

● GravaStar Supernova x1 ● 六角扳手 x1 ● TYPE-C电源线

提手安装指引

硬件参数

温馨提示

理电池每月至少充电一次,以防电池过度放电流输取电池使用寿命。电池更换不当会有槽炸风险, 严禁用户自行环装戒自行更换电池;首翰如长时间不使用,理电池将进入休眠状态,需更长的弃电时间以 激活(在彻底激活锂电池之前,音响可能因电压过低而无法正常开机或声音表现不稳定,属于正常现象)。

重要安全信息

在使用GrawStar Supernow之前,博物等必确认并遵守以下安全操作规范 - 經濟并了維持在的空台部引 - 必然使用整理选出处于但在中间规范配置 - 在不使那时推动转光机,以延续使动始命 - 博物以本品能受那种、安徽、流上或集上任何液体 - 博物以本品能更形象,不可高波的争政水平 - 博物以本品能可能为第一个两流的争政水平 - 博物以本品能可能为第一个两流的争政水平 - 博物以本品能可能分别。不可高波的争政地下 - 维索以本品的原态学到重击,即对其构加重于 - 规定量单用是定任于并行着相关中的规则能能高。

保修卡

承蒙惠购GravaStar 产品,達致谢意玛州邓根据您保修卡上的有关条款。在确认您的购买先证后提供有 研阅供服务

灣妥善保管本保修卡,在維修的博您出示。如壽維修服务,灣于周一至周五9:00-18:00(法定节稷日除外) 与我们的服务团队联系(無后电话: 400-6616-139通信地址;深圳市南山区深圳海科技生态则96A座17层15-21

重要提示保修期从最初的购买之日开始计算,保修期限1年

销售单位	用户信息
单位名称	商品序列号
发票号码	购买日期
单位地址	地址
邮政编码	邮政编码
联系电话	联系电话

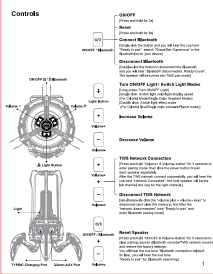
GravaStar 声明的保修不适用于下列情况

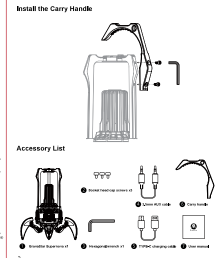
· 产品因不适当的维护保管、意外(如火灾、爆炸)或自然灾害(如雷电、地震、台风等)所致之故障或损坏、以及其他显然是由于使用不当造成的故障,如液体注入,外力挤压、坠落受损等产品上的

产品或部件超出保修期。

4

3





Tech Specs

Bluetooth version: V5.3 Decoding Formate: SBC/AAC Frequency response range: 20-20k Hz Bluetooth distance: >15 meters

Battery capacity: 3350mAh Power input: 5V/2A Playtime: 7 hours at 60% volume

4 hours at100% volume Standby time: 18 months

Note

It is recommended to charge the Ithium battery at least once a month to prevent over-discharge and extend the battery life, Incorrect battery replacement can pose a risk of explosion. Do not attempt to disassemble or replace the battery yourself. If the speaker is not used for a long time, the battery will enter a dormant state and will require a longer charging time to activate (before the battery is fully activated, the speaker may not start up normally or the sound may be unstable due to low voltage,

Rated power: 25W

Sensitivity: 86db

Weight: 1kg

Product dimensions (WxLxH): 206x185x285mn

Important safety information

Before using the GravaStar Supernova, please make sure to follow the following safety guidelines:

- Read and understand all safety instructions. . Use only a stable. 5V output voltage power adapter
- Turn off the device when not in use to extend battery life.
- . Do not expose the device to rain, moisture, dripping or splashing of any liquid,
- Keep the device away from heat sources and do not bake or blow dry at high temperatures.
- Do not drop or impact the device or apply heavy pressure to it.
 Use only a power adapter that has received a CCC certificate and meets relevant standards.

FCC statements:

This device complex 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 accopt any interference secreted, including NOTE. The manufacture is not responsible for my radio of YT interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could vised 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 1.5 of the PCC Rubes. These limits are designed to provide reasonable protection against harmful to part 1.5 of the PCC Rubes. These limits are designed to provide reasonable protection against harmful interference in a registered previous uses and can raised these the bequency energy interference are considered and the provided of the provided and the provide

- Reorient or relocate the receiving antenna.
 Increase the separation between the equipment and receive.
 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 Consult the dealer or an experienced radiof IV 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. Federal Communication Commission (FCC) Radiation Exposure Statement Power is so low that no RF exposure calculation is needed.

CF statements

Declaration of Conformity Hereby, ZhuoYe ChuangYi Co., Ltd. declares that the radio equipment type GRAVASTAR G5 is in compliance with directive 2014/53/EU.

\in

The LB and of the ELL declaration of conformity is available at the discharge internal address WWW.gravasta.com. Fire appears informing in the device has been envaluated to mee greened (Fer appears enjoyment.) The device can be used in portable separative condition without restriction. Relation Exposure Statement Power is so law that no RF exposures collision in needed.

Fig. 60 (2014) 10 (2012-2016) 10 (2014-2016) 10 (20

Do not use the device in the environment at too high or too low temperature, never expose the device under strong sunstrine or too wet environment. The suitable temperature for the product is $-20^{\circ}40^{\circ}C$.

When charging, please place the device in an environment that has a normal room temperature and good ventilation. It is recommended to charge the device in an environment with a temperature that ranges from sit-asit

CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

3



www.gravastar.com Customer Support: service@gravastar.com



@GRAVASTAR1/ O @GRAVASTAR_ZOEAO FCC ID: 2ASXF-SN

INCLEM IN MORE TO THE CONTROL OF THE CONTROL OF

Made in China