

THANK YOU FOR PURCHASING THE ES-78 STEREO CARTRIDGE.

PACKAGE CONTENT

- | Cartridge body
- | Set of head-shell fixing 2,5mm screws (non-magnetic)
- | 2mm Allen Wrench
- | User Manual

ES-78

Type
MM Phono Cartridge

Output level
4mV

Frequency response
15 - 25000Hz

Impedance
1000Ω

Inductance
500mH

Compliance
10×10-6cm/dyne

Channel separation
>20dB

Channel balance
<2dB

Cantilever
Aluminium

Diamond
Conical

Diamond size
7.5×15.5µm

Coil Wire
Copper

Magnet
Alnico

Hole-diamond distance
9mm

Total weight
6g

Body
POM

BEFORE USING

- 1 The stylus is very delicate and applying excessive force to the stylus, such as finger pressure, can result in damages. Handle the cartridge with the utmost care.
- 2 A powerful magnet is used in the cartridge. Operating steel/magnetic tools or similar items near the cartridge will exert a force on the magnet and may result in damages to the stylus and the cartridge.

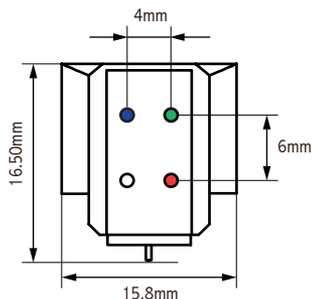
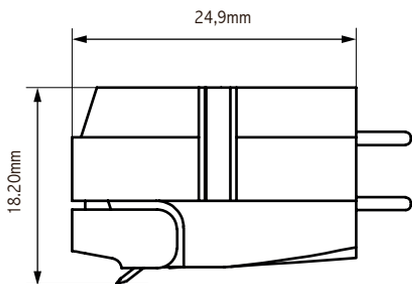
ES-78

The ES-78 phono cartridge has been designed to offer great audio performances and ease of use. The design of the cartridge stems from our philosophy, combining technology and performance.

The body is made of black POM with high-dampening qualities and the ultra-rigid Aluminium cantilever features a conical diamond tip exclusively developed for our cartridge. To let you enjoy even the finest details, the cantilever is directly installed into the POM body resulting in enhanced structural rigidity and superior tracking ability.

Thanks to its output level, the ES-78 goes particularly well with high-quality MM phono stages and thanks to the extremely light weight, only 6 grams, it is an ideal companion for our Valore 425 turntable.

The ES-78 delivers an impressive sound quality making it the perfect cartridge to start the exploration of the world of analogue music.



SET-UP

Mount the cartridge on the tonearm head-shell using the supplied Allen Wrench and one set of the 2,5mm screws. Adjust it to the stylus position suggested for your turntable system (see **Fig.1**).

The output terminals are colour coded for ease of use (see **Fig.2**). Please ensure to connect the terminals to the colour matched head-shell lead of the tonearm.

Suggested load
47K Ω

Tracking weight
2g

NOTE

Applying heat to the output terminals of the cartridge will cause internal damage to the cartridge.

Fig.1

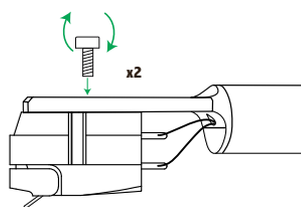
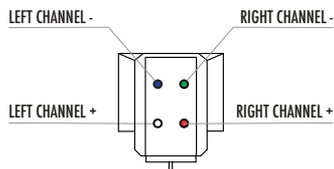


Fig.2



Designed and handmade
in Firenze, Italy
www.goldnote.it
service@goldnote.it

GOLD NOTE
il suono italiano

USER MANUAL



More info on
our website