



## WARNING







#### IMPORTANT SAFETY INSTRUCTIONS

- 1. Read these instructions.
- 2. Guard this manual

- 3. Obey all laterts.
   4. Follow all instructions.
   5. WARNING. To prevent fire or shock hazard, do not expose this equipment to rain or moisture. Do not store and operate this product mean liquid.
   6. Clean only with drycloth.
   7. Do not store and operate this product near any heat sources such as radiators and heat registers, store or other appliances (including amplifiers) that produce heat. Keep this product in a well verificated risk.
- 8. Do not ignore the safety purpose of the polarized or grounding plug. A polarized plug has two blades being wider than the other. A grounding plug has two blades plus a round pin to ground. The wide blade or third prong is intended to provide security. If the provided plug does not fit into your outlet, consult an electrician to replace the outlet.
- your outset, consult an electrician to replace the outlet.

  9. Frobect all wines connected to this unit from being waited on or pinched, particularly at plugs and the point where the cord exits the unit. When unplugging from the electrical outlet, grasp the plug and do not pull the cord.

  10. Disconnected the unit during lightningstorms or when long period is to remain unused.

  11. Neap this unit off when connecting all the devices connected to it.

  12. After firshing the installation and connections, connect all your equipment with low volume level. Once all devices are connected, slowly increase the volume or level controls to achieve the proper position.

- proper position.

  3. Before placement, installation, as assembly or suspending any product, inspect all equipment suspension, cabinets, transducers, brackets and associated equipment. Any missing component, comoded, deformed, or with non-nominal load can reduce the interestry, placement and arrangement of the installation significantly. Any of these conditions can reduce the security of the Society and must be corrected immediately. Use only suitable equipment for the loading conditions of the installation and that any possibility of reducing term, unexpected overload, never exceed the capacity of the material or southment.
- capacity of the material or equipment.

  14. Consult a licensed professional to install the equipment and make sure that all local, regional
- and national regulations related to security are understood and adhered to.

  15. All services should be performed by qualified professionals. Servicing is required when the apparatus has been damaged in any way, as if having the power cord or its damaged connector, or if the machine breaks contact with liquid or if any object is treated in the unit or if the unit is exposed to rain or moisture, or if the unit does not operate normally, or has been dropped.

CHARGETHE BATTERY FULLY BEFORE FIRST USETO OPTIMIZE ITS LIFETIME PERFORMANCE.

#### FCC NOTICE

This device compiles 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, malicause 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 connect 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

## CAUTION ON MODIFICATIONS

Any changes or modifications not expressly approved by the grantee of this device may void the authority granted by the FCC to operate the equipment.

## **FEATURES**

USB/SD Media Card/FM Function

Wireless BT Connection

Woofer: 5.25" x 1 Flashing Party Light Rechargeable Battery

Microphone Input for Karaoke

Carry Handle

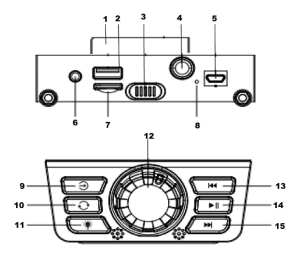
Low Battery Indicator

### PAIRING A BLUETOOTH DEVICE

Use Bluetooth® mode to stream music from Bluetooth® enabled player (e.g., smartphone or tablet device). A device must be paired with the unit before using them together for first time

- 1. Make sure Bluetooth® is enabled on your device and that it is next to the unit before attempting to pair it
- 2. Turn on the DJ Speaker and set it to Bluetooth® mode (Press the MODE Button). The speaker will automatically enter pairing mode and make a beeping sound.
- 3. Use your device to search for nearby Bluetooth devices. The Speaker will be listed as "SOUND PRO NDS-5001". (This function is usually in the Bluetooth® settings menu; refer to your device's instruction manual to learn more.)
- 4. Select "SOUND PRO NDS-5001" from the list of found/available devices. The speaker will make a confirmation tone that connection is successful. You can now start playback on your connected device to begin streaming music to the speaker.

#### **FUNCTIONAL OPERATIONS AND FEATURES**



- 1. LED DISPLAY: Indicates Status
- 2. USB SLOT: Insert USB Drive to listen stored tracks
- 3. POWER ON/OFF: Turn ON/OFF Unit's power supply
- 4. MICROPHONE INPUT: (MICROPHONE NOT INCLUDED): Plug in Microphone for Karaoke
- 5. POWER: 5V (CABLE INCLUDED): Use included charging cable to charge unit. Adaptor not included
- 6. AUX INPUT: Connect external media player using 3.5mm line in cable (Cable not included)
- 7. MICRO SD SLOT MEDIA CARD SLOT: Insert Media card to listen stored tracks
- 8. Battery Charging Indicator
- 9. MODE: Toggle between source BT/USB/Micro SD Media Card/FM/Aux
- 10. REPEAT: Repeat current track or repeat all tracks in Album or Random play tracks

- 11. LIGHT ON/OFF: Turn On/Off Woofer Light while Unit is powered on.
- 12. ROTARY VOLUME CONTROL KNOB: Increase/Decrease Volume
- 13. PREVIOUS: Select previous track in USB/Micro SD Media Card Modes, Select previous preset frequency in FM mode
- 14. PLAY/PAUSE: Play or Pause in BT/USB/<del>SD</del> Media Card Mode, Mute in Aux Mode, Long Press to Scan for available frequencies in FM Mode and Short Press to Mute in FM Mode
- 15. NEXT: Select next track in USB/Micro SD Media Card Modes, Select next preset frequency in FM mode

Note: Low Battery indicator will flash on display once battery is Low. Sound output will be reduced. Recharge unit once Low Battery indicator starts flashing.

## **SPECIFICATIONS**

Woofer x 1, Driver Size: 5.25" Wireless Source: Bluetooth®

Removable Memory Support: USB/SD Media Card

Audio Format Support: MP3

Tuners: FM

Input Sources: 3.5mm AUX, 6.3mm MIC

Power Source: 5V DC, charging cable included. Adaptor not included

# **SUPPORT**

If you have any problems with your device, please consult the instructions in this manual. Please also visit us on the web at www.naxa.com to get up to the minute information, news, and documentation for your device. For additional assistance, please contact Naxa Technical Support.

NAXA Technical Support 2320 East 49th St. Vernon, CA 90058 866.411.6292 http://www.naxa.com/supportcenter/