折位处, 印刷请删除此线

Dear customer: Thank you for buying our Bluetooth speaker. In order to let you experience the product swimmingly, detailed instruction is provided which you can find the product introduction, usage method, Q&A and so on. Before using this product, please read this manual carefully, so that you can correctly use it. In case of any printing or translation error, we apologize for the inconvenience. As for the content change, we are sorry for no further notice.	one USB line combined with the 3.5mm AUX in line one User Manual O1 Warning: Please use and store this product at room temperature. Do not expose this product to rain or wet environment. Do not throw or drop this product to avoid product damage. Do not self-disassembly and repair the product. Do not arbitrarily discard or place the lithium battery into the fire ito avoid the risk of explosion.	Manual ALPHA Bluetooth® Speaker
02 Function Overview [Bluetooth connection] wireless range up to 30M.	03 Definition of Button and Jack [Real object be taken as final]	Warranty Card
[Calling]MIC inside ,suppuort HF calling through BT. [Audio Player]Support play the MP3\WMA\WAV\APE\FLAC files in TF card or through BT connection. [Audio input] A stereo 3.5mm input jack enable the sound source connection with computers, digital media players, mobile phones and other audio-visual products. [Audio output] Support output the audio to other music player [Rechargeable Battery] Support battery recharge through USB line. [Touch control] Touch pad to control the main key	1. [IIII]: when on calling short touch for answer/hangup the call when on music playing short touch for play/pause the music 2. [>]: short touch for previous song/long touch for volume increase 3. [<]: short touch for previous song/long touch for volume decrease 4. Indicate light 3. 3.5mm audio line port: audio output port Reset key when system crash, short press the reset key in the 3.5mm port by thin stick to reboot the system. 6. [IIII]: short press for mode selection:BT paly mode/TF card play mode/AUX in play mode; long press 2s for switch on/off. 7. TF card port: charge the battery or AUX in music play through the USB line. 9. MIC:For speak when on calling.	Product model: Purchase date: User name: User address: Contact Tel: Sales company: Address: Manager: Tel: signature/seal: When buying the product, please fill in the card carefully and keep it properly.

折位处, 印刷请删除此线

折位处, 印刷请删除此线

折位处, 印刷请删除此线

00 T - 1 - 1		00 500	
Switch o dio playe Pairing the eded. Notes:	in the BT fuction of the phone, pad or other BT au- ir, search for the BT speaker "OP 1003". he OP1003, the default password is "0000" if ne- ker will auto-connect the last paired device when	tail usage method, please refer to 4th item # Definition of Button and Jack # . O7 Charging Connect the speaker to the electric socket(100-240V) through the USB line with a DC5V-500mA USB adaptor;	ALPHA Bluetooth® Speaker
1. pairing w 1. Switch o	oth Connection with the devices that Bluetooth function on the speaker , enter into the BT mode.	the music automatically following the principle of later coming first. The product also support output the audio to other music player through the 3.5mm audio line connection.For more de-	
Switch on:b and pairing Audio play: TF card rea	uction of Indicate Light blue light flashing, enter into Bluetooth searching g, after paired,light continuous blue. blue light slow flash, ader: light continuous red. ht continuous red, turn off when full charged.	Of Audio player The operation system of this product is able to automatically identify the audio resource. After the product start up, and insert the TF card, or connect to the audio player through BT or audio line, the product will identify the audio resource and play	Manual

封底

Paired Bluetooth device failed 2. If password needed Main Feature Wireless Bluetooth\TF card\AUX in Storage type Max 32GB micro TF card

Built-in 1100mAh lithium rec Power supply Frequency Response 30HZ-20KHZ Bluetooth version 2.1+EDR Audio File format APE、FLAC、MP3、WAV、WMA Product size W95×D49×H75mm

WMA:32kbps-384kbps

RELAX YOUR LIFE 2. If password needed, please input"0000" Please check whether something cut off the BT signal or the BT connection distance is too long 1.Check if the TF card format is right (the speaker support FAT 32 format TF card

2.Check if the audio file format is right, the speaker support APE/ FLAC/MP3/WAV/WMA format files Check if the speaker is paused
 Check the BT TTF card/Aux line connection is OK, restart the BT or change aTF card/AUX line to retest. Check if the speaker is out of power Press the reset key to reboot the speaker ALPHA Speaker can not copy or paste the files line to retest.

128克双铜, 1+1印, 展开尺寸120*171mm, 折好57*60mm, 先风琴折再对折

折法: 171mm那边2折3页, 折好后是57mm

120mm那边对折, 折好后是60mm

FCC Statement

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.

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

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.