ENG

Safety information

Please read the safety instructions carefully before using the product for the first time and keep the instructions for future reference.

- 1. This product is not a toy. Keep it out of reach of children.
- 2. Warning: This product includes lithium ION battery.
- 3. Keep product out of the reach of children and pets to avoid chewing and swallowing.
- Product operating and storage temperature is from 0 degree Celsius to 40 degree Celsius. Under and over this temperature might affect the function.
- 5. Never open the product. Touching the inside electrics can cause electric shock. Repairs or service should only be performed by qualified personnel.
- 6. Do not expose to heat, water, Dust (dusty environment), moisture, direct sunlight!
- 7. Please protect your ears against loud volume. Loud volume can damage your ears and risk in hearing loss.
- 8. Bluetooth wireless technology operates within a range of about 10 m (30 feet). The maximum communication distance may vary depending on the presence of obstacles (people, metal objects, walls, etc.) or the electromagnetic environment.
- 9. Microwaves emitting from a Bluetooth device may affect the operation of electronic medical devices.
- 10. The unit is not waterproof. If water or foreign objects enter the unit, it may result in fire or electric shock. If water or a foreign object enters the unit, stop use immediately.
- 11. Only charge with supplied USB cable.
- 12. Do not use non original accessories together with the product as this can make the product functionality abnormal.
- Do not block the devices ventilation. Product should be able to disperse the heat.

Specification:

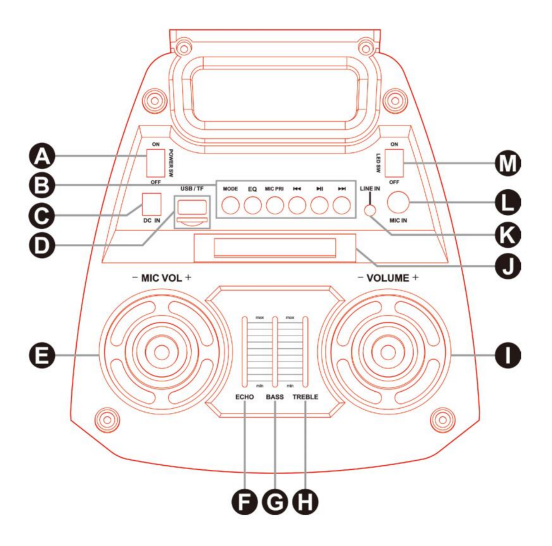
6.5" +6.5" woofer 1" tweeter Battery: 3.7V/4400 mAh Max Output Power: 80W (8W RMS) 3.5 mm Aux-in USB/Micro SD Card play; Bluetooth connect Microphone input x 1 BASS/Treble/Echo control Product size: 24 x 25 x 56.5 cm Product net weight: 3.85 kg Music playing time up to 6-8 hours (50% volume) Charging time: 5-7 hours

Features on remote control Recording function: Record your sound via microphone to USB flash/Micro SD card

What you have in pack:

- User manual
- Remote control
- USB Charge cable

Top panel operation



A: Power on/off

B: Button

MODE: switch different mode (USB/Micro SD Card/BT/Line in)

EQ: Press to switch between the different EQ settings.

MIC PRI: When the Microphone is in use, press once to take priority over the music programme, press again to turn off this function.

: Under USB/Micro SD Card mode - short press to get previous song, long press to fast backward.

Under BT mode- previous song.

ID: Short press to play/pause under USB/Micro SD Card/BT,

: Under USB/Micro SD Card mode - short press to get next song, long press to fast forward.

Under BT mode- next song.

C: DC 5V input (charging slot)

D: USB Playing back/Micro SD Card input

E: MIC VOL (control increase or decrease the microphone volume.)

F: ECHO

G: BASS

H: TREBLE

I: VOLUME (control increase or decrease the volume)

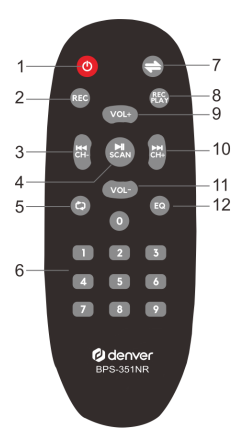
J: LED Light (Charging indicator)

K: Aux-in (3.5mm)

L: Microphone Input

M: LED switching

Remote control



- 1. Stand by
- 2. Record function

Under USB/Micro SD Card mode, press the "REC" button to record.

3. Previous Song

Under USB/Micro SD Card mode - short press to get previous song, long press to fast backward.

Under BT mode- previous song.

- 4. Pause&Play
- 5. Repeat function

Press to repeat one song or repeat all songs.

In Wireless BT/Line in mode, this button has no function.

6. Number buttons

Under USB/Micro SD Card mode to choose songs.

In BT/Line in modes, these buttons have no functions.

7. Mode

Press shortly to skip to BT/Line in/USB/Micro SD Card mode.

8. Record play

In USB/Micro SD Card mode, short press to play the record and long press to delete the record.

9. Main Volume+

Press to increase the Volume.

10. Next song

Under USB/Micro SD Card mode - short press to get next song, long press to fast forward.

Under BT mode- next song.

11. Main Volume-

Press to decrease the volume.

12. EQ function

Press to switch between the different EQ settings.

OPERATING INSTRUCTIONS



Press MODE on the unit or the remote control until BT is selected.

- 1. Put the cell phone within 10 meters;
- 2. Activate the BT features on your cell phone so that the cell phone starts to search for the BT device.
- 3. Select the correct model No. (Denver BPS-351NR) The device found by the cell phone;
- 4. Shortly press PLAY/PAUSE button "¹ "to play or pause music. Short press



" or " revious or next song.

LINE IN MODE:

Press the MODE button on the unit or the remote control until the LINE IN is selected. Play the music of the device connected to the LINE IN input.

• USB /Micro SD Card Mode :

- 1. After start-up, press mode button to select 'USB or Micro SD Card' mode, or insert the USB or Micro SD Card in this speaker, the unit will play the songs automatically.
- 2. Press "" key shortly to pause or play.
- 3. Shortly press " key to the previous song, and long press to fast backward.
- 4. Shortly press ", key to the next song, and long press to fast forward.

Please notice - All products are subject to change without any notice. We take reservations for errors and omissions in the manual.



Electric and electronic equipment and included batteries contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment and batteries) is not handled correctly.

Electric and electronic equipment and batteries is marked with the crossed out trash can symbol, seen above. This symbol signifies that electric and electronic equipment and batteries should not be disposed of with other household waste, but should be disposed of separately.

As the end user it is important that you submit your used batteries to the appropriate and designated facility. In this manner you make sure that the batteries are recycled in accordance with legislature and will not harm the environment.

All cities have established collection points, where electric and electronic equipment and batteries can either be submitted free of charge at recycling

stations and other collection sites, or be collected from the households. Additional information is available at the technical department of your city.

The full text of the EU declaration of conformity is available at the following internet address: <u>denver.eu</u> and then click the search ICON on topline of website. Write model number: <u>BPS-351NR</u>. Now enter product page, and RED directive is found under downloads/other downloads.

Operating Frequency Range: 2402MHz~2480MHz, Max Output Power: 80W (8W RMS)

DENVER A/S Omega 5A, Soeften DK-8382 Hinnerup Denmark www.facebook.com/denver.eu