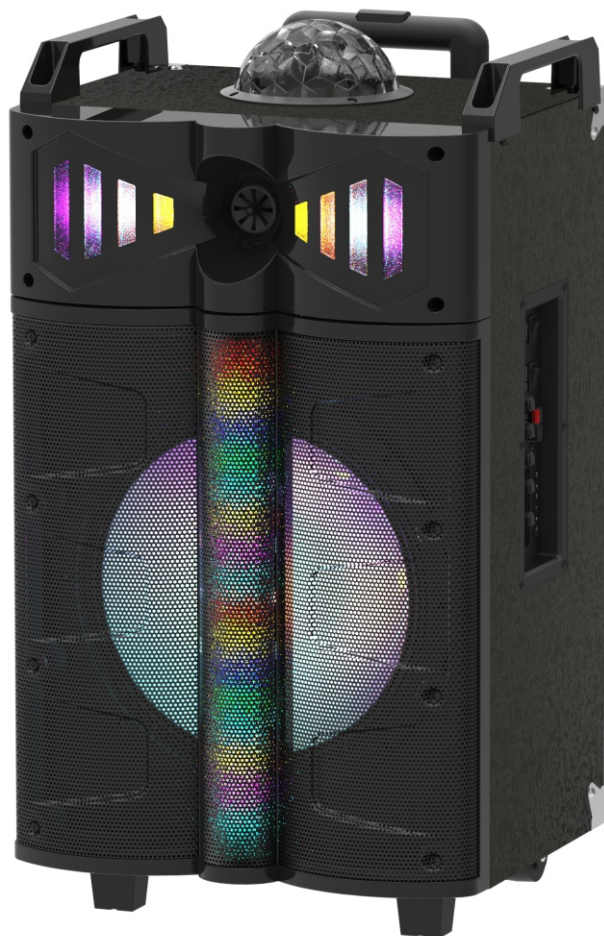




## User Manual



## **NDS-1207D RECHARGEABLE SPEAKER User's Guide**

Thank you for purchasing NDS-1207D Rechargeable Speaker.  
Please read the manual carefully before operating.

### **FEATURES & SPECIFICATIONS**

USB/TF/FM function (USB port can not transfer data with the computer).

Wireless BT connection

Colorful light

Rechargeable battery

Karaoke function

Wheels and handle

Microphone input

Wireless microphone

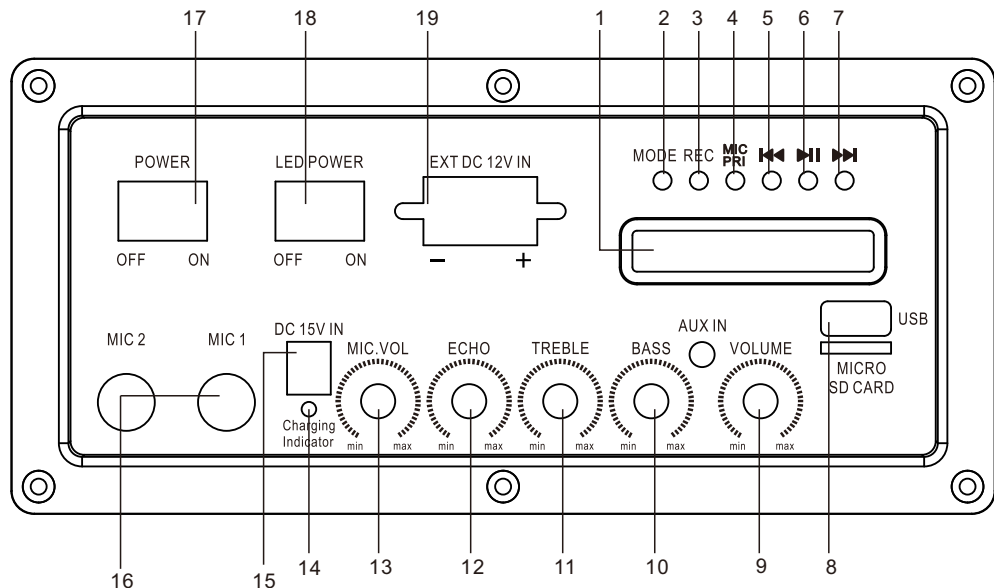
Subwoofer: 12" x 1

Treble:2"x 1

### **THE WIRELESS BT CONNECTION PAIRING OPERATION AND RELATED PARAMETERS:**

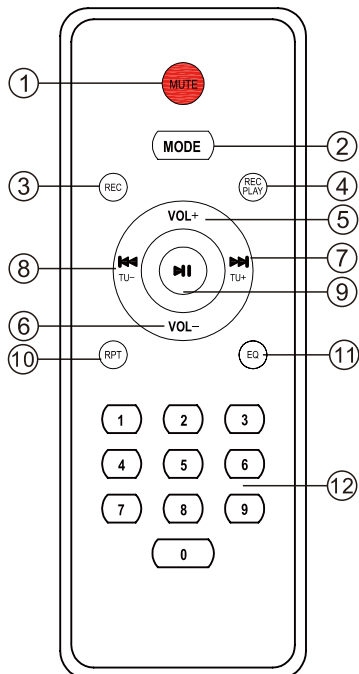
1. ON/OFF: switch the power to ON, press the key "MODE" to enter the mode of Wireless BT connection, the display screen will show "BLUE".
2. Switch on the Wireless BT connection function of Mobile phone and searching ,while the Mobile phone shows "SOUND PRO NDS-1207D", click the connect directly . mobile phone connection do not need password, if need password , please input"0000" to go on pairing. After success pairing, the speaker will send out a voice of prompt. it is success pairing between mobile phone and Wireless BT connection speaker.
3. Play the music of your mobile phone directly and will give out beautiful voice from speaker.

## PANEL FUNCTION



1. LED Screen.
2. This button – change the function of Mode,Mode to include the AUX IN - USB-TF-BT- FM.
3. This button – for recording and playing Function.
4. This button – for Microphone priority.
5. This button- play Previous song.
6. This button- play & pause the song.
7. This button- play next song.
- 8.USB/MICRO SD CARD slot - insert USB driver and MICRO SD card.
9. This is for volume – to control the sound volume.
- 10.Bass- it is used to adjust the gain of music bass.
- 11.Treble- it is used to adjust the gain of music treble.
- 12.Echo- controls the volume of sound echo.
- 13.MIC Volume - this is to control the volume of the microphone.
- 14.This is Charging indicator.
- 15.This is Dc In Jack- for charging Adapter .
- 16.This is for Microphone plug in.
- 17.Power switch- press the switch to power on or off.
- 18.Light switch - This is to switch ON/OFF LED Light.
- 19.This is EXT DC 12V in- Connect external DC power.

## REMOTE CONTROL



1. Press once to Mute the set. Press again to release the Mute.
2. For signal change, AUX/USB/MICRO SD/FM/BT mode. defaults in AUX mode without USB disk or MICRO SD card, and directly play music if USB disk or MICRO SD card inserted.
3. press it to enable recording .
4. Press this button to play the recording.
5. Volume up in all modes.
6. Volume down in all modes.
7. Press to select the next song in USB/MICRO SD mode.In FM mode is manually search up channels, press once to search up channels manually from 87.5MHz and stop to play when channel is located.press 3 seconds in FM mode is selecting FM channels.In AUX mode no function.
8. Press to select the previous song in USB/MICRO SD mode.Manually search down channels in FM mode, press once to search channel down from 108MHz and stop to play when channel is located.press 3 seconds in FM mode is selecting FM channels.In AUX mode no function.
9. Press shortly to play/pause the song in USB/MICRO SD mode.

10. Press once to repeat the playing song in USB/MICRO SD mode. Press again to repeat all songs in USB/MICRO SD mode.

11. Sound performance in USB/MICRO SD mode: 6 kinds of EQ modes (Normal, Bass, Pop, Rock, Jazz, Country) can be personalized.

12. In USB/MICRO SD mode can select songs directly. In FM mode can select FM channels directly :

A, Can select auto-kept channels by pressing 0-9. For example, you want to listen NO.3 channel, just need to press 3, and if you want NO.19 channel, just need to press 19.

B, Select frequency directly for channels by numbers 0-9.

For example, you want to hear 94.2MHz channel, just need to press 9,4,2.

**Warning:**

In order to prevent electric shock or serious damage to the speakers, please do not install this near any liquids or expose it to rain or moisture.

**Attention:**

1. Water and Moisture – The unit should not be used near water. For example: near a bathtub, washbowl, kitchen sink, laundry tub, swimming pool or in a wet basement.

2. Heat – The unit should be situated away from heat sources such as radiators, heat registers, stoves or other appliances (including amplifiers) that produce heat.

3. Power Sources – The unit should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.

4. Cleaning - Do not use any liquid cleaners. Use only a dry Cloth to wipe off dust and grease.



## **Warning 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.

Any 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.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.