，推入直至锁定到位。



电源开关

开机：将开关拨钮拨至 ON。

关机：将开关拨钮拨至 OFF。

闪光模式

短按 < MODE > 键循环切换 TTL / M 模式。

• TTL 自动闪光

闪光灯配合相机测光系统，自动调节最佳闪光输出。该模式在快门释放前进行一次预闪，闪光灯接收相机信息进行主闪。

闪光曝光补偿：范围 -3.0 ~ +3.0，步长 1/3。

1. 设置整体曝光补偿

短按 < RATIO > 键令屏幕显示 “A+B”，旋转拨盘设置曝光补偿。



2. 设置 A:B 闪光光比

短按 <RATIO> 键令屏幕显示“A:B 光比值”，
旋转拨盘设置光比（范围 8:1 至 1:1 至 1:8，
步长 1/2）。

短按 <SET> 键并旋转拨盘设置曝光补偿。

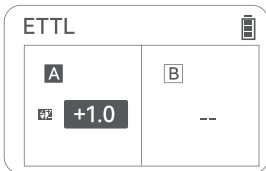


3. 设置单灯曝光补偿

短按 <RATIO> 键令屏幕显示“左 A 右 B”，

短按 <SET> 键切换 A/B 灯头进行设置，

旋转拨盘设置曝光补偿。



注：1. 想要取消闪光曝光补偿，将曝光补偿设为“0.0”即可。

2. 闪光光比设置详情如下：



• M 手动闪光

手动设置闪光输出功率（范围 1/256 ~ 1/1，步长 1/3）。

1. 设置整体闪光功率

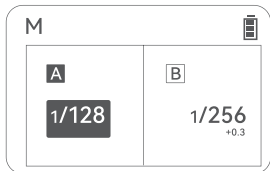
短按 <RATIO> 键令屏幕显示“A+B”，旋
转拨盘设置闪光功率。



2. 设置 A:B 闪光功率

短按 <RATIO> 键令屏幕显示“左 A 右 B”和两侧功率值。

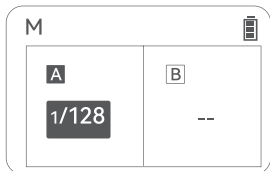
短按 <SET> 键切换 A / B 灯头进行设置，旋转拨盘设置闪光功率。



3. 设置单灯闪光功率

短按 <RATIO> 键令屏幕显示“左 A 右 B”和单侧功率值。

短按 <SET> 键切换 A / B 灯头进行设置，旋转拨盘设置闪光功率。



操作模式

→ 短按 <MENU/⏏> 键进入菜单。

→ 旋转拨盘选中“WIRELESS”，短按 <SET> 键进入。

→ 旋转拨盘循环切换 OFF / TX / RX，短按 <SET> 键确认。

→ 短按 <MENU/⏏> 键退出菜单。

• TX 主控模式

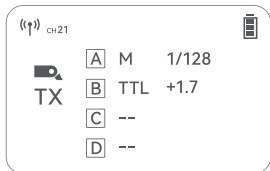
无线控制其他神牛 X 系统闪光灯。

旋转拨盘选中组别，短按 <SET> 键进入，短按 <MODE> 键切换 TTL / M / --（关闭），旋转拨盘设置曝光补偿或闪光功率。

主控组别：

A、B、C、D 组（MF-T76 C）

M、A、B、C 组（MF-T76 S/N）



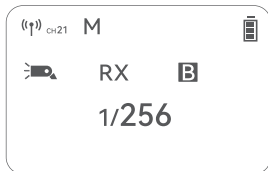
• RX 从属模式

作为从属单元接收无线引闪信号。
短按 <SET> 键或旋转拨盘切换组别。

从属组别：

A、B、C、D 组 (MF-T76 C)

A、B、C 组 (MF-T76 S/N)



菜单设置

- 短按 <MENU/⏏> 键进入。
- 旋转拨盘选择所需项。
- 短按 <SET> 键并选装拨盘进行设置。
- 短按 <SET> 键确认并返回上一级。
- 短按 <MENU/⏏> 键退出菜单。

| 一级选项 | 二级选项 | 说明 |
|-----------------------------------|------------|--|
| WIRELESS(无线) | OFF | 关闭无线，闪光灯为机顶模式 |
| | TX | 开启无线主控 |
| | RX | 开启无线从属 |
| CH(频道) | 01-32 | 32个频道 |
| ID(识别号) | OFF, 01-99 | 关闭ID / 可选99个ID号 |
| TX FLASH(主控闪光) (仅 MF-T76 C 具备) | | 作为主控灯使用时，关闭主控灯闪光 |
| | | 作为主控灯使用时，开启主控灯闪光 |
| TCM (TTL 测光值转换为 M 功率值) | OFF | 此功能不生效 |
| | ON | 短按 MODE 键可以进行 TCM 转换，此功能不支持无线闪光或单侧闪光使用 |
| SYNC (同步) | | 前帘同步 |
| | | 高速同步 (此状态下，M 模式可设置最小功率为 1/32) |
| | | 后帘同步 (仅 MF-T76 C 在机顶模式下具备) |
| RF DIST (引闪距离) | 0.3-10m | 适合近距离拍摄 |
| | 1-100m | 适合远距离拍摄 |
| MODEL (造型灯) | | 闪光灯闪光时，造型灯不灭 |
| | | 闪光灯闪光时，造型灯熄灭 |

| 一级选项 | 二级选项 | 说明 |
|---------------|---------|----------------------------|
| STBY (主控睡眠) | ON | 作为主控灯使用时, 无操作 100 秒后, 进入休眠 |
| | OFF | 此功能不生效 |
| RX STBY(从属睡眠) | 60 mins | 作为从属灯使用时, 无操作 60 分钟后, 进入休眠 |
| | 30 mins | 作为从属灯使用时, 无操作 30 分钟后, 进入休眠 |
| | OFF | 此功能不生效 |
| BL (背光) | 12 secs | 无操作 12 秒后, 显示屏背光熄灭 |
| | OFF | 显示屏背光熄灭 |
| | ON | 显示屏背光常亮 |
| LCD(显示屏对比度) | -3~+3 | 7 个级别 |

其他功能设置

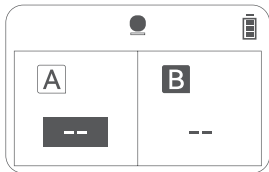
• 造型灯

- 长按 < Q > 键进入设置。
- 短按 < SET > 键切换切换 A / B 造型灯。
- 短按 < Q > 键开启 / 关闭。
- 开启状态下, 旋转拨盘设置亮度 (范围 01 - 10 档)。
- 长按 < Q > 键返回主界面。

在主界面中, 可按 < Q > 键快速开关造型灯:

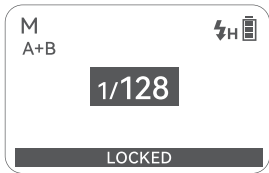
短按一次开启 / 关闭造型灯 A

短按两次开启 / 关闭造型灯 B



• 屏幕锁定

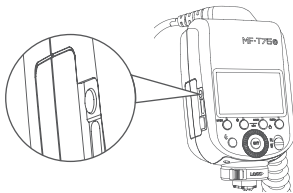
长按 < MENU/△ > 键, 锁定 / 解锁当前界面。



注: 进入菜单界面后, 长按 < MENU/△ > 键无反应, 不起锁定作用。

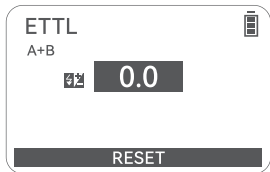
• 同步接口触发

接口规格为 $\phi 2.5\text{mm}$ ，此处可插入同步线进行同步引闪。



• 恢复出厂设置

同时长按 $\langle \text{Q} \rangle$ 键和 $\langle \text{MENU}/\text{△} \rangle$ 键直至屏幕显示“RESET”，“RESET”消失表示重置完毕。



无线多重闪光拍摄 (2.4G 无线电传输)

本章主要说明如何以闪光灯 MF-T76 为主控，搭配具备 2.4G 无线接收功能的闪光灯（需另购），进行无线多重闪光拍摄。如：

外拍灯 AD100Proll / AD200Proll / AD600Proll / AD600BMII；机顶灯 MF-T76 / iT32 / iT30Pro / V100 / V480；复古灯 LUX Master 等。

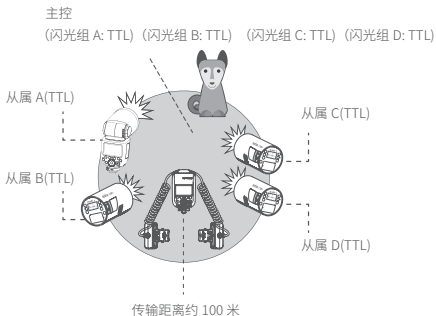
本章将安装在相机上的 MF-T76 称为“主控灯”，受控的闪光灯称为“从属灯”。

注：

1. 主控灯和从属灯的组别、频道、识别号需设为一致。
2. MF-T76 可控从属灯机型众多，上述仅列举部分机型。
3. MF-T76 S/N 主控无 D 组。

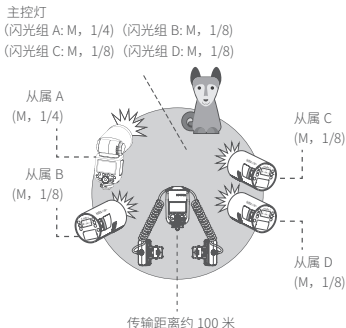
• 使用 TTL 自动闪光的无线多重闪光拍摄

将主控灯闪光组（A、B、C、D）均设为 TTL 模式，并设置所需曝光补偿，从属灯自动根据所在组设置进行拍摄。



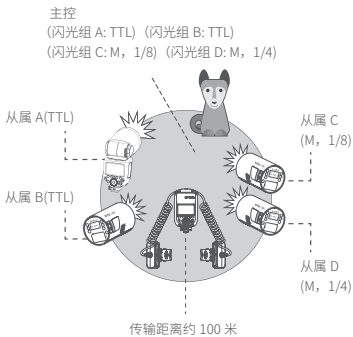
• 使用 M 手动闪光的无线多重闪光拍摄

将主控灯闪光组（A、B、C、D）均设为 M 模式，并设置所需闪光功率，从属灯自动根据所在组设置进行拍摄。



• 不同闪光模式的无线多重闪光拍摄

将主控灯闪光组 (A、B、C、D) 设为不同的闪光模式，并设置所需曝光补偿 / 闪光功率，从属灯自动根据所在组设置进行拍摄。



- 注：1. 当相机的拍摄模式设为全自动模式或程序影像控制区模式时，无法利用本章中的操作。将相机的拍摄模式设为 P/Tv/Av /M/B(创意拍摄区模式)，才能操作无线闪光。
2. 为避免干扰，请清除主控灯和从属灯之间的障碍物。
3. 开始无线多重闪光拍摄前，需进行测试闪光和试拍。

神牛 2.4G 无线漏闪原因及解决办法

1. 外部环境干扰 (如无线基站、2.4G WiFi 路由、蓝牙设备等)

→ 解决办法：调节频道 CH 设置 (建议 +10)，找到无干扰的频道，并在工作时关闭其他 2.4G 设备。

2. 请确认闪光灯是否已经回电或回电速度是否跟上连拍速度且没有处于过热保护或者其他异常状态中。

→ 解决办法：下调闪光灯档位，如是 TTL 模式可以尝试改为 M 模式 (TTL 模式下需要预闪一次)。

3. 主控灯和从属灯距离过近

→ 解决办法：设置引闪距离为 0.3 - 10 m。

4. 设备电量低

→ 解决办法：请更换电池或及时充电。

5. 闪光灯固件版本为旧版本


→ 解决办法：升级闪光灯固件。

6. 相机固件版本为旧版本

→ 解决办法：升级相机固件。具体升级方法请参考相机说明书。

过热保护

为防止闪光灯头过热并损坏，请勿在 1/1 档时进行超过 40 次快速连续闪光，或在高速同步且 1/1 档时进行超过 30 次快速连续闪光。

如果超出表中提示次数后仍继续多次闪光，过热保护可能会被激活，显示屏右上角显示 。如果发生这种情况，请让闪光灯冷却 10 分钟。

激活过热保护功能的连续闪光次数

| 档位 | 连续闪光次数 |
|-------------------------------------|--------|
| 1/1、1/2+0.7 | 40 |
| 1/2+0.3 | 50 |
| 1/2 | 60 |
| 1/4+0.3、1/4+0.7 | 100 |
| 1/4 | 120 |
| 1/8 (+0.3、+0.7) | 200 |
| 1/16 (+0.3、+0.7) | 300 |
| 1/32 (+0.3、+0.7) | 500 |
| 1/64 (+0.3、+0.7) | 1000 |
| 1/128 (+0.3、+0.7)、1/256 (+0.3、+0.7) | 2000 |

高速同步模式下，激活过热保护功能的连续闪光次数

| 档位 | 连续闪光次数 |
|------------------|--------|
| 1/1 | 30 |
| 1/2 (+0.3、+0.7) | 30 |
| 1/4 (+0.3、+0.7) | 34 |
| 1/8 (+0.3、+0.7) | 40 |
| 1/16 (+0.3、+0.7) | 50 |
| 1/32 (+0.3、+0.7) | |

其他保护

| 显示屏显示 | 警示内容 |
|-------|------------------------------------|
| E0 | 设备内部温度传感器有问题，请维修。 |
| E1 | 闪光灯回电系统出现问题，无法回电引闪，请重新开机，如无法解决请维修。 |
| E2 | 设备内温度过高，请停止引闪 10 分钟。 |
| E3 | 闪光灯两端电压过高，请维修。 |

故障排除指南

使用中遇到问题，请参考此故障排除指南

| 问题 | 可能原因 | 解决办法 |
|--------|---|-------------------|
| 闪光灯不闪光 | 闪光灯没有正确安装 | 请将闪光灯热靴牢固地安装在相机上 |
| | 闪光灯和相机的电子触点变脏 | 请将闪光灯和相机的电子触点清理干净 |
| 电源自动关闭 | 微距闪光灯作为主控灯时，菜单 STBY 选择 ON 选项，> 90 秒无人操作，进入休眠以节能 | 可按机身任意按键唤醒 |
| | 微距闪光灯作为从属灯时，菜单 RX STBY 选择 60mins 或 30mins 选项，> 60 分钟或 30 分钟无人操作，进入休眠以节能 | 可按机身任意按键唤醒 |
| 无法开机 | 电池没电或电池已损坏 | 请更换充满电的电池或新电池 |

| 问题 | 可能原因 | 解决办法 |
|---------------|---|---|
| 作为从属灯时 不闪光 | 从属灯设置的闪光组别不正确；例如主控灯 B 组处于关闭状态，而从属灯闪光灯组设置为 B | 正确设置从属灯的闪光组 |
| | 主控灯和从属灯设置的传输频道不一致 | 请将主控灯和从属灯的传输频道设置为一致，例如将主控灯频道设为 01，从属灯频道也设为 01 |
| | 从属灯不在主控灯的无线传输范围内 | 请将从属灯放置在主控灯传输范围内，无线传输范围为 0-100m |
| | 主控灯和从属灯过于靠近，无法正常进行传输 | 请设置闪光灯的引闪距离；在 MENU-RF DIST 中设置为 0.3-10m |

相机兼容列表

MF-T76 C 兼容以下佳能相机：

A 类相机：80D、90D、7D、6D、70D、750D、760D、5DMarkIV、EOS 1DX、6DMarkII、77D、800D、5DMarkIII、5DMarkII、60D、7D Mark II、200DII、1500D、3000D

B 类相机：600D、50D、30D、500D、Digital X

C 类相机：M5、M50、R、RP、R7

MF-T76 S 兼容以下索尼相机：

a77II、a99、a77、DSC-RX10、a6000、a7R、a350、a7RII(4.0)、a7RIII、a7M3、a9、a7RIV、a7R5、a7MIV、ZV-E10、A9III、A7C、A7CII、a6400、a6500

MF-T76 N 兼容以下尼康相机：

D800、D750、D700、D610、D500、D200、D300S、D5、D4、D810、D780、D5300、D5200、D5100、D5000、D3300、D3100、D60、Z6、Z7II、Z8、ZFC

注：1. 此表格仅列举目前已测试的相机型号，其他型号，用户可自行测试。

2. A 类相机不兼容 2.4G 无线后帘同步。B 类相机不兼容 2.4G 无线后帘同步和 Gr 模式。

C 类相机不兼容 2.4G 无线后帘同步和 AF 对焦辅助灯。

3. 本公司保留未来修改内容的权利。

固件升级

访问神牛官网 <https://www.godox.com.cn/firmware-G3/> 下载软件及最新固件文件。

连接：关机状态下，使用随附的 USB-C 线连接电脑。

升级：打开 G3 软件，选择固件文件并执行升级。

技术参数

| 名称 | 微距双头闪光灯 |
|----------------|--------------------------------|
| 型号 | MF-T76 C / MF-T76 S / MF-T76 N |
| 闪光灯功率 (1/1 档位) | 76 Ws |
| 闪光指数 (1/1 档) | 约 GN22.4 (ISO100, 以米为单位) |
| 闪光功率 | 范围 1/1 ~ 1/256, 步长 1/3 |
| 闪光曝光补偿 | 范围 -3.0 ~ +3.0, 步长 1/3 |
| 闪光持续时间 (t0.1) | 1/700s ~ 1/19300s |
| 闪光次数 (1/1 档) | 约 550 次 |
| 回电时间 (1/1 档) | 约 1.2 秒 |
| 闪光模式 | TTL 自动闪光、M 手动闪光 |
| 闪光灯头旋转角度 | 0° ~ 150° |
| 造型灯功率 | 1 W × 2 |
| 造型灯色温 | 4800K ± 300K |
| 无线传输距离 | 0-100 m |
| 频道 | 32 组: 01-32 |
| ID 号 | 99 个: 01-99 |
| 高速同步 | 具备 |
| 后帘同步 | 具备 |
| 前帘同步 | 具备 |
| 锂电池 | 7.2V/2980mAh |
| 工作环境温度 | -10 ~ 50°C |
| 闪光灯头尺寸 (不含连接线) | 75.5 mm × 81.5 mm × 30 mm |
| 控制器尺寸 (不含连接线) | 136 mm × 70.5 mm × 62 mm |
| 重量 (不含电池) | 约 466 g |

上述所有规格均基于神牛测试标准。规格和参数如有变更，恕不另行通知。

维护保养

防震保护：设备可能因强烈碰撞或振动引发功能异常。

保持干燥：本产品不防水。严禁湿手操作或在雨天、浴室等潮湿环境中使用。

温度适应：避免设备经历极端温度变化，如从低温环境迅速进入高温环境，可能导致内部冷凝。在温度变化较大时，可预先将设备存放于保护袋内，以减少温度冲击。

避免磁场干扰：远离无线电广播发射设备等强电磁场源，以防止电磁干扰导致设备性能下降。

Important Safety Instructions

This product is a professional photographic equipment, to be operated by professional personnel only.

All transport protective materials and packaging on the product must be removed before use. The following basic safety precautions must be followed when using this product:

1. Carefully read and fully understand the instruction manual before use and strictly follow the safety instructions. Failure to do so may result in serious injury, damage to the product, or other property damage.
2. High voltage exists when the flash is powered on. Internal capacitors will remain charged for some time after power off.
3. This product is a professional lighting fixture, children are prohibited from using it. Children must be closely supervised by adults when approaching the fixture, to prevent collisions with the fixture or unauthorized use that could cause personal injury.
4. This is not an ordinary lighting fixture and must not be used for general illumination. Anyone with a history of eye damage or sensitivity should avoid using this fixture or looking directly at it.
5. Extreme caution must be exercised when using it, do not touch high-temperature parts such as flash tubes and surrounding metal components to avoid burns.
6. Do not point the flash directly at the eyes (especially baby's eyes) under any circumstances, as this could impair vision in a short time. Turn off immediately if discomfort occurs, stop using, and seek medical attention promptly.
7. If the flash tube or LED Modeling Lamp is damaged or thermally deformed, stop using it immediately and contact the manufacturer, service agent, or qualified repair personnel for a replacement to prevent accidents.
8. Do not use damaged equipment or accessories. Allow professional repair technicians to inspect and confirm normal operation before continuing use after repairs.
9. Stop using immediately if the product shell is cracked due to falling, squeezing, or strong impact, to avoid touching the internal electronic components and getting an electric shock.
10. This device is not waterproof. Keep it dry and avoid immersing it in water or other liquids. It should be installed in a ventilated and dry location and avoid using in rainy, humid, dusty, or overheated environments. Do not place items above the device or allow liquids to flow into it to prevent danger.
11. Do not disassemble without authorization. If the product malfunctions, it must be inspected and repaired by our company or authorized repair personnel.
12. Before storing, make sure that the equipment has cooled down completely. The equipment should be placed in the carrying case or in a ventilated dry place.
13. Do not place the device near alcohol, gasoline, or other flammable volatile solvents or gases such as methane and ethane.
14. Do not use or store this device in potentially explosive environments.

15. Do not use accessories not been approved by our company, as this may cause fire, electric shock or personal injury.
16. Clean gently with a dry cloth. Do not use a wet cloth as it may damage the device.
17. This instruction manual is based on rigorous testing. Changes in design and specifications are subject to change without notice. Check official website for latest instruction manual and product updates.
18. Use only specified charger and follow proper usage instructions for certain products with built-in lithium batteries, within the rated voltage and temperature range.
19. Some products are powered by lithium batteries. These lithium-ion batteries have a limited lifespan, typically lasting 300-500 complete charge-discharge cycles. As usage frequency and duration increase, its maximum storage capacity will gradually decrease, which is a normal phenomenon. Please regularly check the battery's condition, and if the charging time significantly increases or the battery life significantly decreases, consider replacing it with a new battery.
20. Some products are equipped with lithium batteries. The recommended storage guidelines are as follows: Before storage, charge the battery to approximately 50% capacity. Charge it to about 50% at least every six months. Failure to perform maintenance charging over an extended period may cause the battery to suffer permanent performance degradation or even become unusable due to excessive discharge. If the battery is removable, store it separately. The storage temperature should be within the range of 0°C to 40°C.
21. Some products are powered by lithium batteries. Please note:
 - Do not disassemble, crush, or puncture the battery;
 - The battery is not waterproof, do not immerse it in fog or water;
 - Avoid short-circuiting the battery contacts;
 - Do not expose the battery to or put it into fire;
 - Do not expose the battery to temperatures above 60°C;
 - Keep out of reach of children;
 - Protect the battery from excessive shock or vibration;
 - Do not use a damaged battery;
 - If the battery leaks, avoid contact with the leaking fluid;
 - If the battery fluid comes into contact with your eyes, immediately rinse with water for at least 15 minutes. Lift your eyelids until there are no signs of fluid and seek medical attention promptly.
22. Confirm and comply with all relevant local laws and regulations when handling any batteries.
23. The warranty period for this device as a whole is one year. Consumables (such as batteries), adapters, power cords, and other accessories are not covered by the warranty. Unauthorized repairs will void the warranty and will incur charges.
24. Please check the status and power of the lithium battery upon receipt. If there are any quality issues, please contact Godox or our authorized dealer within the warranty period.
25. Failures from improper operation is not covered under warranty.
26. When using the product with an adapter (e.g., in charging mode), the maximum ambient temperature must not exceed 40°C.

Contents

- 25 **Foreword**
- 25 **Key Features**
- 26 **What's Inside**
- 27 **Names of Part**
 - Controller
 - Flash Head
 - Adapter Ring
 - Display
- 30 **Install and Remove**
 - Battery
 - Controller
 - Flash Head
 - Diffuser
- 32 **Power Switch**
- 32 **Flash Mode**
 - TTL Auto Flash
 - M Manual Flash
- 34 **Operation Mode**
 - TX Transmitter Mode
 - RX Receiver Mode
- 35 **Menu Setting**
- 37 **Other Function Settings**
 - Modeling Lamp
 - Locking Function
 - Sync Cord Jack Triggering
 - Factory Reset
- 38 **Wireless Multi-Flash Photography (2.4G Wireless Transmission)**

TTL: Wireless Multiple Flash Shooting in TTL Auto Flash Output Mode

M: Wireless Multiple Flash Shooting in M Manual Flash Output Mode

Wireless Multiple Flash Shooting in Different Flash Modes

- 40 **The Reason & Solution of Not Triggering in Godox 2.4G Wireless**
- 41 **Over-Temperature Protection**
- 42 **Other Protections**
- 43 **Troubleshooting**
- 44 **Compatible Camera Models**
- 44 **Firmware Upgrade**
- 45 **Technical Data**
- 46 **Maintenance**

Foreword

Thank you for purchasing a Godox product! The MF-T76 is a TTL Macro Twin Flash with adjustable angles, suitable for macro photography subjects such as insects, plants, jewelry, and dental work.

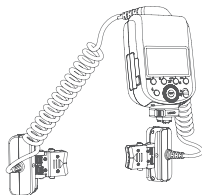
- MF - T76 C: For Canon cameras
- MF - T76 S: For Sony cameras
- MF - T76 N: For Nikon cameras

Note: The product images and interface displays in this manual are based on the MF-T76 C.

Key Features

- **Dual Flash Units:** Independent settings for both flash tubes. Flash angles are adjustable using the included mounting ring.
- **2.4G Wireless X System:** Supports switching between Transmitter and Receiver modes.
- **Precise Light Control:** Power range from 1/256 to 1/1 in 1/3 increments.
- **Outstanding Performance:** Approx. 550 full power flashes on a full charge.
- **Built-in Modeling Lamp:** Brightness adjustable from 1 to 10 levels.

What's Inside



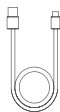
Flash Body ×1



Adapter ×1



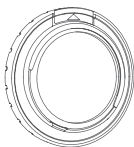
Lithium Battery ×1



USB-C to USB-A
Cable ×1



Diffuser ×2



Adapter Ring ×1



49mm



52mm



55mm



58mm



62mm



67mm



72mm



77mm

Adapter Rings Kit AR-R Kit ×1




Storage Bag ×1



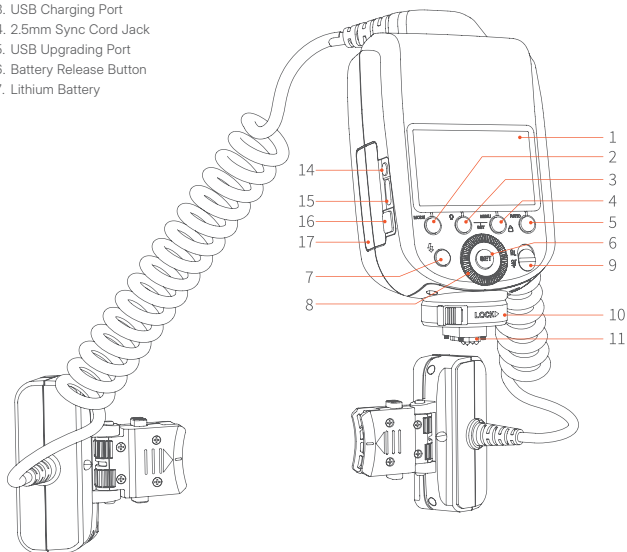
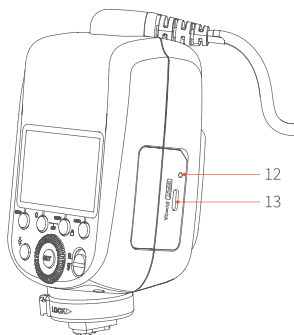
Instruction Manual ×1

Names of Parts

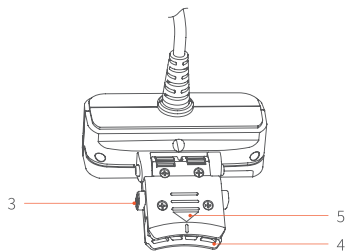
Controller

1. Display
2. < MODE > Button
3. <  > Modeling Lamp Button
4. < MENU/🔒 > MENU/LOCK Button
5. < RATIO > Button
6. < SET > Settings Button
7. Test Button / Recycle Indicator
(Green: Ready / Red: Recycling)
8. Select Dial
9. Power Switch Button
10. Hot Shoe Locking Ring
11. Hot Shoe
12. Battery Charging Indicator
(Green: Fully Charged / Red: Charging)
13. USB Charging Port
14. 2.5mm Sync Cord Jack
15. USB Upgrading Port
16. Battery Release Button
17. Lithium Battery

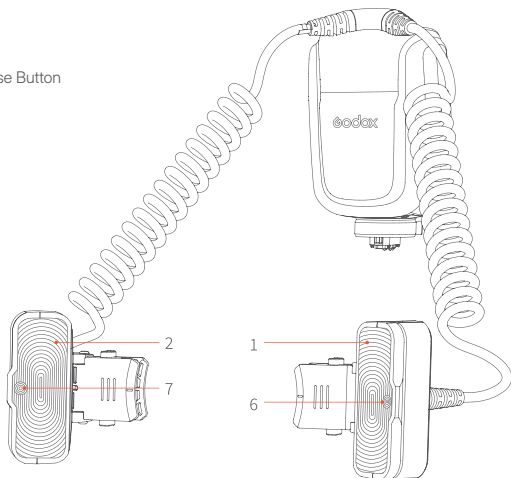
(Press and hold
at the same
time to reset)



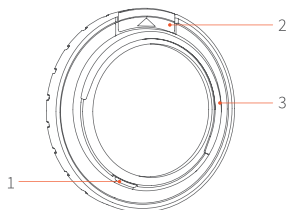
Flash Head



1. Flash Head A
2. Flash Head B
3. Flash Head Release Button
4. Installing Slot
5. Indicator Arrow
6. Modeling Lamp A
7. Modeling Lamp B

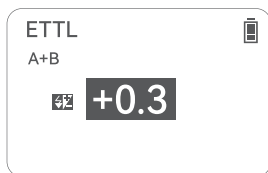


Adapter Ring



1. Detaching Mount
2. Installing Spot/Indicator Arrow
3. Adapter Ring Connecting Port

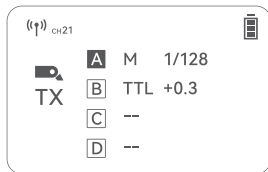
Display



TTL II Auto Flash Mode



M (Manual) Flash Mode



Transmitter

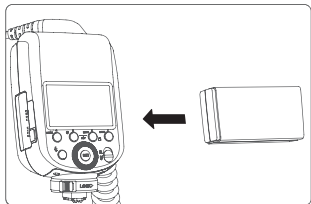


Sender

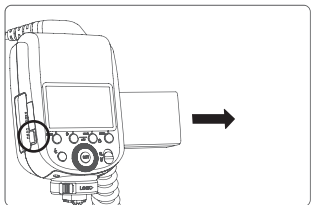
Install and Remove

1. Battery

Installation: Insert the battery into the battery compartment in the correct orientation as shown until it locks into place.

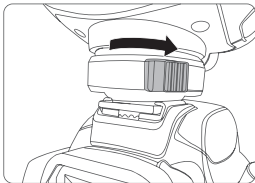


Removal: Press and hold the Battery Release Button, and slide the battery to the right to remove it.

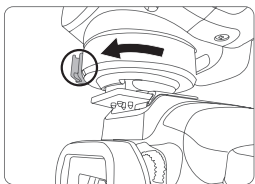


2. Controller

Installation: Turn the Hot Shoe Locking Ring counter-clockwise to the top. Slide the hot shoe into the camera hot shoe, then turn the ring clockwise to lock.



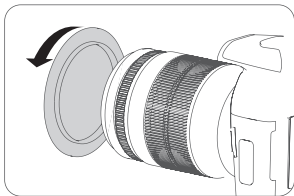
Removal: Press and hold the release button on the locking ring, turn the ring counter-clockwise to unlock, and remove the controller.



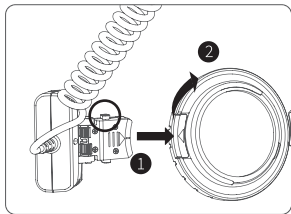
3. Flash Head

Installation

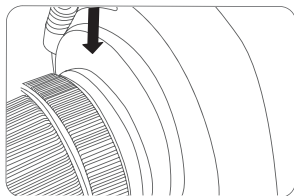
→ Install the included lens adapter ring onto the camera lens.



- Hold the Mounting Position on the mounting ring. Insert the flash head in the correct orientation until it clicks into place.
- Press and hold the release buttons on both sides of the flash head to adjust its position.

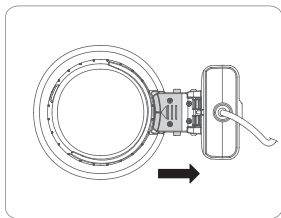
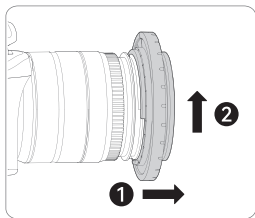


- Align the mounting ring connector with the adapter ring, insert it vertically, and lock it into place.



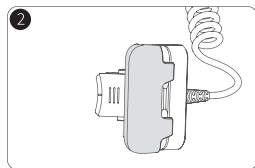
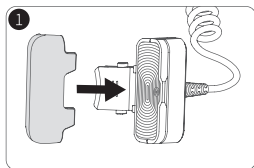
Removal

- Position the flash head at the mounting location and pull outward to detach.
- Pull the mounting ring outward to release the locking mechanism, then slide it upward to remove.



4. Diffuser

Align the short bayonet mount with the upper slot on the flash head and the long bayonet mount with the lower slot. Push until it locks securely into place.



Power Switch

Power On: Slide the switch to the ON position.

Power Off: Slide the switch to the OFF position.

Flash Mode

Short press the < MODE > button to switch to TTL / mode.

• TTL Auto Flash

The flash unit works with the camera's metering system to automatically adjust optimal flash output. This mode triggers a pre-flash before the shutter releases, allowing the flash to receive camera data for the main flash.

Flash exposure compensation: Range -3.0 ~ +3.0, Step:1/3

1. Set Overall Exposure Compensation

Short press the < RATIO > button to make "A+B" icon on the display. Turn the select dial to set exposure compensation.



2. A:B Flash Ratio Setting

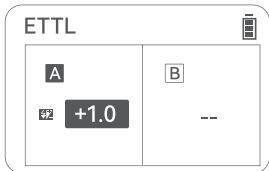
Short press the < RATIO > button until "A : B" is displayed on the screen. Turn the Select Dial to set the flash ratio.(Range: 8 : 1 - 1 : 1 - 1 : 1 : 8, Step: 1 / 2).

Short press the < SET > button and turn the select dial to set the exposure compensation.



3. Set individual flash exposure compensation

Short press the < RATIO > button until "A" and "B" are displayed. Press the < SET > Button to switch between flash tube A and B, then turn the Select Dial to set the Flash Exposure Compensation.



- Note: 1. Adjust the FEB value to "±0.0" can cancel the FEB.
2. Flash ratio settings are as follow:



• M Manual Flash

Manually set the flash output. Range: 1 / 256 - 1 / 1, Step: 1 / 3

1. Overall Flash Ratio Setting

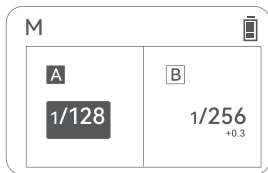
Short press the RATIO button until "A+B" is displayed. Turn the Select Dial to set the Flash.



2. A : B Flash Output Setting

Short press the RATIO button until "A" and "B" are displayed with individual power values.

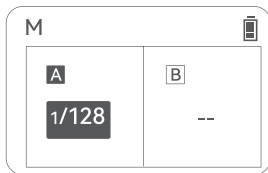
Press the <SET> Button to switch between flash tube A and B, then turn the Select Dial to set the Flash.



3. Single Group Flash Output Setting

Short press the RATIO button to make "A" and "B" icon and single group output value on the display.

Press the < SET > Button to switch between flash tube A and B, then turn the Select Dial to set the Flash.



Operation Mode

→ Short press the < MENU/☰ > button to enter the menu.

→ Turn the Select Dial to select "WIRELESS", then press the < SET > Button to enter.

→ Turn the Select Dial to cycle through OFF / TX / RX, then press the <SET> Button to confirm.

→ Press the < MENU/☰ > Button to exit.

• TX Transmitter Mode

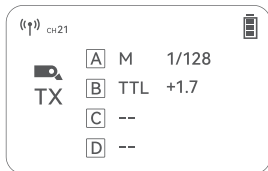
Wirelessly controls other Godox X system flashes.

Turn the Select Dial to select a group, then press the < SET > Button to enter. Press the < MODE > Button to switch among TTL / M / -- (OFF). Turn the Select Dial to Flash Exposure Compensation or power output.

Transmitter Groups:

Groups A, B, C, D (MF-T76 C)

Groups M, A, B, C (MF-T76 S / N)



• RX Receiver Mode

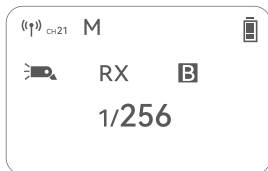
Receives wireless trigger signals as a receiver unit.

Press the < SET > Button or turn the Select Dial to switch groups.

Receiver Groups:

Groups A, B, C, D (MF-T76 C)








Groups A, B, C (MF-T76 S / N)



Menu Setting

- Short press the < MENU/⏏ > button to enter.
- Rotate the select dial to choose an item.
- Short press the < SET > button and rotate the select dial to adjust settings.
- Short press the < SET > button to confirm and return to the previous menu.
- Short press the < MENU/⏏ > button to exit the menu.

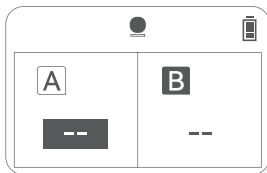
| Level 1 Option | Level 2 Option | Description |
|----------------|----------------|---|
| WIRELESS | OFF | Turn off wireless |
| | TX | Turn on transmitter's wireless .The flash is in on-camera mode. |
| | RX | Turn on receiver's wireless |
| CH | 01-32 | 32 channels |

| Level 1 Option | Level 2 Option | Description |
|---|---|--|
| ID | OFF | Turn off ID |
| TX FLASH (Available only on MF-T76C) |  | Turn off the transmitter's flash when using as a transmitter unit |
| |  | Turn on the transmitter's flash when using as a transmitter unit |
| TCM (Convert TTL metered value to M power value.) | OFF | Function unavailable |
| | ON | Short press the MODE button can realize TCM transform when this function is switched on. This function is unavailable in wireless flash or single port flash |
| SYNC |  | First curtain sync |
| |  | High speed sync (Minimum power in M mode is 1/32 in this state) |
| |  | Rear-curtain sync (Available only on MF-T76C in on-camera mode) |
| RF DIST | 0.3-10m | Suitable for close-up photography |
| | 1-100m | Suitable for long-distance photography |
| MODEL |  CONT | Turn on the modeling lamp, it will not go out when the flash fires |
| |  INTER | Turn on the modeling lamp, it will go out when the flash fires |
| STBY | ON | Turn on sleep mode. Enters sleep mode after 100 seconds of inactivity |
| | OFF | Function unavailable |
| RX STBY | 60 mins | Enter sleep mode after 60 minutes of idle use when using as a receiver unit |
| | 30 mins | Enter sleep mode after 30 minutes of idle use when using as a receiver unit |
| | OFF | Turn off sleep mode when using as a receiver unit |
| BL | 12 secs | Backlight off over 12 seconds of idle use |
| | OFF | Display Backlight: Off |
| | ON | Display Backlight: Always On |
| LCD | -3~+3 | The contrast ration can be set in7 levels |

Other Function Settings

• Modeling Lamp

- Long press the < Q > button to enter settings.
- Short press the < SET > button to switch between Modeling Lamp A and B.
- Short press the < Q > button to turn the lamp on or off.
- When turned on, rotate the select dial to adjust brightness (Range: 01-10).
- Long press the < Q > button to return to the main interface.



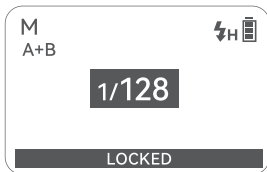
Quick Control in Main Interface:

Short press once: Turn Modeling Lamp A on/off.

Short press twice: Turn Modeling Lamp B on/off.

• Locking Function

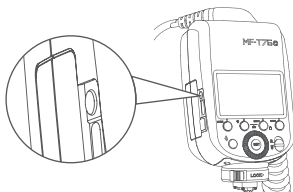
Long press the < MENU/⏏ > button to lock or unlock the display.



Note: Long press the < MENU/⏏ > button won't work in menu interface means it's not locked.

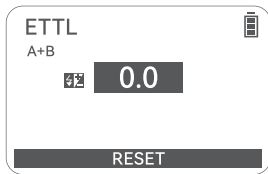
• Sync Cord Jack Triggering

The sync cord can be inserted into the 2.5mm sync port to fire the flash.



• Factory Reset

Long press the <  > button and the < MENU/⏏ > button until, "RESET" icon appears on the display, the icon disappears means resetting is completed.



Wireless Multi-Flash Photography (2.4G Wireless Transmission)

This chapter describes how to use the MF-T76 as a transmitter for wireless multi-flash photography when paired with flashes featuring 2.4G wireless receiving functions (sold separately).

Compatible models include:

Outdoor Flashes: AD100Proll, AD200Proll, AD600Proll, AD600BMII, etc; On-camera Flashes: MF-T76, iT32, iT30Pro, V100, V480, etc; Retro Flashes: LUX Master, etc.

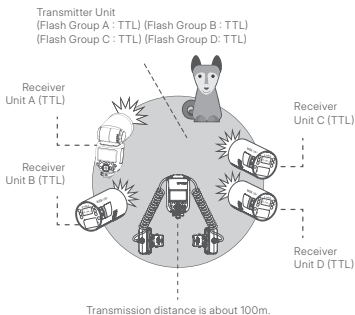
In this chapter, the MF-T76 mounted on the camera is referred to as the "Transmitter," and the controlled flashes are referred to as "Receivers."

Note:

- 1.Ensure the transmitter and receivers are set to the same channel, group, and wireless ID.
- 2.The MF-T76 is compatible with various receiver models; those listed above are for reference only.
- 3.The MF-T76 S transmitter does not support Group D.

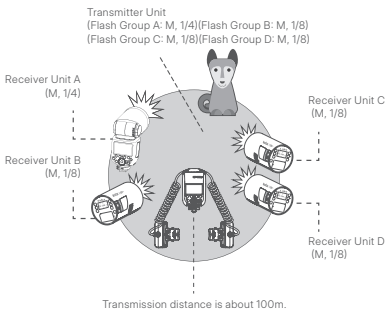
• TTL: Wireless Multiple Flash Shooting in TTL Auto Flash Output Mode

Set the transmitter groups (A, B, C, D) to TTL mode and adjust the exposure compensation. Receivers will fire automatically based on their assigned group settings.



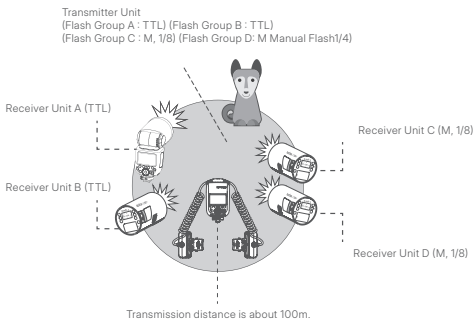
• M: Wireless Multiple Flash Shooting in M Manual Flash Output Mode

Set the transmitter groups (A, B, C, D) to M mode and adjust the power output. Receivers will fire automatically based on their assigned group settings.



• Wireless Multiple Flash Shooting in Different Flash Modes

Set the transmitter groups (A, B, C, D) to different flash modes and adjust the exposure compensation or power output. Receivers will fire automatically based on their assigned group settings.



- Note:
1. When the camera is set to fully automatic mode or program image control area mode, the operations in this chapter cannot be achieved. The wireless flash shooting can be achieved when the camera is set to P/Tv/Av /M/B (creative shooting).
 2. Do not set obstacles between the transmitter and the receivers to avoid interference.
 3. Please conduct flash test and shooting test before wireless multiple flash shooting.

The Reason & Solution of Not Triggering in Godox 2.4G Wireless

1. Disturbed by the 2.4G signal in outer environment (e.g. wireless base station, 2.4G wifi router, Bluetooth, etc.)

→ To adjust the channel CH setting on the flash trigger (add 10+ channels) and use the channel which is not disturbed. Or turn off the other 2.4G equipment in working.

2. Please make sure that whether the flash has finished its recycle or caught up with the continuous shooting speed or not and the flash is not under the state of over-heat protection or other abnormal situations.

→ Please downgrade the flash power output. If the flash is in TTL mode, please try to change it to M mode (a pre-flash is needed in TTL mode).

3. Whether the distance between the the transmitter and receiver are too close to each other. (<0.5m).

→ Set the wireless distance (DIST) to 0.3–10m.

4. Whether the battery level is low.

→ Please replace the battery or charge it in time.

5. The flash's trigger's firmware is an older version


→ Please upgrade the firmware of the flash referring.

6. The camera's firmware is an older version

→ Please upgrade the firmware of the camera referring to the instruction manual for specific firmware upgrades.

Over-Temperature Protection

To avoid overheating and deteriorating the flash head, do not fire more than 40 continuous flashes in fast succession at 1/1 full power, or fire more than 30 continuous flashes in fast succession at 1/1 full power in HSS mode.

If you fire multiple continuous flashes mentioned below in short intervals, the inner overtemperature protection function may be activated and  is shown on the display. If this occurs, allow a rest time of about 10 minutes.

Number of flashes that will activate over-temperature protection:

| Power Output Level | Number of Flashes |
|--|-------------------|
| 1/1, 1/2+0.7 | 40 |
| 1/2+0.3 | 50 |
| 1/2 | 60 |
| 1/4+0.3, 1/4+0.7 | 100 |
| 1/4 | 120 |
| 1/8 (+0.3, +0.7) | 200 |
| 1/16 (+0.3, +0.7) | 300 |
| 1/32 (+0.3, +0.7) | 500 |
| 1/64 (+0.3, +0.7) | 1000 |
| 1/128 (+0.3, +0.7), 1/256 (+0.3, +0.7) | 2000 |

Number of flashes that will activate over-temperature protection in HSS mode:

| Power Output Level | Number of Flashes |
|--------------------|-------------------|
| 1/1 | 30 |
| 1/2 (+0.3, +0.7) | 30 |
| 1/4 (+0.3, +0.7) | 34 |
| 1/8 (+0.3, +0.7) | 40 |
| 1/16 (+0.3, +0.7) | 50 |
| 1/32 (+0.3, +0.7) | |

Other Protections

| Prompts on the panel | Meaning |
|----------------------|---|
| E0 | A failure occurs on the temperature sensor inside the device, need to be repaired. |
| E1 | A failure occurs on the recycling system so that the flash cannot fire. Please restart the flash unit. If the problem still exists, please send this product to a maintenance center. |
| E2 | The system gets excessive heat. Please allow a rest time of 10 minutes. |
| E3 | The voltage on two outlets of the flash tube is too high. Please send this product to a maintenance center. |

Troubleshooting

Please refer to the guide table below when problems occur.

| Problems | Possible Reasons | Solutions |
|--|--|--|
| Flash does not fire | Not correctly installed | Please mount the hot shoe of the flash securely on the camera. |
| | The electronic contacts of the flash and camera are dirty | Clean the electronic contacts of the flash and camera. |
| Power down automatically | The power will automatically shut down over 90s of idle use when using as a transmitter unit and the STBY is on. | Press any button to wake up |
| | The power will automatically shut down over 60min or 30min of idle use when using as a receiver unit and the RX STBY is set as 60mins or 30mins. | Press any button to wake up |
| Can not boot up | Battery runs out or damages | Please charge or replace the battery. |
| Flash does not fire as a receiver unit | The receiver's flash group is incorrect. For example, group B of the transmitter is off but the receiver is set as group B. | Set the flash group of receiver correctly. |
| | The channels of transmitter and receiver are inconsistent. | Please set the channels of transmitter and receiver to the same, e.g., set the channel of transmitter to 01, and receiver's to 01 as well. |
| | The receiver is out of the transmission distance of the transmitter. | Please set the receiver within the transmission distance (0-100m) of the transmitter. |
| | The transmitter and receiver are too close for transmission. | Please set the triggering distance in MENU-RF DIST as 0.3m to 10m. |

Compatible Camera Models

MF-T76 C (For Canon):

A type cameras: 80D, 90D, 7D, 6D, 70D, 750D, 760D, 5DMarkIV, EOS 1DX, 6DMarkII, 77D, 800D, 5DMarkIII, 5DMarkII, 60D, 7D Mark II, 200DII, 1500D, 3000D

B type cameras: 600D, 50D, 30D, 500D, Digital X

C type cameras: M5, M50, R, RP, R7

MF-T76 S (For Sony):

α77II, α99, a77, DSC-RX10, α6000, α7R, α350, α7RII(4.0), α7RIII, α7M3, α9, α7RIV, α7R5, α7MIV, ZV-E10, A9III, A7C, A7CII, a6400, α6500

MF-T76 N (For Nikon):

D800, D750, D700, D610, D500, D200, D300S, D5, D4, D810, D780, D5300, D5200, D5100, D5000, D3300, D3100, D60, Z6, Z7II, Z8, ZFC

- Note: 1. This table only lists the tested camera models. For the compatibility of other models, a self-test is recommended.
2. A type cameras doesn't support 2.4G wireless second curtain sync, B type cameras doesn't support 2.4G wireless second curtain sync and Gr mode, C type cameras doesn't support 2.4G wireless second curtain sync and AF focus assist beam.
3. Rights to modify this table are retained.

Firmware Upgrade

Visit the official Godox website at <https://www.godox.com.cn/firmware-G3/> to download the Godox G3 software and the latest firmware file.

Connect: With the device powered off, connect it to a computer using the included USB-C cable.

Upgrade: Open the Godox G3 software, select the firmware file, and execute the upgrade.

Technical Data

| | |
|---|--|
| Product Name | Macro Twin Flash |
| Model | MF-T76 C / MF-T76 S / MF-T76 N |
| Flash Power (1/1 step) | 76Ws |
| Guide No. (1/1 step) | Approx. GN22.4 (ISO100, in meters) |
| Flash Power Range | 1/1-1/256 (with $\pm 1/3$ increment) |
| FEB | ± 3 step, with $\pm 1/3$ increment |
| Flash Duration (t0.1) | 1/700s~1/19300s |
| Number of Flashes (1/1 step) | Approx. 550 |
| Recycle Time (1/1 step) | Approx. 1.2s |
| Flash Mode | TTL Flash, M (Manual) Flash |
| Flash Head Angle | 0°~150° |
| Modeling Lamp Power | 1W×2 |
| Modeling Lamp CCT | 4800K±300K |
| Wireless Transmission Distance | 0-100m |
| CH | 32 groups: 01-32 |
| ID | 99: 01-99 |
| HSS | Yes |
| Second Curtain Sync | Yes |
| First Curtain Sync | Yes |
| Lithium Battery | 7.2V/2980mAh |
| Working Environment Temperature | -10~50°C |
| Flash Head Dimension (excluding connecting cable) | 2.97"×3.21"×1.18" |
| Controller Dimension (excluding connecting cable) | 5.35"×2.78"×2.44" |
| Net Weight (excluding battery) | ≈466g |

Maintenance

Impact Protection: The device may malfunction if subjected to strong shocks or vibration.

Keep Dry: This product is not waterproof. Do not operate with wet hands or use in the rain, bathrooms, or other humid environments.

Temperature Precautions: Avoid sudden temperature changes, such as moving from a cold environment to a warm one, which may cause internal condensation. To prevent this, place the device in a protective bag beforehand to allow it to adjust to the temperature change.

Magnetic Interference: Keep away from strong electromagnetic field sources, such as radio transmitters, to prevent electromagnetic interference from affecting device performance.

Warning

Operating frequency: 2412.99MHz – 2464.49MHz

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 Caution

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 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.

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 produiront 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 |
| | 通信地址 | |
| 销售商信息 | 名称 | |
| | 联系电话 | |
| | 通信地址 | |
| | 销售日期 | |
| 备注 | | |

注：此表应由销售商盖章确认。

产品信息

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。

保修期

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。

如何获得保修服务

您可直接与产品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；接触或暴露于不适当温度、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：

| 部件 | 保修期(月) | 保修服务类型 |
|---------------------------------|--------|--------|
| 内部电路板 | 12 | 客户送修 |
| 其他（例如闪光管、外壳、保护罩、锁紧装置、各类线材或其他包装） | 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:

| Parts | Maintenance Period(month) | Warranty Service Type |
|--|---------------------------|--|
| Internal circuit board | 12 | Customer sends the roduct to designated site |
| Others (Flash tube, lamp body, lamp cover, locking device, cables, package, etc.) | No | Without warranty |

Godox After-sale Service Call +86-755-29609320(8062)