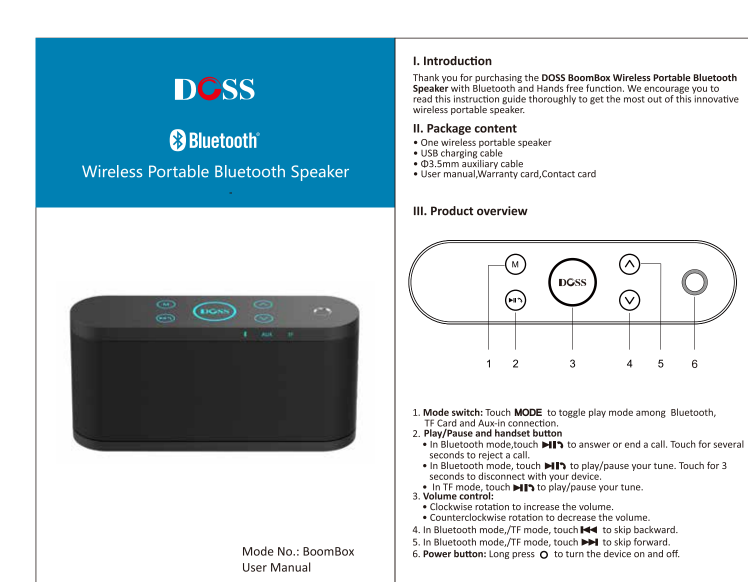
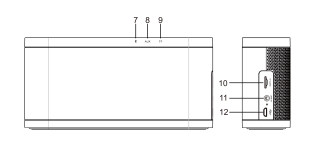
彩色印刷 80G哑粉

正反面印刷





- 7. Bluetooth Mode indicator
- 8. Line in Mode Indicator
- 9. TF card Mode indicator
- 10.TF card port 11.Line in port
- 12. Charging port

Status indicators

	Flashing blue	Indicates that the speaker has entered into the pairing mode
Center indicator/ Control button	Solid blue	Indicates that the device is successfully paired
	Steady red	Indicates that the device has switched to the auxiliary input mode
	Steady Green	Indicates that the device has switched to the TF mode
Battery status	Steady red	Battery is charging
indicator	Steady green	Battery is fully charged

DGSS

Scan this or search 'DOSS fans' on Facebook to join our

group, share your experience and find more surprise!

DOSS Technology Co.,Ltd Email: Support@dossav.com

IV. Preparation

- Use the supplied USB cable to charge your portable speaker directly from your computer or device with a micro USB port.
- Make sure that the speaker is fully charged before using it for the first time.
- The portable speaker battery has to be initially charged for at least 12 hours. Thereafter, the battery will take 3 hours to recharge.
- While charging, the LED glows red. When the battery has reached full
- capacity, the LED will change to green. • To turn on the speaker, press and hold the power button for several
- seconds. Press and hold the power button once more to turn off the device.

V. Pairing the wireless speaker with your smart device

- 1. Place your smart device and wireless speaker no more than ten meter away from each other.
- 2. Press the power button located on the back of the speaker for several seconds to turn it on.
- 3. Set your smart device to "discover" the wireless speaker. Upon powering on, a tone will be heard, the blue LED will start flashing, accompanied by a prompt notifying that the speaker has entered into the pairing mode.
- 4. Enabled Bluetooth on your device and choose **DOSS BoomBox** from the list.
- 5. If pairing is successful, the LED will change to steady blue and your phone will confirm that the connection has been established. If the pairing process fails after 60 seconds, please repeat steps 1 through 5 described above.

VI. Answering and ending a call using your speaker or mobile phone

- 1. When there is an incoming call, the speaker will generate a tone and a verbal notification to alert you of this event.
- 2. Briefly press the Handset > button to pick up, long press to reject. You may also press the answer button on your smart phone to take the call using the speaker.

- 3. Speak with a clear voice right into the built-in microphone located on the front section of the speaker.
- 4. To end a call, tap the Handset button once again. Likewise, you may also end the call directly using the command on your cell phone.
- 5. When listening to music using your smart phone, playback will resume automatically once the call has ended.

VII. Product specifications

Product type: Wireless Portable Bluetooth Speaker Output power: 5W x 2
Driver unit: 1.5 inch speaker x 2 + 2.6 inch passive radiator Frequency response: 100Hz-18kHz Signal to noise ratio:≤65dB

Unit weight: 1.2 lb Unit dimension: 7.1 x 1.8 x 3.5inch Warranty: One-year limited

VIII. Power

- Battery type: Li-ion 3.7V, 2200mAh
- Input:5V === 1A
- Battery charge up time: 3 hours approximately (when fully depleted).
 Battery playback time: up 12 hours (duration time may vary depending on the volume level used and usage patterns).

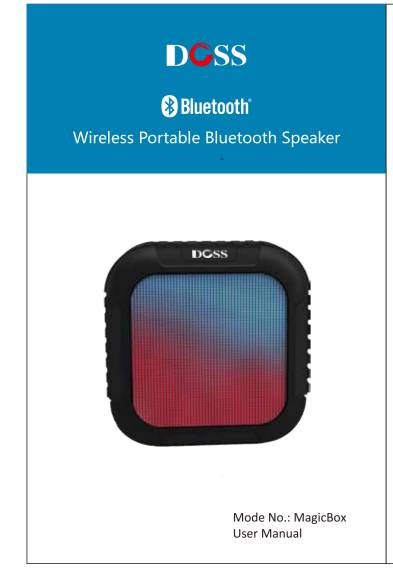
IX.Wireless/Networking

- Bluetooth specification: V4.0+EDR, backwards compatible with previous Bluetooth versions
- Profiles supportedA2DP (Advanced Audio Distribution Profile) Maximum operation range: 10 meters / 33 ft

- Do NOT drop, hit or shake the device.
- Do NOT disassemble, repair or modify the Bluetooth speaker by yourself.
 Do NOT use cleaning products that contain benzene, solvents or alcohol.
- Do NOT expose the Bluetooth speaker to excessive heat or to direct
- sunlight for long periods of time.
- Do NOT store the device in a place with high humidity or dust.
- Do NOT place heavy objects on top of the Bluetooth speaker.
- Do NOT use near a microwave oven or wireless LAN products.

彩色印刷 80G哑粉

正反面印刷



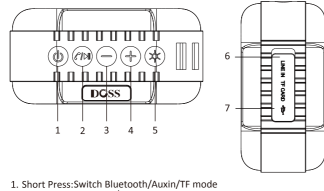
I. Introduction

Thank you for purchasing the DOSS MagicBox Wireless Portable Bluetooth Speaker with Bluetooth and Hands free function. We encourage you to read this instruction guide thoroughly to get the most out of this innovative wireless portable speaker.

II. Package content

- One wireless portable speakerUSB charging cable
- Φ3.5mm auxiliary cable
- User manual, Warranty card, Greeting card

III. Product overview



- Long Press:power ON/OFF
- 2. Play/Pause/Handsfree 3. Short Press:Volume down
- Long Press:Skip previous 4. Short Press:Volume up
- Long Press:Skip Next 5. Light Mode
- 6. Media Cover
- 7. USB charging port

Status indicators

	Flashing blue	Indicates that the speaker has entered into the pairing mode
Bluetooth/Auxin /TF mode	Steady blue for 5 secoonds	Indicates that the device is successfully paired
	Steady red for 5 secoonds	Indicates that the device has switched to the auxiliary input mode
	Steady green for 5 secoonds	Indicates that the device has switched to the TF mode
Battery status	Steady red	Battery is charging
indicator	Steady green	Battery is fully charged

IV. Preparation

Use the supplied USB cable to charge your portable speaker directly from your computer or device with a micro USB port.

Make sure that the speaker is fully charged before using it for the The portable speaker battery has to be initially charged for at least

8 hours. Thereafter, the battery will take 3 hours to recharge. While charging, the LED glows red. When the battery has reached full capacity, the LED will change to green.

To turn on the speaker, press and hold the power button for several seconds. Press and hold the power button once more to turn off the device.



Scan this or search 'DOSS fans' on Facebook to join our group, share your experience and find more surprise!

V. Pairing the wireless speaker with your smart device

- 1. Place your smart device and wireless speaker no more than ten meter away from each other.
- 2. Press the power button of the speaker for several seconds to turn it on.
- 3. Set your smart device to "discover" the wireless speaker. Upon powering on, a tone will be heard, the blue LED will start flashing, accompanied by a prompt notifying that the speaker has entered into the pairing mode.
- 4. Enabled Bluetooth on your device and choose **DOSS MagicBox** from the list.
- 5. If pairing is successful, the LED will change to steady blue for 5 secoonds and your phone will confirm that the connection has been established. If the pairing process fails after 60 seconds, please repeat steps 1 through 5 described above.

VI. Answering and ending a call using your speaker or mobile phone

- 1. When there is an incoming call, the speaker will generate a tone and a verbal notification to alert you of this event.
- 2. Briefly press the Handset > button to pick up, long press to reject. You may also press the answer button on your smart phone to take the call using the speaker.
- 3. To end a call, tap the Handset button once again. Likewise, you may also end the call directly using the command on your cell phone.
- 4. When listening to music using your smart phone, playback will resume automatically once the call has ended.

VII. Product specifications

Battery type: Li-ion 3.7V,1500mAh

Input:5V === 1A Output power: 3W x 1

Unit weight: 0.5 lb

Unit dimension: 3.4 x 1.7 x 3.4 inch

Battery charge up time: 3 hours approximately (when fully depleted). Battery playback time: up 8 hours

Maximum operation range: 10 meters / 33 ft

Warranty: One-year limited

VIII. Warning

Do NOT drop, hit or shake the device. Do NOT disassemble, repair or modify the Bluetooth speaker by yourself. Do NOT use cleaning products that contain benzene, solvents or alcohol.

Do NOT expose the Bluetooth speaker to excessive heat or to direct sunlight for long periods of time.

Do NOT store the device in a place with high humidity or dust.

Do NOT place heavy objects on top of the Bluetooth speaker.

Do NOT use near a microwave oven or wireless LAN products.

DGSS

DOSS Technology Co.,Ltd Email: Support@dossav.com

彩色印刷 80G哑粉 正反面印刷



Mode No.: SoundBox User Manual

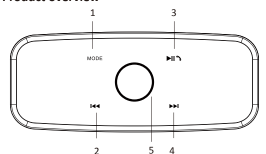
I. Introduction

Thank you for purchasing the DOSS SoundBox Wireless Portable Bluetooth Speaker with Bluetooth and Hands free function. We encourage you to read this instruction guide thoroughly to get the most out of this innovative wireless portable speaker.

II. Package content

- One wireless portable speakerUSB charging cable
- Φ3.5mm auxiliary cable
- Travel waterproof pouch
- User manual, Warranty card, Contact card

III. Product overview



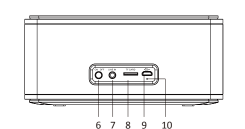
Backlit touch-sensitive buttons

- 1. Mode switch: Touch MODE to toggle play mode among Bluetooth,
- TF Card and Aux-in connection.

 2. In Bluetooth mode/TF mode, touch

 to skip backward.
- 3. Play/Pause and handset button
- In Bluetooth mode, touch **> 1** to answer or end a call. Touch for 3 seconds to reject a call.
- In Bluetooth mode, touch > 1 to play/pause your tune. Touch for 3
- seconds to disconnect with your device.

 In TF mode, touch to play/pause your tune. 4. In Bluetooth mode/TF mode, touch ▶▶ to skip forward.
- 5. Volume control:
- Clockwise rotation to increase the volume.
- Counterclockwise rotation to decrease the volume.



- 6. **Power button:** Long press \bullet to turn the device on and off.
- 7. Auxiliary Φ3.5mm jack: Use it for cabled playback with compatible
- 8. **TF card:** Use it for TF card (with music) playback.
- 9. **Charging port:** Plug the supplied USB cable into this port to recharge
- 10. LED charging indicator.
- Fully charged : Steady Green.

Status indicators

Center indicator/ Control button	Flashing blue	Indicates that the speaker has entered into the pairing mode and it is ready to be the first time
	Steady blue	Indicates that the device is successfully paired
	Steady red	Indicates that the device has switched to the auxiliary input mode
	Steady Green	Indicates that the device has switched to the TF mode
	Steady red	Battery is charging
	Steady green	Battery is fully charged



Follow us in Facebook



DOSS Technology Co.,Ltd Email: Support@dossaudio.com

IV. Preparation

- Use the supplied USB cable to charge your portable speaker directly from your computer or device with a micro USB port.
- Make sure that the speaker is fully charged before using it for the
- first time. • The portable speaker battery has to be initially charged for at least
- 12 hours. Thereafter, the battery will take from 2 to 3 hours to recharge. • While charging, the LED glows red. When the battery has reached full
- capacity, the LED will change to green. • To turn on the speaker, press and hold the power button for several seconds. Press and hold the power button once more to turn off the device.

Note: The speaker will automatically shut down without any audio input in 15 minutes.

V. Pairing the wireless speaker with your smart device

- 1. Place your smart device and wireless speaker no more than one meter away from each other.
- 2. Press the power button located on the back of the speaker for several seconds to turn it on.
- 3. Set your smart device to "discover" the wireless speaker. Upon powering on, a tone will be heard, the blue LED will start flashing, accompanied by a prompt notifying that the speaker has entered into
- the pairing mode. 4. Enabled Bluetooth on your device and choose **DOSS SoundBox** from the list.
- 5. If pairing is successful, the LED will change to steady blue and your phone will confirm that the connection has been established. If the pairing process fails after 60 seconds, please repeat steps 1 through 5 described above.

VI. Answering and ending a call using your speaker or mobile phone

- 1. When there is an incoming call, the speaker will generate a tone and a verbal notification to alert you of this event.
- 2. Briefly press the Handset **II** button to pick up, long press to reject. You may also press the answer button on your smart phone to take the call using the speaker.

- 3. Speak with a clear voice right into the built-in microphone located on the front section of the speaker.
- 4. To end a call, tap the Handset button once again. Likewise, you may also end the call directly using the command on your cell phone.
- 5. When listening to music using your smart phone, playback will resume automatically once the call has ended.

VII. Product specifications

Product type: Wireless Portable Bluetooth Speaker with Built-in Microphone Output power: 4W x 2

Driver unit: 1.5 inch speaker x 2 + 2.6 inch passive radiator Frequency response: 100Hz-18kHz Signal to noise ratio: ≤ 55dB

Unit weight: 560 g Unit dimension: 6.6 x 2.7 x 2.9 inch Warranty: One-year limited

VIII. Power

- Battery type: Li-ion 3.7V, 2200mAh
- Input:5V === 1A
- Battery charge up time: 3 hours approximately (when fully depleted).
 Battery playback time: up 12 hours (duration time may vary depending on the volume level used and usage patterns).

IX.Wireless/Networking

- Bluetooth specification: V4.0+EDR, backwards compatible with previous Bluetooth versions
- Profiles supportedA2DP (Advanced Audio Distribution Profile) • Maximum operation range: 10 meters / 33 ft

- Do NOT drop, hit or shake the device.
- Do NOT disassemble, repair or modify the Bluetooth speaker by yourself.
 Do NOT use cleaning products that contain benzene, solvents or alcohol.
 Do NOT expose the Bluetooth speaker to excessive heat or to direct
- sunlight for long periods of time. • Do NOT store the device in a place with high humidity or dust.
- Do NOT place heavy objects on top of the Bluetooth speaker.
- Do NOT use near a microwave oven or wireless LAN products.

彩色印刷 128G铜板纸 正反面印刷



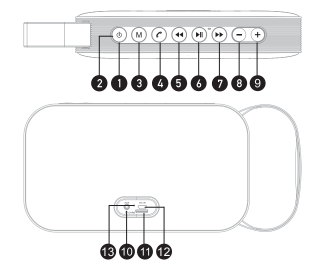
I. Introduction

Thank you for purchasing the **DOSS SoundGo Wireless Bluetooth Speaker** with Bluetooth and Hands free function. We encourage you to read this instruction guide thoroughly to get the most out of this innovative wireless portable speaker.

II. Package content

- One wireless Bluetooth speaker
- USB charging cable
 Φ3.5mm auxiliary cable
- User manual, Warranty card

III. Product overview



- Power on/off 2. Mode LED indicator
- 3. Mode button 4. Handsfree button 5. Skip backward 6. Play/Pause button 7. Skip forward
- 8. Volume down 9. Volume up 10. Line-in port 11. SD card slot 12. Charging port

13. Charging LED indicator

	Flashing green	Indicates that the speaker has entered into the pairing mode and it is ready to be paired
Bluetooth	Steady green	Indicates that the device is successfully paired
Biuetootii	Steady red/yellow	Indicates that the device has switched to the auxiliary input mode
	Steady red	Indicates that the device has switched to the TF mode
Battery status	Steady red	Battery is charging
indicator	Off	Battery is fully charged

IV. Preparation

Status indicators

- Use the supplied USB cable to charge your portable speaker directly from your computer or device with a micro USB port.
- Make sure that the speaker is fully charged before using it for the
- The portable speaker battery has to be initially charged for at least
- 8 hours. Thereafter, the battery will take about 3 hours to recharge. • While charging, the LED glows red. When the battery has reached full capacity, the LED will be off.
- To turn on the speaker, press and hold the power button for several seconds. Press and hold the power button once more to turn off the device.



Scan this or search 'DOSS fans' on Facebook to join our group, share your experience and find more surprise!



Wonders Technology Co.,Ltd Email:Support@dossav.com

V. Pairing the wireless speaker with your smart device

- 1. Place your smart device and wireless speaker no more than one meter away from each other.
- 2. Press the power button of the speaker for several seconds to turn it on. 3. Set your smart device to "discover" the wireless speaker. Upon
- powering on, a tone will be heard, the green LED will start flashing, accompanied by a prompt notifying that the speaker has entered into the pairing mode.
- 4. Enabled Bluetooth on your device and choose **DOSS SoundGo** from the list.
- 5. If pairing is successful, the LED will change to steady green and your phone will confirm that the connection has been established. If the pairing process fails after 60 seconds, please repeat steps 1 through 5 described above.
- 6. Wireless/Networking
- Bluetooth specification: V4.0+EDR, backwards compatible with previous Bluetooth versions
- Profiles supported
 A2DP (Advanced Audio Distribution Profile)
- Maximum operation range: 10 meters / 32 ft

VI. Answering and ending a call using your speaker or mobile phone

- 1. When there is an incoming call, the speaker will generate a tone and a verbal notification to alert you of this event.
- 2. Briefly press the Handset / button to pick up, long press to reject. You may also press the answer button on your smart phone to take the call using the speaker.
- 3. Speak with a clear voice right into the built-in microphone located on the front section of the speaker.
- 4. To end a call, tap the Handset 🌈 button once again. Likewise, you may also end the call directly using the command on your cell phone.
- 5. When listening to music using your smart phone, playback will resume automatically once the call has ended.

VIII. Product specifications

- Product type: Outdoor Bluetooth Speaker
- Output power: 6W x 2 • Driver unit: 2 inch speaker x 2
- Frequency response: 100Hz-18kHz
 Signal to noise ratio: ≤ 55dB
- Warranty: One-year limited

IX. Power

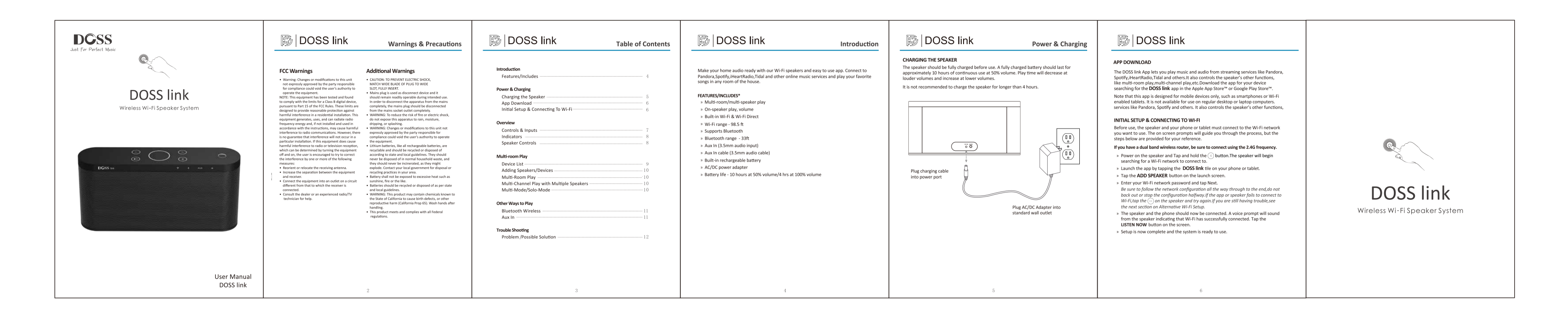
- Battery type: Li-ion 3.7V, 2200mAh
- Input:5V === 1A
- Battery charge up time: 3 hours approximately (when fully depleted).
 Battery playback time: up 8 hours (duration time may vary depending).
- on the volume level used and usage patterns).

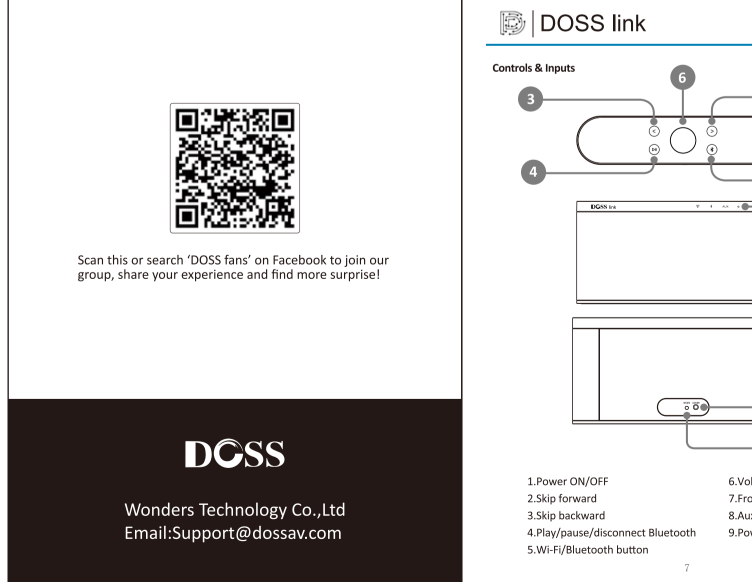
- Do NOT drop, hit or shake the device.
- Do NOT disassemble, repair or modify the Bluetooth speaker by yourself.
- Do NOT use cleaning products that contain benzene, solvents or alcohol.
- Do NOT expose the Bluetooth speaker to excessive heat or to direct
- sunlight for long periods of time.

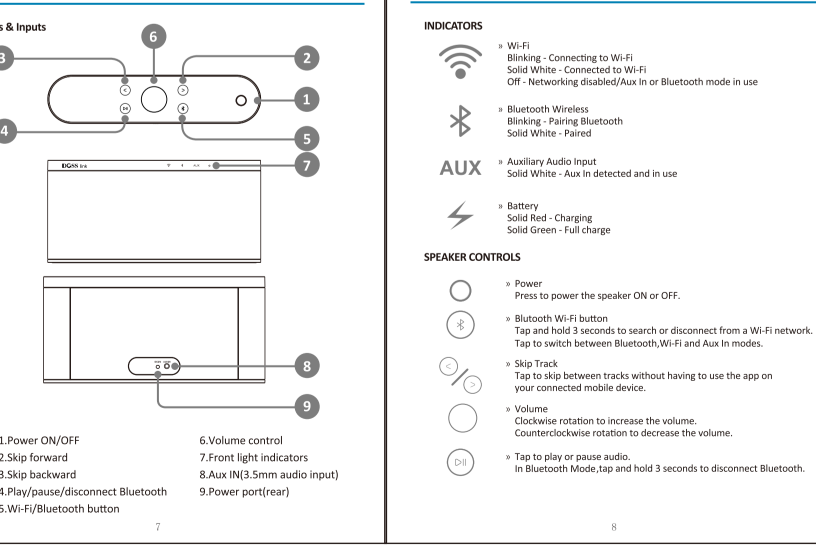
 Do NOT store the device in a place with high humidity or dust.
- Do NOT place heavy objects on top of the Bluetooth speaker.
- Do NOT use near a microwave oven or wireless LAN products.

SIZE: 120 X 160MM 128G铜版 四色印刷

正反面印刷 风琴折



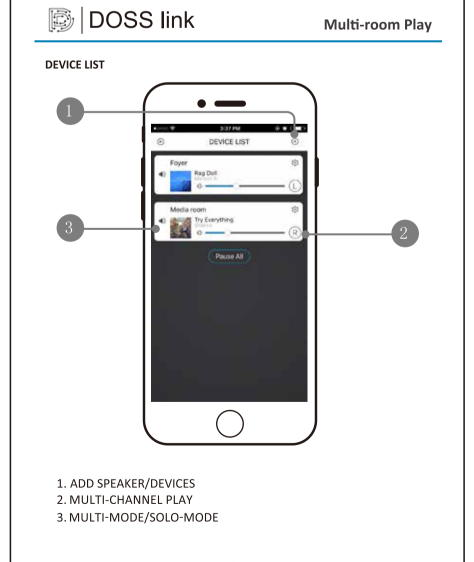


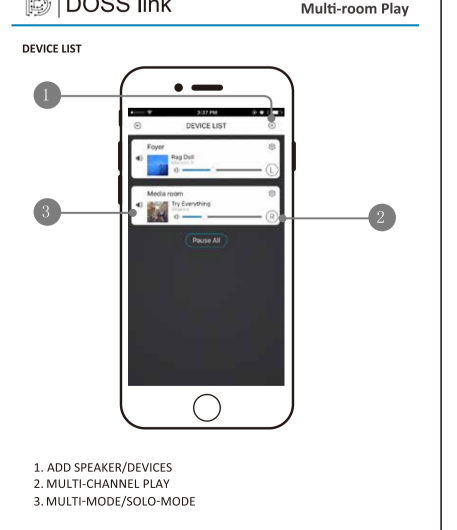


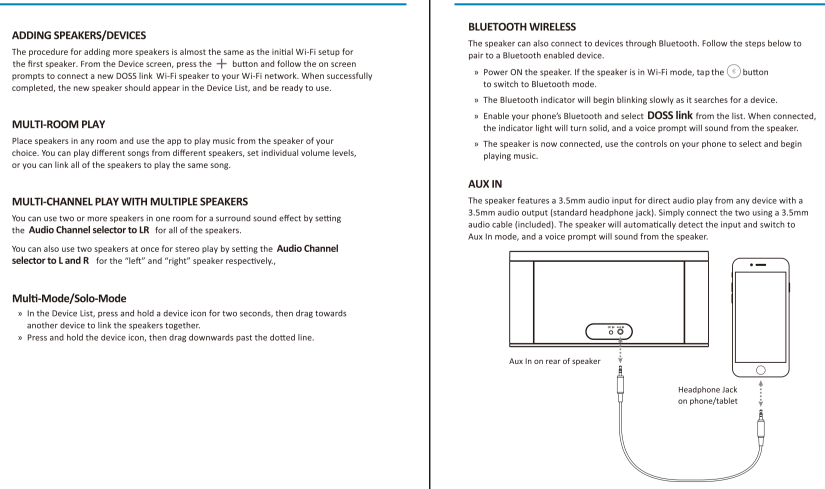
Overview

DOSS link

Overview



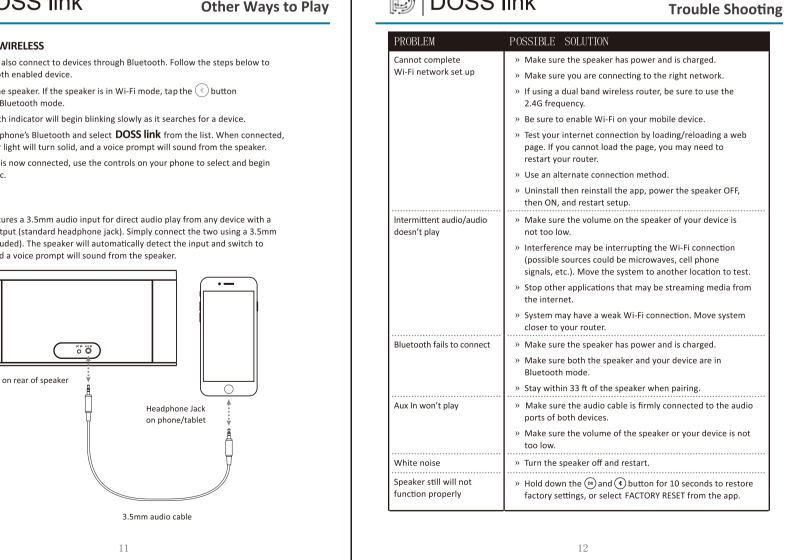




Multi-room Play

DOSS link

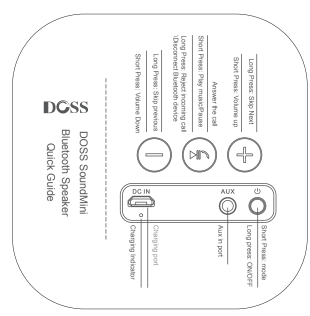
DOSS link



Other Ways to Play

DOSS link

尺寸:78 X 78MM 80G哑粉 単黑 正反面印刷



Product specifications

Product type: DOSS SoundMini Input: 5V === 500mA Output power (RMS): 1.5W x 1 Battery: 1020mAh Driver unit: 2 inch X 1

Unit dimension: 78 x 32.8 x 79 mm

Warning

- Do NOT drop, hit or shake the device.Do NOT disassemble, repair or modify the Bluetooth speaker by yourself.
- Do NOT use cleaning products that contain benzene, solvents or alcohol.
- Do NOT expose the Bluetooth speaker to excessive heat or to direct sunlight for long periods of time.

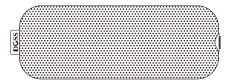
 Do NOT store the device in a place with high humidity or dust.

 Do NOT place heavy objects on top of the Bluetooth speaker.

 Do NOT use near a microwave oven or wireless LAN products.

DGSS

Bluetooth Speaker DS-1362 SoundPie

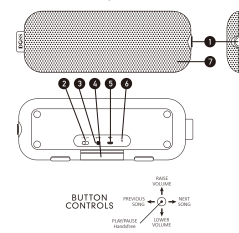


Thank you to have chosen our product. It is created by our professional team under USA/EU regulation. For a better use of your new device, we recommend you to read carefully this user manual and keep it for record.

Specifications

- Model No.: DS-1362 SoundPie
- Speaker size : 165*58.5*27mm(L*W*H)
- Power by USB cable :DC 5V
- Rechargeable Li-ion battery included
- Battery capacity: 3.7V 1000MAH
- Battery life: 4Hrs (Volume at 75%)
- Output power: 2W X 2 (THD=10%)
- Working distance: < 10 M (Distance differs from different Bluetooth devices and the environments)

Product sketch map



- Play/Pause, Volume control, Prev/Next tune button. handsfree control
- 2. Power button
- 3. Line in port
- 4. Stand
- 5. Micro-USB port6. Charging Light Indicator
- 7. LED Light Indicator

Indicator

		Status	Indicator
∦ Blu		pairing	Blue light flash quickly
	Bluetooth	Paired	Blue light flash slowly
	_	Aux-in mode	Red light
K)D	Battery -	Charging	Red light
		Fully Charged	Green Light

Pairing Bluetooth Speaker

- Push the power switch to turn on the speaker. The speaker is defaulted in Bluetooth Mode, and blue LED starts flashing quickly.
- Turn on your Bluetooth device, search "DS-1362" in your Bluetooth searching list, then pair your Bluetooth device with the speaker. (If ask for password, please enter "0000").
- 3. After pairing successfully, the blue LED light flash slowly.

SIZE:72 X 110MM 80g哑粉 折页 正反面印刷 单黑印刷 Both the speaker and your Bluetooth device will store the device name. Next time, you typically no need to repeat this process.

Playing Audio Wirelessly

- 1. Follow the instruction of Pairing Bluetooth Device
- Push the button on the speaker up or down to adjust the volume; or native controls on the Bluetooth device
- Press Pause button on the speaker to Play/Pause the tune or just control the tune by clicking Play/Pause on your Bluetooth device.
- Push button to left/right to skip Prev / Next tune or just control the tune by clicking Previous/next on your Bluetooth device.
- 5. If there is a incoming call on your phone, press to pick up or hang up call, long press to reject the call.
- 6. Long press the button to disconnect the Bluetooth

Using the 3.5mm Audio Input

- 1. Plug one end of a 3.5mm Audio cable into the unit. The mode indicator light will display a red light.
- 2. Plug the other end of the 3.5mm Audio cable into other audio devices.

- 3. Turn on the speaker, it will play music from the audio device.
- If you want to Play/pause the tune, or change Previous/Next tune just control the native buttons on your audio device.

This product is not a toy.

FCC Disclaimer:

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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.

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 on experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules and Industry Canada license-exempt RS5 standard(s).

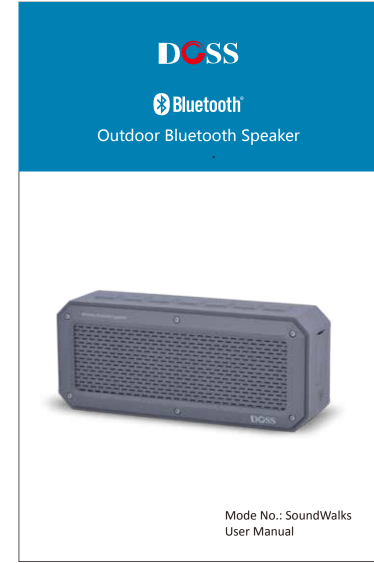
Operation is subject to the following two conditions;

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment. Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Wonders Technology Co.,Ltd Email:Support@dossav.com

彩色印刷 80G哑粉 正反面印刷



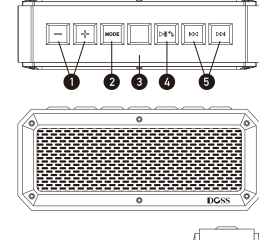
I. Introduction

Thank you for purchasing the DOSS SoundWalks Wireless Portable **Bluetooth Speaker** with Bluetooth and Hands free function. We encourage you to read this instruction guide thoroughly to get the most out of this innovative wireless portable speaker.

II. Package content

- One wireless portable speaker
- USB charging cable
 Φ3.5mm auxiliary cable
- User manual, Warranty card, Greeting card

III. Product overview



- Volume Control.
 Mode Button.
- Mode Indicator.

8. Battery Indicator (Hidden).

- 4. Play/Pause/Phone Call Pick Up
- 5. Skip Foward/Backward. Media Cover.
- 7. Power Button.

Status indicators

	Flashing blue	Indicates that the speaker has entered into the pairing mode and it is ready to be paired
8	Steady blue	Indicates that the device is successfully paired
Bluetooth	Steady red	Indicates that the device has switched to the auxiliary input mode
	Steady Green	Indicates that the device has switched to the TF mode
Battery status indicator	Steady red	Battery is charging
	Steady green	Battery is fully charged

IV. Preparation

- Use the supplied USB cable to charge your portable speaker directly from your computer or device with a micro USB port.
- Make sure that the speaker is fully charged before using it for the
- The portable speaker battery has to be initially charged for at least 8 hours. Thereafter, the battery will take from 2 to 3 hours to recharge.
- While charging, the LED glows red. When the battery has reached full capacity, the LED will change to green.
- To turn on the speaker, press and hold the power button for several seconds. Press and hold the power button once more to turn off the device.

Note: The speaker will automatically shut down without any audio input in 15 minutes.

V. Pairing the wireless speaker with your smart device

- 1. Place your smart device and wireless speaker no more than one meter away from each other.
- 2. Press the power button located on the back of the speaker for several seconds to turn it on.
- 3. Set your smart device to "discover" the wireless speaker. Upon powering on, a tone will be heard, the blue LED will start flashing, accompanied by a prompt notifying that the speaker has entered into the pairing mode.
- 4. Enabled Bluetooth on your device and choose **DOSS SoundWalks** from
- 5. If pairing is successful, the LED will change to steady blue and your phone will confirm that the connection has been established. If the pairing process fails after 60 seconds, please repeat steps 1 through 5 described above.

VI. Answering and ending a call using your speaker or mobile phone

- 1. When there is an incoming call, the speaker will generate a tone and a verbal notification to alert you of this event.
- 2. Briefly press the Handset button to pick up, long press to reject. You may also press the answer button on your smart phone to take the call using the speaker.
- 3. Speak with a clear voice right into the built-in microphone located on the front section of the speaker.
- 4. To end a call, tap the Handset button once again. Likewise, you
- may also end the call directly using the command on your cell phone. 5. When listening to music using your smart phone, playback will resume automatically once the call has ended.

DGSS

Wonders Technology Co.,Ltd

Email:Support@dossav.com

VII. Product specifications

Product type: Outdoor Bluetooth Speaker Output power: 5W x 2 Driver unit: 1.5 inch speaker x 2 + 2.6 inch passive radiator Frequency response: 100Hz-18kHz Signal to noise ratio: ≤ 55dB

Unit weight: 400 g
Unit dimension: 6.75 x 1.8 x 2.8 inch Warranty: One-year limited

VIII. Power

- Battery type: Li-ion 3.7V, 2200mAh
- Battery charge up time: 3 hours approximately (when fully depleted).
- Battery playback time: up 12 hours (duration time may vary depending) on the volume level used and usage patterns).

IX.Wireless/Networking

- Bluetooth specification: V4.0+EDR, backwards compatible with previous Bluetooth versions
- Profiles supported
- A2DP (Advanced Audio Distribution Profile)
 Maximum operation range: 10 meters / 33 ft

- Do NOT drop, hit or shake the device.
- Do NOT disassemble, repair or modify the Bluetooth speaker by yourself. • Do NOT use cleaning products that contain benzene, solvents or alcohol.
- Do NOT expose the Bluetooth speaker to excessive heat or to direct
- sunlight for long periods of time.

 Do NOT store the device in a place with high humidity or dust.
- Do NOT place heavy objects on top of the Bluetooth speaker.
- Do NOT use near a microwave oven or wireless LAN products.

DGSS

多功能蓝牙耳机

使用说明书

欢迎使用此款蓝牙耳机 它使用了蓝牙4.1,提供高级音质,噪音消除技术, 同时具备简易的免提操作. 在使用本产品之前,请详细阅读本手册。



功能	操作
开机	長按多功能键3秒
关机	長按多功能键3.5秒
进入配对模式	長按多功能鍵6.5秒
接听来电	短按多功能键一次
结束通话	短按多功能键一次
拒接來电	長按多功能鍵1秒
末号重拨	双击多功能键一次
中断拨出电话	短按多功能键一次
暂停、播放	短按多功能鍵
音量大小/上一曲/下一曲	短按长按调音量 + - 鍵(长按上/下曲)
	开机 关机 进入配对模式 按师环电 结束通话 拒接环电 末号重拨 中断拨出电话 暂停、擺放

1.1-2小时 (充满电) 2.在充满电后贝具有最佳性能

微型USB充电端口

音量按钮

1.音量增加/减少(每按1次,则会发生一级音量变化)

1.正在充电(红灯长亮;充满电后,蓝灯长亮) 2.电池电量不足(红灯闪烁2次。且有语音提示)

蓝牙耳机连接手机的步骤

- 區·丁耳机连接于机的步骤

 1. 在耳机关机的状态,长按多功能键(大约6秒钟),直到耳机指示灯出现红蓝交替闪烁的状态,进入被搜索的状态。(一定要听到中文提示,规定配对状态,才能被其他篮牙设备搜索到)。
 2.打开手机的篮牙,点击搜索篮牙设备,直到手机搜索到耳机的信号,会显示出耳机型号。
 3.点击耳机型与进行连接,连接成功后,耳机指示灯会显示为蓝灯间隔闪烁。
 4.输入密码。0000(机)给密码均为0000。
 到这里,恭喜你,连接成功,现在可以所歌,语言了。

手机一拖二的连接步骤

- 于10。118—119上环产38。 1. 區牙耳14人附為ア、长按多功能键大约6秒钟,直到耳机指示灯出现红蓝 约26群闪烁,进入被搜索状态。 2. 开启手机1的篮牙分憩。搜索篮牙设备寻找耳机名称,点配对完成连接。 3. 将手机1的篮牙分说,长按耳机多功能键。直到完红灯,关闭耳机。 4. 相次打开篮牙耳机进入被搜索状态。 5. 打开手机20重分期。搜索篮牙设备寻找耳机名称,点配对完成连接。 6. 开启手机1篮牙功能,搜索运行设备寻找耳机名称,点配对完成连接。 6. 开启手机1篮牙功能将上线到之前连接边的耳机,点击连接即可完成一拖二。 保持在5%的手机周围使用在6年手机瓦耳机了间的篮牙工作直缝长用隔"范围"高达10米,超出此距离,则有可能出现音质下降和失去连接。

了解如何重新连接:

- 1. (你的耳机会说证重新连接失去的连接。 2.如果耳机未尝试重新连接,请轻按一次多功能按钮或通过手机的蓝牙设备
- 2.刘某中01米至机率前往接次,将拉拉一次多均能按钮战通过于6时温才设置 菜单以至初了重新连接。 恢复出厂了设置 1. 东电时按柱多功能键3秒钟,直到红蓝灯交替闪烁3次,即可恢复出厂设置。 常见问题及解决方法
- 1. 手机无法搜索到蓝牙耳机
- 解决方法: ①确认蓝牙是否开机(是否指示灯常亮或红、蓝(绿)指示灯交替闪烁); ②如果蓝牙已开机仍无法搜到,请重启蓝牙和手机。
- 注意事项:
- A.蓝牙耳机进入配对模式后,在2分钟内进行连接,2分钟后耳机会自动关机; B.充电时按住多功能键约3秒,直到红蓝灯交替闪烁3次即可恢复出厂设置。 2. 蓝牙耳机和手机连接之后总是断线或是有杂音
- 解决方法:
 ① 蓝牙耳机电力不足,需要尽快给蓝牙耳机充电;
 ② 蓝牙耳机电力不足,需要尽快给蓝牙耳机充电;
 ② 手机和蓝牙之间有阻隔或距离截出信号接收距离,请不要用手捂住蓝牙,为了保持信号的连续稳定性,请尽量保持蓝牙和手机在同一方向。
- 3. 蓝牙已连接, 但是不能听歌

- 5. 品力 (公正) () 广泛中 1467 () 解决方法;
 () 单声道蓝牙用机仅在配对潜基亚手机时可以用蓝牙听音乐,如果你用的不是准基亚的手机,是不能用单声道蓝牙听音乐的;
 () 检查蓝牙设置,声音路径转剪免提装置;
 () 部分国产手机和山寨手机法需要进入播放器设置两个地方,在播放器里把篮牙功能开启并在下面一个与事办图标里选择刚连接的篮牙设备点击确定即可。
- 領定即可。 ④ 个别国产手机没有完整立体声蓝牙模块,没有蓝牙听音乐功能。可用蓝 牙连接其他手机检测该蓝牙耳机是否可用。
- 4. 如何用蓝牙耳机在电脑上听歌和语音聊天 解答:如果你的电脑自带蓝牙,先妻好蓝牙驱动,打开蓝牙功能搜索正开启的蓝牙就行;不然就需要一个蓝牙适配器,适配器的作用是连接蓝牙耳机和电脑

通过一个蓝牙小软件IVT就可以实现与电脑连接。X集统可自动识别任何蓝牙适 配器,无需驱动程序,但是XP自带的适配器软件只能传输文件,不能传输音频。 必须安装光盘里自带的IVT这个软件传输音频。

5.使用时, 最多可距离手机和多功能适配器多远?

- 解答: 耳机扣手机或多功能适配器的有效工作范围一般可达30英尺(10米)。一般来说, 中间没有障碍物时,它们之间的连接效果最佳。当手机距离耳机达极限时,通话 时会听到轻微的噪音。
- 6.蓝牙的配对密码是多少? 解答:
- 蓝牙的配对密码是0000,大部分手机度支持自动输入配对密码,只有少部分手机需要手动输入0000;
- 7.充电红灯不亮
- 可能原因:长时间未使用

- "JRUNIA"、IXIPI间木使用 解决方法:需充电大约30分钟,红灯才会亮 注意事项:过度充电,将蓝牙耳机放在封闭的汽车里这样类似的环境,会减少 电池的容量和寿命。

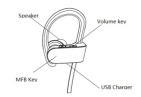
DGSS

深圳万德仕科技发展有限公司 Wonders Technology Co., Ltd.

地址:深圳市龙华新区观澜街道桂月路佳怡工业区万德仕工业园 DOSS Industrial Zone, Guivue Road, Guanlan Town, Shenzhen, China. Tel: 86-755-23977082 Fax: 86-755-23977080 Email:cn1@dossav.com After-sale service Tel: 400-883-1066

Welcome to use this Bluetooth headset it uses Bluetooth 4.1 echo elimination

technology, provide superior sound quality, and easy hands-free operation. Before using this product, please read this manual in deta



Function	Operation
Power On	Long press the MFB for 3 seconds
Power off	Long press the MFB for 3.5 seconds
In pairing mode	Long press the MFB for 6.5 seconds
Answering call	Short press the MFB one time
End call	Short press the MFB one time
Reject	Long press the MFB for 1 second
At the end of the number redial	Double press the MFB one time
Cancel/End	Short press the MFB One time
Pause, play	Short press the MFB

Short/ Long press vol- vol+(BACK/F

vol- vol+ (BACK/FDW)

The micro USB charging port

1.1-2 hours (full charge)
2.After a full charge, the headset is with the best performance

Volume button

1. Volume+ /- (Press the button one time, the volume will change for one Level)

1. When it is Charging(Red light keep bright,After a full charge,Blue light is on 2. When battery power is insufficient(The red light flashing 2 times and with voice prompt:

- Note: prompt:

 Steps to connect the Bluetooth headset with Cell phone

 1.In the headset turned off state, Long press the MFB (About 6 seconds), until the headset indicator appears red and blue flashing state, entering into the search state ("For pairing state" is heard and the headset can be searched by other Bluetooth device:
- Bluetooth device:

 2.Turn on the mobile phone Bluetooth,click to search the headset Bluetooth. Until the mobile has searched the headset and displays the Bluetooth headset model No. 3.Click the headset model to connect. After the connection is successful,The headphone's blue light will flash.

 4.Password: 0.000 if your mobile phone need to enter password.

Here, congratulations to you, the connection is successful and you can listen to music and voice. 1 for 2 multi-point function connection steps

- 1 for 2 multi-point function connection steps

 1.When the Bluetooth headset is on turned off state, Long press the MFB for about 6 seconds, Until the headset indicator appears red and blue lights flashing alternatively, entering into the search pairing state.

 2.Turn on the Bluetooth of mobile phone #1 and search for the Bluetooth earphone name, then click to complete the connection.

 3.Turn off the mobile phone #1 and search for the Bluetooth earphone MFB till the red light on to turn off the Bluetooth and long press the earphone MFB till the red light on to turn off the Bluetooth apphone.

 4.Turn on the Bluetooth earphone again enter into searching and paring state.

 5.Turn on the Bluetooth function of mobile phone #2, Searching for the Bluetooth device and find the earphone name, click to complete the connection.

6.Turn on mobile phone # 1's Bluetooth function and find the connected Bluetooth earphone before, Click connection to complete 1 for 2

Keep your Bluetooth earphone to be used around your phone. The straight without block Bluetooth distance is about 10 meter between your phone and Bluetooth earphone. Beyond this distance its sound quality may decline and lose connection. Learn how to reconnect the headset:

Your Bluetooth earphone will try to reconnect the disconnection automatically

If your Bluetooth earphone does not try to reconnect, Please press the MFB one time or through your Phone's Bluetooth menu to reconnect manually. Restore the factory Settings

Hold the MFB for about 3 seconds when charging till the red and blue lights flashing three times to restore factory Settings Common problems and solutions

Mobile phone can't search the Bluetooth earphon

- DTo confirm if the Bluetooth earphone is turned on . (Whether the indicator light is on or Red and Blue light flash alternatively)

- light is on or Red and Blue light flash alternatively)
 (2)If the Blueboth earphone is turned on but sill can not be searched, please
 to restart your mobile phone and the Bluetooth earphone
 Notes:

 A. When the Bluetooth headset is in pairing mode, to connect in 2 minutes, or
 the Earphone will turn off automatically after 2 minutes,
 B. Hold the MFF for about 3 seconds when charging, Till the red and blue lights
 flashing three times, it can restore factory Settings.

. After connecting the Bluetooth earphone with your mobile phone, there is always disconnection or noise.

Solutions:

① The Bluetooth earphone is power low, please to charge the earphone soon.
② There is block between the Bluetooth earphone and your mobile phone or it beyond the signal distance. Also, please do not cover the Bluetooth earphone by your hand. To keep signal stable, please keep your phone and the earphone in the same direction.

3. The Bluetooth has been connected, but you can't listen to music.

- Mono Bluetooth headset can not be used to enjoy music except you match it
- 4. Learn how to use Bluetooth earphone to listen music or chat

If your computer is equipped with Bluetooth, just to open the Bluetooth function and search the opening Bluetooth earphone, Or else you need a Bluetooth adapter. By a Bluetooth software (IVT), the adapter can connect the Bluetooth earphone with computer. Computers with XP system can identify any Bluetooth adapter automatically and it does not need driver, while the adapter software built-in XP can only transfer files, it can not transmit audio, so you must install the IVT software in CD to transfer audio.

When Using, the Max distance between Bluetooth earphone ar mobile phone or adapter

Native:

The available distance between Bluetooth earphone and mobile phone or adapter is 10M. Generally speaking, the result is the best when there is block between them. When it reaches the distance limit, there is light noise when calling.

6 What the Bluetooth pairing password?

The Bluetooth pairing password is 0000, most phones support enter password automatically, only small part phones need to enter password 0000 manually.