

NUVU Airwaves Music Player Instruction

Model:NV25



Top Cover

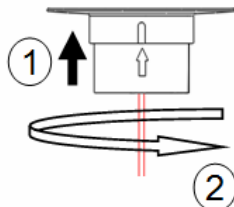
Volume adjust (short press)
Song skip forward / backward (long press)

Microphone button (press and hold)
Power Switch

Power LED

Keys function

Put the top cover into balloon adaptor

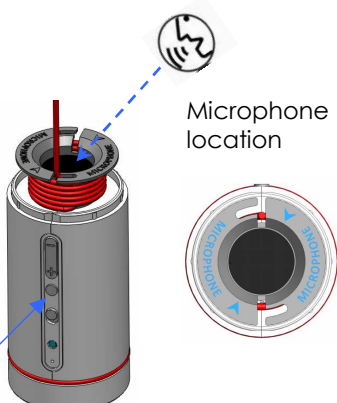


Rotate the top cover clockwise to lock the balloon adaptor

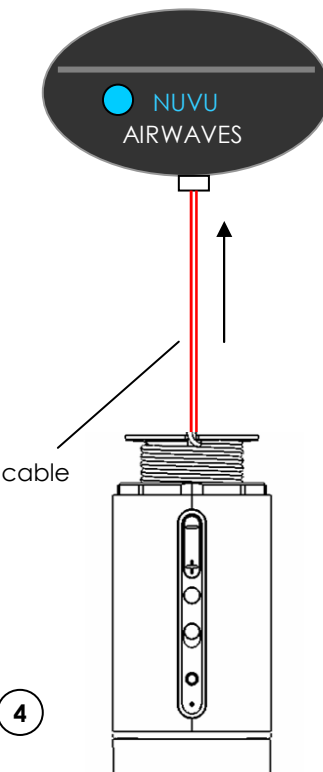
3

4

Hold the cable and release the balloon rise **slowly**



Microphone button



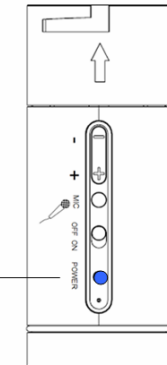
5 Power on and connect the unit

(1) Turn on the unit by sliding the power switch to power on position



(2) The unit will activate Bluetooth search automatically

(3) Select the device name "OP-BM_001" in your mobile phone.



Power LED Status

- Blue = Power On
- Red = Power Charging
- Blue + Fast Flashing (1 sec)
↔ = Bluetooth signal searching
- Blue + Slow Flashing (2 sec)
↔ = Bluetooth connected

Device Bluetooth ID: OP-BM-001

(4) The power LED will flash from fast to slow while Bluetooth connected

(5) Adjust the sound volume use volume control button.

(6) When the battery needs to be charge, use standard micro USB cable connect the USB socket on unit.



Release helium from Balloon
Use the provided tube, put it into balloon Helium inlet
Press down the balloon body unit flat on surface

Note:

If the sound output is slow, please check below setting

- (1) The sound level in mobile phone and player volume setting
- (2) Check the balloon fill up Helium is firm enough

Specification

Battery capacity: 800mAh

Battery voltage: 3.7V

Play time: 6 hours

Bluetooth range: 10M

Battery charging: Micro USB

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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.