

True Wireless Stereo Earbuds



Model No. DL7

Thank you for purchasing a Dellonda product. Manufactured to a high standard, this product will, if used according to these instructions, and properly maintained, give you years of trouble free performance.

Important Information

Please read these instructions carefully. Note the safe operational requirements, warnings & cautions. Use the product correctly and with care for the purpose for which it is intended. Failure to do so may cause damage and/or personal injury and will invalidate the warranty. Keep these instructions safe for future use.

About the Product

Fashionable and comfortable design with true wireless stereo technology. On-the-go charging case for storage and protection. On ear control allows user to adjust volume, skip tracks and answer calls. Three pairs of silicone earbuds to fit all ear sizes. Supplied with a micro USB charging cable. Suitable for outdoor sports and everyday use.



Wirelss earphones, charging case, 3 pairs silicone eartips (sizes S/M/L), 3 pairs earwings (sizes S/M/L), micro USB cable.

Functions





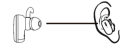




- 1 Multifunction button 2 Indicator light
- 3Charging contact point
- 4Charge indicator
- 5Charging case indicator

Wearing Earphones

Piace ear bud in ear canal and adjust for fit and comfort by rotating it back and forth.



Charging (case)

To charge the charging box, simply connect it to the USB power supply through the micro USB cable. When charging, the LED lights on front of the charging box will flash. After charging, the four LED lights will remain on for 1 minute and then all will be turned off. A fully charged charging case can support two earphones recharging approximately four times. All 4 LEDs lit indicate capacity is 100%, 3 LEDs indicate 75%, 2 LEDs indicate 50%, 1 LEDindicates 25% or less.

Charging (earbuds)

To charge the earbuds, simply place them into the charging case (ensure two earphones are placed in corresponding slot). The LED lights on both earbuds turning orange indicate that on both earbuds turning orange indicate that earphones are under charging status and the earphones are under charging status and then earphones are under charging status and then will turn off when fully charged. Note: Please charge the earbuds and the charging case once at least every 3 months if you do not use the earbuds for a long time. Please disconnect the charger once fully charged.



How to turn On

Method 1: Take both earbuds out of the charging case. They will turn on and connect with each other automatically.

Method 2: When the earbuds are off, press and hold the multi-function button on either earbud for 3 seconds. (LED lights on both earbuds will show white for 2 seconds)

How to turn Off

Method 1: Put the earbuds back into the charging case, they will turn off automatically.

Method 2: When the earbuds are powered on, press and hold the multi -function button on either earbud for 5 seconds. (LED lights on both earbuds will remain orange for 4 seconds).

www.dellonda.co.uk 3

Note:If you turn one of the earbuds off while both earphones are paired with your wireless enabled device, the other will turn off at the same time.

How to Pair Twin Earbud Mode

- Take both earbuds out of the charging case, they will power on and connect with each other automatically. The earbuds will automatically enter pairing mode (orange and white LEDs on right earbud will flash and voice prompt says"Pairing"
- Enable Bluetooth on your device and select "DL7" from list to connect. You will hear voice prompt "Connected" once connected.
- 3.Once the earbuds are paired with your device manually for the firsh time as described above they could pair with this device automatically each time in the future as soon as you take them out from charqing case.

Mono Earbud Mode Mono mode for Right earbud:

Take the right earbud out of the charging case, it will power on and enter pairing mode automatically. Enable wireless on your device and choose "DL7" on the list

to connect. Next time you use the right earphone it will be still used as a mono channel. When the left and right earphones are taken out together, the two earphones will automatically be paired for use as binaural stereo earphones.

Mono mode for left earbud:

Take the left earbud out of the charging case, it will power on automatically. Enable wireless on your device and search for "DL7 L", tap to connect it. Next time you take the left earphone it will be still used as a mono channel. When the left and right earphones are taken out together, the two earphones will automatically be paired to used as binaural stereo earphones.

How to Reset Pairing Mode

If the left hand earbud can't connect with the right side or only one side works, place both earphones into charging case for a short time (one minute approximately). Remove from case and see if reconnection is made. If connection is not made please refer to the following method.

 Place both L and R earbuds in case when charging. LEDs turn off when fully charged.

- With earbuds in charge case press and hold MFB on both R and L earbuds until they show white and orange LEDs flashing.
- Remove both earbuds from charge case and earbuds will reconnect. The right earbud will flash white and orange and the left earbud will flash white appro ximately every 6 seconds.

Controls

Play/pause	Tap earbud MFB once
Volume up	quick double tap MFB left earbud
Volume down	quick triple tap MFB left earbud
Next track	quick double tap MFB right earbud
Previuos track	quick triple tap MFB right earbud
Answer/End call	Tap either MFB once
Reject call	Press and hold either MFB
Activate SIRI	Press and hold either MFB for 2 seconds until voice prompt.

Specification

Wireless version:	V5.0
Music play time:	3 hours
Talk time:	3 hours
Standby time:	40 hours
Effective distance:	up to 10m
Wireless profiles:	HFP1.7 A2DP1.3 AVRCP1.5
Driver:	10mm
Sound pressure level:	98+/- 3 dB
Frequency response:	20Hz - 20kHz
Battery (headset):	50mAH Li-Po
Charging voltage of headset	5V
Charging time of headset	1.5 hours
Battery (box)	470mAH Li-Po
Charging voltage of box	5V
Charging time of box	1.5 hours
Earphone weight	7g x 2 pcs
Charging box weight	50g

NOTE: This equipment has been tested and found to comply with the limits for a Class B dig ital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a res idential 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 cir cuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help. changes /modifications not expressly approved by the party responsible for complian ce could void the user's authority to operate the equip ment. 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
- (2) this device must accept any inter ference received, including interference that may cause undesired operation.



WEE Regulations

Dispose of this product at the end of its working life in compliance with the EU Directive on Waste Electrical and Electronic Equipment (WEEE). When the product is no longer required, it must be disposed of in an environmentally protective way. Contact your local solid waste authority for recycling information.

Environment Protection

Recycle unwanted materials instead of disposing of them as waste. All tools, accessories and packaging should be sorted, taken to a recycling centre and disposed of in a manner which is compatible with the environment. When the product becomes completely unserviceable and requires disposal, drain any fluids (if applicable) into approved containers and dispose of the product and fluids according to local regulations.