

Manufacturer: Shenzhen See Me Here Electronic Co.,Ltd. Address: 3-4th Floor,Building D,TongFuYu Industrial Park,Xixlang Town,Bao'an District,Shenzhen City,Guangdong Province,China



Chapter 1: Getting to Know
① Warnings
② Packing Content
Features
③ Parameters

Warnings

Keys and Components

Getting to Know

 Please use and store this product at room temperature. Do not expose this product to rain or wet conditions;
 Do not throw and drop this product, avoid damage;

. Do not self-dismantle, repair and transform the product:

Unauthorized dismantlement will void the warranty.

Playing music on TF card

Insert a TF card and turn on the device

Note: Improper battery replacement may cause explosion; only resame or equivalent battery.
 Do not expose the battery to sunlicht, fire or excessive heat.

Only charge with a rated voltage charger(DCSV—IA);

Long time high volume may cause hearing impairment; please adjust the volume appropriately when listening, especially for long time listening;

• Ð

Packing Content



Master unit: 1 pcs
 3.5mm audio cable: 1pcs

Features

Bluetooth 4.0, faster data transfer, lower power consumption;

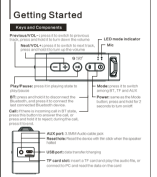
 Support one-key to reconnect: Support Aux In play;

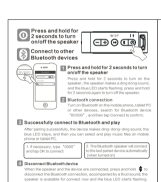
 Support iCS power display: Support TF card reader data access;

Support Bluetooth hands-free bi-directional conversation:

Output power is 3M*2;
 Built-in 1200mAh lithium battery, built-in infelligent power management module;
 Support TF card lossless MP3 M/MA /WAV /FLAC / APE format audio playback.





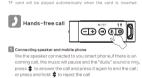


5 Bluetooth reconnection

When the Bluetooth is disconnected, you can tap

to connect to last paired device, and tap ▶ to play last song.

(5)



system of the period of the pe





Copy music

Turn off the speaker, insert the TF card, connect the speaker to PC with
the USB cable via Micro USB interface, press the Power button to enter
card reader mode, and then you can copy music files to the TF card. Charging the speaker

Charging the speaker You can connect the speaker to PC with the provided USB cable and charge the speaker no matter it's power on/off. It is recommended to bu a separate DCSV²²—USB charger or other SY1A charger for mobile phone and charge the speaker through indoor outlet.

Tip: Please charge the speaker first if it hasn't been used for a long time.

Troubleshooting

Fault	Solution
Pairing failed repeatedly	Turn off the speaker and restart it
	2. If your device requires code, type 0000
Music play interrupted	Check if the device is out of effective range, or if there is barrier between speaker and the device
TF card error format error	Check if the TF format is proper (speaker supports FAT32 format)
	2. Check if the file formats of the TF card are WAV, WMA, MP3, APE or FLAC
No sound during playing	Check if the speaker volume is adjusted properly
	2. Check if the speaker is or paused
Can't turn on the speaker	Restart the speaker, use the reset function
No reaction	Restart the speaker, use the reset function

This device compiles with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
Changes or modifications not expressly approved by the party

Changes or modifications not expressly approved by the party regordship for portal many to popular the equipment. NOTE: This equipment has been lested and found to comply with the Institute of the party of the party of the party of the Port To of the Port Disks. These limits are designed to provide reasonable protection against market interference in a realizational trialisation. This equipment generates, uses and can radiate radio frequency energy and, if not exhibit and a reconstance with the instructions, many consistent exhibits and value in accordance with the instructions, may consist exhibits and value in accordance with the instructions, may consist exhibits and value in accordance with the instructions, may consist

reception, which can be determined by turning the equipment off and on, the user is $% \left\{ 1,2,\ldots,n\right\}$ encouraged to try to correct the interference by one or more of the

efficioning measures that the control of the contro re requirement. The device can be used in portable exposure condition without restriction.