		1 ID示意图	3 功能定义说明			6 1	耳机参数	
	无线耳机说明书	触现医结	① 通话状态下功能定义 来电铃声 手机铃声	断开手机 触摸提示	提示音:"咚" 提示音:"滴"		项目 产品名称	参数规格 无线耳机
			来电接听 单击左/右耳 挂断电话 单击左/右耳	低电提示	提示音:"滴""滴"	3	电池容量 充电电流(双耳)	30mAh 30mA
			来电拒接 双击左/右耳 ② 音乐状态下功能定义	5 充电仓定义与参数 ^{① 充电仓指示灯状态}		5	频响范围 产品阻抗 灵敏度	20Hz-20KHz 32Ω 114±3dB
	。 2 简单操作说明		播放/暂停 单击左/右耳	序号 状态 1 开盖	电量指示灯(10%以上) 电量指示灯(10%以下) 级灯売8秒 橙灯売8秒	7		30.75*19.78*16.25mm 10米(标准环境下)
		上一曲 三击左/右耳 下一曲 双击左/右耳	1 升益 2 耳机出/入仓检测 3 充电	球灯売8秒 恒灯売8秒 绿灯呼吸一次灭灯 橙灯呼吸一次灭灯 橙灯亮8秒	9		3.3g(不含充电仓) V5.3	
		2 简单操作说明	③ Siri/语音助手 长按左/右耳2秒唤醒	4 充满电	/		支持协议 工作频率	HFP/HSP/A2DP/AVRCP 2.4GHz波段(2.4000-2.4835GH
		 ① Android系统 / IOS系统设备配对耳机 1. 打开耳机充电仓上盖,耳机自动开机。 	④ 主从切换 左右耳随意回连手机,自由切换,开机秒回连。	② 充电仓参数 序号 功能	描述		耳机充电时间	约1小时 通话时长:约4.5小时(双耳通话
		 打开手机:设置>蓝牙>打开(菜单可能因设备不同而不同)。 选择"V51",如果手机要求输入密码,请输入四个零(0000)。 手机显示连接成功后即可使用。 	⑤ 入耳检测 TWS配对成功后第一只耳机入耳提示"咚",第二只无提示音。	1 电池容量 2 充电方式 3 充电电压/电流	300mAh Type-C 5V1A		续航时间	连续音乐播放:约5.5小时(50% 整机待机时间:200天
		② 关机	❹ 提示音说明	3 元电电压/电流 4 充电时间 5 续航能力	5VTA 约1.5/\时 约3-4次(双耳充电)	16	充电电压/电流 产品工作温度 产品存储温度	5V 1A -10 °C~+45 °C -20 °C~+65 °C
		1. 放入充电仓合盖5秒后关机 2. 开机3分钟无设备连接、自动关机	提示项 提示音说明 连接手机 提示音: "咚"	6 工作温度/存储温度	-10 °C~+45 °C / -20 °C~+65 °C	17	7 曲行间通及	-20 000 0

	1 ID Diagram	3 Function Descri	ption		itery alarm free filtery alarm free filtery alarm free filters and filters and filters and filters and filters free filters and filters an		14
		-		Disconnect	ted	Prompt tone: "dong"	
		① About Call			v alarm	Prompt tone: "beep' Prompt tone: "beep'	
Wireless Earbuds User Manual	Touch Area	Answer a call Press Hang up a call Press	nes with ringtone left/right earbud once left/right earbud once le press on the left/right earbud	5 Char	rging case defin	ition and specifi	
		Reject a call	le press on the leftinght earbuild	(1) Indicator	light on the charging case	e	
		② About Music		No.	State	Battery indicator (more than 10% battery)	Battery indicator (less than 10% battery)
	Indicator Light Charging Pin	Play / Pause Click left/rig	nt earbud once	1 Open	the lid	Green light on for 8s	Orange light on for 8s
	indicado Egina Crienging Fill	Previous song Triple press the left/right earbud		2 Earphone out/in	none out/in	Green light flashes 1 time Orange light flashes 1	
		Next song Double pres	s on the left/right earbud			it has no light effect tir	time it has no light effec
		③ Siri/Voice assistant	3 Charging Orange light on for 8s				
	2 Instructions	-	4 Full charged		/		
•	① Pairing the Earbuds with Android system/IOS system	Long press the left/right earbud					
		Both earbuds can be switched freely Othereine and an addition					
	 Open the top cover of the charging case, the earbuds will automatically turn on Turn on your phone: Settings>Bluetooth>Turn on (menu may vary by device) 	The left and right earbud can be connected to the mobile phone at will, switch freely, and connect back in seconds after booting Image: The set After TWS pairing is successful, the first earphone will sound "Dong", and the second earphone will not sound					
	3. Select "V51", if the phone asks for a password, enter four zeros (0000)			No.			cription
	4. The mobile phone can be used after the connection is successful			1 Battery 300mAh			
				2 Charg	2 Charging port Type-C		
	② Power off	-		3 Charg	ing vo l tage/current	5V 1A	
	 Put the earbuds into the charging cast and close the lid for 3 seconds to shut down; 	4 Prompt tone des	4 Charg	harging time about 1.5 hours			
	2. Auto-power off in 3 minutes without connecting the device.	Items Prompt tone		5 Recha	arging times	es Recharge both earbuds 3-4 times	
		Connected	Prompt tone: "dong"	6 Worki	ing/Storage temperature	-10 °C~+45 °C / -20 °C~+	+65 °C

小六代杰里(非弹窗、非降噪)说明书 材质: 105g双铜 尺寸: 86*86mm 印刷:正反印+4C 折叠方式:风琴折

7 注意事项 今请在常温环境中存放及使用本产品;今请勿将本产品暴露在雨中或潮湿环境中; 7 间20行4斤口或器性因何"艾加溶过成产品提坏"; 1 诸勿无解、爆发困敌溶道成产品提坏; 3 请勿使用化学溶剂搅拭本产品; 3 请勿使用化学溶剂搅拭本产品; 3 请勿使意丢弃,或置于高温(温度高于60度)与火中,以免引起危险。 ASS COL 合格 保 合 检验员 修品编号:_____ 格

6 Earphone Specification

No.	Items	Specifications
1	Product name	Wireless Earbuds
2	Battery	30mAh
3	Charging current (dual-earbuds)	30mA
4	Frequency response range	20Hz-20KHz
5	Impedance	32Ω
6	Sensitivity	114±3dB
7	Size	30.75*19.78*16.25mm
8	Available distance	10 meters (standard environment)
9	Weight	3.3g(exclude charging case)
10	BT version	V5.3
11	Supporting protocol	HFP/HSP/A2DP/AVRCP
12	Transmission frequency	2.4GHz(2.4000-2.4835GHz)
13	Charging time	About 1hours
14	Working time	Call time: about 4.5 hours Music time : about 5.5 hours (50 % volume Standby time: 200 days
15	Charging voltage/current	5V 1A
16	Working temperature	-10 °C~+45 °C
17	Storage temperature	-20 °C~+65 °C

7 Precautions

• Please store and use this product in a normal temperature environment

- Do not expose this product to rain or moisture
 Do not throw , to avoid product damage due to falling
- Do not disassemble, repair or modify this product
- Do not use chemical solvents to wipe this product
- Do not discard it at will, or place it in high temperature (temperature higher than 60 degrees) and fire to avoid danger

FCC Requirement

Any 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.

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.