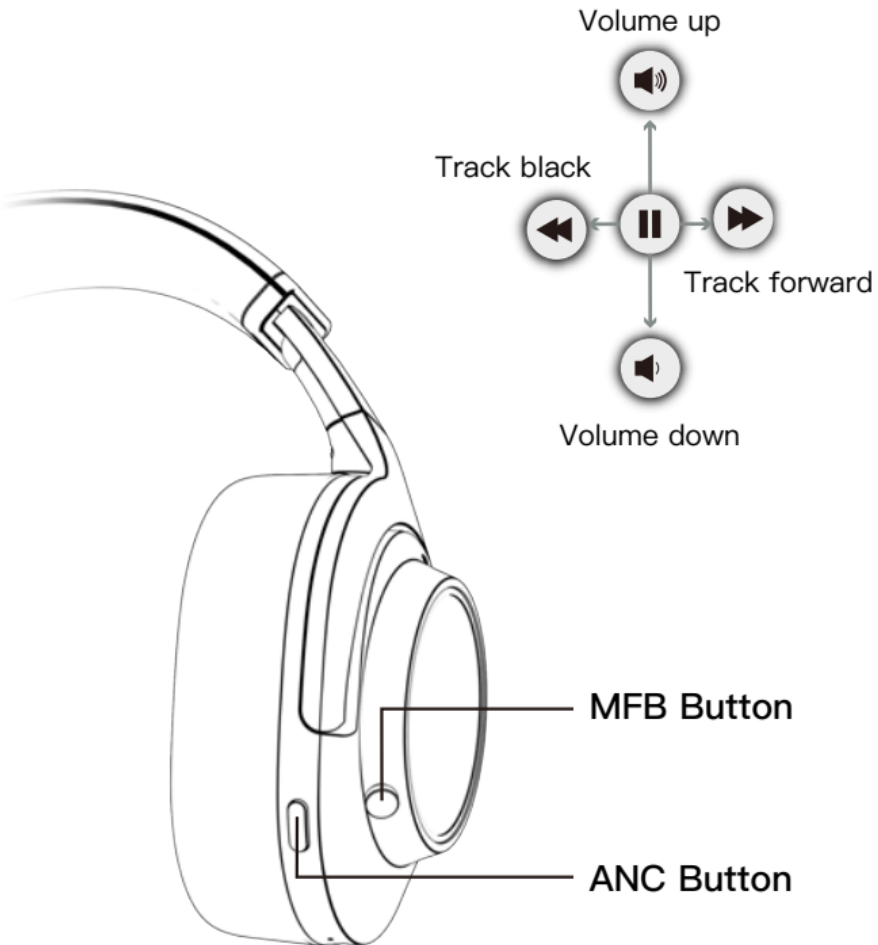


Hybrid Active Noise Cancelling Headphones

User Guide



Button Function Description



The multi-function button(MFB)/5-direction press button

Power on

Long press MFB for 3s from power off:

When the headphones are turned on, you will hear a prompt “Power on”.

- 1) If pairing list is empty, After hearing “Power on”, it will go directly to pairing mode and listen to a prompt “Bluetooth paring on”.
- 2) If there is a paired device, restore the connection to the last device, and you will hear the “Connected” tone. If no pairing is performed in the 30s, you will enter the pairing mode, and you will hear the “Bluetooth paring on” tone.

Power off

Long press MFB for 3s from power on and you will hear the tone “Power off”, headphone will be powered off.

Quick Enter Pairing Mode

Long press MFB for 5s from power off, you will hear the tone “Bluetooth paring on”.

Pause

1 Click on MFB.

Play

1 Click on MFB.

The multi-function button(MFB)/5-direction press button

Answer call

New call comes in, 1 click on MFB:

- 1) Answer phone call;
- 2) If music is playing then music be paused; End call to resume playback.

Hang-up call

1 Click on MFB during the call.

Reject call

Long press MFB 1s to reject in coming call:

- 1) –Reject incoming call, Reject another in coming call while there's one on going.
- 2) –Long press won't be powered off.

Cancel call

1 click on MFB while dialing.

Answer new call, end up current one

1 Click on MFB while there's new call ringing.

Voice Assistant

Double Click on MFB (none calling/dialing).

The multi-function button(MFB)/ 5-direction press button

Volume up

Playing/calling: Pull up the MFB once or pull up and hold it still:

- 1) Volume increase 1 level.
- 2) Volume keeps increasing till max.

Volume down

Playing/calling: Pull down the MFB once or pull down and hold it still:

- 1) Volume decreases 1 level.
- 2) Volume keeps decreasing till max.

Track back

Playing music, pull the MFB backward.

Track forward

Playing music, pull the MFB forward.

ANC Button

This product has three modes (Noise Cancelling, Ambient Sound, Ambient Sound and Noise Cancelling off), click the ANC button to switch to different modes. Click the ANC button and you will hear a voice prompt for the corresponding mode.

Bluetooth Pairing

Step 1:

Power on the headphones by holding the MFB (read the previous page). You will hear a prompt “ Bluetooth paring on ” or you’ll see an LED light flashing an alternating red and blue – this means that the headphones are ready to connect to your device.

Step 2:

Go to the Bluetooth menu in your device, and select “BN-951”. It may take a few moments to appear.

Keep in mind:

If a previously paired device is within range, it will pair with the BN-951 automatically. To put the BN-951 back into “ Bluetooth paring on ” (say, if you wanted to connect them to a different device), disconnect them from the undesired device in it’s Bluetooth menu. The BN-951 will return to “ Bluetooth paring on ”.



Headphone LED status recognition

Pairing mode : Blue & Red LED lights flashing.

Power on re-connection : Blue LED flash once every 1s.

Back into connection range to re-connect : Blue LED flash once every 1s.

Re-connect : Blue LED flash once every 5s.

Disconnect : Blue & Red LED lights flashing.

Standby mode : Blue LED flash once every 2s.

Incoming call : Blue LED flash once every 2s.

Plug in Aux cable : Blue LED flash once every 5s.

Low Battery : Red LED flash once every 5s.

Charge the headphone : Red light when charging . Turn to steady green when fully charged.

Clean paired history : Blue & red light will be on at the same time for 2s.

Charge

Your headphones arrive with a bit of juice . We highly recommend you give them a full charge prior to use. This will take about 2 hours . You'll see a green LED light when the headphones are fully charged . Until they are fully charged, the LED will be red.



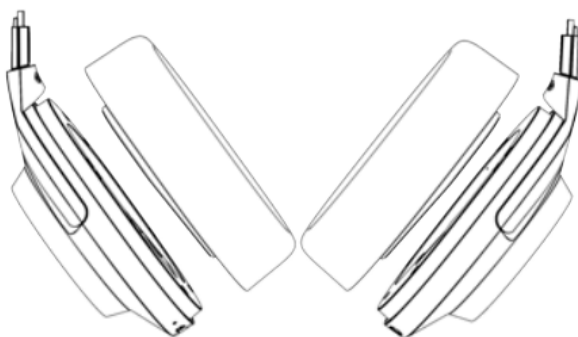
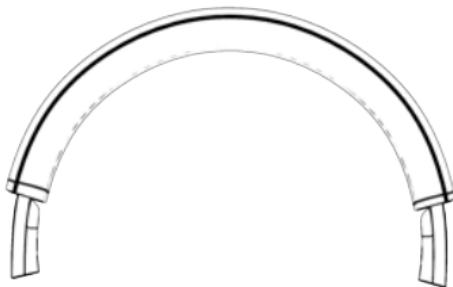
Operating in Cabled Mode

Your BN-951 headphones come with a 3.5mm Aux cable. This means you can use the headphones when the battery is dead, or when a wireless connection isn't available (like on an airplane).



Sustainably designed

Your headphones are not only sustainable, but also made from modular parts. These are repairable and replaceable, so you can listen in style for years to come. The following pictures will give you an idea of the detachable components of the product.



FCC Caution.

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.

FCC Radiation Exposure Statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Regulatory Information

Model Name: Pro

FCC ID:2BNY4-HPROV1