73mm 438mm



①Smart Talk ②Volume + / Next Track ③On/Off Button

1. Please store and use this product at room temperatures.
2. Do not expose it to the rain or a humid condition.
3. Do not toss to avoid product damage caused by dropping.
4. Do not disassemble, repair or modify the product by yourself.
5. The built-in lithium battery is non-removable. Please do not throw or cast it in the fire to prevent danger.
6. Keep away from strong magnetic subjects to maintain the product functions.
7. When not in use for a prolonged period of time, please recharge the speaker every 3 months to extend battery life.

Bluetooth Speaker ×1 Charging Cable ×1 User Manual ×1 Silicone lanyard ×1

Power On/Off Play/Pause

Hold On/Off button

Multifunctional Button When under Bluetooth mode, tap the button to answer or hang-up call, or redial

Bluetooth Version:V5.3
Bluetooth Name:BT2937
Protocol: A2DP, AVRCP, HFP, HSP
Charging Input::D5 V5,/200mA
Battery:3.7V, 1200mAh
Frequency: 180Hz-18KHz
Speaker Specification:3W
Charging Port: Type C
Effective Distance: Approx. 10m
Music time: About 10H
Call duration: About7H
Charging Time: Approx. 6 hrs

Next Track Tap Next Track button

Last Track Tap Last Track button

Increase Volume Hold Next Track button

Decrease Volume Hold Last Track button

When under music mode, tap Play/Pause button

操作介绍		产品有害	物质名	尔及标识				
能	操作					有害物质		
1/关机	长按开/关机	部件名称	铅	汞	铜	六价铬	多溴联苯	多溴二苯醚
亨/播放音乐	音乐模式,短按播放/暂停		(Pb)	(Hg)	(Cd)	(Cr6+)	(PBB)	(PBDE)
曲	短按下一曲键	塑料外壳	0	0	0	0	0	0
-曲	短按上—曲键			+	<u> </u>		_	
量量	长按下—曲键	导线	0	0	0	0	0	0
量	长按上—曲键	电路板PCB	×	×	×	×	×	×
5功能键	蓝牙模式,短按接听/挂断通话/双击回拨	电路板PCB	^					
		聚合物电池	×	×	×	×	×	×
		喇叭	0	0	0	0	0	0
参数				11364的规 协质在该部1		质材料中的含	:量均在GB/T 2	6572
<b>s:</b> V5.3 <b>t名:</b> BT2937	<b>喇叭规格:</b> 3W <b>充电插口:</b> Type-C	7707-2731	マラマ マップ マッチ マッチ マッチ マッチ マッチ マッチ マッチ マッチ マイ・マイ・マイ・マイ・マイ・マイ・マイ・マイ・マイ・マイ・マイ・マイ・マイ・マ		该部件的:	某一均质材料	中的含量超出	GB/T 26572
:A2DP,AVRCP,F		规定的		/// 11/	EXHFIT P32	10 10001011	T T P J L L L L L L L L L L L L L L L L L L	55,120012
CDC 5V,200mA 7V,1200 mAh	音乐时间:约10H 通话时长:约7H	100	符号注释:	该电子电	气产品含有	有某些有害物	质,在环保使用	期限内可以
rv, 1200 ⊪A11 <b>1:</b> 180Hz∼18KH			放心使用,	超过环保	:使用期限	乙后则应该进	性入回收循环系	统。

电池:3.7V,12 频响范围:180	1200 mAn <b>通话时长</b> :约7H 80HZ~18KHz <b>充电时间</b> :约6H			放心使用,超过环保使用期限之后则应该进入回收循环系统。						
Names ar	nd Cor	ntents of	Toxic o	r Hazardou	ıs Substances	or Elements	Troubleshooting	FCC Statement 1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:		
	Toxic or Hazardous Substances						Bluetooth speaker unable to pair with mobile     Solution: Check if the speaker is under pairing mode and whether the Bluetooth on	(1) This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undesired operation.		
Part Name	Lead (Pb)	Mercury (Hg)	ury Cadmium	Hexavalent Chromium (Cr6+)	Polybrominated biphenyls (PBB)	Polybrominated diphenylether (PBDE)	the phone is turned on. Check the Bluetooth menu on your phone, delete/remove the speaker from the list, follow the instructions in the user manual and reconnect to the speaker.	Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.		
Plastic Shell	0	0	0	0	0	0	Bluetooth speaker fails to turn on     Solution: Please check the battery, and recharge the speaker.	Note: This equipment has been tested and found to comply with the lim for a class B digital device, pursuant to Part 15 of the FCC Rules.		
Cable	0	0	0	0	0	0	Can I replace the battery of the Bluetooth speaker?     Solution: No, the built-in lithium-ion battery is non-removable.	These limits are designed to provide reasonable protection against harmful interference in a residential installation.  This equipment generates uses and can radiate radio frequence 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 determine 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:		
PCB	×	×	×	×	×	×	4. Can I use the speaker at high volumes for a long time? Solution: To extend the service life of the Bluetooth speaker, it is suggested not to			
Lithium Polymer Battery	×	×	×	×	×	×	use it at high volumes for a long time.  5. Bluetooth speaker disconnects from the mobile in 10 meters			
Speaker	0	0	0	0	0	0	Solution: Bluetooth is wireless technology. Therefore, it is very sensitive to objects between the speaker and the connected device. Please check if there is any metal or other object that may affect the connection within the effective distance.			
O: Indication in	ates that eous ma ates tha geneous 72. s symbol stances,	this toxic terials for t t this toxic materials means the it is safe to	or hazardo his part is or hazard used for t e electronic use unde	bus substance below the limit dous substan this part is ab product conter the time limit	ions of SJ/T 1136- e contained in all o it requirement of to ce contained in all ove the limit requi- tains some hazard it for the usage, pi the time limit for the	f the GB/T 26572. I least one of rement of ous roper disposal	6. No sound is provided after the speaker and computer/mobile are well-connected. Solution: Check if the audio output of the computer has adjusted to Bluetooth audio setting, and confirm if the computer Bluetooth supports AZDP protocols, check the volume of the computer or mobile.  7. After the Bluetooth speaker and mobile are well-connected, can I operate the application on mobile through the speaker? Solution: Some APPs may not support being operated through speaker due to varied settings.	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		

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