名称: 蓝悦A64说明书(第二版) 材质: 128G双铜+风琴折 尺寸: 展开: 512*85MM 折好: 64*85MM 料号: C.006.0054

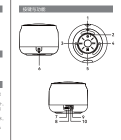




音箱×1 说明书×1 充电线×1 挂绳×1

产品使用注意事项 (1)除说明书有特殊标示的操作方式以外,请勿尝试拆卸或

(1)除您用等特殊系污的操作方式以外,请勿定式折到或 更数产品的价值的平品收入或型特任们原体中,此产品丰富的设计。 (2)调动解年任何规本个心进上产品面对,请立即第万座经 并移开业产品。 (4)到原效舱。请在安徽监划整个品时,确保事上现有达外。 (6)编约增未产品就置于两侧附近或加缩圆层在火烟附近, (6)编约增未产品就置在有条火电压力的环境中,否则会每 股产品收算。



1.开关机键,长按开机或关机,短按模式切换,蓝牙、TF

FM、AUX等模式 2.指示灯:开机后盏灯闪烁、连接成功后灯常亮。 2.指示对: 开机后盖灯闪烁、连接处功后灯探亮 3.上一曲台画监。 提收自国家、长按为1.一曲 4.下一曲台画加。 接收自建加、长按为1.一曲 6.打火油。 接收自建加、长按为下面 6.打火油。 短线灯光切除、长按开采灯光 7.无电梯后 指人型电线接通电缆可分相揭充电 8.TF+:指入TF+后可缩型进路的面微文件 下上途播示灯:指入TF+后可缩型进路的面微文件

关机: 当不使用含箱时, 长按 🛈 键关机, 防止电能损耗。 低电量接管及自动关机功能: 当电池电量板于10%时,音箱 会发出提示音,此时应该及时给音箱充电,当电量低于3%

产品操作说明 一.蓝牙使用方法

- 二指示灯状态
- 蓝牙模式:已连接状态,蓝灯长亮,播放音乐时蓝灯慢闪。
 配对状态:蓝色指示灯快闪。
 充电指示:充电红灯亮起充满红灯灰。

常见问题及解决方案

故障	解决方案					
多次连接配对不成功	关闭音能重新开机或在手机上关闭监牙用打开					
高压模地出现新售	建設技術是否超出意图或意報与手机之间有時間					
機能无声	检查查验检查最小声					
无效开机	宣報內置电池是否有电					
电源灯不亮	检查克电镀口是否银行					

产品中有害物质名称及含量 产品中有害物质的名称及含量

本表格依据SJ/T 11364的规定编制。 O:表示该有害物质在该部件所有均原材料中的含量均在

2.後775時實際原在埃茲所作所自由協會科中的召開用柱 BBT 2657是提及下。 · 表示该有書物质至少在该部件的某一均质材料中的含 超出 GBT 2657是提及的限量要求。 學标記了Y的影響作,皆因全球技术发展水平限制而无法 现在事業 物质的替代。

印刷电路板组件*包括印刷电路板及其零部件,电子元 器件等,板组产品型号不同,您新购买的产品可能不会 含有以上所有部件



保修声明

保修声明

11 加产品原有标识标签被更改或提股,本保证将失效。 产品及酬销物料的齐备和外规完好不囿于保证范围、您应在接收 产品财当场检验并对任何不存提出异议。

以上保证是我们就产品做出的全部保证,且仅在中国大陆地区境 内通用。本文件的任何内容均不影响根据法律规定不能排除或限 制的消费者权利。

600 函台並牙倉箱 首牙倉箱进入自以配対状态 出封相示灯闪。 打开两台盖牙音靴 並牙音箱进入自动配对状态。此时指示灯闪。
 双击任意—台音箱的开关机器,两台音箱进入对联状态。
 手机打开蓝牙功能,搜索并连接音箱,连接成功后,两台音箱可

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 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 quarantee that interference will not occur in 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:

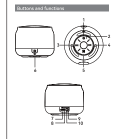


Specification In the box

Microphone x 1 Manual x 1 Charging Cable x 1 Larryard x 1

Precautions for product use

(TIDON's attempt to classemble the unit and change any part, except them is operation method meritorated in the minusal. I make the six operation method meritorated in the minusal. I make the production of the control of the six operation of the control of the



1. Turn oveid ley, bog press to hum on or all, short press to sealth mode, Bauscotti. TFM, ALR and other modes that mode. TFM all and other modes that the second control of the

Skut down: When the speaker is not in use, press and hold the "-tj" hely to skut down to prevent power loss. Low battery alarm and automatic shutdown function: When the battery power is less than 10%, the speaker will emit a beep. At this time, the speaker should be changed in time. When the battery power is less than 3%, he machine will automatically shut down.

Operation Instruction

Open the Blueboth device settings, search for the Blueboth connection name "A6" and old cisc connect, the Blueboth connection name "A6" and old cisc connect, the Blueboth setting the setting of the setting the setting the setting between the setting the Blueboth automatic connection of the setting the se

Common problems and solutions

Whether the connection distance is out of range of there is an obstacle between the speaker and the phone Check if the speaker is the amateut.

Names	Harmful Substances						
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE	
PGBA components	0	٥	0	0	٥	0	
Structural components	0	0	0	0	0	0	
This form is completed in as Cl. Indicates that the content materials of the part is in b X Indicates that the hazard material of the part socced	our subs s The S er		least in a meets sp	certain to ecified in 0	75/T 265		

Printed circuit board components including printed circuit boards and their parts, declorers components, also and depending on the product model the earthods you butchased may not centain of the above components.

Dectavic and electrical products said in the People''s Republic of China must mark this LOGO, the number in this logo represents the product under normal use Environmental protection size period.

Warranty statement

expression or other improseds, the mentioned products, specifications and information are for reference only, and the content will also be updated on the webpage at any time,

The above guarantee does not apply to the following situations

The above guaranties does not apply to the following situation:
1. The validity price of the three posities is exceeded;
2. Alperation of the warranty, and and product code does not
maken the products obcoluse, albase or improper transportation,
use, maintenance or storagempated or damaged;
4. Failure or damage caused by force majeure fuest has earth
quaste, see, fine, etc.) or escolere bast;
5. The appear and boulde are damaged due to excessive force.

Warranty statement

The above guarantees are all guarantees we make regarding the products, and are only applicable in maintand China. Nothing in this document affects consumer rights that cannot be excluded or restricted under the law profit.

TWS.

It bears not be ablasted by spakers, the Blasted by spakers will enter the automatic powing state, and the inclinate powing state, and the reductor will be been ablasted by spakers will be ablasted by the power of the spakers of the spakers. All the four the Blasted by function search and connect the spakers. After the connection is successful, for the spakers and pully gradientously.

It was not been ablasted by the spakers of the spakers and the spak

Manufacturer: Dongguan chibicheng Electronic Technology ADC Rocer 101, Bulding 2nd, NC-54 XKeng roed, Pusin village, Shipai town, Dongguan, Guangdong, China Service Hot Inst. 403-4022-402

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

FCC ID: 2AYYT-A64