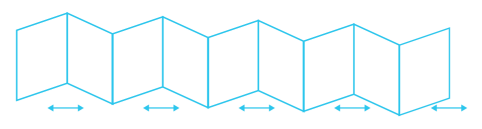
物料名称:用户手册 物料编号: 材质:70g书写纸,双面单黑印刷 尺寸:540x144mm 成品尺寸:60x72mm



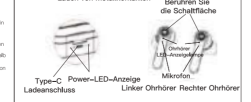
正面

アビロイ ひんしん アリート アレート アロート アレート アレート アロー アロー アロー アロー アロー アロー アロー アロー	田子の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	アレー 両耳无法同时使用的情况(单边无声)请参考以下 步骤 1.将左右耳一起放回充电合: 2.将手机上原有的蓝牙设备名"W20"删除: 3.将左右耳一起从充电仓中取出; 4.搜索蓝牙设备名、点击设备名"W20",此时两耳会自动配对并连接。 开启电源 从充电仓把耳机拿出来或长按耳机触摸键3秒,耳机开机。 关闭电源 耳机在开机状态长按触摸键5秒或把耳机放入充电仓。 着量调节 单击R边触摸键为音量加,单击L边触摸键为音量减。 歌曲选择 长按2秒L边触摸键为音量加,单击L边触摸键为音量减。 播放户暂停/接打电话 音乐播放时点击触摸键2次,音乐暂停。 音乐暂停时点击触摸键2次,音乐暂停。 音乐暂停时点击触摸键2次,音乐暂停。 音乐暂停时点击触摸键2次,指断当前通话。 有来电时长按触摸键4秒,拒绝接听。	日本日本の日本では、「日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	アロン 第耳机放入充电合(充电金属点相对),充电中耳机亮橙色灯, 充沸电后橙色灯熄灭,耳机和充电合进入休眠状态。 给充电合充电 新YPPE-C充电线插入充电仓,充电仓指示灯会显示充电仓当前的电量。 可机充电时间 和没电状态放入充电仓约1.5H可充满电。 自动关机及超距离回连 *当蓝牙耳机未连接蓝牙或是手机主动断开蓝牙连接时,耳机5分钟。 *当蓝牙连接后,蓝牙耳机和手机超出蓝牙有效距离,在5分钟内 回到蓝牙范围内自动重新连接,超过5分钟后耳机自动关机。 电池容量状态 当耳机连接IOS设备时,在屏幕右上角显示目前耳机电池状态。
ア ア ア の の の の し の に し の の の の の の の の の の の の の	<text><section-header><section-header><section-header><section-header><section-header><section-header><section-header><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></section-header></section-header></section-header></section-header></section-header></section-header></section-header></text>	<section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header>	Stri/Voice Assistant Access Click the touch button 3 times when the earbuds and cell phone are connected and not in a call Did control button 3 times when the earbuds and cell phone are connected and not in a call Power On white LED flash three times Pairing Status left earbud white and orange LED twinkle alternately, right earbud LED goes out Power Off orange LED stays on for 3 seconds Earbuds orange LED stays on tor 3 seconds Charging out when May charged (4200): four LED lights are on and the fourth light is flashing Charging T5%-FoW: the first LED light is on and the fourth light is flashing Charging 25%: only the first LED lights on 75%: four LED lights on 50%-75%: the first LED lights are on and the social LED light is flashing Charging Case 25%: only the first LED lights are on, the third LED light is flashing Stripe Charging Case 25%: only the first LED lights on Charging Case 25%: the first LED lights on Stripe so on: 25%: the first two lights are on, the third and fourth light so on Stripe so od: 25%: the first LED light is on, the last three LED lights go od: Stripe Stripe so od: 25%: the first LED light is on, the last three LED lights go od:	Determine the stripting the earbuids turned on separately, press the earbuid or St times to clear Bluetooth connection information, and you will hear voice prompt of 0 rd . Fdrer clear successfully the earbuids white and orange LED whide laternately. Tu the earbuids back to charging case and take them out again, the right and left actudits will connect with each other automatically. Determine the earbuids in charging case (charging metal contacts opposite each other), orange LED Bight on in charging, cases and take them out again, the right and left actudits will connect with each other automatically. Drange the Dargung case (charging metal contacts opposite each other), orange LED Bight on in charging, cases each take thesping state. Drange the Charging case (charging metal contacts opposite each other), orange LED Bight on in charging, cases each take thesping state. Drange the Charging case with Type-C charging cable. The LED light on charging cases with Type-C charging cable. The LED light on charging cases with a with each orange the abust opposite each other). Determine the our prover status Determine the our of the tother due tother automatically in the abust of the stripting the current power status. Determine the outpoint disconnected when out of the effective range. And when the tot he effective range within 5 minutes, it will auto connect with your phone. Unconnected for ower 5 minus will auto office. Determine the due to the outpoint office. Determine the due to the due to the due to the earbuid when to the effective range. And when the tother effective range. State will be showed on the upper right corner of the device screen.

反面

区围								
picun	picun	picun	Picun	picun	Picun	picun	Picun	メーカー保証書
۷۷20 ۵-۴-۹-۵۵	 あまで使用する/ペアリング かためたちのイヤホンを思いまた。自然的に電源を入れまた。 うたなたのイヤホンを見いた見つけて自動的に電源を入れまた。 うためたたち、たなウイヤホンで見いた見つけて自動的に電源を入れまた。 つきなる機構のも見いないの情報能をオンにしたす。 つきなる機構のも見いないの情報能をオンにしたも気が必ずです。 つきなる機構のも見いないの情報能をオンにしたも気が多います。 のまなる機構のも見いないの情報能をオンにしたも気が多います。 のまなれていた場望と自動的に自然が少すです。 のためたうくたされ、 のためたうくたされ、 のためたうくためたり、 のためためたり、 のためためため、 のためためためため、 のためためためため、 のためためためため、 のためためためためためため、 のためためためためためためためためためためためためためたのためためたのためためためためためためためためためためためためためためためたのため	 片方のイヤホンが音が鳴らない場合、下記の操作で再接続をお試しください。 1.充電ケースに左右のイヤホンを装着して、蓋を閉めます。 2.ペアリングした機構のEluetoothの設定「W20」を削除します。 3.元電ケースから左右のイヤホンを設定します。 3.元電ケースから左右のイヤホンを設定します。 3.元電ケースから左右のイヤホンを設定する機構の画面に本種「W20」が表示されたら選択します。再接続学びす。 電源のN 充電ケースからへたやセットを設置して、蓋を閉めます。あるいはヘッドセットのマルチファンクションボタンを約3秒押しして、電源をONにします。 電源のFL 充電ケースに左右のヘッドセットを設置して、蓋を図めます。あるいはヘッドセットのマルチファンクションボタンを約5秒長押しして、電源をONにします。 電源面目している状態で、左のマルチファンクションボタンを知知した。音量をダウンされます。右のマルチファンクションボタンを約5秒長用しして、音量をアップされます。 曲送り/曲戻し 石マンドセットのマルチファンクションボタンを約2秒間長押すと曲送ります。 ホッドセットのマルチファンクションボタンを約2秒間長押すと曲送ります。 ホッドセットのマルチファンクションボタンを短く2回連続押すと、二時停止します。 骨止中に、ヘッドセットのマルチファンクションボタンを短く2回連続押すと、二時停止します。 常治時に、ヘッドセットのマルチファンクションボタンを短く2回連続押すと、二時停止します。 	 常信時に、ヘッドセットのマルチファンクションボタンを約2秒長持ずと、電話を拒否します。 Sirl/音声コントロールを使う ペアリングした状態で、どちちかのマルチファンクションボタンを3回連続得します。 LED表示一覧 電源オン 白色で3回点道 スタンパイ状態 しのイヤホンのランプが日相交互に点道し、Rのイヤ ホンのランプが回転り 電源オフ 増色で30世紀点灯ー>減灯 充電中→充電完了 増色で点灯ー>減灯 充電ケースに 充電ケースに 充電ケースに イヤホンの 完電デア%: 4つぬけする 50% 空ぬばり、3つぶびし、4つ目点演する 20% 電源する 完電する 空場=75%: 4つぬけする 50% 空ぬばり、3つぶびし、20月に、1つ流けする 50% マンボに、1つ流げする 50% マンボに、1つ流げする 50% マンボに、1つ流げする 50% マンボに、1つ流げする 50% マンボに、1つ流げする マンボに、1つ流げする 	ハイン、の初期化(リセット) この以て想の「り、倒」イナホン、「し」倒(ヤホンのマルチボタンをLEDが白檀交互になったままでの認識を知り用いしてください、そして、充電ケースに装着し、イナホンパン、出し、自己の「ない」とし、た電、か電やし、シャン・シャン・そと装着するとた電が始まり、ない、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、	各部の名称 第二日日 第二日 第二日	製品仕様 量大通信距離 8–10m ラップ抵抗 160 ラップ感度 103±3dB 再生周波数帯域 204z20000Hz 入力電圧 5v 入力電流 40mA 充電ケースの入力電流 315mA 動作電圧 3.7V 動作電流 8mA15mA ウオームヒント 1.出力がSV 1A/SV 2Aの充電線で充電してください。しないと充電売了であればラップが測定ならない原因になります。電とが高すきた気電級個ペッドホンを損害となります。 2.3 手見よたヘッドホンを利用しない場合、ヘッドホンを充電する後でご利用ください。 3.電池の寿命を延ばすため、未使用時でも3ヶ月ごとに充電しすことをおすずめします。 まず、 4 製品を受け取りました後、発電ケースとヘッドホンを完全に発電してください。 5 使用する前に言量を見いにしてください、突然大きな音がすると、読みを挑なう	ご注意 *ヘッドホンを高温環境に置かないでください。太陽光を避けてください。 *ヘッドホンを表温ではのの適熱環境に置かないでください。 *ヘッドホンを浸っぽい環境或いは液体の中に置かないでください。、ヘッドホンを乾燥状 肥に保管してください。 *ヘッドホンを浸っぽい環境或いは液体の中に置かないでください。、ヘッドホンを乾燥状 肥に保管してください。 *ヘッドホンを勝手に匀解。停還、改造しないでください。ほかの充電方法を試しないでくだ さい。 *ヘッドホンを勝手に匀解。停還、改造しないでください。 *ヘッドホンを勝手に匀解。停還、改造しないでください。 もヘッドホンが変形になったり、割られたり、腐食されましたら直ちにヘッドホンの使用 を用してください、それに、販売者または保証層に載りる連絡先までご連絡方願い致し ます。 *もしヘッドホンが変な匂いがしたり、正常な温度に超えてたり、色と形状が異常になって たら、直ちにヘッドホンの使用を停止してください。または今日でごかな見て 連絡方法でごき始方類い致します。 を記 *電を到するために、パッテリーを分解しないでください。 *充電ケースを洗剤に触れることを避けてください。 *元零ケースを洗剤に触れることを避けてください。 *元零ケースを洗剤に触れることを避けてください。 *元零ケースを洗剤に触れることを避けてください。 *元零ケースを洗剤に触れることを避けてください。	単八日: 単点型法 単小田: 伊夏の内容: ユーブニ五: 田道田?: フレーエ五: 田道田?: プロボニ 田道田?: プロボニ 田道田?: プロボニ 田道田?: プロボニ 田道田?: プロボニン 保証・修理してしいてい プロボード: 使用中ご不明の場合は当社またはお見上げの販売店にご確認ください、 ごびびしたないまず: の住田?: 1: 西田: 日本: 2: 御田: 日本: 2: の保証問題により得護、交換などの対応を受います。 日本: 2: 御田: 日本: 2: 御田: 日本: 日本: 3: 御田: 日本: 日本: 3: 御田: 日本: 日本: 3: 御田: 日本: 日本: 3: </td
深圳市品存数码科技有限公司 	Picun	通話中に、ヘッドセットのマルチファンクションボタンを短く2回連続押すと、電話を切ます。 ア に ロ	Picun	Picun		Bht/Bylet.	、家族員が何年する必要があります。 *大音量で長時間ヘッドホンを使用すると、聴力を損なう可能性があります。	Garantiekarte
ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア	<section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header>	 Wenn Sie vom Monomodus (eine Seite ohne Ton) nicht in den Stereomodus zurückkehren können, lesen Sie bitte die folgenden Schritte Leashen Sie Weil Ohrhörer wieder in den Ladekoffer Laschen Sie Weil Ohrhörer aus den Ladekoffer Suchens Sie weil Ohrhörer aus den Ladekoffer Mahmen Sie die Ohrhörer aus den Ladekoffer und sie schalten sich automatisch ein oder drücken Sie den Touch-Taste 3 Sakunden lang, um ihn einzuschalten. Austafkeregeung Wott ein Ohrhörer in den Ladekoffer und schließen Sie die Ladeabdeckung oder drücken Sie den Touch-Taste 3 Stang, um ihn auszuschalten. Austafkeregeung Wott ein Crücken Sie kurz die Touch-Taste am Inken Ohrhörer 2 Sekunden lang Nachster Song: Drücken Sie die Touch-Taste am Inken Ohrhörer 2 Sekunden lang Nachster Song: Drücken Sie die Touch-Taste am Inken Ohrhörer 2 Sekunden lang Musikpusse: Drücken Sie die Touch-Taste am Inken Ohrhörer 2 Sekunden lang Musikpusse: Drücken Sie die Touch-Taste am Inken Ohrhörer 2 Sekunden lang Musikpusse: Drücken Sie die Touch-Taste am Inken Ohrhörer 2 Sekunden lang Musikpusse: Drücken Sie die Touch-Taste am Inken Ohrhörer 2 Sekunden lang Musikpusse: Drücken Sie die Touch-Taste am Inken Ohrhörer 2 Sekunden lang Musikpusse: Drücken Sie die Touch-Taste am Inken Ohrhörer 2 Sekunden lang Musikpusse: Drücken Sie die Touch-Taste am Inken Ohrhörer 2 Sekunden lang Musikpusse: Drücken Sie die Touch-Taste am Inken Ohrhörer 2 Sekunden lang Musikpusse: Drücken Sie die Touch-Taste am Inken Ohrhörer 2 Sekunden lang Musikpusse: Drücken Sie die Touch-Taste am Inken Ohrhörer 2 Sekunden lang	Stri / Voice Assistant Zugriff Kisten Sie dreimal auf die Touch-Teste, wenn die Orhhörer und das Mobibeleron verbunden sind und sich nicht in einem Anuf befinden. ELD-Anzeigelampe Beschreibung Einschalten weiße u.ED-Licht blinkt dreimal Pairing-Status Ohnhörers effesch Ohnhörer Das weiße und omagefrahzene LED-Licht des Einien Ausschalten Des orangefrahzene LED-Licht bliet dreimal Ausschalten Des orangefrahzene LED-Licht bliet dreimal Auffladen der Ohnhörer Des orangefrahzene LED-Licht efflicht, wenn es vollständig aufgladen ist Auffladen der Gehäuses Bes orangefrahzene LED-Licht efflicht, wenn es vollständig aufgladen ist Voll aufgeladen für Ver LED-Auseigen leuchten (25%-GN: Des stets LED-Licht efflicht, wenn es vollständig aufgeladen ist Voll aufgeladen für Ver LED-Auseigen leuchten (25%-GN: Des stets LED-Licht efflicht efflicht, wenn es vollständig aufgeladen ist Stet, Kart de stets LED-Licht einschaft und des zweite LED-Licht efflicht Stet, Kart de erste LED-Licht euchten und des weite LED-Licht efflicht Stet, Kart de erste LED-Licht euchten und des weite Licht efflicht Stet, Kart de erste LED-Licht euchten und des weite Licht efflicht Stet, Kart de erste LED-Licht leuchtet, die letzen drei Licht efflicht und ein des tets drei Lichter sind an, des dritte und weite Licht efflicht an as Stet, Stet, Stet Stet	 Durickenstem Durickenstem Bein der den Ochhörer, und Beknoth-Verbindungsinformationen zu löschen, und Sie hören die Sprachauftroderung "un", Nach erfolgreichem Löschen Binken die weißen und erangefarbenen LED-Lichter der Orthörer abwechsehelt. Setzen Sie den Orthörer wieder in den Ladekoffer und nehmen Sie sie wieder heraus. Der rechte und der linke Orthörer werden automatischen Biekensten-Verbindungsinformationen zu löschen, Diekensten die weißen und erangefarbenen LED-Lichter der Orthörer werden automatischen Biekensten-Diekensten der Biekensten-Verbindung verbunden. Dades orangefarbenen LED-Licht leuchtet beim Laden auf, das orangefarbenen LED-Licht erförförten die Verbindung verbunden. Dades orangefarbenen LED-Licht leuchtet beim Laden auf, das orangefarbenen LED-Licht erförförten die Verbindung verbunden. Dades orangefarbenen LED-Licht leuchtet beim Laden auf, das orangefarbenen LED-Licht erförförten die Verbindung verbunden. Dades orangefarbenen LED-Licht leuchtet beim Laden auf, das orangefarbenen LED-Licht erförförten die Verbindung verbunden. Dades orangefarbenen LED-Licht leuchtet beim Laden auf, das orangefarbenen LED-Licht erförförten die Verbindung in Verbindung die Verbindung dis Verbindun	Ohrhörer Übersicht Laden von Metallkontakten Type-C Power-LED-Anzeige Ladeanschluss Linker Ohrhörer Rechter Ohrhörer	Parameterinformationen Bluetooth-Reichweite 8–10 M Impedanz des Lautsprechers 16Ω Empfindlichkeit des Lautsprechers 103±3dB Frequenzbereich 20 HZ20000 HZ Ladespannung 5V Ladesprom des 315mA Betriebsstrom 8mA15mA Frequenzbereich 8mA15mA Filte Isden Sie den Kopfhörer mit einem SV 1A/SV 2A Ladegerät auf, da Hochspannung den Kopfhörer beschädigen kann. 2. Wenn der Kopfhörer längere Zeit nicht benutzt wurde, muss er vor der Benutzung ufgeladen werden. 3. Wenn der Kopfhörer längere Zeit nicht benutzt wurde, muss er vor der Benutzung ingeladen werden. 3. Wenn der Kopfhörer längere Zeit nicht benutzt wurde, muss er vor der Benutzung ingeladen werden. 3. Wenn der Kopfhörer längere Zeit nicht benutzt wurde, muss er vor der Benutzung ingeladen werden. 3. Wenn der Kopfhörer längere Zeit nicht benutzt wurde, muss er vor der Benutzung ingeladen werden. 4. Wir empfehlen, die Ohrhörer zu verwenden, nachdem sie vollständig aufgeladen sind. Wir chtige Hinweise	 Bitte halten Sie den Kopfhörer von Feuer oder anderen heißen Gegenständen fern. Bitte halten Sie den Kopfhörer von Feuchtigkeit fern oder tauchen Sie ihn nicht in Flüssigkeit, halten Sie ihn trocken. Bitte versuchen Sie nicht, eine andere Methode zum Laden als das von uns mitgelieferte USB-Ladekabel zu verwenden. Bitte zerlegen, reparieren oder modifizieren Sie diese Geräte nicht. Bitte zerlegen, reparieren oder modifizieren Sie diese Geräte nicht. Bitte achten Sie auf übermäßige Kollisionen, wenn Schäden (wie Dellen, Verformung, Korrosion usw.) auftreten, wenden Sie sich bitte au uns, um über die Kontaktinformationen auf der Garantiekarte Hilfe zu erhalten. Wenn der Kopfhörer einen ungewöhnlichen Geruch erzeugt, der höher ist als die normale Temperatur, Farbe oder Form ändert sich ungewöhnlich, stoppen Sie bitte die Verwendung und wenden Sie sich an uns, um über die Kontaktinformationen auf der Garantiekarte Hilfe zu erhalten. Warmog Bei unsachgemäßem Austausch der Batterie besteht Explosionsgefahr. Sie kann nur durch ahnlicher Überträuge ausgesetzt sein. Das Gerät darf keinen Wassertropfen oder Wasserspritzern ausgesetzt werden. Er darf nicht ihm int Flüssigkeiten gefülten Gegenständen wie Vasen oder ähnlichen Gegenständen platziert werden. Dieses Gerät Ist kein Kinderspielzeug. Kinder unter 14 Jahren müssen bei der Verwendung von den Ettern begleitet werden. Wenn Sie Köpfhörer längere Zeit bei höher Laustärke verwenden, kann dies zu vervendung von den Stern begleitet werden. 	
深圳市品存数码科技有限公司		Antwort verweigern: Drücken Sie 2 Sekunden lang auf Touch-Taste, wenn ein Anruf eingeht	gehen aus	venn die Unhorer mit dem ISS-Gerät verbunden sind, wird der aktuelle Stromversorgungsstatus der Ohrhörer in der oberen rechten Ecke des Gerätebildschirms angezeigt.	Luounoonuda	Wichtige Hinweise 1. Bitte halten oder benutzen Sie den Kopfhörer bei normaler Temperatur, vermeiden Sie direkte Sonneneinstrahlung.	 wenn die kupritier angere zeit der honer Lautstarke verwerken, kann dies zu Hörschäden führen. 	Produkt den technischen Standards und darf das Werk verlassen.

	Picun	Picon	Picon	产品保修卡
				产品型号: 产品颜色:
	外观线框图	规格参数	注意事项	购买日期: 购买店铺:
灯,		接受距离 8-10米	*请勿将耳机放置在高温环境,包括太阳直射。	购买账号: 保修原因:
		<u> え 敏度 16 Ω </u>	*请勿将耳机放置在靠近火源或其他过热环境下。	用户姓名: 联系电话:
		喇叭灵敏度 103±3dB	*请勿将耳机放置于潮湿或淹没在液体中,保持耳机干爽。	用户地址:
当		坂平范围 20Hz20KHz	*除了所提供的充电线以外,请勿试图用其他的方法为耳机充电。	
	O FEIDA	充电电压 5∨	*请勿将耳机拆开,禁止企图修理,改造耳机的任何行为。	请妥善保留保修卡及有效购买凭证,于产品故障送修时一并出示,若您无法提供保修
	NY FEEL VA	耳机充电电流 40mA	*请注意过度跌落、撞击、擦伤或其他影响耳机功能的行为,如果有任	卡或相关购机凭证,则产品保修期计算日将以产品出厂日期为准。
	e la	充电仓充电电流 315mA	何损坏,如凹陷,穿刺、撕裂变形或腐蚀等,请立即停止使用该耳机设备,并联系所购买的商家或通过保修卡上的联系方式与我们联系。	保修规定 1.咨询服务: 用户在使用过程中遇到任何问题, 均可致电4008894883咨询。
1.5分		耳机工作电压 3.7V	*如果耳机产生异常气味,高于正常温度,颜色或形状出现异常变化,	2.消费者自购买之日起一年内,产品出现品质故障,经本公司技术人员证实该机故障属
60)	充电盒充电弹针 触摸区域	耳机工作电流 8mA15mA	请立即停止该耳机的使用,并联系所购买的商家或通过保修卡上的联	于正常使用下发生,将提供免费换新服务。 3.在下列情况,本公司拒绝提供免费保修服务,单提供维修服务,免收人工费,只收取
钟内	-		系方式与我们联系。	3.在下列情况,华公司把把提供光页沫停服务,单提供建停服务,免收入工页,六收取零件费:
	8 0	· 血香捉小 1.使用5V1A/5V2A充电器对耳机充电。使用电压过高的充电设备	警告	A.产品曾因被错误操作、疏忽使用或因不可抗拒而导致机件损坏;B.产品曾被未经公司授权的拆卸、维修;
	工作指示灯	1.使用SVIA/SV2A元电器对并机元电。使用电压过高的元电设备 对耳机充电可能会损坏。	*如果电池更换不当会有爆炸危险,只能用同类型或等效类型的	C.耳机单元经大音量使用,进杂物或撞击导致膜片变形,耳机线的折断、压烂、漫水、
态。	10 # 71	2.当耳机超过3个月未使用时,需要给耳机充电后再使用。	电池来更换。电池(电池包或组合电池)不得暴露在诸如日照、火 ************************************	外壳破损、变形等人为损坏; D.无法提供保修卡正本和销售单位的销售凭证,购买日期超出保修期;
		3.长期不使用时,建议每3个月为耳机充一次电,能更有效的保	烤或类似过热环境中。 *设备不应遭受水滴或水溅,设备不应放置在诸如花瓶或者相似	4.此保修卡提供的免费服务并不包括产品附件,及其他装饰物、赠送品等项目。
	Type–C ^{电重亚小对} 左耳机 右耳机 充电接口	护电池的使用。	装满液体的物体。	
		4.建议收到耳机充满电后使用。	*本产品不属于儿童玩具,14岁以下儿童需家长陪伴使用。	□ 产品合格证 (QC 08)
			*长时间高音量使用耳机, 可能会对您的听力造成损伤。	经检验该产品符合技术标准,准予出厂。 PASS
	Picun	Picun	Picun	WARRANTY CARD
			3. Please keep the headphone away from damp place or submerged in liquid,	WARRANTY CARD Product Model: Product Color:
for 8			3. Please keep the headphone away from damp place or submerged in liquid, keep dry.	
for 8 pt of ately.		Parameters Information	3. Please keep the headphone away from damp place or submerged in liquid,	Product Model : Product Color:
pt of		Parameters Information Accept Range 8-10M	 Please keep the headphone away from damp place or submerged in liquid, keep dry. Please don't try to use other method for charging other than the USB charging 	Product Model : Product Color : Purchase Date : Purchase Store :
pt of ately.		Accept Range 8-10M Resistance 16Ω	 Please keep the headphone away from damp place or submarged in liquid, keep dry. Please don't try to use other method for charging other than the USB charging cable we provide. 	Product Model: Product Color: Purchase Date: Purchase Store: Purchase Account: Reason for Warranty:
pt of ately. i left ther),		Accept Range 8–10M Resistance 16Ω Sensitivity 103±3dB	 Please keep the headphone away from damp place or submerged in liquid, keep dry. Please don't try to use other method for charging other than the USB charging cable we provide. Please don't disassemble, repair or modify. Please pay attention to excessive clash, if any damage (like dents, deformation, corrosion, etc.), please turn to us for help by the contact information in warranty card. 	Product Model: Product Coler: Purchase Date: Purchase Store: Purchase Account: Reason for Warranty: User Name: Phone Number: Uber Address:
pt of ately. i left		Accept Range 8-10M Resistance 180 Sensitivity 103±3dB Frequency Range 20Hz2000Hz Charging Voltage 5V Charging Current 40mA	 Please keep the headphone away from damp place or submerged in liquid, keep dry. Please don't try to use other method for charging other than the USB charging cable we provide. Please don't disassemble, repair or modify. Please pay attention to excessive clash, if any damage (like dents, deformation, corrosion, etc.), please turn to us for help by the contact information on warranty card. If the headphone produces an abnormal smell, higher than normal temporature, color or shape changes abnormally please stop to use and turn to 	Product Model: Product Color: Purchase Date: Purchase Store: Purchase Account: Pleason for Warranty: User Name: Phone Number: User Address: Warranty Description Please kep the warranty card and wild ourchase proof property, show it together when sending the
pt of ately. i left ther),		Accept Range 8–10M Resistance 16Ω Sensitivity 103±3dB Frequency Range 20Hz—20000Hz Charging Voltage 5V	 Please keep the headphone away from damp place or submerged in liquid, keep dry. Please don't try to use other method for charging other than the USB charging cable we provide. Please don't disassemble, repair or modify. Please pay attention to excessive clash, if any damage (like dents, deformation, corrosion, atc.), please turn to us for help by the contact information merranty card. If the headphone produces an abnormal smell, higher than normal 	Product Model: Product Color: Purchase Date: Purchase Store: Purchase Account! Reason for Warranty: Lare Name: Phone Number: User Address: Purchase Account!
pt of ately. i left ther),		Accept Range 8–10M Resistance 160 Sensitivity 103±3dB Frequency Range 20Hz—20000Hz Charging Voltage 5V Charging Current 40mA Charging Case 215mA	 Please keep the headphone away from damp place or submerged in liquid, keep dry. Please don't try to use other method for charging other than the USB charging cable we provide. Please don't disassemble, repair or modify. Please pay attention to excessive clash, if any damage (like dents, deformation, corrosion, etc.), please turn to us for help by the contact information on warranty card. If the headphone produces an abnormal smell, higher than normal temporature, color or shape changes abnormally please stop to use and turn to 	Product Model: Porduct Color: Purchase Date: Purchase Store: Purchase Account: Reason for Warranty: User Name: Phone Number: Uber Address: Phone Number: Uber Address: Phone Number: Description Number: Warranty Description Phone Number: Warranty Description Number: Warranty Begulations Number:
pt of ately. d left ther), . The	Parameters Information	Accept Range 8–10M Accept Range 8–10M Resistance 18Ω Sensitivity 103±3dB Frequency Range 20Hz—20000Hz Charging Voltage 5V Charging Current 40mA Charging Case 315mA	 Please keep the headphone away from damp place or submerged in liquid, keep dry. Please don't try to use other method for charging other than the USB charging cable we provide. Please don't disassemble, repair or modify. Please pay attention to excessive clash, if any damage (like dents, deformation, corrosion, atc.), please turn to us for help by the contact information on warranty card. If the headphone produces an abnormal smell, higher than normal temporature, color or shape changes abnormally, please stop to use and turn to us for help by the contact information on warranty card. If the headphone produces an abnormal smell, higher than normal temporature, color or shape changes abnormally, please stop to use and turn to us for help by the contact information on warranty card. 	Product Model: Poduct Coler: Purchase Date: Purchase Store: Purchase Account: Pesson for Warranty: User Name: Phone Number: User Name: Phone Number: User Address: Phone Number: Date: Date: Date: <
pt of ately. d left ther), . The		Accept Range 8-10M Resistance 160 Sensitivity 103±3dB Frequency Range 20Hz-20000Hz Charging Voltage 5V Charging Current 40mA Charging Current 40mA Operating Voltage 3.7V Operating Current 8mA15mA	 Please keep the headphone away from damp place or submerged in liquid, keep dry. Please don't try to use other method for charging other than the USB charging cable we provide. Please don't disassemble, repair or modify. Please pay attention to excessive clash, if any damage (like dents, deformation, corrosion, etc.), please turn to us for help by the contact information warranty card. If the headphone produces an abnormal smell, higher than normal temperature, color or shape changes abnormally, please stop to use and turn to us for help by the contact information on warranty card. If the battery is replaced improperly, there is a danger of explosion. It can only be replaced with a battery of the same type or equivalent. The battery (battery pack or assembled battery) must not be exposed to the conditions such as 	Product Model: Product Color: Purchase Date: Purchase Store: Purchase Account: Reason for Warranty: Larr Name: Phone Number: Larr Name: Phone Number: Larr Name: Phone Number: Bases heap the warranty cand and wild purchase proof property, show It Dogether when sending the product of the product warranty cand and wild purchase proof property, show It Dogether when sending the constraint of the product on the product manufacture data. Bases heap the warranty: Bases heap the warranty cand and wild purchase proof property, show It Dogether when sending the product on the product manufacture data. Bases heap the warranty cand and wild purchase proof property, show It Dogether when sending the product on the product manufacture data. Purchases the warranty cand and wild purchase proof property, show It Dogether when sending the product manufacture data. Purchases the product manufacture data. Purchases heap the product manufacture data. Purchases the product manufacture data.
pt of ately. d left ther), . The	Parameters Information	Parameters Information Accept Range 8–10M Resistance 16Q Sensitivity 103±3dB Frequency Range 20Hz-20000Hz Charging Voltage 5V Charging Current 40mA Charging Current 40mA Operating Voltage 3.7V Operating Voltage 3.7V Operating Current 8mA15mA Warm Tips 1. Please charge the headphone with 5V 1A/5V 2A charger, high voltage may damage the headphone.	 Please keep the headphone away from damp place or submerged in liquid, keep dry. Please don't try to use other method for charging other than the USB charging cable we provide. Please don't disassemble, repair or modify. Please pay attention to excessive clash, if any damage (like dents, deformation, corrosion, etc.), please turn to us for help by the contact information on warranty card. If the headphone produces an abnormal, please stop to use and turn to us for help by the contact information on warranty card. If the bettery is replaced improperly, there is a danger of explosion. It can only be replaced with a battery of the same type or equivalent. The battery (battery pack or assembled battery) must not be exposed to the conditions such as suriging, fire, or similar overheesing environment. 	Product Model: Product Color: Purchase Datel: Purchase Store: Purchase Account: Reason for Warranty: User Transmission Reason for Warranty: User Name: Phone Number: User Name: Phone Number: User Advance: Phone Number:
pt of ately. d left ther), . The	Parameters Information	Parameters Information Accept Range 8–10.M Resistance 160. Sensitivity 103=3dB Frequency Range 20Hz—20000Hz Charging Voltage 5V Charging Current 40mA Charging Current 40mA Charging Current 315mA Operating Voltage 3.7V Operating Current 8mA——15mA Warm Tips 1.Please charge the headphone with 5V 1A/5V 2A charger, high voltage may	 Please keep the headphone away from damp place or submerged in liquid, keep dry. Please don't try to use other method for charging other than the USB charging cable we provide. Please don't disassemble, repair or modify. Please and the disassemble repair or modify. Please and the disassemble repair or modify. Please and the disassemble repair or modify. If the headphone produces an abnormal smell, higher than normal temperature, color or shape changes abnormally, please stop to use and turn to us for help by the contact information on warranty card. If the battery is replaced improperly, there is a danger of explosion. It can only be replaced with a battery of the same type or equivalent. The battery (battery pack or assembled battery) must not be exposed to the conditions such as sunlight, fire, or similar overheating environment. The dive should not be exposed to water drophets or water spleases. It should not be placed in objects such as vases or similar objects filled with liquids. 	Product Oder: Purchase Date: Purchase Date: <
pt of ately. J left ther), . The rging	Parameters Information	Parameters Information Accept Range 8–10M Resistance 160 Sensitivity 103-3dB Frequency Range 20Hz—20000Hz Charging Voltage 5V Charging Current 40mA Charging Current 40mA Charging Current 40mA Operating Current 8mA——15mA Werm Tips 1. Please charge the headphone with 5V 1A/5V 2A charger, high voltage may damage the headphone. 2. When the headphone has not been used for more than 3 months, it needs to be charged before using. 3. When the headphone has not been used for a long time, we suggest you to	 Please keep the headphone away from damp place or submerged in liquid, keep dry. Please don't try to use other method for charging other than the USB charging cable we provide. Please don't disassemble, repair or modify. Please and the disassemble, repair or modify. If the headphone produces an abnormal smell, higher than normal temperature, color or shape changes abnormally, please stop to use and turn to us for help by the contact information on warranty card. Marming If the battery is replaced improperty, there is a danger of explosion. It can only be replaced with a battery of the same type or equivalent. The battery battery pack or assembled battery of the same type or equivalent. The battery data sunlight, fire, or similar overheeting environment. The device should not be exposed to water droplets or water splashes. It 	Product Model Product Coder: Purchase Date: Purchase Store: Purchase Account Reason for Warranty: Purchase Account Pone Number: Purchase Account Pone Number: Purchase Text Text Text Text Text Text Text Tex
pt of ately. i left ther), . The rging	Parameters Information	Parameters Information Accept Range 8–10M Resistance 160 Sensitivity 103±3dB Frequency Range 20Hz=20000Hz Charging Voltage 5V Charging Current 40mA Charging Current 40mA Operating Voltage 3.7V Operating Voltage 3.7V Operating Current 8mA——15mA Warm Tips 1. Please charge the headphone with 5V 1A/5V 2A charger, high voltage may charge defore using.	 Please keep the headphone away from damp place or submerged in liquid, keep dry. Please don't try to use other method for charging other than the USB charging cable we provide. Please don't disassemble, repair or modify. Please don't disassemble, repair or modify. Please pay attention to excessive clash, if any damage (like dents, deformation, corrosion, atc.), please turn to us for help by the contact information on warranty card. If the headphone produces an abnormal smell, higher than normal temporature, color or shape changes abnormally, please stop to use and turn to us for help by the contact information on warranty card. Maming If the battery is replaced improperly, there is a danger of explosion. It can only be replaced with a battery of the same type or equivalent. The battery (battery pack or assembled battery) must not be exposed to the conditions such as sunlight, fine, or similar overheeting environment. The device should not be exposed to water drophets or water splashes. It should not be placed in objects such as uses or similar objects field with liquids. This device is not a children's toy. Children under the age of 14 need to be accompanied by parents to use. Musing adoptones for a long time at high volume may cause damage to your 	Product Model Product Coler: Purchase Date: Purchase Store: Purchase Account! Purchase Store: Purchase Account! Reason for Warranty: Purchase Account! Phone Number: Purchase Phone Number: Purchase Account! Phone Number: Purchase Phone Number: Purchase Phone Number: Purchase Date: Phone Number:
pt of ately. J left ther), . The rging	Parameters Information	Parameters Information Accept Range 8-10M Resistance 160 Sensitivity 103±3dB Frequency Range 20Hz-20000Hz Charging Voltage 5V Charging Current 40mA Charging Current 31BmA Operating Voltage 3.7V Operating Voltage 3.7V Operating Current 8mA15mA Warm Tips 1 1. Alease charge the headphone with 5V 1A/5V 2A charger, high voltage may damage the headphone bas not been used for more than 3 months, it needs to be charged before using. When the headphone has not been used for a long time, we suggest you to charge every 3 months to provide good protection for the battry.	 Please keep the headphone away from damp place or submerged in liquid, keep dry. Please don't try to use other method for charging other than the USB charging cable we provide. Please don't disassemble, repair or modify. Please and the disassemble, repair or modify. Please and the disassemble, repair or modify. If the headphone produces an abnormal smell, higher than normal temporature, cofor or shape changes abnormally, pleases top to use and turn to us for help by the contact information on warranty card. If the headphone produces an abnormal smell, higher than normal temporature, cofor or shape changes abnormally, pleases top to use and turn to us for help by the contact information on warranty card. Memory and the temporature of the same type or equivalent. The battry battry pack or assembled battry of the same type or equivalent. The battry battry pack or assembled battry of the same type or equivalent. The battry battry back or assembled battry must not be exposed to the conditions such as sunlight, fire, or similar overheating environment. The device should not be exposed to water droplets or water splashes. It should not be placed in objects such as vases or similar objects filled with liquids. This device is not a children's toy. Children under the age of 14 need to be accompanied by parents to use. 	Product Media Product Oder: Purchase Date: Purchase Store: Purchase Account Purchase Store: Purchase Account Purchase Store: Purchase Account Purchase Store: Purchase Text Purchase Store: Purchase Store: Purchase Store:
pt of ately. J left ther), . The rging	Parameters Information	Accept Range 8-10M Accept Range 8-10M Resistance 160 Sensitivity 103±3dB Frequency Range 20Hz-20000Hz Charging Voltage 5V Charging Current 40mA Operating Voltage 3.7V Operating Current BmA15mA Nem TipB 1. Nhen the heedphone with 5V 1A/5V 2A charger, high voltage may camage the heedphone has not been used for more than 3 months, it needs to be charged before using. When the heedphone has not been used for a long time, we suggest you to charge every 3 months to provide good protection for the battary. When use used the needphone for the first time use.	 Please keep the headphone away from damp place or submerged in liquid, keep dry. Please don't try to use other method for charging other than the USB charging cable we provide. Please don't disassemble, repair or modify. Please don't disassemble, repair or modify. Please pay attention to excessive clash, if any damage (like dents, deformation, corrosion, atc.), please turn to us for help by the contact information on warranty card. If the headphone produces an abnormal smell, higher than normal temporature, color or shape changes abnormally, please stop to use and turn to us for help by the contact information on warranty card. Maming If the battery is replaced improperly, there is a danger of explosion. It can only be replaced with a battery of the same type or equivalent. The battery (battery pack or assembled battery) must not be exposed to the conditions such as sunlight, fine, or similar overheeting environment. The device should not be exposed to water drophets or water splashes. It should not be placed in objects such as uses or similar objects field with liquids. This device is not a children's toy. Children under the age of 14 need to be accompanied by parents to use. Musing adoptones for a long time at high volume may cause damage to your 	
pt of ately. i left ther), . The rging when hone.	Parameters Information	Parameters Information Accept Range 8-10M Resistance 160 Sensitivity 103±3dB Frequency Range 20Hz—20000Hz Charging Voltage 5V Charging Current 40mA Charging Current 315mA Operating Current 8mA——15mA Operating Current 8mA——15mA Operating Current 8mA——15mA Over Tipp 1. Please charge the headphone with 5V 1A/5V 2A charger, high voltage may charge the headphone. When the headphone has not been used for more than 3 months, it needs to be charged before using. When the headphone has not been used for more than 3 months, it needs to charge every 3 months to provide good protection for the battery. We suggest you tally charged the headphone for the first time use. Hentions 1. Please keep or use the headphone in normal temperature, avoid direct	 Please keep the headphone away from damp place or submerged in liquid, keep dry. Please don't try to use other method for charging other than the USB charging cable we provide. Please don't disassemble, repair or modify. Please don't disassemble, repair or modify. Please pay attention to excessive clash, if any damage (like dents, deformation, corrosion, atc.), please turn to us for help by the contact information on warranty card. If the headphone produces an abnormal smell, higher than normal temporature, color or shape changes abnormally, please stop to use and turn to us for help by the contact information on warranty card. Maming If the battery is replaced improperly, there is a danger of explosion. It can only be replaced with a battery of the same type or equivalent. The battery (battery pack or assembled battery) must not be exposed to the conditions such as sunlight, fine, or similar overheeting environment. The device should not be exposed to water drophets or water splashes. It should not be placed in objects such as uses or similar objects field with liquids. This device is not a children's toy. Children under the age of 14 need to be accompanied by parents to use. Musing adoptones for a long time at high volume may cause damage to your 	Product Media Product Oder: Purchase Date: Purchase Store: Purchase Account Purchase Store: Purchase Account Purchase Store: Purchase Account Purchase Store: Purchase Text Purchase Store: Purchase Store: Purchase Store:



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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

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.