



DB N8A



Scan for Amazon Support



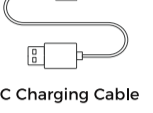
Scan to View Full User Guide

After-sales Contact: 1-833-833-2013 E-mail: ussupport@dbsono.com

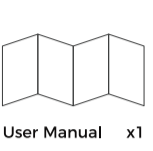
PACKAGELIST



Portable Speaker x1



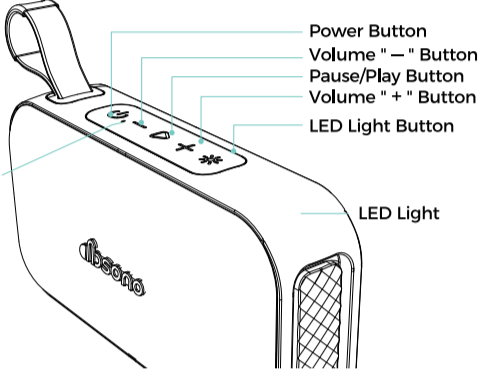
Type-C Charging Cable x1



User Manual x1

SPECIFICATION

1. Bluetooth Name: DB N8A	6. Charging Input: Type-C 5V/1A
2. Bluetooth Version: BT 5.4	7. Audio Driver Size: 52mm
3. Waterproof Rating: IPX5	8. Charging Time: 3H
4. Bluetooth Range: >15m/49ft	9. Using Time(Without Light on): 30H(at 50% volume)
5. Battery Capacity: 2500mAh	



Power Button
Volume " - " Button
Pause/Play Button
Volume " + " Button
LED Light Button
Blue Indicator Light
LED Light

BUTTON OPERATION

	Long Press 8s	Reset Speaker
	Long press	Turn on/off the speaker
	Short press	Lower the volume
	Long press	Choose the previous track
	Short press	Play/pause the music
	Short press	Answer/end a call
	Long press	Disconnect/Reconnect the Bluetooth
	Long press	Reject a call
	Short press	Raise the volume
	Long press	Choose the next track
	Short press	Change the light mode

BLUETOOTH PAIRING



1. Long press the power button to turn on the speaker.



2. The blue indicator light flashes slowly, this means it is looking for a Bluetooth pairing.



3. Turn on the Bluetooth of your smart device, and then choose the Bluetooth named "DB N8A". The speaker will pair your device successfully when you hear the prompt sound.

After Pairing: Long press the speaker button to power on. Once powered on, the speaker will automatically connect to your device.

Note: Because the speaker automatically connects to the last paired device, for this reason, if you want the speaker to connect to the other device, please disconnect the Bluetooth on the speaker(Long press the pause button).

正面

尺寸: 100*300mm

材质: 105克铜版纸正反面彩色印刷, 折页

HOW TO CONNECT TWO SPEAKERS(TWS)

You can pair two speakers to create wireless stereo sound.

Step 1:

Long-press the Power Button to turn on both speakers.

Step 2:

Double-tap the Pause Button of one speaker until you hear an alarming sound, then you will hear a prompt tone again, indicating the two speakers are paired successfully. At that time, the blue light of one speaker stays on, and the other speaker flashes slow. (Note: Do not turn on your phone's Bluetooth function before the pairing is successful.)

Step 3:

Turn on your device's Bluetooth and choose "DB N8A", it will automatically connect to one of the speakers. At that time, the blue light of both speakers stays on. When the pairing is completed, you can enjoy wireless stereo sound from both speakers.

INDICATOR LIGHT

State	Blue Indicator Light	Condition
Blue light	Stays On	Bluetooth connected
Blue light	Flash slow	Awaiting Bluetooth pairing
Blue light	Flash slow	TWS Search Pairing
Red light	On	In charging
	Turn off	Fully charged

CONNECTING A NON-BLUETOOTH AUDIO DEVICE WITH THE 3.5MM AUX CABLE. (AUX cable not included)

1. Long press to turn on the Bluetooth speaker.
2. Plug one end of the cable into your device's headphone jack and insert the other end into the speaker. The blue light of the speaker stays on
3. You can start playing music. Note: When the audio cable is plugged into the speaker, the Bluetooth function will not be available.

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. Warning: 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.

WARNING

1. Must seal the charging port when not charging to prevent water from entering!
2. Please fully charge the speaker before use.
3. No Bluetooth connection for 15 minutes will be automatically shut down.

IMPORTANT SAFETY INFORMATION

1. Environment and temperature
Operating temperature should be between 0°C to 40°C/32°F to 104°F.
Keep away from extreme temperature environments (such as high temperature fire, direct sunlight or extremely cold environment) to avoid battery damage.
2. Do not approach heat sources (such as stoves, engines and other heating equipment).
3. Use and maintenance
Do not drop, disassemble or replace the battery (wrong model may cause explosion risk).
Do not use corrosive detergents/oils to wipe the product.
Keep away from water or humid environments (such as rainy days) when charging to prevent electric shock.

CHARGING

Fully dry off the speaker and the USB port before charging.
The battery may go to sleep or die if it doesn't charge/discharge for a long time. Please charge and discharge it at least one time per month.

NOTICE

 This symbol means the product must not be discarded as household waste, and should be delivered to an appropriate collection facility for recycling. Follow local rules and never dispose of the product and rechargeable batteries with normal household waste. Correct disposal of old products and rechargeable batteries helps prevent negative consequences for the environment and human health.

反面