



材质：85g 速写纸 正反印刷 折页
尺寸：60x70mm

 <p>使用說明書 BT-568藍牙耳機</p> <p>(株)日本公司監制 Drected by Japanese company</p>	<p>關於耳機</p> <ol style="list-style-type: none">1- V+ 键 (音量加大, 上一曲调节)2- 多功能键 (开、关机, 配对, 启动, 暂停, 接听, 挂断, 拒接, 重播)3- V- 键 (音量减小, 下一曲调节)4- LED灯 (显示耳机状态)5- 耳腔 (对吸功能)6- 耳翼 (佩戴防止脱落)7- USB防尘胶塞 (内置Micro USB充电器接口)	<p>產品參數</p> <p>型號: BT-568A 藍牙版本: BT V4.1 電池容量: 锂电池, 3.7V, 80mAh 聲道系統: 双耳立體聲 充電時間: 約2小時 通話時間: 長達5小時 (80%的音量) 音樂時間: 長達4小時 (80%的音量) 支援協定: A2DP, AVRCP, HSP, HFP 輸入充電標準: Micro USB, DC5V500mA 藍牙工作頻率: 2.402MHz-2.480MHz 最大傳輸距離: 10米</p> <p>功能特點</p> <ul style="list-style-type: none">▶ 支援藍牙連接高清晰通話▶ 支援控制暫停/播放, 上/下曲, 音量/小, 接聽/掛斷▶ 支援iOS及安卓系統耳機電量指示▶ 支援一拖二功能, 可同時連接兩個設備▶ 語音提醒功能, 可中英文語音切換操作	<p>指示燈</p> <p>關機狀態: 紅、藍燈熄滅 藍牙耳機開機時: 藍燈閃4次 藍牙耳機關機時: 紅燈閃4次 配對狀態: 紅、藍燈交替閃爍 待機狀態: 藍燈每10秒閃1次 低電待機狀態: 紅燈每5秒閃3次 充電狀態: 紅燈紅 充電完成: 紅燈熄滅、藍燈亮 手機來電: 藍燈每10秒閃1次</p> <p>操作描述</p> <p>開機: 要求在關機狀態下, 長按多功能鍵4秒, 藍牙耳機將進入開機模式, 藍牙耳機喇叭發出開機提示音, 藍燈閃4次。 關機: 要求在待機或通話狀態下, 長按多功能鍵4秒, 藍牙耳機將進入關機模式, 藍牙耳機喇叭發出關機提示音, 藍燈閃4次。 配對 (雙耳BT-568): 長按多功能鍵4秒, 藍牙耳機將進入配對模式, 藍牙耳機喇叭發出開機提示音, 開機後自動進入配對模式, 藍紅燈交替閃爍。 Music (雙耳BT-568): 在通話中, 快速雙擊多功能鍵。 接聽/掛斷: 當手機來電時, 短按多功能鍵2秒接聽來電, 藍牙耳機將在通話狀態下, 藍紅燈交替閃爍。 來電拒接: 當手機來電時, 長按多功能鍵2秒拒接來電。 重播電話: 要求藍牙耳機在待機或播放音樂狀態下, 連續短按多功能鍵2次, 藍牙耳機將自動重播上通話或播放音樂。 音響調整: 藍牙耳機在通話和播放音樂模式下, 短按V+或V-鍵調節音量, 要求在音樂播放模式下或通話模式下, 短按V+鍵, 手機音量將逐步加大, 要求在音樂播放模式下或通話模式下, 短按V-鍵, 手機音量將逐步減小。 音樂播放時暫停/繼續播放操作: 短按多功能鍵1次暫停, 再長按多功能鍵1次繼續播放。 上蓋曲/下蓋曲: 音樂播放時, 長按V-鍵, 播放上蓋曲音樂; 長按V+鍵, 播放下蓋曲音樂。</p>	<p>連接手機步驟 1</p> <ol style="list-style-type: none">1. 請將藍牙耳機和手機 (或其他的連接設備) 的距離在1米的範圍內, 靠近越近。2. 確保耳機在關機狀態, 長按多功能鍵約3秒直到紅/藍燈交替閃爍, 此時進入配對狀態, 等待連接。3. 啟動用戶手機藍牙功能, 並搜索藍牙設備, 選擇搜索到的耳機BT-568, 並輸入0000, 成功配對連接後, 指示燈轉為藍色閃爍, 表示配對連接成功! 此時可以進行手機聽歌, 電話了! <p>溫馨提示:</p> <p>已經成功配對過的手機, 在耳機重新開機後會自動與上一次配對的手機進行連接, 無須再次配對! 部分手機配對連接後, 還須手動選擇耳機服務功能 (手機藍牙連接介面右邊有個按鈕, 把裡面選項打勾即可), 手機藍牙版本是2.1或更高時, 配對時, 無需配對密碼 (0000) 即可使用耳機。藍牙耳機的配對時間最長240秒鐘, 超出此時間會退出配對狀態, 如果你仍未配對成功, 請重復配對步驟再次連接。耳機在未連接 (開置) 狀態時, 若6分鐘內無操作會自動關機。</p> <p>連接手機步驟 2</p>	<p>配對 2: 一拖二功能 (同時連接兩個藍牙設備)</p> <ol style="list-style-type: none">1. 確保耳機已成功連接第一台手機 (在連接狀態)2. 將耳機多功能鍵長按使其重新進入配對狀態 (紅/藍燈交替閃爍), 啟動另一台手機藍牙功能, 並搜索藍牙設備, 選擇BT-568耳機進入配對並連接成功 (參考步驟1方法)3. 再打開第一台手機藍牙功能, 將已有連接設備的BT-568耳機點選進入連接, 連接成功, 此時耳機已同時連接兩台手機, 進行一拖二功能。 <p>連接電腦的步驟</p> <p>首先下載安裝一個通用的藍牙驅動軟件</p> <p>成功安裝好後, 您的電腦右下角會有一個灰色的小圖示</p> <p>然後插上藍牙適配器, 此時電腦的右下角圖示會變成藍色</p> <p>*注: 筆記型電腦有藍牙功能的, 則不需要外接藍牙適配器, 且適配器須用戶另行購買。</p> <p>右鍵點擊, 選擇 "顯示經典界面"</p> <p>在藍牙耳機設備狀態, 長按多功能鍵, 直到出現紅藍燈交替閃爍 (配對狀態), 此時耳機已進入被搜索狀態</p> <p>右鍵點擊電腦喇叭, 選擇 "搜索設備", 此時耳機一定要在配對狀態 (紅藍燈交替閃爍), 這時電腦會搜索到附近所有的藍牙設備</p> <p>按兩下電腦搜索到的BT-568藍牙耳機</p>	<p>右鍵點擊BT-568並選擇 "藍牙高品質音訊", 輸入密碼 "0000" (初始密碼均為0000)</p> <p>到這裡, 恭喜您, 藍牙耳機已和電腦成功連接, 現在可以進行電腦聽歌, 掛音了!</p> <p>常見問題解答:</p> <p>1. 藍牙耳機不能換電池? 答: 請檢查耳機是否處於配對或回連模式, 以及檢查手機藍牙搜索功能是否已打開; 並檢查線上的藍牙功能是否被關閉/取消耳機, 按說明書將耳機重新連接。</p> <p>2. 藍牙耳機充不了? 答: 請檢查耳機的電量。</p> <p>3. 藍牙耳機能否更換電池? 答: 不可以, 本耳機採用不可拆卸式鋰聚合物電池。</p> <p>4. 耳機能否配合蓝牙耳机? 答: 可在配對時使用耳機聽歌, 但不建議在駕駛途中使用耳機聽歌。</p> <p>5. 藍牙耳機與手機在10米範圍? 答: 由於藍牙是一種無線技術, 因此對耳機與已連接設備間的物理障礙物, 請檢查在這些範圍內是否有金屬物或磁場干擾設備。</p> <p>6. 耳機連接電腦或手機後, 聽不到聲音? 答: 請檢查電腦輸出音源是否已設為藍牙音訊裝置以及電腦的藍牙是否支援A2DP協定, 並檢查電腦/手機的音源。</p> <p>7. 藍牙耳機手機連接後, 可以用耳機聽手機上的應用程式嗎? 答: 設備應用程式或軟體設定或有所不同, 令個別應用程式的功能不支援由耳機播放。</p>	<p>FCC 聲明:</p> <p>這個裝置符合FCC規則的第15部分。操作有以下兩個條件:</p> <ol style="list-style-type: none">(1) 該裝置不造成有害干擾,(2) 該設備必須接受接收到的任何干擾, 包括可能導致不希望的操作的干擾。 <p>警告: 對遵守規定的責任方未明確批准的更改或修改, 可能會使用戶失去操作設備的權力。</p> <p>注: 本設備檢驗符合《FCC規則》第15部分的规定, 符合B級數字設備的限制。這些限制旨在為住宅安裝中的有害干擾提供合理的保護。該設備產生使用和輻射射頻能量, 如果不按照說明書安裝和使用, 可能會對無線電信造成有害干擾。但是, 不能保證在特定的安裝中不會發生干擾。如果該設備確實對無線電或電視接收造成有害干擾, 可通過打開和關閉設備來確定, 則鼓勵用戶通過以下一項或多項措施糾正干擾:</p> <ul style="list-style-type: none">▶ 調整接收天線的方向或位置。▶ 增加設備和接收器之間的距離。▶ 將設備連接到不同電路插座上, 接收器連接。▶ 諮詢經銷商或有經驗的無線電/電視技術人員。
---	--	---	---	---	---	---	--

 <p>USER GUIDE Model:BT-568</p>	<p>About Headset</p> <ol style="list-style-type: none">1- V + Key (the volume increase, a regulation)2- Multifunction Button (open and shut down, matching, start, pause and answer, hang up, resisted, replay)3- V - Key (the volume decreases, and the next adjustment)4- LED Lights (headset)5- Ear Cavity (to suction function)6- Ears Wearing prevent loss7- USB Dustproof Stopper (built-in Micro USB charger interface)	<p>BT</p> <p>Model:BT-568A BT version:BT V4.1 Battery capacity:80mAh Sound Track system: Stereo/mono Charging time: about 2 hour Talk time: up to 5 hours(80% volume) Music time: up to 4 hours(80% volume) Support protocol: A2DP, AVRCP, HSP, HFP Input charging standard: Micro USB,DC5V 500mA BT frequency: 2.402MHz-2.480MHz The maximum transmission distance:10 meters</p> <p>Function features</p> <ul style="list-style-type: none">▶ Support high-definition call▶ Support pause / play, last/next song, volume up/down, answer / hang up▶ Support iOS and most of the Android system headset power indication▶ It can connect two devices at the same time▶ Voice prompt function, language switch(Chinese/English)	<p>H4 state light: Off: red, blue lights without out BT headset boot: blue class 1 times BT ear organ machine: the red light flash once Matching status: red, blue lights flashing Standby: blue light flash once every 10 seconds Low power standby mode: the red light flash 3 times every 5 seconds Charging status: red light red Charging: red, blue lights out Phone calls: blue light flash once every 10 seconds</p> <p>Operation description</p> <p>Machine: requirements in shutdown state, long press the multifunction button for 4 seconds, BT headset will enter boot mode, open face prompt, BT headset speaker blue light flash 1 times. Close machine: long multifunction button for 4 seconds in the standby mode, BT headset will enter shutdown mode, BT headset speaker shutdown prompt list, the red light flash 1 times Match (connection BT-568): in shutdown state, long press the multifunction button for 4 seconds, BT ear will enter the boot mode, boot prompt, BT headset speaker rolled into pairing mode automatically, blue and red light flash alternately. Mute (send words close your keys): in the call, double-click the multifunction button to decline a call. Answer / hang up when the phone call, short press the multifunction button to answer calls, when BT headset in call state, short press the multifunction button to hang up the phone. Call reject: when the phone call, long press the multifunction key for 2 seconds to decline a call. Heavy dial the telephone: requires BT headset in the condition of standby or play music, short press the multifunction key 2 times in a row, the BT headset is allocated at the end of the phone will automatically decline a call. Volume adjustment: BT headset during calls and play music mode, short press V + and V - keys to adjust the volume, in music playback mode or call mode, short press V +, mobile phone volume increase simultaneously, Requirements in the music playback mode or call mode, short press V -, mobile phone volume decrease simultaneously. Music playback/pause/continue to broadcast operations: short press the multifunction button once suspended, short press the multifunction button once again to continue playing On one/one song: music playback, press V - long, play one song on music; Long press V + key, play the song music.</p>	<p>BT matching steps 1</p> <ol style="list-style-type: none">1. Please keep as close as possible from BT headphone to mobile phone (or other connecting devices) within 1 meter.2. Make sure the headset in the off state, press the multifunction key for about three seconds until the red / blue lights flash alternately, it enters into the pairing state, waiting for a connection.3. Open the user's mobile BT function and search or scan, which will find all BT devices. Then click the headphone name MINISO-H1 and enter code 0000. After connected successfully, the headphone will turn to blue light blinking which means finishing matching. Now you can listen to music and take a phone call. <p>Warm Prompt:</p> <ol style="list-style-type: none">1. Mobile already matched will not need to match again, the headphone will automatically match the previous device and make connection.2. Some phones after matching connection, still need to choose headphones service function, if the cell phone BT version is 2.1 or higher, when matching, you don't need to pair password (0000).3. The maximum of matching time is 240 seconds, if you exceeded the time it will exit the matching status. If you still can't match successfully, Please repeat the pairing procedure to connect again.4. The headphone will automatically shut down when it isn't connected over 6 minutes. <p>BT matching steps 2</p> <p>Matching 2: One with two function (connect two BT devices at the same time)</p>	<ol style="list-style-type: none">1. Ensure the headset has already connected the first mobile phone (in connection status)2. Long press the multifunction button to enter matching status again (red/blue light alternately flashes). Start the BT function on the other cellphone and search for BT devices. Choose BT-568 to match and connect/refer to the matching steps 13. Restart the BT function of the first cellphone and connect BT-568 with connection memory. Then the headpho nes have already connect two cellphone s simultaneously and start the one with two function. <p>Steps of connecting computer</p> <p>First download a universal driver software installed successfully , you will have a little gray icon (BT icon) in the bottom right corner of your computer. Then plug in the BT adapter, at this time, the gray Bluetooth icon will turn to blue. Note: notebook computer with Bluetooth function does not need external BT adapter, which needs to buy separately. Right click on the (BT icon), select "show the classic interface" When the BT headset turned off, long press the multifunction key, until red and blue lights flashes alternately (matching), headset has entered the being searched state at this time. Right click on the computer interface, select the "search" equipment, the headset must be in pairs (red and blue lights flash alternately), then the computer will search for all nearby BT devices. Double-click the computer and search for BT-568 BT headset. Right-click the BT-568 and select "BT high quality audio" enter the password "0000" (0000 initial password). Here , congratulations!BT headset has been successfully connected with computer , and now you can listen to the music and have a voice conversation!</p>	<p>FAQ</p> <p>1:Headset can't pair with mobile phone. Ans: please check whether your headset is in pairing mode or reconnecting mode, check whether BT search function of your mobile phone has been opened, check your mobile device's BT menu and delete/forget the headset, reconnect the headset following instructions of user manual</p> <p>2:headset can't be started Ans:Please check the battery status of your headset.</p> <p>3:Can I change battery for the headset? Ans: No, this headset use a built-in and non-removable Li-Polymer battery.</p> <p>4:Can I use headset while driving? Ans: For safety reason, we strongly recommend not to use over-ear headset to avoid distraction while driving.</p> <p>5: Headset disconnect with your Mobile phone within 10 meter. Ans: please check if there is metal or other material within relatively close range that interfere BT connection, as BT is a wireless technology that is sensitive to objects between the headset and connected devices.</p> <p>6: Can I hear any sound from your computer or mobile phone. Ans: Please check whether the output channel of your computer is BT Audio Device and BT function of your computer support A2DP profile. And please check volume of your headset, and computer/mobile phone.</p>	<p>FCC STATEMENT :</p> <p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:</p> <ol style="list-style-type: none">(1) This device may not cause harmful interference, and(2) This device must accept any interference received, including interference that may cause undesired operation. <p>Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>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:</p> <ul style="list-style-type: none">▶ 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. <p>RF warning statement:</p> <p>The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.</p>
---	---	--	--	---	--	---	---