Dear Customer:

Thank you purchasing TMSON B9 Portable Bluetooth Speaker! This Bluetooth speaker adopt wireless Bluetooth communication and high-quality audio processing technology. In addition, the phone with speakerphone audio output function, it can also be applied to the audio output of desktop computers, tablet PCs, laptops and other electronic devices.

In order to achieve the best performance and safety in use, please read the manual carefully before operation. Please keep this manual for reference.

Warm Prompt

- 1,The machine shouldn't be set aside in hot,humid environment, should be put in dry and ventilated place,It should not be immersed in water or rinse to clean the machine.
- 2,Don't open the back cover personally, If it need repair, you should ask professional serviceman.
- 3, Do not put at the maximum volume, It had better sound without distortion, appropriately reduce the volume to extend battery life.
- 4, Charge lithium by USB port or 5V power supply, it is recommended to try to use the machine when charging.
- 5,Batteries must not be exposed in sunshine, fire or similar overheated environment.

Product Features

- With great sense of technology appearance and sporty, suitable for home pleasures and outdoor use.
- O Main chip using industry-leading Bluetooth 3.0 + EDR scheme,transmission more stable, more far distant.
- O Dual speaker plus vibrating diaphragm, the unique sound chamber design, treble loud and clear, beautiful bass.
- O Bulit-in high quality microphone, the product can be paired with any Bluetooth connection for voice calls.
- © Built-in TF card to support high-quality playback MP3/WMA music files.
- O AUX audio input,it can be connectedto computers, mobile phones,

PSP/MP3/MP4 other audio

- Smart shutdown,five minutes without a Bluetooth connection automatically shut down
- Built-in 2500mAh Lithium battery, high standards, safe lithium polymer battery soft pack.

Parameters

Model:B9

Bluetooth version: BLUETOOTH

3.0+EDR

Type:mini portable speaker

Channel:dual speaker + passive basin

Maximum power: 3W *2

Impedance:4 ohms

Frequency response:20-20KHz

SNR: more than 80DB

Operation Type: push-button

Interface: USB + 3.5MM Audio

interface

Power supply:3.7V 2500mA lithium

battery

Size:177*70*50mm

Product Accessories

Bluetooth	1	User	1
Speaker		Manual	
Charging Data	1	User Card	1
Cable			
AUX cable	1	Certificate	1

Interface with the Key Description



- 1. AUX audio interface
- 2. Micro-USBInterface
- 3. TF card shot
- 4. ON/OFF power switch
- Long press Volume-/short press last song
- 6. Long press Volume +/short press next song
- 7. Bluetooth play/pause
- 8. Multifunction Key/ Speakerphone key
- 9. Charging indicator
- 10. Bluetooth indicator light

Method of Operation

Quick use:

1,Turn on the power, the Bluetooth indicator blue light lit, the speaker is on the joint with last paired Bluetooth devices, blue indicator light flases quickly mean it is searching for new Bluetooth devices.

2,Switch on the phone or computer Bluetooth device, stereo Bluetooth device search "B9" and connect, generally do not need a password to connect, For connection password is "0000" if need; Bluetooth indicator light flashes slowly, which means that the connection is successful.

The Bluetooth operation

Power on

Push ON/OFF button on the bottom of the fuselage, it is in the Bluetooth pairing mode for default, press the multifunction key for 3 seconds into switch cycle.

Bluetooth Pairing:

Go to Bluetooth mode, the blue light flashes quickly, hear "Bluetooth status" beep, enter pairing mode,blue light flashes slowly mean the pairing is successful, with the "pair" tone.

Play/Pause:

In Bluetooth mode short press key ►II to plsy/pause, long press key ►II to force Bluetooth devices to connect again.

Speakerphone:

When you have a call, short press button ** to answer, long press button ** to reject the call, Short press button ** in the call to hang up a call, Fast press twice to dial the last conversation.

Last song/volume down:

In Bluetooth mode, short press button — to select the previous song, long press button — to decrease the volume during play or talk time.

Next song/Volume Plus:

In Bluetooth mode, short press button + to select the next song, press button + to increase volume during playback or call time.

Low battery indication:

The machine has power tips and low-voltage automatic shutdown function, when the voltage is lower than 3.1V, it will automatically shut down.

TF card,AUX mode:

Play/pause:

2,In the AUX mode, it has only volume increase and decrease, it have a role and does not automatically shut down

Multifunction Switch:

1,Long press button $\begin{tabular}{c} \begin{tabular}{c} \begin{tab$

Last song/volume down:

1,In the TF card mode, short press button — to select the previous song, long press to decrease the volume.

2,In AUX mode, Long press button — to decrease the

Next Song/Volume Plus:

1,In the TF card mode, short press button + to select the next song, Long press button + to increase the volume

2,In AUX mode, Long press button + to increasing the volume.

The charging status

Micro USB inserted into one end of the machine and the other end into the computer of power adapter for charging, the red charging indicator light, the red light goes out when fully charged.

FAQ

1,If you can not operate the phone last song and next song, please check the phone settings and set as follows:

a) use the phone's default player, and add songs to the playlist.

b)Cancel the phone loop playback or repeat, change to play in order or shuffle.

c)some part of the smart phone press the key twice into last song, once for the replay this music.

- d) The role played/pause doesn't work:Try the phone's default palyer or other players.
- some phones do not support Bluetooth stereo connection, because it does not support Bluetooth A2DP(Bluetooth wireless stereo transmission mode), the phone display connection failed.

3,Sound is too small or distorted:Check the phone's volume setting, adjust the appropriate volume for the phone.

4,Staccato appears: Check whether the distant is beyond

a valid connection from the speaker to speaker phone, or whether there is obstructions between them.

5,Use the computer's operating method:After the computer's Bluetooth and Bluetooth speaker(Bluetooth adapter) connect successfully, when playing music without sound output, check the computer device manager, the default sound output whether is Bluetooth AV Audio enabled or not.

6,Because the computer Bluetooth versions, different connection methods, such as when you can not connect to play the first time, you should install the new version of Bluetooth driver on the computer.

7. Automatically connect with the last paired Bluetooth phone

The conditions are as follows:

a) the initial connection needed authorization for

the automatically connect.

- b) The last paired Bluetooth phone receiver is in
 the Bluetooth stereo effective
 distance(transmission distance due to different
 environmental factors and cell phone Bluetooth
 devices vary).
- c) The list of paired devices have the Bluetooth audio device name "B9" and meet the above conditions, if it still cannot automatically connect, long press button ► once compulsory pairing connection or restart the device.
- $8\ \mathrm{If}$ the system automatically shut down with low power,
- it need to charge again in order to continue to use.
- 9 When not using the product for a long time, please switch to the OFF position to prevent powerloss, and

charged the product once every quarter, to extend the life of lithium batteries.

FCC Warning Statement

FCC Statement 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 .

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.

 $\boldsymbol{\cdot\cdot}$. Consult the dealer or an experienced radio/TV technician for help.