

APHELION
2

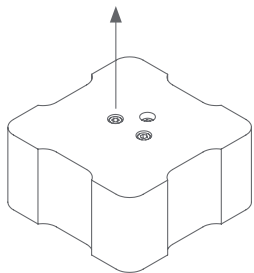
rega

WORLD CLASS HI-FI MADE IN ENGLAND



SETTING UP

Using the supplied tool take great care when removing the cartridge from the protective aluminium case. ALWAYS remove the four top lid bolts first. Carefully support the weight of the Aphelion 2 with one finger on the cartridge body whilst removing the three cartridge mounting bolts from the underside of the case to prevent damage to the cartridge.



IMPORTANT INFORMATION

- o Avoid touching the stylus or cantilever.
- o Only use the supplied mounting hardware.
- o Incorrect mounting hardware will destroy the internal wires.
- o For optimum performance use a Rega torque wrench.
- o Always turn off the amplifier when connecting a cartridge.
- o Ensure the cartridge is wired correctly as per these instructions.
- o Failure to follow these guidelines may invalidate your warranty.

KEY FEATURES

- o Boron rod cantilever & graded zero tolerance anodised aluminium body.
- o Fine line type profile nude diamond stylus.
- o Iron micro cross & coil assembly making one of the world's smallest low mass MC generators.
- o Features one of the world's most powerful miniaturised neodymium magnet.



MOUNTING

Rega's custom cartridge torque wrench is designed to apply accurate and even torque (0.4 Nm) to each mounting bolt ensuring optimum performance. Fit all three mounting bolts then tighten each one fully until the tool 'clicks' three times. Only use the supplied mounting hardware.

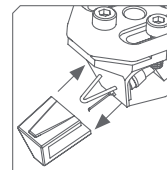
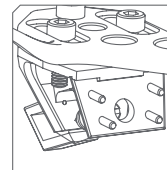
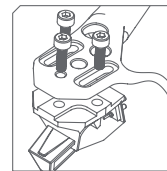
N.B. The front third fixing is for use on Rega tonearms arms only.

Match the coloured tonearm wires to the corresponding coloured cartridge pins. Use tweezers to fit the tags to the pins. Never pull the headshell wires always use the cartridge tags.

Always re-fit the stylus guard carefully after each use.

SPECIFICATIONS

Tracking pressure	1.9 - 2.0 g
Input load impedance	100 Ω
Output impedance	10 Ω
Nominal output voltage	350 μ V
Channel balance	$\geq 10 \mu$ V
Separation	≥ -29 dB



APHELION 2 | USER MANUAL | Revision 1

MADE IN ENGLAND

Rega Research Ltd., 6 Coopers Way,
Temple Farm Industrial Estate,
Southend-on-Sea, Essex, SS2 5TE

www.rega.co.uk