

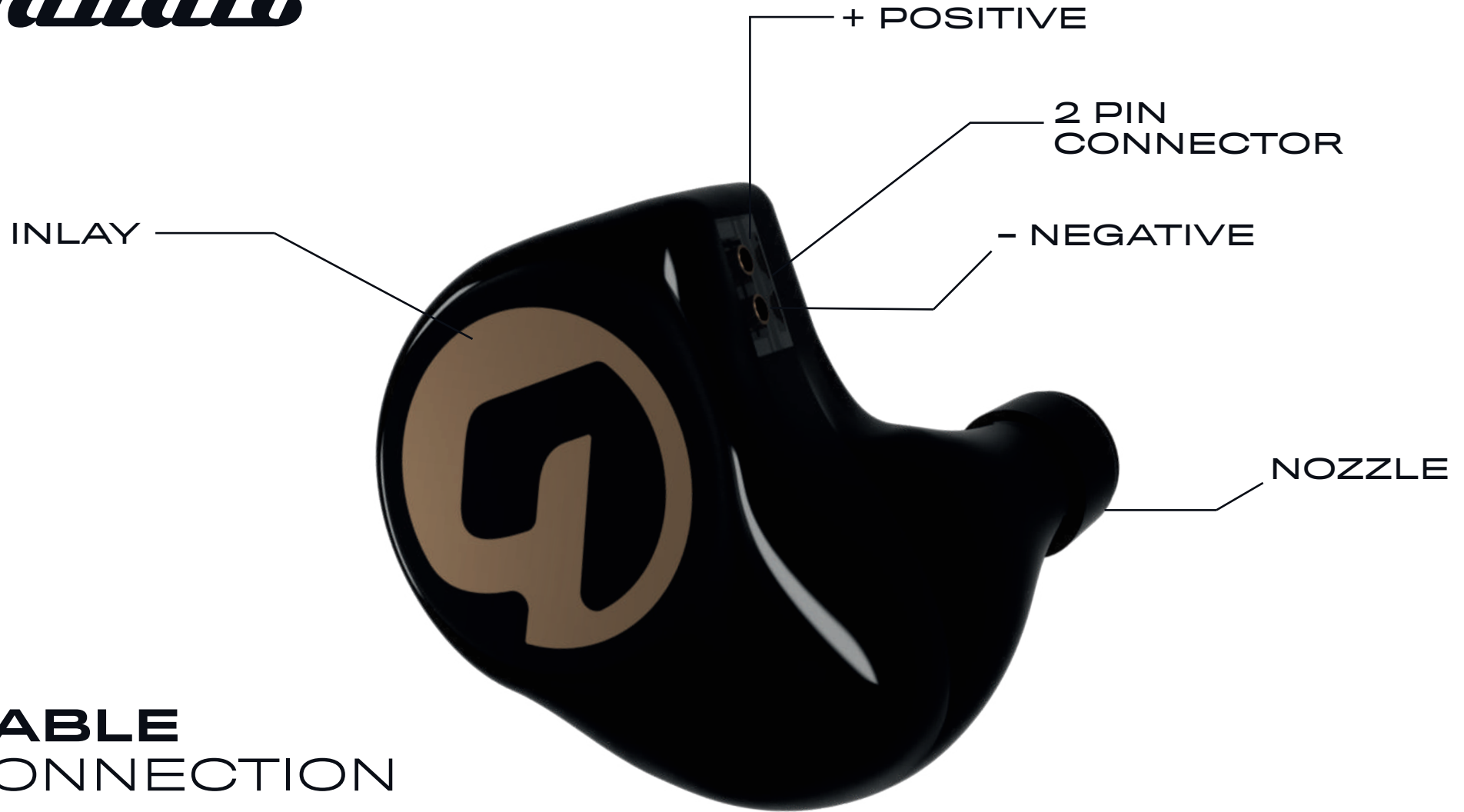
Gaudio

TIAN

**USER
BOOKLET**



Gaudio

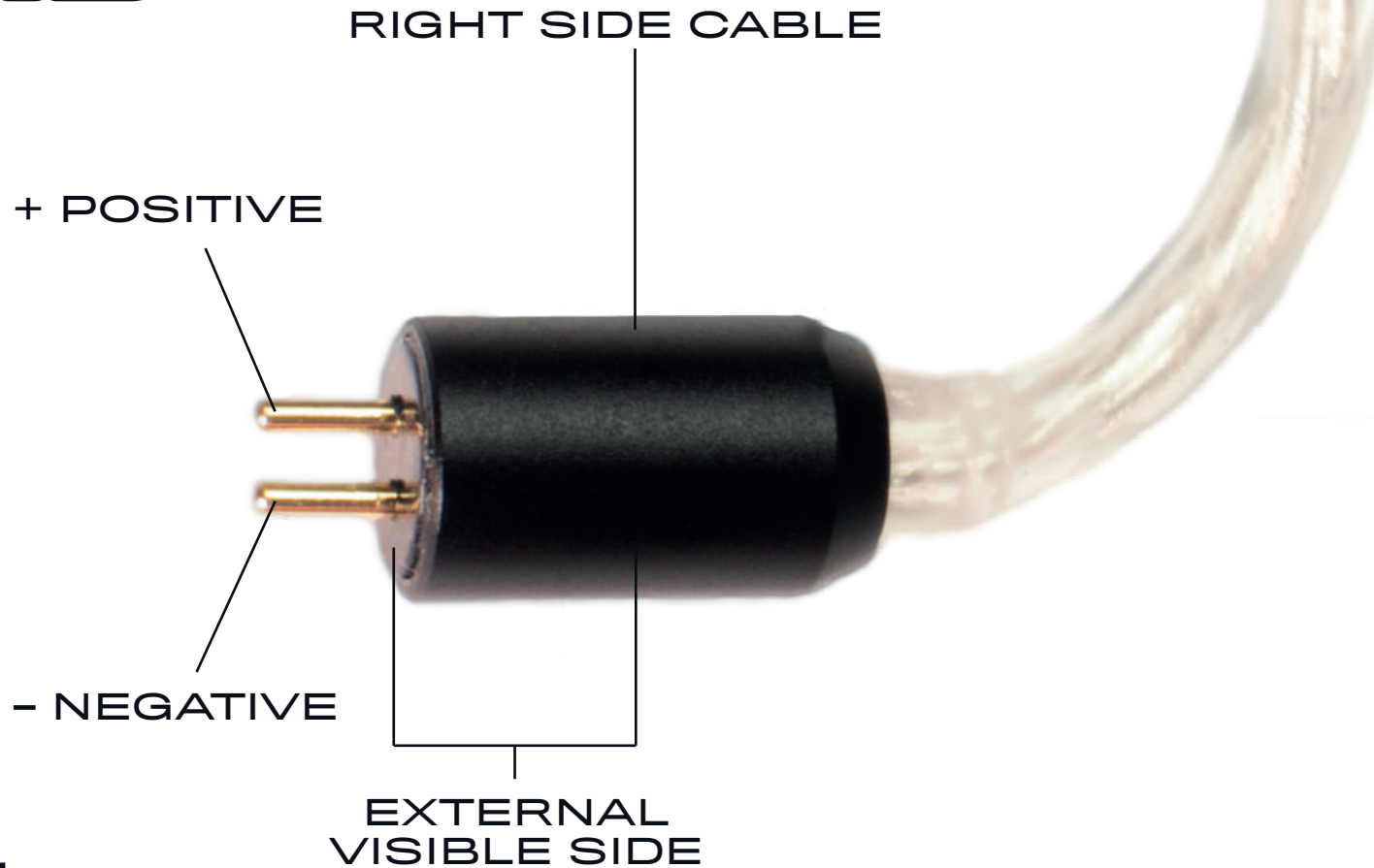


CABLE CONNECTION

The earphones are composed of a Left and a Right earpiece.
The Right one is identifiable by the G logo on the inlay.

To identify the correct orientation of the 2-pin cable, check the L and R markings (indicating left and right) on the cable connectors. The L/R marking should face towards the head and should not be visible from the outside when the earphones are worn. The cord should be folded upward to allow it to be worn behind the ear and follow its contour.

Gaudio



CABLE CONNECTION

Connect the Right cable (R marking) with the Right earpiece.
Connect the Left cable (L marking) with the Left earpiece.
The connection system (cable-earphone) has not been configured to withstand frequent connections and disconnections but to firmly hold the cable in place during normal usage.
Please avoid unnecessary connections/disconnections.

When strictly needed, grab the cable on the metal connector (not on the cable itself!) and apply a gentle straight pull force to allow the connector to detach from the earphones. Take care of not bending the cable connector or otherwise you will risk damaging it or the female connector in the earphones.



EARTIPS & FIT

The use of ear tips is mandatory. The earphones come with five (5) kits of Symbio high-grade soft-silicone eartips (XS, S, M, L, XL dimension).

For optimal sound reproduction, please use the size, which guarantees a perfect fit, both in terms of comfort and isolation from outside noise.

Since the ear canal shape may be different in the same person, you may need different sizes for your left and right ears.

The earphones were conceived by using the provided ear tips; the use of other ones which may differ in dimensions, shape or materials will have an impact on the perceived sound quality.

We conceived the shape for optimal comfort; to reach the best fit you can practise by using the smallest provided tips (XS) and by gently rotating the earphones back and forth until they slip into your ears.

The zone in contact with your ear is modelled to provide a good seating and grip to your concha and cymba.



Gaudio

HANDLING, CARE AND RECOMMENDATION FOR USE

Earphones are composed of small and delicate electronic parts such as micro-speakers, resistors, inductors, capacitors and other components and therefore careful handling is necessary to ensure proper operation.

Hence avoid dropping, crushing and disassembling the earphones.

The earphone get hot or cold due to the environment.

A rapid change in temperature could therefore create some condensation.

To avoid malfunctions due to excessive humidity please allow some time to get to a normal temperature before using your earphones.





HANDLING, CARE AND RECOMMENDATION FOR USE

The external surfaces are treated with a non-toxic anodizing coating, but in case you should be affected by any allergic reaction (dermatitis) remove the earphones immediately, stop using them and contact your regular physician.

Also, in case you should feel pain in wearing them, due to an incompatible shape of your ears or ear canals with the product dimensions, stop using them.

To prevent possible hearing damage, do not listen at high volume levels for long periods.

The following chart refers to **NIOSH** standard for daily permissible noise level exposure.

THE USER BEARS SOLE RESPONSIBILITY FOR THE VOLUME AT WHICH HE/SHE USES THE IN-EAR MONITORS.

CONTINUOUS
dB

PERMISSIBLE
EXPOSURE TIME

85

8 Hours

88

4 Hours

91

2 Hours

94

1 Hours

97

30 minutes

100

15 minutes

103

7.5 minutes

106

3.75 minutes (<4min)

109

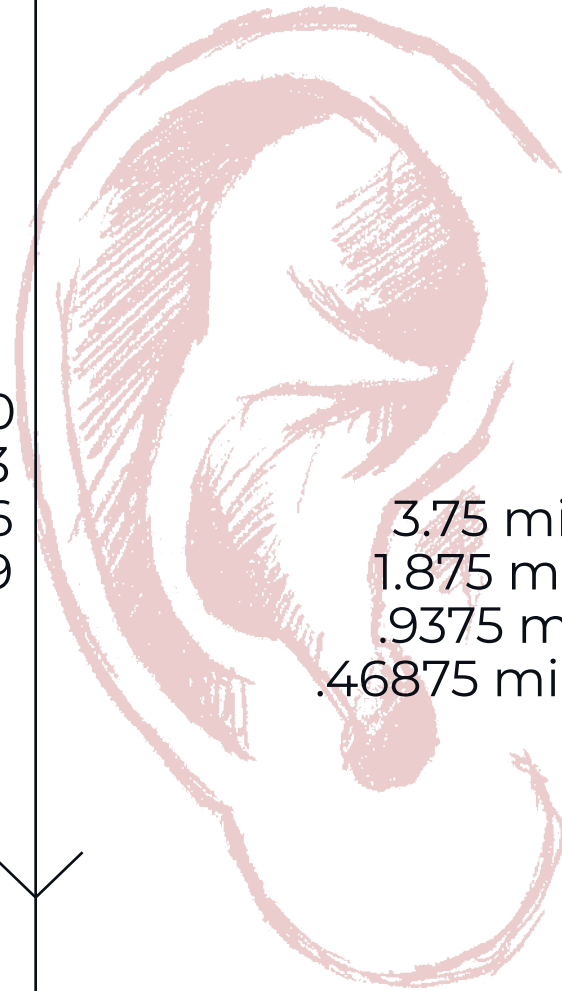
1.875 minutes (<2min)

112

.9375 minutes (<1min)

115

.46875 minutes (<30sec)





HANDLING, CARE AND RECOMMENDATION FOR USE

For optimal sound performance over time, please use the provided cleaning tool to keep the holes/tubes in the nozzle clean from any earwax or debris.

If any acoustic/protection filter is included in your product please pay extra care to not touch, push or pierce them by any means.

In some models the speaker(s) could be reachable with the cleaning tool; please pay extra care to not touch, push or damage these parts.

Such damages will not be covered by the warranty.

In general, using a common-sense approach will grant your earphones last many years.





STORAGE

Improper storage may cause the product to fail.

Avoid environments like direct sunlight, high humidity, dust, chemical agents and extreme temperatures.

Keep your earphones in a dry place and store it with the provided dehumidifier/silica gel. When carrying your earphones outside, use the included pouch case

Gaudio



support@gaudiolabs.com