🕞 av:link



True Wireless Earphones and Wireless Charging Power-Case

Ear Shots II

Item ref: 100.577UK

User Manual

Introducing the next generation of Ear Shots; taking your wireless listening experience to a new level. An improved, compact design offers a more secure fit, intuitive touch controls and true wireless technology, so you can control your music with ease without the hassle of tangling wires. These lightweight earphones feature dynamic drivers and Bluetooth 5.0 for seamless connection to smart devices. An inbuilt microphone and hands-free function allow for more freedom when answering calls. Quickly charge your earphones with the upgraded, wireless charging case. Simply place the power-case on a wireless charging pad to charge, providing up to 10 hours additional play time so there's nothing to hold you back.

Features

- Improved design that's smaller in size but greater in performance
- Intuitive touch controls handle your music with ease
- Wireless charging power-case provides up to 10 hours additional play time
- Dynamic drivers that deliver a deep immersive sound experience
- Bluetooth 5.0 connectivity for optimum transmission speed and multi-point
- support
- Built-in microphone for hands-free calls
- iOS and Android compatible

Technical Specifications

In the Box

- 2pcs True wireless earbuds
- Wireless charging power-case
- USB charging cable
- User guide

Speaker Driver	10mmØ dynamic
Frequency Response	20Hz -20kHz
Sensitivity	Earphones: ≥98dB, Microphone:-42dB
Impedance	32 Ohms
Power: Battery	Earphones: 2x internal 28mAh, Power-case: 300mAh
Battery Life (hours)	Earphones: 2.5 hours max, Power-case: Up to 10 additional hours playback
Standby Time	120 hours (approx.)
Charge Time	Earphones: 45 mins (approx), Power-case: 1.5 hours (approx)
Bluetooth Version	V5.0 (Realtek)
Bluetooth Range	Up to 10m (clear line of sight)
Dimensions	Earphones: 46.8 x 18mm, Power-case: 60 x 47mm
Weight:	Earphones: 2 x 5.9g, Power-case: 34g (including headphones)

Overview



Before first use

Even though your Ear Shots II will come with some battery charge, it's advisable to fully charge them before first use. Either connect the power-case and earbuds to a suitable USB power source or place on a wireless charging plate and leave for around 1.5 hours to ensure they are ready for use. When charging, the power-case LED will flash red and when fully charged it will stop flashing, turn blue then go out.

Pairing in True Wireless mode

On first use, you need to pair the earbuds to each other and then your device, this procedure will need to be repeated every time you pair them with a new device. Simply remove the earbuds from the power-case and they will automatically enter pairing mode and connect to each other. Once completed, the right earbud's LED indicator will flash alternating red and blue, to indicate they are in Bluetooth pairing mode and ready to connect to your device. Open the Bluetooth device list on your phone or tablet and search for the pairing name "**AV:LINK EAR SHOTS II**" and select. If asked for a pairing code, enter "0000" and your device should then connect with the earbuds and produce a voice message saying "connected" as confirmation. You are now ready to begin enjoying the true wireless sound experience of Ear Shots II.

Play/pause

Each earbud has a multi-function (MF) touch button which is a small hole located on the outside surface of the earbud (see above diagram). To play or pause the current track, press the MF touch button on either earbud firmly once.

Increase/decrease volume

To increase the master volume, press the MF touch button on the right earbud twice and to decrease the master volume repeat the procedure on the left earbud.

Next track/previous track

To move to the next music track, press the MF touch button on the right earbud three times and to move to the previous track repeat the procedure on the left earbud.

Voice assistant

To activate your device's in-built voice assistant (Siri, Alexa etc), press and hold one of the MF touch buttons for around 3 seconds then release. You will hear the message "Voice dial" prompting you to give your voice command. You can then ask anything you want the device to do, such as tell you the weather, move to the next track, play a specific track or album or even find your way home using maps. **NOTE:** This function is only available on compatible Apple and Android devices, check your device's handbook for more information.

Turning the earbuds on and off (auto and manual)

To turn the earbuds off whilst they are connected to your device, simply remove them from your ears and return to the correct ports in the power-case. To turn the earbuds on again, simply remove them from the power-case and they will switch on and automatically pair with the last connected device, providing it's within range and Bluetooth is turned on. It's also possible to manually switch the earbuds on and off without inserting them in the power-case. To turn off, simply press and hold one of the MF touch buttons until you hear the voice message "power off" then release. To turn on, press and hold the MF touch button on both earbuds until you hear the voice message "power on" then release.

Hands-free operation

When you receive a phone call during audio playback, a ringtone can be heard in the earbuds. To accept the call, press the MF touch button on either earbud once. To reject the call, press and hold the MF touch button on either earbud for around 3 seconds then release. When you have completed the call, hang up by pressing the MF touch button on either earbud once.

Charging the earbuds

To charge the earbuds, carefully place them in the corresponding magnetic ports of the power-case so that the LED indicators on the case light blue and the earbuds red. When charging is complete, the LED indicators will all light blue, then go out. It usually takes around 45 mins to fully charge the earbuds from 'flat'.

The power-case

The improved power-case is a compact, magnetic carry case and power bank, with capacity to fully recharge the earbuds up to 4 times. To charge the power-case, connect it to a compatible USB power socket using the charging cable provided or alternatively place it on a compatible wireless charging plate. When charging, the LED indicator on the front of the power-case will flash red and when fully charged, it will light constant red, turn blue then go out. **NOTE**: It's important to always keep the power-case charged to avoid the issue of losing the 'auto power on and off' functions of your earbuds.

FAQ

Q) The Bluetooth earphones will not pair with your device. **A**) Check that the earphones are in pairing mode; Bluetooth is enabled on your device; and the device is set as 'discoverable'.

Q) The Bluetooth earphones disconnect with my device within the stated 10m transmission distance. **A)** The maximum transmission distance stated is dependent on a clear line of sight between the earphones and your device. If there are large metallic objects or other devices transmitting radio or wireless signals in the vicinity, they may impact on the reception of the earphones.

Q) The Bluetooth earphones won't reconnect with my device. **A**) On occasion, your Bluetooth device or the earphones may enter a locked state and need resetting. To do this, find the earphones in your device list and select "forget this device". Then, follow the instructions for "**Pairing in True Wireless mode**", above.

Q) The power-case won't charge on my wireless charging pad. **A**) Some wireless charging pads are designed for fast charge devices and may not be compatible with the case. Ensure the pad you are using is Qi compatible and that the power-case is placed squarely on the centre of the pad.

Safety Disclaimer



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. Prolonged listening at high volumes can cause hearing damage. Keep away from young children as small parts can be a choking hazard.



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.

> Errors and omissions excepted. Copyright© 2019. AVSL Group Ltd.