



NEO

Metallic Bluetooth Headphones

Black: 100.565UK, Silver 100.566UK, Rose Gold 100.567UK, Gold 100.568UK

User Manual

Live life unleashed. There's nothing to hold you back with our metallic Bluetooth headphones. Up to 10m wireless range and a maximum of 10 hours playback add up to all-day convenience with comfort to match. The padded earcups, headband, and lightweight construction are easy on the head and neck, with sleek two-tone design that is easy on the eye. The depth and clarity of sound belies the headphones' compact size, with intuitive earcup controls providing easy control over volume, track selection and hands-free phone calls. Pairing with iOS and Android devices is simple, and MP3/WMA files play directly from the inbuilt Micro SD card slot.

- · Lasting comfort with lightweight, padded design
- · Crisp, clear highs with deep, rich bass
- Direct MP3/WMA playback from Micro SD card, and FM radio mode
- Bluetooth 4.2 connectivity
- Rechargeable via USB (cable supplied)
- Up to 10 hours playback from a single charge
- · Earcup controls for track selection, volume and hands-free
- Inbuilt mic for hands-free phone calls
- · Storage pouch and 3.5mm audio lead included
- Fully compatible with iOS and Android devices

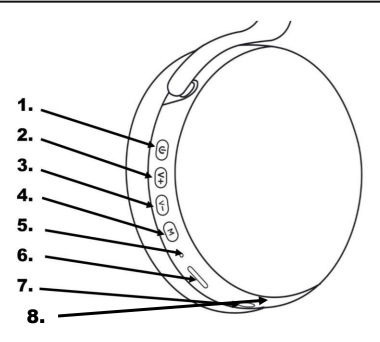
Technical specifications:

Power supply	Internal rechargeable 400mAh Lithium battery
Battery life	Up to 10 hours (playback and talk time)
Standby time	Up to 200 hours
Charging time	2.5 hours (approx.)
Speaker size	40mmØ
Frequency response	20Hz - 20kHz
Sensitivity	115dB
Impedance	64Ω
Connections	Bluetooth, Micro SD, 3.5mm stereo jack, micro USB for charging
Bluetooth version	4.2
Bluetooth range	Up to 10m (clear line of sight)
Dimensions	155 x 180 x 60mm
Weight	160g

In the box:

- Metallic Bluetooth headphones
- Storage pouch
- USB charging lead (0.5m)
- 3.5mm audio lead (1m)
- User guide

www.avsl.com 100.565UK



Controls and functions:

1. Power/pair/play/call button

Press and hold to turn the headphones on or off. When turning the headphones on, an audible tone will be heard, and Bluetooth pairing mode will be activated. The LED indicator (5) will alternately flash red and blue until the headphones are paired with a device. Select "AV:LINK-NEO" in your device's pairing list and use the code '0000' to pair. When the devices are successfully paired, an audible tone will be heard, and the LED indicator will flash blue. This button is also used to play or pause the current track in both Bluetooth and direct MP3/WMA modes as well as answering an incoming phone call. When a call is received, a voice will read back the caller's telephone number. To accept the call press once; to reject press

Next track/volume up/FM station skip forward

Short-press to move to the next track and long-

press to increase the master volume. When maximum volume is reached, an audible tone will be heard. In FM radio mode, use this button to skip forward to the next saved station.

3. Previous track/volume down/FM station skip backward

Short-press to select the previous track and long-press to decrease the master volume. In FM radio mode, use this button to skip backwards to the previous saved station.

4. Mode button

Press this button to switch between Bluetooth, FM radio and MP3/WAV modes. In FM radio mode, long press this button to enter station auto-scan mode. When the scan has finished, the headphones will save all the stations in frequency order.

5. LED indicator

Flashes alternately red and blue in pairing mode; flashes blue when paired; and flashes red when the battery is low. Glows solid red during charging.

6. Micro SD card slot

Insert a compatible Micro SD card for direct playback of MP3 and WMA files. The headphones will switch automatically to MP3 mode and you can control your tracks using the relevant buttons on the earcup.

7. 3.5mm jack port

The headphones can be connected to any device with a 3.5mm jack output using the cable provided.

8. Built-in microphone

Used to answer hands-free phone calls when the headphones are connected to a compatible device.



Do not attempt to service this product yourself as opening or removing covers may result in fire, electric shock or equipment damage and will also invalidate the warranty. This product is only designed for indoor use and must be kept away from water and high humidity, along with high temperatures and direct sunlight.



This product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines.

Hereby, AVSL Group Ltd. declares that the radio equipment type: 100.565UK/100.566UK/100.567UK/100.568UK complies with Directive 2014/53/EU

The full text of the EU declaration of conformity for 100.565UK is available at the following internet address: www.avsl.com/assets/doc/1/0/100565UK.pdf The full text of the EU declaration of conformity for 100.566UK is available at the following internet address: www.avsl.com/assets/doc/1/0/100566UK.pdf The full text of the EU declaration of conformity for 100.567UK is available at the following internet address: www.avsl.com/assets/doc/1/0/100567UK.pdf The full text of the EU declaration of conformity for 100.568UK is available at the following internet address: www.avsl.com/assets/doc/1/0/100568UK.pdf

Errors and omissions excepted. Copyright© 2020 AVSL Group Ltd, Unit 2 Bridgewater Park, Taylor Road, Trafford Park, Manchester. M41 7JQ.