105G双铜,双面印刷,印单色,风琴折,成品尺寸:70*95MM



 FAQ 1.Fail to turn on the speaker? Check if the speaker has power. Try to charge it and try again later. 2.Fail to connect bluetooth devices? Check if it is connected to another bluetooth device. If connected, disconnect and try again. It still doesn't work, try restarting the speaker. 3.Whether the speaker is waterproof? Useful waterproof speaker, great for in the shower, by the pool, outside etc. 4.Does the speaker have a microphone and support calling? Speaker does not have a built-in microphone. 5.Does this speaker have automatic shut off to save battery life? Right, when you don't listen to music, disconnect your phone 's bluetooth and it will automatically turn off after 10 minutes. Next time you want to listen, turn on the speaker and the phone's bluetooth will automatically connect. 		 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. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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. 	 使用説明 「「「「」」」」」」「「」」」」」」」」」」」」」」」」」」」」」」」」」	Specifications 電池容量: 充電電圧: スピーカー: 周波数: STN: ノイズ: 防水レベル: サイズ: 豊: 二台同時接続 (TWS) ①2台のスピーカーをオンに3 ②その中の1台の電源ボタン3 ③接続完了すると、通知音が3 ※1回設定すると、次回からは ※TWS接続中のスピーカーは 再生となる。
--	---	---	--	--

ンにする; マンを2回押す; 音が出る。

らは自動で接続する; ーは、電源ボタンを2回押すと、単体

280 g

2、連絡方法 ●方法①:[アカウントサービス] - [注文履歴] - [出品者に連絡する] ●方法②:sanag@szdido.com (※注文番号が保証書の代わりとなります)

3、次の場合は保証期間以内でも、アフターサービスを提供できません。

①人為による故障: 使用上の誤り、不当な修理や保管による故障。 自分で取り外し又は弊社以外の場所での修理による故障。

②火災、公害などでの天災地変による故障と損害。



本品は弊社の品質部門で検査し、技術基準に適合、合格を致 しました。

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

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.

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