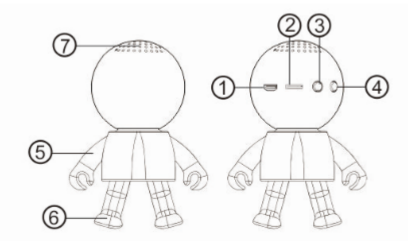
Instructions Manual Ref. No. NSP-229



- (1) USB charging port
- (2) TF card slot
- (3) On/off / Pause for speaker Incoming calls receiver/, Hang up the phone / Cancel Dialing Interchange between the model of TF card and Bluetooth State
- (4) On/off button for dancing /swing motion Interchange between the model of TF card and Bluetooth State Long push to play next music
- (5) Arms, which can manually swing back and forth
- (6) Feet, which move in swing motion when (4) is on
- (7) Built in Speakers

Thank you for purchasing original patented Dancing Sawolol Bluetooth Speaker, Please take a time to read through the instructions manual carefully before use. Please also use the original supplied accessories. We strongly recommend users do not apply force onto the speaker by any means possible to avoid damage.

♦Product Features

- Sawolol Dancing Speaker is a portable robot-type speaker that uses Bluetooth wireless technology. It can also dance (swing motion) in accordance to the music you play. It turns with a Bluetooth 4.2 wireless connectivity.
- Connect wirelessly mobile phone, tablets, computers and laptops for Bluetooth stereo playback, it also supports the mobile phone Bluetooth hands free function.
- Bluetooth V4.2+EDR (enhanced data rate) produces higher quality digital audio.TWS (True Wireless Stereo Connection) is an optional.
- 3.5W Amplifier and enhanced bass [passive diaphragm] allowing the sound to be more robust.
- The Bluetooth device used to be connected to this system requires the ability to support A2DP (Advanced Voice Delivery Configuration Protocol).

Product Specifications

- W USB charging input voltage: 5V [500MA current].
- X Charging time, it takes about 2 hours to finish charging.
- Speaker Specifications (ø36MM unit. / 40hms / 3.W bandwidth; [70HZ–20KHZ] sensitivity; 1K (85dB)
- ※ Speaker rated power output 3W.
- X Lithium battery specifications; 3.7V / 350mAh capacity; sound playback time about: 4 hours
- Maximum power distortion 7%
- X Signal to noise ratio: 90HZ-20K / 65dB
- X Follow the Bluetooth V4.2 + EDR Bluetooth specification
- X Support for TWS interconnection
- X TF card to play MP3 form music
- X Compatible with A2DP \ AVRCP high-quality stereo audio transmission and remote control protocol

 AVRCP high-quality stereo audio transmission and remote control protocol

 AVRCP high-quality stereo audio transmission and remote control protocol

 AVRCP high-quality stereo audio transmission and remote control protocol

 AVRCP high-quality stereo audio transmission and remote control protocol

 AVRCP high-quality stereo audio transmission and remote control protocol

 AVRCP high-quality stereo audio transmission and remote control protocol

 AVRCP high-quality stereo audio transmission and remote control protocol

 AVRCP high-quality stereo audio transmission and remote control protocol

 AVRCP high-quality stereo audio transmission and remote control protocol

 AVRCP high-quality stereo audio transmission and remote control protocol

 AVRCP high-quality stereo audio transmission and remote control protocol

 AVRCP high-quality stereo audio audio
- X Support hands-free Bluetooth devices (HFP protocol)
- Built-in Kalimba DSP (CVC) data processor, complete digital echo, noise, voice processing.
- Bluetooth work in the world-wide 2.4GHz ISM, the use of band (2.4000GHZ - 2.4835GHZ)
- Wireless effective transmission distance up to 10 meters.

Operating Instructions

How to Play Music?

X Bluetooth Connection for a single Speaker

- Press and hold the [] button for 2 seconds, once on, The speaker will start blinking with a blue light, to pair your device with the speaker, turn on the Bluetooth setting on your device to detect the system. The pairing of this system is named "Sawolol Dancing Speaker"
- Please select "Sawolol Dancing Speaker" to pair your device the speaker system. During the pairing process, a blinking blue light will flash after the beep sound, this will indicate that the pairing is successful.
- The speaker will remember the last device it connected to and will automatically connect the last successful pairing device each time it is turned back on.

☆: If the connection is unsuccessful, please restart the speaker to reconnect to the device.

X TWS Interconnection for two speakers

- Please take two TWS speaker Press and hold the [□] button for 2 seconds at the same time to turn on the speaker, release the button after the beep sound;
- The speaker will start blinking with a blue light into TWS pairing state, two TWS speaker will match automatically with a beep sound.

 Please select "Sawolol Dancing Speaker" to pair your device the speaker system. During the pairing process, a blinking blue light will flash after the beep sound, this will indicate that the pairing is successful. Please play the device into the music playing state.

X TF card Play

Please Press and hold the [] button for 2 seconds to turn on the speaker with a beep sound, then insert TF card with music into card slot and will play the TF card music automatically, While the speaker is under Bluetooth working situation and please double press the dance function button [] to into TF card working state accordingly.

How to play next music?

While it is in bluetooth situation, you can play the next music by the mobile phone button or long push the dance button to play next music.

While it is in TF card working situation, please long push the dance button to play next music.

How to answer incoming calls?

A call indication sound will be present during incoming calls. Press shortly on the [o] button to answer the call.

How to cancel dialing?

Press shortly the $\begin{bmatrix} 0 \\ 0 \end{bmatrix}$ key to cancel the dialing.

How to hang up the phone?

If you wish to hand up the phone, press the [on] button to automatically hang up the current phone call.

How to turn/on/off the speaker's dance function?

The dance function automatically works while the speaker connected with device on the music player state.

If you would like to stop the dance function, please press shortly on the dance function button .

If you want to resume dance function , please re- press [$^{\circ}$] shortly on the dance function button

Reminder: A potential faint sound can be heard from the motor working when the sound volume is +-10DB, that is a normal working situation.

How to turn off the speaker?

Please press and hold the [\bigcirc] button for 2 seconds to enter the turn off state, the blue light will go off after a beep sound and the speaker is automatically turned off.

When the battery power is low, the speaker will automatically enter the turn off state.

How to charge the speaker?

Use the USB cable to connect to the speaker to a power source, a red light will indicate that the speaker battery is charging. The red light goes out once the speaker is full charged.

Solution of the different situation

Please follow the instructions below if you encounter the following issues:

Speaker automatic turn-off

This could possibly be due to the speaker lacking in battery power. please re-charge the speaker, Try to tun it on again once it is full charged.

※ Speaker can not be charged

Please try a different USB charging cable.

System halted or control failure

If the speaker system halted or becomes out of control, please recharge the speaker for it to resume its function.

Speaker can not be paired or connected

Please delete the speaker's name on your device then try to search for the speaker's name again for connection.

♦ WARNING:

THIS PRODUCT IS NOT A TOY AND IS NOT SUITABLE FOR CHILDREN UDNER THE ADGE OF 3.

- ※ Don't expose this product to water or fire, diluents or other Chemicals medicine, and please retain this instructions.
- ※ Don't stop the function of Dancer Swing by hand with force to avoid damages.
- ※ Don't impact onto the speaker
- X Don't use the speaker close to magnetic field and electricity.
- X Don't use the speaker under direct sunlight or close to heating apparatus.
- M Don't try to disassemble, repair or modify the speaker by yourself.
- X Don't use the speaker while driving in car and or riding a bike.
- X Don't have the packaging, batteries and used electronic components together when discarding please separate the different components before discarding.

Federal Communications Commission (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.

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.

Warning: Changes or modifications made to this device not expressly approved by JASKEY LIMITED may void the FCC authorization to operate this device.

Note: 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.