BLUETOOTH SPEAKER	satisfied with your choice, Please read this user manual carefully before use. Reminder: I. In order to extend the lifetime of the speaker and your own physical and mental health, please do not play music in high volume mode for a long time. Please use headphones to listen to music in public places, as not to disturb others.	Specification: Output power : 3W*2 •	(IPX4) Support the clear communication Bluetooth hand-free function. Support Aux in function. Bass radiation system and powerful sound performance Support LED indicator,concise and easy. Built-in lithium battery 1500mAh. Stylish silicone and fashionable color matching options.	2. User manual 1PC 3.USB charge cable 1PC 4. Audio cable 1PC
		Power On/Off function: Hold *O* to Power on and Power off Bluetooth Mode: I. Power on the Bluetooth speaker, you can hear a "beep" sound with the blue LED flash quickly, then you can start to air with your B' device. 2. Use your mobile phones or other BT devices to search the speaker paring name *Roar" After a successful connection, the blue LED flight will turn to flash slowly, then you can play music.	song. 4. Short Press* Mar "to move to the previous song. 5. Long Press* Mar "to volume up. 6. Long Press* Mar "to volume down. 7. Press* ★ "to pause the music, press it again to re-play, long press it to disconnect the Bluetboth device. Hand free Function: When there comes a phone call, you	Charging Function: Qur'Roar' speaker is with battery monitoring function. NOTE: When you hear the discontinuqus 'beep' alarm sound, it means the tattery is low and need to be charged immediately. Use the USB cable to connect with a computer or connect a SV adapter, Please turn off the speaker unit without using in short period Please don't turn up the speaker to the maximum volume for long .

业 务: ___

审 批:

审 核: ___

深圳市尊特多媒体有限公司

JCNTER[®]尊特

制 图: ___

Declaration of Conformity(R&TTE 1999/5/EC)
Hereby, Shenzhen Jonter Digital Co., Ltd declares that this Bluetooth Speaker product is in compliance with essential requirements and other relevant provisions of Directive 1999/5/EC. A copy of the Declaration of conformity can be found at http://www.goldfingerstech.com.

FCC Warnings
Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Risk of explosion if battery is replaced by an incorrect type.

Dispose of used batteries according to the instructions. The product shall only be connected to a USB interface of version USB2.0.

EUT operation temperature (Max.) : 55° C

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

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 h armful 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.

FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

EUT



Label

Bluetooth speaker Model NO.: M53 Jonter

Input: 5A---1A Battery: 3.7∨ FCC ID: 2AB9SM53

Shenzhen Jonter Digital Co.,Ltd Made in China

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.