

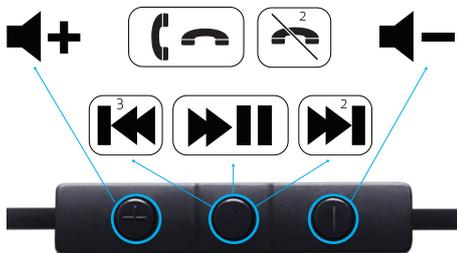
About Noir balanced earphones

Thank you for purchasing a Degauss Labs product. The Noir balanced earphones with an aluminium housing and balanced armature dual hybrid speakers, delivers an exceptional clear sound with a resonant bass boost, yet a warm and clear mid's and a perfect level of treble. The twisted pair cable is made in a high quality and rubber coated material that improves the ultimate sound experience.

Specifications Noir balanced Earphones	
Housing:	Aluminium
Speakers:	10 mm Balanced Armature
Frequency response:	20 - 20 000 Hz
Sensitivity:	96 dB SPL @ 1kHz
Isolation:	-42 dB @ 2 kHz
Impedance:	16 Ohm
Remote:	3 button
Microphone:	MEMS
Cord type:	TPU Twisted Pair, Rubber coated
Cord length:	125 cm (49.2 in) 2x1.5 mm thick
Plug:	L- Shaped, Gold plated 3.5 mm (1/8 in)
Weight:	15,6 grams (0.55 oz)
Product box:	- weight and dimensions
	- HxWxD: 16 x 12 x 4 cm
	- 110 grams (3.9 oz)
Eartips:	5 Sizes - S / M / L / XL / XXL
Accessories:	Cable clip, Flight adapter
Warranty:	1 year manufacturer

Remote functions - 1 or 3 button

Degauss Labs, Noir balanced earphones comes with a microphone and 3-button remote. You can pick up / hang up or reject phone calls and play / pause your music, with clicks on the button remote



Apple phones with remote

Apple phones comes with built in functions for pick up / hang up or reject phone calls and music commands from the remote.

Apple – Music Players	
One click	Play / pause song
Two clicks	Play next song
Three clicks	Play previous song
Two clicks + hold	Fast forward
Three clicks + hold	Rewind

Apple - Phone calls	
One click	Answer / Hang up call
Two clicks	Reject call

Handle Earphone & Eartips

The earphones are shipped with 5 different sizes of eartips and the size "L" is mounted from factory. Eartips can be removed and changed by carefully sliding them off the earphones. When replacing, check that the eartips rubber notches are securely fastened to the notch on the audio tube.



Cleaning earphone and eartips

Before cleaning your earphone and eartips, remove the eartips from the earphones. This to ensure that moist from the cloth will not damage the earphones. Use an antiseptic cloth or wipe to clean the earphones and eartips. Remove wax and dirt from the eartips, since it will affect the sound quality of your earphones. Ensure that no moisture penetrates the sound tube when cleaning as this may damage the speakers inside the earphones.

Cleaning the sound tube filter

If the filter on the front of the sound tube shows signs of wax, use a needle to carefully clean it.

Android phones with remote

Android has limited functions on remote clicks. Degauss Labs app allows you to configure your choice of actions on button clicks. To get more features to your earphones and music players, download the Headset Control App from Google Play with this QR code.



Android - Music Players - Headset Control App

One click	Play / pause song
Two clicks	Play next song
Three clicks	Play previous song
Four clicks	Your command
Five clicks	Your command
One click + hold	Volume up *
Two clicks + hold	Volume down *

Android – Phone Call

One click	Answer / Hang up call
Two clicks	Reject call
Three clicks	Your command

* NOTE: Click + Hold commands are available only on Android v2.2 - 4.0.4 due to limitations in Android v4.1 Jelly Bean, where Hold button press, starts Google Now.

Using your earphones

Be careful with your earphones at all times and protect them from external damage. Do not expose the earphones to heat, magnetism or cold, damp environments. Avoid dropping or strong impact, since it might damage the delicate speakers.

Insert your earphones by holding the earphone at the rear. Carefully insert the eartip into the ear.

The earphone should seal deeply and comfortably in the ear canal to get the best bass sound.

If the bass frequency response seems to low, try inserting the earphone deeper into the ear canal to obtain a better seal or try a different eartip size.

After use, remove the earphone from the ear by holding the speaker at the rear - avoid pulling the cable.

Avoid winding the cable too tightly. Do not expose the cables and plugs to abnormal wear and tear, e.g. by bending or pulling them.



Think safety

Be careful of your ears. Listening to loud music can damage a person’s hearing. Studies has shown that over a minute of exposure to 110 dB sound, 15 minutes at 100 dB or prolonged exposure at or above 85 dB can lead to permanent hearing loss.

Never use earphones in areas with traffic, since earphones effectively isolate external noise around you. This can be very dangerous and lead to accidents while driving a car, motorcycle, moped, bicycle or while jogging or walking through areas with traffic.

Keep the earphones away from children’s reach, since this product and eartips are small parts, that be dangerous if swallowed.

Certifications and Environment

All components of this product shall comply to environmental directives, that are intended to reduce and minimize waste from electric and electronic products, such as EU’s Waste Electrical and Electronic Equipment (WEEE) directives 2002/96/EC (RoHS) and the US Consumer Product Safety Improvement Act of 2008 (CPSIA) Please recycle this electronic product as recommended by your local store or recycling centre.

Manufacturer’s Limited Warranty

The manufacturer’s limited warranty covers manufacturing defects in materials and workmanship for a period of one year from the date of original retail purchase from an authorized dealer. The authorized dealer or seller is responsible for any other warranties.

This warranty excludes damages resulting from user errors, abuse, accident, modifications or other causes that are not defects in materials and workmanship.

Product failures caused by normal wear and tear or those caused by user error or accidents, such as blown speakers, dropping, mechanical damage, cut cords, bent jacks, scratches, damp, moisture, chemical products, abnormal impact damage to your headphones, are not covered under the manufacturers limited warranty.

Customization, modification or repair by third party of your product voids the warranty.

This Manufacturers Limited Warranty gives you specific legal rights. These rights do not affect your legal rights under your applicable national laws, relating to the sale of consumer electronic products.

To obtain warranty claims or service, contact your seller. To claim warranty service, a receipt is required. Receipt of purchase must clearly state the purchase date, name of the product and authorised re-seller.

If the product is purchased on Degauss Labs web shop, please visit Degauss Labs web page “Support” for more details on how to obtain warranty service. Terms and routines may differ from country to country.

If a manufacturing material defect exists, Degauss Labs, at its option, will:

- Repair the product at no charge using new or refurbished parts.
- Exchange the product with a functional equivalent product that is new or refurbished.
- Refund the original purchase price.

Replaced or repaired products provided during the Warranty Time will be warranted for sixty (60) days or the remainder of the original Warranty Time.

Trademarks

iPhone is a registered trademark of Apple and Android is a registered trademark of Google.

