



HL Genie
G200b

使用说明书

(在使用时请详阅本说明书，并妥善保存！)

Operation Instruction Manual

(Before using the product, please read this operation instruction manual carefully, and keep it properly!)

黄鹂智声 KULVOX

世界喧嚣 我声清晰

保修说明

请妥善保留保修卡及有效购买凭证，于机器故障送修时一并出示，若您无法提供保修卡（需加盖经销商印章）或相关购机凭证，则产品保修期起算日将以产品上的出厂日期为准。

服务条例

- ① 咨询服务：用户在使用过程中遇到任何问题，均可致电：18516985356 咨询。
- ② 质保服务：产品自售出日起，于正常使用的情况下发生故障可获一年的保修服务。若属于下列原因，恕不提供保修服务：
A：非正常使用，使麦克风杆线折断，信号线断裂，耳壳破裂。
B：人为造成的产品损坏（如碰伤、碰伤、划伤等）。
C：未经本公司授权的修理、改动。
注：此保修服务不包括运输费用及不提供上门服务。

Warranty instructions

Please keep your warranty card and effective purchase voucher properly, and show them when sending your product for repair. If you fail to provide a warranty card (with dealer's seal stamped) or relevant purchase voucher, the starting date of the warranty period will be the production date on the product.

Service regulations

- ① Consultation service: For any problem encountered during use, you can call at 18516985356 for consultation.
- ② Quality assurance service: One year warranty service since the product selling date can be obtained for failures occurring in normal use conditions. No warranty service will be provided for any of the following:
A: Mic boom wire and signal wire, and crack of earbud case, caused by non-normal use of the microphone.
B: Artificial damage to the product (e.g., crash damage, bump damage, scratch).
C: Repair, or alteration without authorization from the company.
Note: The warranty service does not include transport expense, and no door-to-door service is provided.

黄鹂智声 KULVOX

世界喧嚣 我声清晰

注意事项

- ① 驾驶或骑车时请小心佩戴，以免影响行车安全。
- ② 如产品规格参数有所变动，恕不另行通知。

Points for attention

- ① Please wear the product carefully when driving or riding to avoid impact on driving safety
- ② The specification parameters of the product are subject to change without notice.

Scope and operation instructions

- ① The microphone can be used on a device that has a USB port, such as a computer.
- ② The wired end or mic part is generally designed on the left, so you should put the wired end or mic end on your left ear when wearing the product.

深圳黄鹂智能科技有限公司

出 品 商：深圳黄鹂智能科技有限公司
制 造 商：深圳黄鹂智能科技有限公司
地 址：广东省深圳市福田区深业上城T2栋2705-F01
服务热线：18516985356

使用注意温馨提示！

CAUTION:

Any modifications on the product or earphone, Huanglai will no longer guarantee the quality.
黄鹂智声不对任何修改产品的行为提供售后服务。

NOTE:

Product specification and design may be adjusted caused by procedure improvement, will not notify separately.
产品的规格和设计有可能因工艺的改进而做相应的调整，恕不另行通知。

www.huangliai.com

以上条款解释权归深圳黄鹂智能科技有限公司所有

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.

Warning: 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.

RF warning statement:

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